Министерство науки и вышего образования Российской Федерации

Федеральное государственное бюджетное образовательное учреждение высшего образования

« Российский химико-технологический университет имени Д.И. Менделеева »

ОТЧЕТ ПО ЛАБОРАТОРНОЙ РАБОТЕ №2 Вариант 22

Выполнил студент группы КС-36: Золотухин Андрей Александрович

Ссылка на репозиторий: https://github.com/

CorgiPuppy/

num-methods-eq-math-phys-chem-labs

Принял: Лебедев Данила Александрович

Дата сдачи: 04.04.25

Москва

2025

Оглавление

Описание задачи	
Выполнение задачи	
Задание 1	
Задание 2	4
Задание 3	4
Задание 4	5
Задание 5	
Задание 6	
Задание 7	
Задание 8	
Задание 9	
Задание 10	
Задание 11	
Задание 12	

Описание задачи

Вариант	Уравнение	Интервалы переменных	Начальные и граничные условия
22	$\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2}$	x in [0, 1] t in [0, 1]	$u(t = 0, x) = e^{x}$ $u(t, x = 0) = e^{t}$ $u(t, x = 1) = e^{t+1}$

Для заданного уравнения:

- 1. записать неявную разностную схему;
- 2. определить порядок аппроксимации разностной схемы;
- 3. доказать абсолютную устойчивость разностной схемы (с помощью метода гармоник);
- 4. привести схему к виду, удобному для использования метода прогонки;
- 5. проверить сходимость прогонки;
- 6. найти $\alpha_1, \beta_1, u_N^{n+1}$
- 7. записать рекуррентное прогоночное соотношение;
- 8. составить алгоритм (блок-схему) расчёта;
- 9. построить программу на любом удобном языке программирования;
- 10. провести численный расчёт с использованием различных значений $\Delta t(0.1, 0.01, 0.001), h = 0.1$
- 11. составить отчёт о проделанной работе;
- 12. сравнить результаты расчётов заданий №1 и №2 друг с другом, а также с истинными значениями функции u и в соответствующих точках разностной сетки (ucmunhoe pewenue ypashehus bydem by

Выполнение задачи

Задание 1

Записать неявную разностную схему:

$$\frac{u_j^{n+1} - u_j^n}{\Delta t} = \frac{u_{j+1}^{n+1} - 2u_j^{n+1} + u_{j-1}^{n+1}}{h^2}.$$
 (1)

В записанной разностной схеме уравнения 1 аппроксимация второй производной функции u(t,x) по координате рассматривается на n+1-м шаге по времени, т.е. относительно точки t^{n+1} , для которой рассматривается аппроксимация всего уравнения. Такая разностная схема называется неявной.

Задание 2

Определить порядок аппроксимации разностной схемы уравнения 1: Для этого запишу разложение значений $u_j^{n+1},\,u_{j+1}^{n+1},\,u_{j-1}^{n+1}$ в ряд Тейлора относительно точки $(t^{n+1},\,x_j)$:

$$u_{j}^{n} = u_{j}^{n+1} - \frac{\partial u}{\partial t}|_{j}^{n+1} \Delta t + \frac{\partial^{2} u}{\partial t^{2}}|_{j}^{n+1} \frac{(\Delta t)^{2}}{2!} - \frac{\partial^{3} u}{\partial t^{3}}|_{j}^{n+1} \frac{(\Delta t)^{3}}{3!} + \dots,$$
 (2)

$$u_{j+1}^{n+1} = u_j^{n+1} + \frac{\partial u}{\partial x}|_j^{n+1} h + \frac{\partial^2 u}{\partial x^2}|_j^{n+1} \frac{h^2}{2!} + \frac{\partial^3 u}{\partial x^3}|_j^{n+1} \frac{h^3}{3} + \frac{\partial^4 u}{\partial x^4}|_j^{n+1} \frac{h^4}{4} + \dots,$$
(3)

$$u_{j-1}^{n+1} = u_j^{n+1} - \frac{\partial u}{\partial x}|_j^{n+1} h + \frac{\partial^2 u}{\partial x^2}|_j^{n+1} \frac{h^2}{2!} - \frac{\partial^3 u}{\partial x^3}|_j^{n+1} \frac{h^3}{3} + \frac{\partial^4 u}{\partial x^4}|_j^{n+1} \frac{h^4}{4} + \dots$$
 (4)

Подставляя зависимости уравнения 2 - уравнения 4 в разностную схему уравнения 1, получаю:

$$\frac{\partial u}{\partial t}|_{j}^{n+1} - \frac{\partial^{2} u}{\partial t^{2}}|_{j}^{n+1} \frac{(\Delta t)}{2!} + \frac{\partial^{3} u}{\partial t^{3}}|_{j}^{n+1} \frac{(\Delta t)^{2}}{3!} - \dots = \frac{\partial^{2} u}{\partial x^{2}}|_{j}^{n+1} \frac{h^{2}}{2!} + \frac{\partial^{4} u}{\partial x^{4}}|_{j}^{n+1} \frac{h^{4}}{4} + \dots$$

$$\Rightarrow \frac{\partial u}{\partial t}|_{j}^{n+1} + O(\Delta t) = \frac{\partial^{2} u}{\partial x^{2}}|_{j}^{n+1} + O(h^{2}).$$

Таким образом, неявная разностная схема уравнения 1 аппроксимирует исходное дифференциальное уравнение с первым порядком по времени и со вторым порядком по координате, что записывается в следующем виде:

$$O(\Delta t) + O\left(h^2\right)$$
 или $O(\Delta t, h^2).$

Задание 3

Доказать абсолютную устойчивость разностной схемы уравнения 1 (с помощью метода гармоник):

Представляю решение разностной схемы в виде гармоники:

$$u_i^n = \lambda^n e^{i\alpha j}. (5)$$

Подставляя уравнения 5 в разностную схему уравнения 1, получаю:

$$\frac{\lambda^{n+1}e^{i\alpha j}-\lambda^n e^{i\alpha j}}{\Delta t}=\frac{\lambda^{n+1}e^{i\alpha (j+1)}-2\lambda^{n+1}e^{i\alpha j}+\lambda^{n+1}e^{i\alpha (j-1)}}{h^2}.$$

Упрощаю полученное выражение, деля левую и правую его части на $\lambda^n e^{i\alpha j}$:

$$\frac{\lambda - 1}{\Delta t} = \frac{\lambda e^{i\alpha} - 2\lambda + \lambda e^{-i\alpha}}{h^2}$$

Преобразую комплексные числа из экспоненциальной формы в тригонометрическую:

$$e^{\pm i\alpha} = \cos \alpha \pm i \sin \alpha \Rightarrow \frac{\lambda - 1}{\Delta t} = \lambda \frac{2\cos \alpha - 2}{h^2}.$$

Используя тригонометрические тождества

$$\cos \alpha = \cos^2 \frac{\alpha}{2} - \sin^2 \frac{\alpha}{2} = 1 - 2\sin^2 \frac{\alpha}{2},$$

получаю формулу, из которой затем выражаю λ:

$$\frac{\lambda - 1}{\Delta t} = \frac{-4\lambda \sin^2 \frac{\alpha}{2}}{h^2} \Rightarrow \lambda = \frac{1}{1 + \frac{4\Delta t \sin^2 \frac{\alpha}{2}}{h^2}}.$$

C учётом необходимого условия устойчивости разностных схем $|\lambda| \leq 1$ имею:

$$-1 \le \frac{1}{1 + \frac{4\Delta t \sin^2 \frac{\alpha}{2}}{h^2}} \le 1.$$

В полученном двойном неравенстве левое и правое условие выполняются автоматически.

Для любых значений Δt и h неравенство выполняется. Следовательно, разностная схема абсолютно устойчива.

Задание 4

Привести схему к виду, удобному для использования метода прогонки:

Преобразую неявную разностную схемы уравнения 1, группируя в левой части члены, содержащие значение функции u(t, x) на (n + 1) шаге по времени, а в правой части - все остальные члены:

$$-\frac{\Delta t}{h^2}u_{j+1}^{n+1} + \left(1 + 2\frac{\Delta t}{h^2}\right)u_j^{n+1} - \frac{\Delta t}{h^2}u_{j-1}^{n+1} = u_j^n.$$
 (6)

Введу следующие обозначения:

$$a_{j} = -\frac{\Delta t}{h^{2}}; b_{j} = \left(1 + 2\frac{\Delta t}{h^{2}}\right); c_{j} = -\frac{\Delta t}{h^{2}}; \xi_{j}^{n} = u_{j}^{n}. \tag{7}$$

С учётом обозначений уравнения 7 равенство уравнения 6 будет иметь вид:

$$a_j u_{j+1}^{n+1} + b_j u_j^{n+1} + c_j u_{j-1}^{n+1} = \xi_j^n$$

Данное преобразование называется *преобразованием неявной разностной схемы к виду,* удобному для использования метода прогонки.

Задание 5

Проверить сходимость прогонки:

Теорема. Достаточным условием сходимости метода прогонки к решению исходной дифференциальной задачи является выполнение неравенства:

$$\left|a_{j}\right| + \left|c_{j}\right| < \left|b_{j}\right|$$

Легко видеть, что для разностной схемы достаточное условие сходимости прогонки выполняется:

$$\left| a_{j} \right| + \left| c_{j} \right| = 2 \frac{\Delta t}{h^{2}} < 1 + 2 \frac{\Delta t}{h^{2}} = \left| b_{j} \right|$$

Задание 6

Найти α_1 , β_1 , u_N^{n+1} :

Для реализации неявной разностной схемы требуется ввести некоторое дополнительно условие, связывающее значения функции u(t, x) на (n+1)-м шаге по времени. Представлю это дополнительное условие в виде линейной зависимости

$$u_j^{n+1} = \alpha_j u_{j+1}^{n+1} + \beta_j, \tag{8}$$

справедливой для любого значений j=1, ..., N-1.

Соотношение уравнения 8 называют **рекуррентным прогоночным соотношением**, а коэффициенты α_j , β_j - прогоночными коэффициентами.

Для определния прогоночных коэффициентов на 1-м шаге по координате x, использую рекуррентное прогоночное соотношение уравнения 8, записанное для j=1:

$$u_1^{n+1} = \alpha_1 u_2^{n+1} + \beta_1,$$

и левое граничное условие:

$$u_1^{n+1} = e^{(n+1)\Delta t}$$

Сравнивая эти два соотношения, получаю:

$$\alpha_1=0, \beta_1=e^{(n+1)\Delta t}.$$

Значение функции u(t, x) на (n+1)-м шаге по времени в крайней правой точке, которое можно определить из правого граничного условия:

$$u_N^{n+1} = e^{(n+1)\Delta t + 1}.$$

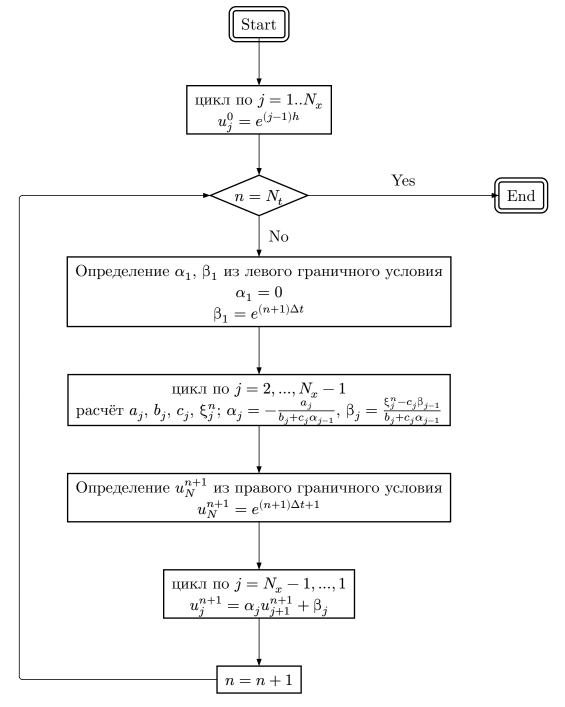
Задание 7

Записать рекуррентное прогоночное соотношение:

Соотношение уравнения 8 является рекуррентным прогоночным соотношением.

Задание 8

Составить алгоритм (блок-схему) расчёта:



Задание 9

Построить программу на любом удобном языке программирования:

```
#include <iostream>
#include <cmath>
#include "../include/Constants.h"

int main() {
  int N_x = 1 + (Constants::x_end - Constants::x_start) / Constants::h;
  int N_t[Constants::amount_of_delta_t] = {0};
  for (int i = 0; i < Constants::amount_of_delta_t; i++)
    N_t[i] = 1 + (Constants::t_end - Constants::t_start) / Constants::delta_t[i];</pre>
```

```
for (int i = 0; i < Constants::amount_of_delta_t; i++) {</pre>
 double** u = new double*[N_t[i]];
  for (int n = 0; n < N t[i]; n++) {
      u[n] = new double[N_x]();
 }
  for (int j = 0; j \le N \times -1; j++) {
   u[0][j] = std::exp(j * Constants::h);
 }
 double* a = new double[N x]();
 double* b = new double[N x]();
 double* c = new double[N x]();
 double* ksi = new double[N x]();
 double* alpha = new double[N x]();
 double* beta = new double[N x]();
 int n = 0;
 while (!(n == (N t[i] - 1))) {
    alpha[0] = 0.0;
   beta[0] = std::exp((n + 1) * Constants::delta_t[i]);
    for (int j = 1; j \le N_x - 2; j++) {
      a[j] = - (Constants::delta t[i]) / (std::pow(Constants::h, 2));
      b[j] = 1 + 2 * (Constants::delta_t[i]) / (std::pow(Constants::h, 2));
      c[j] = - (Constants::delta_t[i]) / (std::pow(Constants::h, 2));
      ksi[j] = u[n][j];
      alpha[j] = -(a[j]) / (b[j] + c[j] * alpha[j - 1]);
      beta[j] = (ksi[j] - c[j] * beta[j - 1]) / (b[j] + c[j] * alpha[j - 1]);
   }
   u[n + 1][N \times - 1] = std::exp((n + 1) * Constants::delta t[i] + 1);
   for (int j = N \times - 2; j \ge 0; j - -) {
      u[n + 1][j] = alpha[j] * u[n + 1][j + 1] + beta[j];
   }
   n++;
 }
  std::ofstream csvFile(Constants::csvPath[i]);
  csvFile << "t\\x,";
 for (int j = 0; j \le N_x - 1; j++) {
   csvFile << j * Constants::h;</pre>
   if (j != (N_x - 1)) csvFile << ",";</pre>
 }
  csvFile << "\n";
  for (int n = 0; n < N_t[i]; n++) {
   double t = n * Constants::delta_t[i];
   csvFile << t << ",";
   for (int j = 0; j < N_x; j++) {
      csvFile << u[n][j];</pre>
     if (j != (N x - 1)) csvFile << ",";</pre>
```

```
csvFile << "\n";</pre>
    }
    csvFile.close();
    std::ofstream plotFile(Constants::plotPath[i]);
    for (int n = 0; n < N_t[i]; n++) {
      double t = n * Constants::delta_t[i];
      for (int j = 0; j < N_x; j++) {
        double x = j * Constants::h;
        plotFile << t << " " << x << " " << u[n][j] << "\n";
      }
      plotFile << "\n";</pre>
    plotFile.close();
    for (int n = 0; n < N_t[i]; n++) {</pre>
        delete[] u[n];
    }
    delete[] u;
    delete[] a;
    delete[] b;
    delete[] c;
    delete[] ksi;
    delete[] alpha;
    delete[] beta;
  }
  return 0;
}
```

Задание 10

Провести численный расчёт с использованием различных значений $\Delta t (0.1,\ 0.01,\ 0.001),\ h=0.1$:

$\mathbf{t} \backslash \mathbf{x}$	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1
0	1	1.10517	1.2214	1.34986	1.49182	1.64872	1.82212	2.01375	2.22554	2.4596	2.71828
0.1	1.10517	1.22323	1.35309	1.49612	1.65377	1.82762	2.01936	2.23082	2.46399	2.72101	3.00417
0.2	1.2214	1.35275	1.49706	1.65576	1.83042	2.02275	2.23459	2.46795	2.72503	3.00821	3.32012
0.3	1.34986	1.49547	1.65536	1.83108	2.02433	2.23697	2.47104	2.72875	3.01253	3.32507	3.6693
0.4	1.49182	1.65299	1.8299	2.02426	2.23795	2.47299	2.73164	3.01635	3.32981	3.67501	4.0552
0.5	1.64872	1.82695	2.02257	2.23746	2.47368	2.73346	3.01929	3.33389	3.68024	4.06163	4.48169
0.6	1.82212	2.01915	2.2354	2.47294	2.73402	3.02113	3.33702	3.68467	4.06741	4.48886	4.95303
0.7	2.01375	2.23154	2.47056	2.7331	3.02165	3.33897	3.68807	4.07227	4.49524	4.96099	5.47395
0.8	2.22554	2.46624	2.73042	3.02058	3.33949	3.69018	4.07599	4.5006	4.96804	5.48275	6.04965
0.9	2.4596	2.72563	3.01759	3.33828	3.69073	4.0783	4.50469	4.97395	5.49054	6.05939	6.68589
1	2.71828	3.01229	3.33496	3.68938	4.0789	4.50723	4.97847	5.49707	6.068	6.69666	7.38906

$\mathbf{t} \backslash \mathbf{x}$	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1
0	1	1.10517	1.2214	1.34986	1.49182	1.64872	1.82212	2.01375	2.22554	2.4596	2.71828
0.01	1.01005	1.11632	1.23374	1.3635	1.5069	1.66539	1.84054	2.0341	2.24802	2.48441	2.7456
0.02	1.0202	1.12757	1.2462	1.37728	1.52213	1.68222	1.85913	2.05464	2.2707	2.50943	2.77319
0.03	1.03045	1.13893	1.25877	1.39119	1.53751	1.69921	1.87791	2.07538	2.29359	2.5347	2.80107
0.04	1.04081	1.1504	1.27147	1.40523	1.55304	1.71637	1.89687	2.09632	2.31671	2.56021	2.82922
0.05	1.05127	1.16199	1.28429	1.41941	1.56872	1.7337	1.91601	2.11746	2.34004	2.58597	2.85765
0.06	1.06184	1.17369	1.29724	1.43373	1.58455	1.75119	1.93533	2.1388	2.36361	2.61198	2.88637
0.07	1.07251	1.1855	1.31031	1.44819	1.60053	1.76886	1.95485	2.16035	2.3874	2.63826	2.91538
0.08	1.08329	1.19743	1.32351	1.46279	1.61667	1.78669	1.97455	2.18211	2.41144	2.66479	2.94468
0.09	1.09417	1.20948	1.33684	1.47754	1.63297	1.8047	1.99445	2.20409	2.4357	2.69159	2.97427
0.1	1.10517	1.22165	1.35031	1.49242	1.64943	1.82289	2.01454	2.22628	2.46021	2.71866	3.00417
0.11	1.11628	1.23395	1.3639	1.50746	1.66605	1.84126	2.03483	2.24869	2.48497	2.74599	3.03436
0.12	1.1275	1.24636	1.37763	1.52264	1.68283	1.8598	2.05532	2.27133	2.50997	2.7736	3.06485
0.13	1.13883	1.2589	1.3915	1.53797	1.69978	1.87853	2.07601	2.29418	2.53521	2.80149	3.09566
0.14	1.15027	1.27156	1.40551	1.55346	1.71689	1.89744	2.09691	2.31727	2.56071	2.82966	3.12677
0.15	1.16183	1.28435	1.41965	1.56909	1.73418	1.91654	2.11801	2.34058	2.58647	2.85811	3.15819
0.16	1.17351	1.29726	1.43393	1.58489	1.75163	1.93583	2.13932	2.36413	2.61248	2.88684	3.18993
0.17	1.1853	1.31031	1.44836	1.60084	1.76926	1.95531	2.16085	2.38791	2.63875	2.91586	3.22199
0.18	1.19722	1.32349	1.46293	1.61694	1.78706	1.97499	2.18259	2.41193	2.66528	2.94517	3.25437
0.19	1.20925	1.33679	1.47764	1.63321	1.80504	1.99486	2.20454	2.43618	2.69208	2.97478	3.28708
0.2	1.2214	1.35023	1.49251	1.64964	1.8232	2.01493	2.22672	2.46068	2.71915	3.00468	3.32012
0.21	1.23368	1.36381	1.50752	1.66623	1.84154	2.0352	2.24911	2.48543	2.74649	3.03488	3.35348
0.22	1.24608	1.37752	1.52268	1.68299	1.86007	2.05567	2.27173	2.51042	2.7741	3.06539	3.38719
0.23	1.2586	1.39137	1.53799	1.69992	1.87878	2.07634	2.29458	2.53566	2.80199	3.0962	3.42123
0.24	1.27125	1.40536	1.55345	1.71701	1.89767	2.09722	2.31765	2.56116	2.83016	3.12732	3.45561
0.25	1.28403	1.41949	1.56907	1.73428	1.91675	2.11831	2.34096	2.58691	2.85861	3.15876	3.49034
0.26	1.29693	1.43375	1.58485	1.75172	1.93603	2.13961	2.36449	2.61291	2.88734	3.19051	3.52542
0.27	1.30996	1.44817	1.60078	1.76933	1.95549	2.16112	2.38827	2.63918	2.91637	3.22258	3.56085
0.28	1.32313	1.46272	1.61688	1.78712	1.97516	2.18285	2.41228	2.66571	2.94568	3.25497	3.59664
0.29	1.33643	1.47743	1.63313	1.80509	1.99501	2.2048	2.43653	2.69251	2.97529	3.28768	3.63279
0.3	1.34986	1.49228	1.64955	1.82324	2.01507	2.22697	2.46102	2.71958	3.0052	3.32073	3.6693
0.31	1.36343	1.50728	1.66613	1.84157	2.03533	2.24935	2.48576	2.74692	3.03541	3.3541	3.70617
0.32	1.37713	1.52243	1.68288	1.86008	2.05579	2.27197	2.51075	2.77453	3.06592	3.38781	3.74342
0.33	1.39097	1.53773	1.6998	1.87878	2.07646	2.29481	2.53599	2.80242	3.09673	3.42186	3.78104
0.34	1.40495	1.55319	1.71688	1.89766	2.09733	2.31787	2.56148	2.83059	3.12786	3.45625	3.81904
0.35		1.5688	1.73414	1.91674		2.34117	2.58723		3.1593	3.49099	3.85743
0.36	1.43333	1.58457	1.75157	1.93601	2.13971	2.36471	2.61324		3.19105	3.52608	3.89619
0.37	1.44773	1.60049	1.76918	1.95547	2.16122	2.38848	2.63951		3.22312	3.56152	3.93535
0.38	1.46228	1.61658	1.78696		2.18294	2.41249	2.66604		3.25552	3.59731	3.9749
0.39	1.47698	1.63283	1.80492	1.99498	2.20488	2.43673	2.69283	2.97573	3.28824	3.63347	4.01485

0.4	1.49182	1.64924	1.82306	2.01503	2.22705	2.46123	2.7199	3.00564	3.32129	3.66998	4.0552
0.41	1.50682	1.66581	1.84139	2.03528	2.24943	2.48597	2.74724	3.03585	3.35467	3.70687	4.09596
0.42	1.52196	1.68256	1.85989	2.05574	2.27204	2.51095	2.77485	3.06636	3.38838	3.74412	4.13712
0.43	1.53726	1.69947	1.87859	2.0764	2.29488	2.53619	2.80274	3.09718	3.42244	3.78175	4.1787
0.44	1.55271	1.71655	1.89747	2.09727	2.31794	2.56168	2.83091	3.12831	3.45684	3.81976	4.2207
0.45	1.56831	1.7338	1.91654	2.11835	2.34124	2.58743	2.85936	3.15975	3.49158	3.85815	4.26311
0.46	1.58407	1.75123	1.9358	2.13964	2.36477	2.61343	2.8881	3.19151	3.52667	3.89693	4.30596
0.47	1.59999	1.76883	1.95526	2.16115	2.38854	2.6397	2.91713	3.22358	3.56212	3.93609	4.34924
0.48	1.61607	1.7866	1.97491	2.18287	2.41255	2.66623	2.94645	3.25598	3.59792	3.97565	4.39295
0.49	1.63232	1.80456	1.99476	2.20481	2.43679	2.69303	2.97606	3.28871	3.63408	4.01561	4.4371
0.5	1.64872	1.8227	2.01481	2.22697	2.46129	2.7201	3.00597	3.32176	3.6706	4.05597	4.48169
0.51	1.66529	1.84101	2.03506	2.24935	2.48602	2.74743	3.03618	3.35515	3.70749	4.09673	4.52673
0.52	1.68203	1.85952	2.05551	2.27196	2.51101	2.77505	3.0667	3.38887	3.74475	4.1379	4.57223
0.53	1.69893	1.87821	2.07617	2.29479	2.53625	2.80294	3.09752	3.42293	3.78239	4.17949	4.61818
0.54	1.71601	1.89708	2.09704	2.31785	2.56174	2.83111	3.12865	3.45733	3.8204	4.22149	4.66459
0.55	1.73325	1.91615	2.11811	2.34115	2.58748	2.85956	3.1601	3.49207	3.8588	4.26392	4.71147
0.56	1.75067	1.93541	2.1394	2.36468	2.61349	2.8883	3.19186	3.52717	3.89758	4.30678	4.75882
0.57	1.76827	1.95486	2.1609	2.38844	2.63975	2.91733	3.22394	3.56262	3.93675	4.35006	4.80665
0.58	1.78604	1.9745	2.18262	2.41245	2.66628	2.94665	3.25634	3.59843	3.97632	4.39378	4.85496
0.59	1.80399	1.99435	2.20455	2.4367	2.69308	2.97627	3.28906	3.63459	4.01628	4.43794	4.90375
0.6	1.82212	2.01439	2.22671	2.46118	2.72015	3.00618	3.32212	3.67112	4.05665	4.48254	4.95303
0.61	1.84043	2.03464	2.24909	2.48592	2.74749	3.03639	3.35551	3.70802	4.09742	4.52759	5.00281
0.62	1.85893	2.05509	2.27169	2.5109	2.7751	3.06691	3.38923	3.74528	4.1386	4.57309	5.05309
0.63	1.87761	2.07574	2.29452	2.53614	2.80299	3.09773	3.4233	3.78292	4.18019	4.61905	5.10387
0.64	1.89648	2.0966	2.31759	2.56163	2.83116	3.12886	3.4577	3.82094	4.2222	4.66547	5.15517
0.65	1.91554	2.11767	2.34088	2.58737	2.85962	3.16031	3.49245	3.85934	4.26464	4.71236	5.20698
0.66	1.93479	2.13896	2.3644	2.61338	2.88835	3.19207	3.52755	3.89813	4.3075	4.75972	5.25931
0.67	1.95424	2.16045	2.38817	2.63964	2.91738	3.22415	3.563	3.93731	4.35079	4.80756	5.31217
0.68	1.97388	2.18217	2.41217	2.66617	2.9467	3.25656	3.59881	3.97688		4.85588	
0.69	1.99372	2.2041	2.43641	2.69297	2.97632	3.28929	3.63498			4.90468	
0.7		2.22625	2.4609	2.72003	3.00623		3.67151				
0.71	2.03399	2.24862	2.48563	2.74737	3.03645	3.35573	3.70841	4.09799	4.52835	5.00376	
0.72	2.05443	2.27122	2.51061	2.77498	3.06696	3.38946	3.74568			5.05405	
0.73	2.07508	2.29405	2.53584	2.80287	3.09779	3.42352	3.78333		4.61983	5.10484	5.64065
0.74	2.09594	2.3171	2.56133			3.45793	3.82135		4.66626	5.15615	
0.75	2.117	2.34039	2.58707	2.85949	3.16037	3.49268	3.85976		4.71315	5.20797	5.7546
0.76	2.13828	2.36391	2.61307	2.88823	3.19213	3.52779	3.89855		4.76052	5.26031	5.81244
0.77	2.15977	2.38767	2.63933	2.91726		3.56324	3.93773		4.80837	5.31318	5.87085
0.78	2.18147	2.41167	2.66586		3.25661	3.59905	3.9773	4.39513	4.85669	5.36657	5.92986
0.79	2.2034	2.43591	2.69265	2.97619	3.28934	3.63522	4.01728		4.9055	5.42051	5.98945
0.8	2.22554	2.46039	2.71971	3.0061	3.3224	3.67176	4.05765	4.48392	4.9548	5.47499	6.04965

0.81	2.24791	2.48511	2.74705	3.03631	3.35579	3.70866	4.09843	4.52898	5.0046	5.53001	6.11045
0.82	2.2705	2.51009	2.77465	3.06683	3.38952	3.74593	4.13962	4.5745	5.0549	5.58559	6.17186
0.83	2.29332	2.53532	2.80254	3.09765	3.42358	3.78358	4.18123	4.62047	5.1057	5.64172	6.23389
0.84	2.31637	2.5608	2.83071	3.12878	3.45799	3.82161	4.22325	4.66691	5.15701	5.69842	6.29654
0.85	2.33965	2.58653	2.85916	3.16023	3.49274	3.86001	4.26569	4.71381	5.20884	5.75569	6.35982
0.86	2.36316	2.61253	2.88789	3.19199	3.52785	3.89881	4.30856	4.76119	5.26119	5.81354	6.42374
0.87	2.38691	2.63878	2.91691	3.22407	3.5633	3.93799	4.35187	4.80904	5.31407	5.87197	6.4883
0.88	2.4109	2.6653	2.94623	3.25647	3.59911	3.97757	4.3956	4.85737	5.36747	5.93098	6.5535
0.89	2.43513	2.69209	2.97584	3.2892	3.63529	4.01754	4.43978	4.90619	5.42142	5.99059	6.61937
0.9	2.4596	2.71915	3.00575	3.32226	3.67182	4.05792	4.4844	4.9555	5.4759	6.0508	6.68589
0.91	2.48432	2.74648	3.03596	3.35565	3.70872	4.0987	4.52947	5.0053	5.53094	6.11161	6.75309
0.92	2.50929	2.77408	3.06647	3.38937	3.746	4.1399	4.57499	5.05561	5.58652	6.17303	6.82096
0.93	2.53451	2.80196	3.09729	3.42343	3.78365	4.1815	4.62097	5.10641	5.64267	6.23507	6.88951
0.94	2.55998	2.83012	3.12842	3.45784	3.82167	4.22353	4.66741	5.15774	5.69938	6.29773	6.95875
0.95	2.58571	2.85856	3.15986	3.49259	3.86008	4.26598	4.71432	5.20957	5.75666	6.36103	7.02869
0.96	2.6117	2.88729	3.19161	3.52769	3.89887	4.30885	4.7617	5.26193	5.81451	6.42496	7.09933
0.97	2.63794	2.91631	3.22369	3.56315	3.93806	4.35215	4.80956	5.31481	5.87295	6.48953	7.17068
0.98	2.66446	2.94562	3.25609	3.59896	3.97764	4.39589	4.85789	5.36823	5.93198	6.55475	7.24274
0.99	2.69123	2.97522	3.28881	3.63513	4.01761	4.44007	4.90671	5.42218	5.99159	6.62063	7.31553
₁	2.71828	3.00512	3.32187	3.67166	4.05799	4.4847	4.95603	5.47667	6.05181	6.68716	7.38906
1	2.11020	5.00512	3.32137	3.07100	4.00199	4.4041	4.90000	5.47007	0.00101	0.00710	1.36900
	!		1	!							
t\x	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1
t\x 0	0 1	0.1 1.10517	0.2 7 1.2214	0.3 1.34986	0.4 1.49182	0.5 1.64872	0.6 1.82212	0.7 2.01375	0.8 2.22554	0.9 2.4596	1 2.71828
t\x 0 0.001	0 1 1.001	0.1 1.10517 1.10628	0.2 7 1.2214 8 1.22263	0.3 1.34986 1.35121	0.4 1.49182 1.49332	0.5 1.64872 1.65037	0.6 1.82212 1.82394	0.7 2.01375 2.01577	0.8 2.22554 2.22777	0.9 2.4596 2.46207	1 2.71828 2.721
t\x 0 0.001 0.002	0 1 1.001 1.002	0.1 1.10517 1.10628 1.10739	0.2 1.2214 1.22263 1.22385	0.3 1.34986 1.35121 1.35256	0.4 1.49182 1.49332 1.49482	0.5 1.64872 1.65037 1.65203	0.6 1.82212 1.82394 1.82577	0.7 2.01375 2.01577 2.01779	0.8 2.22554 2.22777 2.23	0.9 2.4596 2.46207 2.46453	1 2.71828 2.721 2.72372
t\x 0 0.001 0.002 0.003	0 1 1.001 1.002 1.003	0.1 1.10517 1.10628 1.10739 1.1085	0.2 7 1.2214 8 1.22263 9 1.22385 1.22508	0.3 1.34986 1.35121 1.35256 1.35392	0.4 1.49182 1.49332 1.49482 1.49631	0.5 1.64872 1.65037 1.65203 1.65368	0.6 1.82212 1.82394 1.82577 1.8276	0.7 2.01375 2.01577 2.01779 2.01981	0.8 2.22554 2.22777 2.23 2.23224	0.9 2.4596 2.46207 2.46453 2.467	1 2.71828 2.721 2.72372 2.72645
t\x 0 0.001 0.002 0.003 0.004	0 1 1.001 1.002 1.003 1.00401	0.1 1.10517 1.10628 1.10739 1.1085 1.10961	0.2 7 1.2214 8 1.22263 1.22385 1.22508 1.2263	0.3 1.34986 1.35121 1.35256 1.35392 1.35528	0.4 1.49182 1.49332 1.49482 1.49631 1.49781	0.5 1.64872 1.65037 1.65203 1.65368 1.65534	0.6 1.82212 1.82394 1.82577 1.8276 1.82943	0.7 2.01375 2.01577 2.01779 2.01981 2.02183	0.8 2.22554 2.22777 2.23 2.23224 2.23447	0.9 2.4596 2.46207 2.46453 2.467 2.46947	1 2.71828 2.721 2.72372 2.72645 2.72918
t\x 0 0.001 0.002 0.003 0.004 0.005	0 1 1.001 1.002 1.003 1.00401 1.00501	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072	0.2 7 1.2214 8 1.22263 1.22385 1.22508 1.2263 2 1.22753	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.49931	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126	0.7 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671	0.9 2.4596 2.46207 2.46453 2.467 2.46947 2.47194	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 2 1.11183	0.2 7 1.2214 8 1.22263 9 1.22385 1.22508 1.2263 2 1.22753 1.22876	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.49931 1.50081	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331	0.7 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895	0.9 2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 2 1.11183 2 1.11294	0.2 7 1.2214 8 1.22263 9 1.22385 1.22508 1.2263 2 1.22753 8 1.22876 4 1.22999	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.35935	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494	0.7 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 2 1.11183 2 1.11294 3 1.11406	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 2 1.22753 3 1.22876 4 1.22999 5 1.23123	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.35935 1.36072	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677	0.7 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.47938	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009	0 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.00904	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 2.1.11183 2.1.11294 3.1.11406 4.1.11517	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 2 1.22753 3 1.22876 1.22999 3 1.23123 7 1.23246	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.35935 1.36072 1.36208	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861	0.7 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03198	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.47938 2.48186	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.00904 1.01005	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 2 1.11294 3 1.11406 4 1.11517 5 1.11629	0.2 7 1.2214 8 1.22263 9 1.22385 1.22508 1.2263 1.22753 8 1.22876 1.22999 6 1.23123 7 1.23246 1.23369	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.35935 1.36072 1.36208 1.36344	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365 1.66531	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046	2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03198 2.03402	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.47938 2.48186 2.48434	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.01005 1.01106	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11517 1.11629 1.11741	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 1.22753 3 1.22876 1.22999 3 1.23123 7 1.23246 1.23369 1.23493	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.35935 1.36072 1.36208 1.36344 1.36481	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365 1.66531 1.66698	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423	2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03198 2.03402 2.03606	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.47938 2.48186 2.48434 2.48683	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.74835
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 0.011	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00702 1.00803 1.00904 1.01005 1.01106 1.01207	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11517 1.11629 1.11741 1.11853	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 2 1.22753 3 1.22876 4 1.22999 5 1.23123 7 1.23246 1.23369 1.23493 1.23617	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.36972 1.36208 1.36344 1.36481 1.36618	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835 1.50986	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365 1.66531 1.66698 1.66865	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423 1.84415	2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03198 2.03402 2.03606 2.03809	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019 2.25244	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.47938 2.48186 2.48434 2.48683 2.48932	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.74835 2.7511
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 0.011 0.012 0.013	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.01005 1.01106 1.01207 1.01308	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11517 1.11629 1.11629 1.11741 1.11853 1.11965	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 2 1.22753 3 1.22876 4 1.22999 5 1.23123 7 1.23246 1.23369 1.23493 3 1.23617 5 1.2374	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.36935 1.36208 1.36344 1.36481 1.36618 1.36754	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.49931 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835 1.50986 1.51137	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365 1.66698 1.66698 1.66865	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423 1.84415	2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03198 2.03402 2.03606 2.03809 2.04014	2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019 2.25244 2.2547	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.4788 2.48186 2.48434 2.48683 2.48932 2.49181	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.74835 2.7511 2.75385
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 0.011 0.012 0.013	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00904 1.01005 1.01106 1.01207 1.01308 1.0141	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11517 1.11629 1.11741 1.11853 1.11965 1.12077	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 1.2263 1.22753 1.22876 1.22999 1.23123 7 1.23246 1.23369 1.23493 1.23617 1.2374 1.23864	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.35935 1.36072 1.36208 1.36344 1.36481 1.36618 1.36754 1.36891	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835 1.50986 1.51137 1.51289	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365 1.66698 1.66865 1.67032 1.672	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423 1.84415 1.84599 1.84784	2.01375 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03198 2.03402 2.03606 2.03809 2.04014 2.04218	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019 2.25244 2.25695	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.47938 2.48186 2.48434 2.48683 2.48932 2.49181 2.49431	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.7456 2.75385 2.75661
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 0.011 0.012 0.013 0.014	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.01005 1.01106 1.01207 1.01308 1.0141 1.01511	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11517 1.11629 1.11741 1.11853 1.11965 1.12077 1.12189	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 1.2263 1.22753 3 1.22876 1.22999 3 1.23123 7 1.23246 1.23369 1.23493 3 1.23617 5 1.2374 7 1.23864 1.23988	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.36935 1.36072 1.36208 1.36344 1.36481 1.36618 1.36754 1.36891 1.37029	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835 1.50986 1.51137 1.51289 1.5144	0.5 1.64872 1.65037 1.65203 1.65368 1.65334 1.657 1.65866 1.66032 1.66198 1.66365 1.66531 1.66698 1.66865 1.67032 1.672 1.67367	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423 1.84415 1.84599 1.84784 1.84969	2.01375 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03402 2.03606 2.03809 2.04014 2.04218 2.04423	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019 2.25244 2.25695 2.25921	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.4788 2.48434 2.48683 2.48932 2.49181 2.49431 2.4968	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.7456 2.75385 2.75661 2.75936
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 0.011 0.012 0.013	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.00904 1.01106 1.01207 1.01308 1.0141 1.01511 1.01613	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11517 1.11629 1.111853 1.11965 1.12077 1.12189 1.12301	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 1.2263 1.22753 3 1.22876 1.22999 3 1.23123 7 1.23246 1.23369 1.23493 3 1.23617 5 1.2374 7 1.23864 1.23988	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.36935 1.36072 1.36208 1.36344 1.36481 1.36618 1.36754 1.36891 1.37029	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835 1.50986 1.51137 1.51289 1.5144	0.5 1.64872 1.65037 1.65203 1.65368 1.65334 1.657 1.65866 1.66032 1.66198 1.66365 1.66531 1.66698 1.66865 1.67032 1.672 1.67367	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423 1.84415 1.84599 1.84784 1.84969	2.01375 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03402 2.03606 2.03809 2.04014 2.04218 2.04423	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019 2.25244 2.25695 2.25921 2.26148	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.4788 2.48186 2.48434 2.48683 2.48932 2.49181 2.4968 2.4993	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.7456 2.75385 2.75661 2.75936
t\x 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 0.011 0.012 0.013 0.014	0 1 1.001 1.002 1.003 1.00401 1.00501 1.00602 1.00702 1.00803 1.00904 1.01106 1.01207 1.01308 1.0141 1.01511 1.01613	0.1 1.10517 1.10628 1.10739 1.1085 1.10961 1.11072 1.11183 1.11294 1.11294 1.11517 1.11629 1.11741 1.11853 1.11965 1.12077 1.12189 1.12301 1.12414	0.2 7 1.2214 3 1.22263 1.22385 1.22508 1.2263 1.22753 3 1.22876 1.22999 3 1.23123 7 1.23246 1.23369 1.23493 1.23617 1.2374 7 1.23864 1.23988 1.24113	0.3 1.34986 1.35121 1.35256 1.35392 1.35528 1.35663 1.35799 1.36972 1.36208 1.36344 1.36481 1.36618 1.36754 1.36891 1.37029 1.37166	0.4 1.49182 1.49332 1.49482 1.49631 1.49781 1.50081 1.50232 1.50382 1.50533 1.50684 1.50835 1.50986 1.51137 1.51289 1.5144 1.51592	0.5 1.64872 1.65037 1.65203 1.65368 1.65534 1.657 1.65866 1.66032 1.66198 1.66365 1.66698 1.66865 1.67032 1.672 1.67367 1.67535 1.67703	1.82212 1.82394 1.82577 1.8276 1.82943 1.83126 1.8331 1.83494 1.83677 1.83861 1.84046 1.8423 1.84415 1.84599 1.84784 1.84969 1.85155	2.01375 2.01375 2.01577 2.01779 2.01981 2.02183 2.02386 2.02589 2.02792 2.02995 2.03402 2.03606 2.03809 2.04014 2.04218 2.04423	0.8 2.22554 2.22777 2.23 2.23224 2.23447 2.23671 2.23895 2.24119 2.24344 2.24569 2.24794 2.25019 2.25244 2.25695 2.25921 2.26148 2.26374	2.4596 2.46207 2.46453 2.467 2.46947 2.47194 2.47442 2.4769 2.4788 2.48186 2.48434 2.48683 2.48932 2.49181 2.4968 2.4993	1 2.71828 2.721 2.72372 2.72645 2.72918 2.73191 2.73464 2.73738 2.74012 2.74286 2.7456 2.74835 2.7511 2.75385

0.019	1.01918	1.12639	1.24486	1 27570	1.52048	1.68039	1.85712	2.05243	2.26828	2.50682	2.77042
0.019	1.0202		1.24460	1.37716				2.05448	2.20020 2.27055	2.50933	2.77319
0.02	1.0202	$\frac{1.12752}{1.12864}$	1.24735		1.52353	1.68207	1.85898			2.51184	
0.021	1.02122	1.12977	1.24735	$\frac{1.37854}{1.37992}$	1.52505 1.52505		1.86084 1.8627	$2.05654 \\ 2.0586$	2.27282 2.2751	2.51164 2.51435	$2.77597 \\ 2.77875$
0.022	1.02327	1.1309	1.24985	1.38131	1.52658		1.86457	2.06066	2.27738	2.51435	2.78153
0.023	1.02327 1.02429	1.13204	1.24985	1.38269	1.52811	1.68882	1.86644	2.06273	2.27966	2.51939	2.78431
0.024	1.02429 1.02532	1.13204	1.2511 1.25236	1.38407	1.52964		1.86831	2.06479	2.28194	2.52191	2.78431
0.025	1.02634	1.1343	1.25361	1.38546	1.52904 1.53117	1.69221	1.87018	2.06686	2.28422	2.52443	2.78988
0.020	1.02034 1.02737	1.13544	1.25487	1.38685	1.53117 1.53271	1.6939	1.87205	2.06893	2.28651	2.52696	2.79268
0.027	1.02131	1.13658	1.25612	1.38824	1.53424		1.87393	2.00393	2.2888	2.52949	2.79547
	1.02942				1.53424 1.53578				2.29109		
0.029		1.13771	1.25738	1.38963			1.8758	2.07308		2.53202	2.79827
0.03	1.03045	1.13885	1.25864	1.39102	1.53732		1.87768	2.07515	2.29338	2.53455	2.80107
0.031	1.03149	1.13999	1.2599	1.39241	1.53886		1.87956	2.07723	2.29568	2.53709	2.80387
0.032	1.03252	1.14113	1.26116	1.39381	1.5404	1.7024	1.88144	2.07931	2.29798	2.53963	2.80667
0.033	1.03355	1.14228	1.26243	1.3952	1.54194		1.88333	2.08139	2.30028	2.54217	2.80948
0.034	1.03458	1.14342	1.26369	1.3966	1.54349		1.88522	2.08348	2.30258	2.54472	2.81229
0.035	1.03562	1.14456	1.26496	1.398	1.54503		1.8871	2.08556	2.30489	2.54726	2.81511
0.036	1.03666	1.14571	1.26622	1.3994	1.54658		1.88899	2.08765	2.3072	2.54981	2.81792
0.037	1.03769	1.14686	1.26749	1.4008	1.54813		1.89089	2.08974	2.3095	2.55236	2.82074
0.038	1.03873	1.14801	1.26876	1.4022	1.54968		1.89278	2.09184	2.31182	2.55492	2.82356
0.039	1.03977	1.14915	1.27003	1.40361	1.55123		1.89467	2.09393	2.31413	2.55748	2.82639
0.04	1.04081	1.1503	1.2713	1.40501	1.55279	1.71609	1.89657	2.09603	2.31645	2.56003	2.82922
0.041	1.04185	1.15146	1.27257	1.40642	1.55434	1.71781	1.89847	2.09813	2.31877	2.5626	2.83205
0.042	1.04289	1.15261	1.27385	1.40783	1.5559	1.71953	1.90037	2.10023	2.32109	2.56516	2.83488
0.043	1.04394	1.15376	1.27512	1.40924	1.55746	1.72125	1.90228	2.10233	2.32341	2.56773	2.83772
0.044	1.04498	1.15492	1.2764	1.41065	1.55902	1.72298	1.90418	2.10443	2.32574	2.5703	2.84056
0.045	1.04603	1.15607	1.27768	1.41206	1.56058	1.7247	1.90609	2.10654	2.32807	2.57287	2.8434
0.046	1.04707	1.15723	1.27896	1.41348	1.56214	1.72643	1.908	2.10865	2.3304	2.57545	2.84624
0.047	1.04812	1.15839	1.28024	1.41489	1.5637	1.72816	1.90991	2.11076	2.33273	2.57802	2.84909
0.048	1.04917	1.15955	1.28152	1.41631	1.56527	1.72989	1.91182	2.11287	2.33506	2.5806	2.85194
0.049	1.05022	1.16071	1.2828	1.41773	1.56684	1.73162	1.91373	2.11499	2.3374	2.58319	2.85479
0.05	1.05127	1.16187	1.28409	1.41915	1.56841	1.73336	1.91565	2.11711	2.33974	2.58577	2.85765
0.051	1.05232	1.16303	1.28537	1.42057	1.56998	1.73509	1.91757	2.11923	2.34208	2.58836	2.86051
0.052	1.05338	1.1642	1.28666	1.42199	1.57155	1.73683	1.91949	2.12135	2.34443	2.59095	2.86337
0.053	1.05443	1.16536	1.28795	1.42342	1.57312	1.73857	1.92141	2.12347	2.34677	2.59354	2.86624
0.054	1.05548	1.16653	1.28924	1.42484	1.5747	1.74031	1.92334	2.1256	2.34912	2.59614	2.8691
0.055	1.05654	1.1677	1.29053	1.42627	1.57628	1.74206	1.92526	2.12773	2.35147	2.59873	2.87198
0.056	1.0576	1.16887	1.29182	1.4277	1.57786	1.7438	1.92719	2.12986	2.35383	2.60134	2.87485
0.057	1.05866	1.17004	1.29311	1.42913	1.57944	1.74555	1.92912	2.13199	2.35618	2.60394	2.87772
0.058	1.05971	1.17121	1.29441	1.43056	1.58102	1.74729	1.93105	2.13412	2.35854	2.60654	2.8806
0.059	1.06078	1.17238	1.2957	1.43199	1.5826	1.74904	1.93298	2.13626	2.3609	2.60915	2.88349
								<u> </u>			

0.06	1.06184	1.17355	1.297	1.43342	1.58419	1.7508	1.93492	2.1384	2.36327	2.61176	2.88637
0.061	1.0629	1.17473	1.2983	1.43486	1.58577	1.75255	1.93686	2.14054	2.36563	2.61438	2.88926
0.062	1.06396	1.1759	1.2996	1.4363	1.58736		1.9388	2.14268	2.368	2.61699	2.89215
0.063	1.06503	1.17708	1.3009	1.43773	1.58895		1.94074	2.14483	2.37037	2.61961	2.89504
0.064	1.06609	1.17826	1.3022	1.43917	1.59054		1.94268	2.14698	2.37274	2.62223	2.89794
0.065	1.06716	1.17944	1.30351	1.44062	1.59213	1.75958	1.94463	2.14912	2.37512	2.62486	2.90084
0.066	1.06823	1.18062	1.30481	1.44206	1.59373	1.76134	1.94657	2.15128	2.37749	2.62748	2.90374
0.067	1.0693	1.1818	1.30612	1.4435	1.59532	1.7631	1.94852	2.15343	2.37987	2.63011	2.90665
0.068	1.07037	1.18298	1.30743	1.44495	1.59692	1.76487	1.95047	2.15559	2.38226	2.63275	2.90955
0.069	1.07144	1.18417	1.30874	1.44639	1.59852	1.76664	1.95243	2.15774	2.38464	2.63538	2.91247
0.07	1.07251	1.18535	1.31005	1.44784	1.60012	1.76841	1.95438	2.1599	2.38703	2.63802	2.91538
0.071	1.07358	1.18654	1.31136	1.44929	1.60172	1.77018	1.95634	2.16207	2.38942	2.64066	2.9183
0.072	1.07466	1.18772	1.31267	1.45074	1.60333	1.77195	1.9583	2.16423	2.39181	2.6433	2.92122
0.073	1.07573	1.18891	1.31398	1.4522	1.60493	1.77372	1.96026	2.1664	2.3942	2.64594	2.92414
0.074	1.07681	1.1901	1.3153	1.45365	1.60654	1.7755	1.96222	2.16857	2.3966	2.64859	2.92706
0.075	1.07788	1.19129	1.31662	1.4551	1.60815	1.77728	1.96418	2.17074	2.399	2.65124	2.92999
0.076	1.07896	1.19249	1.31793	1.45656	1.60976	1.77906	1.96615	2.17291	2.4014	2.6539	2.93292
0.077	1.08004	1.19368	1.31925	1.45802	1.61137	1.78084	1.96812	2.17508	2.4038	2.65655	2.93586
0.078	1.08112	1.19488	1.32057	1.45948	1.61298	1.78262	1.97009	2.17726	2.40621	2.65921	2.9388
0.079	1.0822	1.19607	1.3219	1.46094	1.6146	1.78441	1.97206	2.17944	2.40861	2.66187	2.94174
0.08	1.08329	1.19727	1.32322	1.4624	1.61621	1.78619	1.97404	2.18162	2.41103	2.66453	2.94468
0.081	1.08437	1.19847	1.32454	1.46387	1.61783	1.78798	1.97601	2.18381	2.41344	2.6672	2.94763
0.082	1.08546	1.19967	1.32587	1.46533	1.61945	1.78977	1.97799	2.18599	2.41585	2.66987	2.95057
0.083	1.08654	1.20087	1.3272	1.4668	1.62107	1.79156	1.97997	2.18818	2.41827	2.67254	2.95353
0.084	1.08763	1.20207	1.32853	1.46827	1.6227	1.79336	1.98195	2.19037	2.42069	2.67522	2.95648
0.085	1.08872	1.20327	1.32986	1.46974	1.62432	1.79515	1.98394	2.19256	2.42311	2.67789	2.95944
0.086	1.08981	1.20448		1.47121			1.98592	2.19476	2.42554		2.9624
0.087	1.0909	1.20568	1.33252			1.79875		2.19695	2.42797	2.68325	2.96536
0.088	1.09199	1.20689	1.33385			1.80055		2.19915		2.68594	
0.089	1.09308			1.47563		1.80235			2.43283		
0.09	1.09417						1.99389		2.43526		
0.091	1.09527		1.33786	1.47859		1.80596		2.20576	2.4377	2.69401	2.97725
0.092		1.21173	1.3392	1.48007		1.80777			2.44014	2.69671	2.98023
0.093	1.09746		1.34054			1.80958		2.21018	2.44258		2.98321
0.094		1.21415					2.00188		2.44503		2.98619
0.095		1.21537	1.34323	1.48452		1.81321		2.21461	2.44747	2.70481	2.98918
0.096		1.21658	1.34457	1.48601	1.6423	1.81502			2.44992		
0.097	1.10186		1.34592	1.48749				2.21904	2.45238		2.99517
0.098	1.10296		1.34727	1.48898		1.81866		2.22127	2.45483		
0.099	1.10407	1.22024	1.34861	1.49047		1.82048		2.22349	2.45729		
0.1	1.10517	1.22146	1.34996	1.49196	1.64889	1.8223	2.01394	2.22571	2.45975	2.71837	3.00417

				,							1
0.101	1.10628	1.22268	1.35131	1.49346	1.65054	1.82412	2.01595	2.22794	2.46221	2.72109	3.00717
0.102	1.10738	1.22391	1.35267	1.49495	1.65219	1.82595	2.01797	2.23017	2.46467	2.72381	3.01018
0.103	1.10849	1.22513	1.35402	1.49645	1.65384	1.82778	2.01999	2.2324	2.46714	2.72654	3.01319
0.104	1.1096	1.22636	1.35538	1.49795	1.6555	1.82961	2.02201	2.23464	2.46961	2.72927	3.01621
0.105	1.11071	1.22759	1.35673	1.49945	1.65716	1.83144	2.02404	2.23687	2.47208	2.732	3.01922
0.106	1.11182	1.22881	1.35809	1.50095	1.65882	1.83327	2.02606	2.23911	2.47455	2.73473	3.02225
0.107	1.11293	1.23004	1.35945	1.50245	1.66048	1.83511	2.02809	2.24135	2.47703	2.73747	3.02527
0.108	1.11405	1.23127	1.36081	1.50396	1.66214	1.83694	2.03012	2.2436	2.47951	2.74021	3.0283
0.109	1.11516	1.23251	1.36217	1.50546	1.6638	1.83878	2.03215	2.24584	2.48199	2.74295	3.03133
0.11	1.11628	1.23374	1.36354	1.50697	1.66547	1.84062	2.03419	2.24809	2.48447	2.74569	3.03436
0.111	1.11739	1.23498	1.3649	1.50848	1.66714	1.84247	2.03622	2.25034	2.48696	2.74844	3.03739
0.112	1.11851	1.23621	1.36627	1.50999	1.6688	1.84431	2.03826	2.25259	2.48945	2.75119	3.04043
0.113	1.11963	1.23745	1.36764	1.5115	1.67047	1.84616	2.0403	2.25485	2.49194	2.75394	3.04348
0.114	1.12075	1.23869	1.369	1.51301	1.67215	1.84801	2.04234	2.2571	2.49443	2.7567	3.04652
0.115	1.12187	1.23993	1.37037	1.51453	1.67382	1.84986	2.04439	2.25936	2.49693	2.75946	3.04957
0.116	1.123	1.24117	1.37175	1.51604	1.6755	1.85171	2.04643	2.26162	2.49943	2.76222	3.05262
0.117	1.12412	1.24241	1.37312	1.51756	1.67717	1.85356	2.04848	2.26389	2.50193	2.76498	3.05567
0.118	1.12524	1.24365	1.37449	1.51908	1.67885	1.85542	2.05053	2.26615	2.50443	2.76775	3.05873
0.119	1.12637	1.2449	1.37587	1.5206	1.68053	1.85727	2.05259	2.26842	2.50694	2.77052	3.06179
0.12	1.1275	1.24614	1.37725	1.52212	1.68222	1.85913	2.05464	2.27069	2.50945	2.77329	3.06485
0.121	1.12862	1.24739	1.37862	1.52364	1.6839	1.86099	2.0567	2.27296	2.51196	2.77606	3.06792
0.122	1.12975	1.24864	1.38	1.52517	1.68558	1.86286	2.05876	2.27524	2.51447	2.77884	3.07099
0.123	1.13088	1.24989	1.38139	1.5267	1.68727	1.86472	2.06082	2.27752	2.51699	2.78162	3.07406
0.124	1.13202	1.25114	1.38277	1.52822	1.68896	1.86659	2.06288	2.2798	2.51951	2.78441	3.07714
0.125	1.13315	1.25239	1.38415	1.52975	1.69065	1.86846	2.06494	2.28208	2.52203	2.78719	3.08022
0.126	1.13428	1.25364	1.38554	1.53128	1.69234	1.87033	2.06701	2.28436	2.52455	2.78998	3.0833
0.127	1.13542	1.2549	1.38692	1.53282	1.69404	1.8722	2.06908	2.28665	2.52708	2.79277	3.08638
0.128	1.13655	1.25615	1.38831	1.53435	1.69573	1.87407	2.07115	2.28894	2.52961	2.79557	3.08947
0.129	1.13769	1.25741	1.3897	1.53589	1.69743	1.87595	2.07322	2.29123	2.53214	2.79836	3.09256
0.13	1.13883	1.25867	1.39109	1.53742	1.69913	1.87783	2.0753	2.29352	2.53467	2.80116	3.09566
0.131	1.13997	1.25993	1.39248	1.53896	1.70083	1.8797	2.07737	2.29582	2.53721	2.80397	3.09875
0.132	1.14111	1.26119	1.39388	1.5405	1.70253	1.88159	2.07945	2.29811	2.53975	2.80677	3.10185
0.133	1.14225	1.26245	1.39527	1.54205	1.70424	1.88347	2.08154	2.30041	2.54229	2.80958	3.10496
0.134	1.14339	1.26371	1.39667	1.54359	1.70594	1.88535	2.08362	2.30272	2.54483	2.81239	3.10806
0.135	1.14454	1.26498	1.39807	1.54513	1.70765	1.88724	2.0857	2.30502	2.54738	2.81521	3.11117
0.136	1.14568	1.26625	1.39947	1.54668	1.70936	1.88913	2.08779	2.30733	2.54993	2.81802	3.11429
0.137	1.14683	1.26751	1.40087	1.54823	1.71107	1.89102	2.08988	2.30964	2.55248	2.82084	3.1174
0.138	1.14798	1.26878	1.40227	1.54978	1.71278	1.89291	2.09197	2.31195	2.55504	2.82367	3.12052
0.139	1.14912	1.27005	1.40367	1.55133	1.7145	1.89481	2.09407	2.31426	2.55759	2.82649	3.12364
0.14	1.15027	1.27132	1.40508	1.55288	1.71621	1.89671	2.09616	2.31658	2.56015	2.82932	3.12677
0.141	1.15142	1.27259	1.40648	1.55444	1.71793	1.8986	2.09826	2.31889	2.56271	2.83215	3.1299
					i	·		1	·		

0.142	1.15258	1.27387	1.40789	1.55599	1.71965	1.9005	2.10036	2.32122	2.56528	2.83498	3.13303
0.143	1.15373		1.4093	1.55755	1.72137	1.90241	2.10030	2.32354	2.56784	2.83782	3.13616
0.144	1.15488		1.41071	1.55911	1.72309	1.90431	2.10240	2.32586	2.57041	2.84066	3.1393
0.145	1.15604		1.41212	1.56067	1.72482	1.90622	2.10667	2.32819	2.57299	2.8435	3.14244
0.146	1.1572	1.27897	1.41354	1.56223	1.72655	1.90812	2.10878	2.33052	2.57556	2.84635	3.14559
0.147	1.15835		1.41495	1.56379	1.72827	1.91003	2.11089	2.33285	2.57814	2.8492	3.14873
0.148	1.15951	1.28153	1.41637	1.56536	1.73	1.91195	2.113	2.33519	2.58072	2.85205	3.15188
0.149	1.16067	1.28282	1.41778	1.56693	1.73174	1.91386	2.11512	2.33752	2.5833	2.8549	3.15504
0.15	1.16183		1.4192	1.56849	1.73347	1.91577	2.11724	2.33986	2.58589	2.85776	3.15819
0.151	1.163	1.28539	1.42062	1.57006	1.7352	1.91769	2.11935	2.34221	2.58847	2.86062	3.16135
0.152	1.16416	1.28667	1.42204	1.57164	1.73694	1.91961	2.12148	2.34455	2.59106	2.86348	3.16452
0.153	1.16532	1.28796	1.42347	1.57321	1.73868	1.92153	2.1236	2.3469	2.59366	2.86634	3.16768
0.154	1.16649	1.28925	1.42489	1.57478	1.74042	1.92346	2.12572	2.34924	2.59625	2.86921	3.17085
0.155	1.16766	1.29054	1.42632	1.57636	1.74216	1.92538	2.12785	2.3516	2.59885	2.87208	3.17402
0.156	1.16883	1.29183	1.42775	1.57794	1.7439	1.92731	2.12998	2.35395	2.60145	2.87496	3.1772
0.157	1.17	1.29312	1.42917	1.57952	1.74565	1.92924	2.13211	2.3563	2.60405	2.87783	3.18038
0.158	1.17117	1.29442	1.43061	1.5811	1.7474	1.93117	2.13425	2.35866	2.60666	2.88071	3.18356
0.159	1.17234	1.29571	1.43204	1.58268	1.74915	1.9331	2.13638	2.36102	2.60927	2.88359	3.18674
0.16	1.17351	1.29701	1.43347	1.58426	1.7509	1.93503	2.13852	2.36339	2.61188	2.88648	3.18993
0.161	1.17468	1.29831	1.4349	1.58585	1.75265	1.93697	2.14066	2.36575	2.61449	2.88937	3.19312
0.162	1.17586	1.2996	1.43634	1.58744	1.7544	1.93891	2.1428	2.36812	2.61711	2.89226	3.19632
0.163	1.17704	1.30091	1.43778	1.58902	1.75616	1.94085	2.14495	2.37049	2.61973	2.89515	3.19952
0.164	1.17821	1.30221	1.43922	1.59061	1.75792	1.94279	2.14709	2.37286	2.62235	2.89805	3.20272
0.165	1.17939	1.30351	1.44066	1.59221	1.75968	1.94474	2.14924	2.37523	2.62497	2.90095	3.20592
0.166	1.18057	1.30481	1.4421	1.5938	1.76144	1.94668	2.15139	2.37761	2.6276	2.90385	3.20913
0.167	1.18175	1.30612	1.44354	1.5954	1.7632	1.94863	2.15355	2.37999	2.63023	2.90676	3.21234
0.168	1.18294	1.30743	1.44499	1.59699	1.76496	1.95058	2.1557	2.38237	2.63286	2.90967	3.21556
0.169	1.18412	1.30873	1.44643	1.59859	1.76673	1.95253	2.15786	2.38476	2.63549	2.91258	
0.17	1.1853		1.44788			1.95449				2.91549	
0.171	1.18649				1.77027					2.91841	
0.172		1.31267			1.77204			2.39192			
0.173	1.18887				1.77381	1.96036		2.39432	2.64606		
0.174	1.19006		1.45368		1.77559		2.16868		2.64871		
0.175	1.19125					1.96429			2.65136		3.23814
0.176		1.31793						2.40151			
0.177		1.31925			1.78092		2.17519		2.65666		
0.178		1.32057			1.78271		2.17737				3.24787
0.179	1.19602				1.78449						
0.18	1.19722				1.78628						
0.181	1.19842			1.61789	1.78806		2.18391	2.41355		2.94774	
0.182	1.19961	1.32586	1.46536	1.61951	1.78985	1.97809	2.1861	2.41597	2.66998	2.95069	3.26089

0.183	1.20081	1.32719	1.46683	1.62113	1 79164	1.98007	2.18829	2.41838	2.67265	2.95364	3.26415
0.184	1.20202	1.32852	1.4683	1.62276	1.79344		2.19048	2.4208	2.67533	2.9566	3.26742
0.185	1.20322	1.32985	1.46977	1.62438	1.79523		2.19267	2.42323	2.67801	2.95956	
0.186	1.20442	1.33118	1.47124	1.62601	1.79703		2.19486	2.42565	2.68069	2.96252	
0.187	1.20563	1.33251	1.47271	1.62763	1.79883		2.19706	2.42808	2.68337	2.96548	3.27723
0.188	1.20683	1.33384	1.47418	1.62926	1.80063		2.19926	2.43051	2.68605	2.96845	3.28051
0.189	1.20804	1.33518	1.47566	1.63089	1.80243		2.20146	2.43294	2.68874	2.97142	
0.19	1.20925	1.33651	1.47713	1.63252	1.80423		2.20366	2.43537	2.69143	2.97439	
0.191	1.21046	1.33785	1.47861	1.63416	1.80604		2.20587	2.43781	2.69412	2.97737	3.29037
0.192	1.21167	1.33919	1.48009	1.63579	1.80785		2.20808	2.44025	2.69682	2.98035	3.29366
0.193	1.21288	1.34053	1.48157	1.63743	1.80966		2.21028	2.44269	2.69952	2.98333	3.29696
0.194	1.2141	1.34187	1.48306	1.63907	1.81147	2.00197	2.2125	2.44514	2.70222	2.98631	3.30026
0.195	1.21531	1.34321	1.48454	1.64071	1.81328	2.00398	2.21471	2.44758	2.70492	2.9893	3.30356
0.196	1.21653	1.34456	1.48603	1.64235	1.81509	2.00598	2.21693	2.45003	2.70763	2.99229	3.30686
0.197	1.21774	1.3459	1.48751	1.64399	1.81691	2.00799	2.21915	2.45248	2.71034	2.99529	3.31017
0.198	1.21896	1.34725	1.489	1.64564	1.81873	2.01	2.22137	2.45494	2.71305	2.99828	3.31348
0.199	1.22018	1.3486	1.49049	1.64729	1.82055	2.01201	2.22359	2.45739	2.71577	3.00128	3.3168
0.2	1.2214	1.34995	1.49198	1.64893	1.82237	2.01402	2.22581	2.45985	2.71848	3.00429	3.32012
0.201	1.22262	1.3513	1.49348	1.65058	1.82419	2.01604	2.22804	2.46231	2.7212	3.00729	3.32344
0.202	1.22385	1.35265	1.49497	1.65224	1.82602	2.01806	2.23027	2.46478	2.72393	3.0103	3.32676
0.203	1.22507	1.354	1.49647	1.65389	1.82785	2.02008	2.2325	2.46724	2.72665	3.01331	3.33009
0.204	1.2263	1.35536	1.49796	1.65554	1.82968	2.0221	2.23474	2.46971	2.72938	3.01633	3.33342
0.205	1.22753	1.35671	1.49946	1.6572	1.83151	2.02412	2.23697	2.47218	2.73211	3.01934	3.33676
0.206	1.22875	1.35807	1.50096	1.65886	1.83334	2.02615	2.23921	2.47466	2.73484	3.02237	3.3401
0.207	1.22998	1.35943	1.50246	1.66052	1.83517	2.02818	2.24145	2.47713	2.73758	3.02539	3.34344
0.208	1.23121	1.36079	1.50397	1.66218	1.83701	2.0302	2.24369	2.47961	2.74032	3.02842	3.34678
0.209	1.23244	1.36215	1.50547	1.66384	1.83885	2.03224	2.24594	2.48209	2.74306	3.03145	3.35013
0.21	1.23368	1.36351	1.50698	1.66551	1.84069	2.03427			2.74581	3.03448	
0.211	1.23491	1.36488		1.66718					2.74855		
0.212	1.23615		1.51	1.66884	1.84437					3.04056	
0.213		1.36761	1.51151			2.04038			2.75406		3.36356
0.214	1.23862			1.67219				2.49454	2.75681	3.04664	
0.215	1.23986			1.67386					2.75957		
0.216	1.2411	1.37172	1.51605		1.85177			2.49953	2.76233		
0.217	1.24234	1.37309				2.04856				3.0558	3.37704
0.218	1.24359		1.51909			2.05061			2.76786		
0.219	1.24483		1.52061	1.68057		2.05266			2.77063		
0.22	1.24608		1.52213	1.68225				2.50955	2.7734	3.06498	
0.221	1.24732	1.3786	1.52365			2.05677			2.77618		
0.222	1.24857	1.37998	1.52517	1.68562					2.77896		
0.223	1.24982	1.38136	1.5267	1.68731	1.86478	2.06089	2.27761	2.51709	2.78174	3.07419	3.39736

					•						
0.224	1.25107	1.38274	1.52823	1.68899	1.86664	2.06295	2.27989	2.51961	2.78452	3.07726	3.40076
0.225	1.25232	1.38412	1.52976	1.69068	1.86851	2.06502	2.28217	2.52213	2.78731	3.08034	3.40417
0.226	1.25358	1.38551	1.53129	1.69238	1.87038	2.06709	2.28445	2.52466	2.7901	3.08342	3.40757
0.227	1.25483	1.38689	1.53282	1.69407	1.87225	2.06915	2.28674	2.52718	2.79289	3.08651	3.41098
0.228	1.25609	1.38828	1.53435	1.69577	1.87413	2.07122	2.28903	2.52971	2.79568	3.0896	3.41439
0.229	1.25734	1.38967	1.53589	1.69746	1.876	2.0733	2.29132	2.53224	2.79848	3.09269	3.41781
0.23	1.2586	1.39106	1.53743	1.69916	1.87788	2.07537	2.29361	2.53478	2.80128	3.09578	3.42123
0.231	1.25986	1.39245	1.53896	1.70086	1.87976	2.07745	2.2959	2.53731	2.80408	3.09888	3.42465
0.232	1.26112	1.39385	1.5405	1.70256	1.88164	2.07953	2.2982	2.53985	2.80689	3.10198	3.42808
0.233	1.26238	1.39524	1.54205	1.70427	1.88352	2.08161	2.3005	2.54239	2.8097	3.10508	3.43151
0.234	1.26364	1.39664	1.54359	1.70597	1.88541	2.08369	2.3028	2.54494	2.81251	3.10819	3.43494
0.235	1.26491	1.39803	1.54513	1.70768	1.88729	2.08578	2.30511	2.54748	2.81532	3.1113	3.43838
0.236	1.26617	1.39943	1.54668	1.70939	1.88918	2.08786	2.30741	2.55003	2.81814	3.11441	3.44182
0.237	1.26744	1.40083	1.54823	1.7111	1.89107	2.08995	2.30972	2.55258	2.82096	3.11753	3.44526
0.238	1.26871	1.40223	1.54978	1.71281	1.89297	2.09204	2.31203	2.55514	2.82378	3.12065	3.44871
0.239	1.26998	1.40364	1.55133	1.71452	1.89486	2.09414	2.31435	2.55769	2.82661	3.12377	3.45216
0.24	1.27125	1.40504	1.55288	1.71624	1.89676	2.09623	2.31666	2.56025	2.82943	3.1269	3.45561
0.241	1.27252	1.40645	1.55443	1.71796	1.89865	2.09833	2.31898	2.56281	2.83226	3.13003	3.45907
0.242	1.27379	1.40786	1.55599	1.71968	1.90055	2.10043	2.3213	2.56538	2.8351	3.13316	3.46253
0.243	1.27507	1.40926	1.55755	1.7214	1.90246	2.10253	2.32363	2.56795	2.83794	3.13629	3.466
0.244	1.27634	1.41067	1.5591	1.72312	1.90436	2.10464	2.32595	2.57052	2.84077	3.13943	3.46946
0.245	1.27762	1.41209	1.56066	1.72484	1.90626	2.10674	2.32828	2.57309	2.84362	3.14257	3.47293
0.246	1.2789	1.4135	1.56223	1.72657	1.90817	2.10885	2.33061	2.57566	2.84646	3.14571	3.47641
0.247	1.28018	1.41491	1.56379	1.7283	1.91008	2.11096	2.33294	2.57824	2.84931	3.14886	3.47989
0.248	1.28146	1.41633	1.56535	1.73003	1.91199	2.11307	2.33527	2.58082	2.85216	3.15201	3.48337
0.249	1.28274	1.41775	1.56692	1.73176	1.91391	2.11519	2.33761	2.5834	2.85501	3.15517	3.48685
0.25	1.28403	1.41916	1.56849	1.73349	1.91582	2.1173	2.33995	2.58599	2.85787	3.15832	3.49034
0.251	1.28531	1.42058	1.57006	1.73522	1.91774	2.11942	2.34229	2.58857	2.86073	3.16148	3.49384
0.252	1.2866	1.42201	1.57163	1.73696	1.91966	2.12154	2.34463	2.59116	2.86359	3.16465	3.49733
0.253	1.28788	1.42343	1.5732	1.7387	1.92158	2.12366	2.34698	2.59376	2.86646	3.16781	3.50083
0.254	1.28917	1.42485	1.57477	1.74044	1.9235	2.12579	2.34933	2.59635	2.86933	3.17098	3.50433
0.255	1.29046	1.42628	1.57635	1.74218	1.92543	2.12792	2.35168	2.59895	2.8722	3.17415	3.50784
0.256	1.29175	1.42771	1.57793	1.74392	1.92735	2.13005	2.35403	2.60155	2.87507	3.17733	3.51135
0.257	1.29305	1.42913	1.57951	1.74567	1.92928	2.13218	2.35639	2.60415	2.87795	3.18051	3.51486
0.258	1.29434	1.43056	1.58109	1.74742	1.93121	2.13431	2.35875	2.60676	2.88083	3.18369	3.51838
0.259	1.29563	1.43199	1.58267	1.74916	1.93314	2.13645	2.36111	2.60937	2.88371	3.18688	3.5219
0.26	1.29693	1.43343	1.58425	1.75091	1.93508	2.13858	2.36347	2.61198	2.8866	3.19007	3.52542
0.261	1.29823	1.43486	1.58584	1.75267	1.93701	2.14072	2.36583	2.61459	2.88948	3.19326	3.52895
0.262	1.29953	1.4363	1.58742	1.75442	1.93895	2.14287	2.3682	2.61721	2.89237	3.19645	3.53248
0.263	1.30083	1.43773	1.58901	1.75618	1.94089	2.14501	2.37057	2.61983	2.89527	3.19965	3.53601
0.264	1.30213	1.43917	1.5906	1.75793	1.94283	2.14716	2.37294	2.62245	2.89817	3.20285	3.53955
<u> </u>	·				I						

0.265	1.30343		1.59219	1.75969	1.94478		2.37532	2.62507	2.90106		
0.266	1.30474		1.59379	1.76145	1.94672	2.15146	2.37769	2.6277	2.90397	3.20926	
0.267	1.30604		1.59538	1.76321	1.94867	2.15361	2.38007	2.63033	2.90687	3.21247	3.55019
0.268	1.30735		1.59698	1.76498	1.95062	2.15576	2.38245	2.63296	2.90978	3.21569	3.55374
0.269	1.30866		1.59858	1.76675	1.95257	2.15792	2.38484	2.63559	2.91269	3.21891	3.55729
0.27	1.30996		1.60018	1.76851	1.95453	2.16008	2.38722	2.63823	2.91561	3.22213	3.56085
0.271	1.31128		1.60178	1.77028	1.95648	2.16224	2.38961	2.64087	2.91852	3.22535	3.56442
0.272	1.31259	1.45073	1.60338	1.77205	1.95844	2.1644	2.392	2.64351	2.92144	3.22858	3.56798
0.273	1.3139	1.45218	1.60498	1.77383	1.9604	2.16657	2.3944	2.64616	2.92437	3.23181	3.57155
0.274	1.31521	1.45364	1.60659	1.7756	1.96236	2.16874	2.39679	2.6488	2.92729	3.23504	3.57512
0.275	1.31653	1.45509	1.6082	1.77738	1.96433	2.17091	2.39919	2.65145	2.93022	3.23828	3.5787
0.276	1.31785	1.45655	1.60981	1.77916	1.96629	2.17308	2.40159	2.65411	2.93315	3.24152	3.58228
0.277	1.31917	1.45801	1.61142	1.78094	1.96826	2.17525	2.40399	2.65676	2.93609	3.24476	3.58587
0.278	1.32049	1.45946	1.61303	1.78272	1.97023	2.17743	2.4064	2.65942	2.93903	3.24801	3.58945
0.279	1.32181	1.46092	1.61464	1.7845	1.9722	2.17961	2.40881	2.66208	2.94197	3.25126	3.59304
0.28	1.32313	1.46239	1.61626	1.78629	1.97417	2.18179	2.41122	2.66475	2.94491	3.25451	3.59664
0.281	1.32445	1.46385	1.61788	1.78808	1.97615	2.18397	2.41363	2.66741	2.94786	3.25777	3.60024
0.282	1.32578	1.46531	1.6195	1.78986	1.97813	2.18616	2.41605	2.67008	2.95081	3.26103	3.60384
0.283	1.32711	1.46678	1.62112	1.79166	1.9801	2.18835	2.41846	2.67275	2.95376	3.26429	3.60745
0.284	1.32843	1.46825	1.62274	1.79345	1.98209	2.19054	2.42088	2.67543	2.95671	3.26755	3.61106
0.285	1.32976	1.46972	1.62436	1.79524	1.98407	2.19273	2.4233	2.6781	2.95967	3.27082	3.61467
0.286	1.33109	1.47119	1.62599	1.79704	1.98605	2.19492	2.42573	2.68078	2.96263	3.2741	3.61828
0.287	1.33242	1.47266	1.62761	1.79884	1.98804	2.19712	2.42816	2.68347	2.9656	3.27737	3.6219
0.288	1.33376	1.47413	1.62924	1.80064	1.99003	2.19932	2.43059	2.68615	2.96857	3.28065	3.62553
0.289	1.33509	1.47561	1.63087	1.80244	1.99202	2.20152	2.43302	2.68884	2.97154	3.28393	3.62916
0.29	1.33643	1.47708	1.6325	1.80424	1.99402	2.20372	2.43545	2.69153	2.97451	3.28722	3.63279
0.291	1.33776	1.47856	1.63414	1.80605	1.99601	2.20592	2.43789	2.69422	2.97748	3.29051	3.63642
0.292	1.3391	1.48004	1.63577	1.80785	1.99801	2.20813	2.44033	2.69692	2.98046	3.2938	3.64006
0.293	1.34044	1.48152	1.63741	1.80966	2.00001	2.21034	2.44277	2.69962	2.98345	3.2971	3.6437
0.294	1.34178	1.483	1.63905	1.81147	2.00201	2.21255	2.44521	2.70232	2.98643	3.30039	3.64735
0.295	1.34313	1.48449	1.64069	1.81329	2.00401	2.21477	2.44766	2.70502	2.98942	3.3037	3.651
0.296	1.34447	1.48597	1.64233	1.8151	2.00602	2.21698	2.45011	2.70773	2.99241	3.307	3.65465
0.297	1.34582	1.48746	1.64397	1.81692	2.00802	2.2192	2.45256	2.71044	2.9954	3.31031	3.65831
0.298	1.34716	1.48895	1.64562	1.81874	2.01003	2.22142	2.45502	2.71315	2.9984	3.31362	3.66197
0.299	1.34851	1.49044	1.64726	1.82055	2.01204	2.22364	2.45747	2.71586	3.0014	3.31694	3.66563
0.3	1.34986	1.49193	1.64891	1.82238	2.01406	2.22587	2.45993	2.71858	3.0044	3.32026	3.6693
0.301	1.35121	1.49342	1.65056	1.8242	2.01607	2.2281	2.46239	2.7213	3.00741	3.32358	3.67297
0.302	1.35256	1.49492	1.65221	1.82603	2.01809	2.23033	2.46486	2.72402	3.01042	3.3269	3.67664
0.303	1.35391	1.49641	1.65387	1.82785	2.02011	2.23256			3.01343	3.33023	
0.304	1.35527	1.49791	1.65552	1.82968	2.02213	2.23479	2.46979	2.72948	3.01645	3.33356	3.684
0.305		1.49941			2.02415				3.01946	3.3369	3.68769
	I										

			1 6588/11	1 22224	2.02618	2.23927	2.47474	2.73494	3.02248	3.34024	3.69138
0.307 1	1.35798	1.50091 1.50241	$\frac{1.65884}{1.6605}$	1.83334 1.83518	2.02821	2.24151	2.47721	2.73768	$\frac{3.02248}{3.02551}$	3.34358	3.69507
\vdash	1.3607	1.50391	1.66216	1.83701	2.02021	2.24131	2.47721	2.73708	$\frac{3.02551}{3.02854}$	3.34693	3.69877
\vdash	1.36206	1.50591	1.66382	1.83885	2.03023	2.24579	2.47909	2.74316	3.03157	3.35027	3.70247
\vdash	1.36343	1.50692	1.66548	1.84069	2.03227	2.24824	2.48217 2.48465	2.74510	3.0346	3.35363	3.70617
	1.36479	1.50843	1.66715	1.84253	2.0343	2.24024	2.48405	2.74865	3.03764	3.35698	3.70988
\vdash	1.36615	1.50994	1.66882	1.84438	2.03034	2.25049 2.25274	2.48714	2.74803	3.04067	3.36034	3.71359
\vdash	1.36752	1.51145	1.67049	1.84622	2.03037	2.255	2.49212	2.75415	3.04372	3.3637	3.71731
	1.36889	1.51146	1.67216	1.84807	2.04245	2.25725	2.49461	2.75691	3.04676	3.36707	3.72103
	1.37026	1.51236	1.67383	1.84992	2.04245	2.25951	2.49711	2.75967	3.04981	3.37044	3.72475
\vdash	1.37163	1.51599	1.67551	1.85177	2.0445	2.26177	2.49961	2.76243	3.05286	3.37381	3.72848
—	1.373	1.51751	1.67718	1.85362	2.04859	2.26403	2.50211	2.76519	$\frac{3.05280}{3.05592}$	3.37718	3.73221
\vdash	1.37438	1.51751	1.67886	1.85548	2.04039 2.05064	2.2663	2.50211 2.50461	2.76796	$\frac{3.05392}{3.05897}$	3.38056	$\frac{3.73221}{3.73594}$
\vdash	1.37575	1.51905 1.52055	1.68054	1.85733	2.05269	2.26857	2.50401	2.77073	3.06203	3.38395	3.73968
\vdash	1.37713	1.52005 1.52207	1.68222	1.85919	2.05209 2.05475	2.27084	2.50712	2.7735	3.0651	3.38733	3.74342
\vdash	1.37851	1.52359	1.68391	1.86105	2.05475	2.27311	2.51214	2.77628	3.06817	3.39072	3.74717
	1.37988	1.52533 1.52512	1.68559	1.86292	2.05886	2.27531	2.51214	2.77905	3.07123	3.39411	3.75092
\vdash	1.38127	1.52664	1.68728	1.86478	2.06092	2.27766	2.51717	2.78183	3.07431	3.39751	3.75467
\vdash	1.38265	1.52817	1.68897	1.86665	2.06298	2.27994	2.51969	2.78462	3.07738	3.40091	3.75843
	1.38403	1.5297	1.69066	1.86851	2.06505	2.28222	2.52221	2.7874	3.08046	3.40431	3.76219
\vdash	1.38542	1.53123	1.69235	1.87038	2.06711	2.2845	2.52473	2.79019	3.08354	3.40772	3.76595
\vdash	1.3868	1.53276	1.69404	1.87225	2.06918	2.28679	2.52726	2.79298	3.08663	3.41113	3.76972
\vdash	1.38819	1.53429	1.69574	1.87413	2.07125	2.28908	2.52979	2.79578	3.08972	3.41454	3.77349
	1.38958	1.53583	1.69743	1.876	2.07332	2.29137	2.53232	2.79858	3.09281	3.41796	3.77726
\vdash			1.69913					2.80138		3.42138	
\vdash	1.39236		1.70083		2.07747	2.29596				3.4248	3.78483
	-				2.07955					3.42822	
\vdash					2.08163			2.80979	3.10521	3.43165	
\vdash			1.70594		2.08372	2.30285		2.81261		3.43509	
0.335 1	1.39794	1.54507	1.70765	1.88729	2.0858	2.30516	2.54756	2.81542	3.11142	3.43852	3.8
0.336 1	1.39934	1.54662	1.70936	1.88918	2.08789	2.30746	2.55011	2.81824	3.11454	3.44197	3.8038
0.337 1	1.40074	1.54817	1.71107	1.89107	2.08998	2.30977	2.55266	2.82106	3.11765	3.44541	3.8076
0.338 1	1.40214	1.54971	1.71278	1.89296	2.09207	2.31208	2.55521	2.82388	3.12077	3.44886	3.81141
0.339 1	1.40354	1.55127	1.71449	1.89486	2.09416	2.3144	2.55777	2.8267	3.12389	3.45231	3.81523
0.34 1	1.40495	1.55282	1.71621	1.89675	2.09626	2.31671	2.56033	2.82953	3.12702	3.45576	3.81904
0.341 1	1.40635	1.55437	1.71793	1.89865	2.09835	2.31903	2.56289	2.83236	3.13015	3.45922	3.82286
0.342 1	1.40776	1.55593	1.71964	1.90055	2.10045	2.32135	2.56545	2.8352	3.13328	3.46268	3.82669
0.343 1	1.40917	1.55748	1.72136	1.90245	2.10256	2.32367	2.56802	2.83803	3.13641	3.46614	3.83052
0.344 1	1.41058	1.55904	1.72309	1.90436	2.10466	2.326	2.57059	2.84087	3.13955	3.46961	3.83435
0.345 1	1.41199	1.5606	1.72481	1.90626	2.10676	2.32833	2.57316	2.84372	3.14269	3.47308	3.83819
0.346 1	1.4134	1.56216	1.72654	1.90817	2.10887	2.33066	2.57574	2.84656	3.14584	3.47656	3.84203

0.347	1.41482	1.56373	1.72826	1.91008	2.11098	2.33299	2.57831	2.84941	3.14899	3.48004	3.84587
0.348	1.41623	1.56529	1.72999	1.91199	2.11309	2.33532	2.58089	2.85226	3.15214	3.48352	3.84972
0.349	1.41765	1.56686	1.73172	1.9139	2.11503	2.33766	2.58347	2.85511	3.15529	3.487	3.85357
0.35	1.41707	1.56842	1.73346	1.91582	2.11733		2.58606	2.85797	3.15845	3.49049	3.85743
0.351	1.42049	1.56999	1.73519	1.91773	2.11793	2.34234	2.58865	2.86083	3.16161	3.49398	3.86128
0.351	1.42191	1.57156	1.73693	1.91965	2.11344		2.59124	2.86369	3.16477	3.49748	3.86515
0.353	1.42333	1.57314	1.73867	1.92157	2.12369	2.34703	2.59383	2.86656	3.16794	3.50098	3.86902
0.354	1.42476	1.57471	1.7404	1.9235	2.12581	2.34938	2.59643	2.86943	3.17111	3.50448	3.87289
0.355	1.42618	1.57629	1.74215	1.92542	2.12794	2.35173	2.59902	2.8723	3.17428	3.50799	3.87676
0.356	1.42761	1.57786	1.74389	1.92735	2.13007	2.35408	2.60162	2.87517	3.17745	3.5115	3.88064
0.357	1.42904	1.57944	1.74563	1.92927	2.1322	2.35644	2.60423	2.87805	3.18063	3.51501	3.88452
0.358	1.43047	1.58102	1.74738	1.93121	2.13433		2.60683	2.88093	3.18382	3.51853	3.88841
0.359	1.4319	1.5826	1.74913	1.93314	2.13647	2.36115	2.60944	2.88381	3.187	3.52205	3.8923
0.36	1.43333	1.58419	1.75088	1.93507	2.13861	2.36352	2.61205	2.88669	3.19019	3.52557	3.89619
0.361	1.43476	1.58577	1.75263	1.93701	2.14075	2.36588	2.61466	2.88958	3.19338	3.5291	3.90009
0.362	1.4362	1.58736	1.75438	1.93895	2.14289	2.36825	2.61728	2.89247	3.19658	3.53263	3.90399
0.363	1.43764	1.58895	1.75614	1.94089	2.14503	2.37062	2.6199	2.89537	3.19977	3.53617	3.9079
0.364	1.43907	1.59054	1.7579	1.94283	2.14718	2.37299	2.62252	2.89826	3.20298	3.5397	3.91181
0.365	1.44051	1.59213	1.75966	1.94477	2.14933	2.37536	2.62514	2.90116	3.20618	3.54324	3.91572
0.366	1.44196	1.59372	1.76142	1.94672	2.15148	2.37774	2.62777	2.90407	3.20939	3.54679	3.91964
0.367	1.4434	1.59532	1.76318	1.94867	2.15363	2.38012	2.6304	2.90697	3.2126	3.55034	3.92356
0.368	1.44484	1.59691	1.76494	1.95061	2.15578	2.3825	2.63303	2.90988	3.21581	3.55389	3.92749
0.369	1.44629	1.59851	1.76671	1.95257	2.15794	2.38488	2.63567	2.91279	3.21903	3.55745	3.93142
0.37	1.44773	1.60011	1.76848	1.95452	2.1601	2.38727	2.6383	2.91571	3.22225	3.56101	3.93535
0.371	1.44918	1.60171	1.77025	1.95648	2.16226	2.38966	2.64094	2.91862	3.22548	3.56457	3.93929
0.372	1.45063	1.60331	1.77202	1.95843	2.16442	2.39205	2.64359	2.92154	3.2287	3.56813	3.94323
0.373	1.45208	1.60492	1.77379	1.96039	2.16659	2.39444	2.64623	2.92447	3.23193	3.5717	3.94717
0.374	1.45354	1.60652	1.77556	1.96235	2.16876	2.39684	2.64888	2.92739	3.23517	3.57528	3.95112
0.375	1.45499	1.60813	1.77734	1.96432	2.17093	2.39924	2.65153	2.93032	3.2384	3.57885	3.95508
0.376	1.45645	1.60974	1.77912	1.96628	2.1731	2.40164					
0.377	1.4579	1.61135			2.17527		2.65684				
0.378		1.61296		1.97022					3.24813		3.96696
0.379		1.61457					2.66216		3.25138		3.97093
0.38	1.46228			1.97416				2.94501	3.25464		
0.381	1.46375			1.97614						3.60039	
0.382	1.46521	1.61943		1.97812		2.41609			3.26115		3.98286
0.383	1.46668				2.18837						3.98684
0.384	1.46815		1.79341			2.42093		2.95681	3.26768		3.99083
0.385	1.46961	1.62429				2.42335			3.27095		
0.386	1.47108		1.797	1.98604	2.19494		2.68086	2.96273	3.27422	3.61844	
0.387	1.47256	1.62754	1.7988	1.98803	2.19714	2.4282	2.68354	2.9657	3.2775	3.62206	4.00282

0.389 1.4755 1.6308 1.8024 1.99201 2.20154 2.43306 2.68891 2.97164 3.28406 3.62931 4.01084 0.391 1.47698 1.63407 1.80601 1.996 2.20594 2.43574 2.69429 2.97758 3.29064 3.63638 4.01485 0.392 1.4794 1.63577 1.80781 1.998 2.20815 2.44037 2.69699 2.98056 3.29393 3.64224 4.02289 0.393 1.48421 1.63734 1.80962 2 2.2136 2.44526 2.09099 2.98553 3.20722 3.64386 0.02691 0.394 1.48429 1.63888 1.81143 2.002 2.21278 2.44526 2.70299 2.98952 3.30383 3.6515 4.03991 0.397 1.48736 1.64393 1.81688 2.01002 2.22142 2.45506 2.71594 3.0015 3.3177 3.66212 4.0471 0.397 1.48933 1.654719 1.82051 2.0103 2.22266		Г			T							
0.39 1.47698 1.63243 1.8042 1.9940 2.20374 2.4355 2.6916 2.9766 3.28735 3.63294 4.01485 0.391 1.47846 1.63407 1.80601 1.996 2.20594 2.43794 2.69429 2.97758 3.29064 3.6368 4.01887 0.393 1.48142 1.63734 1.80962 2 2.21036 2.44282 2.69969 2.98553 3.29722 3.64386 4.02289 0.394 1.4829 1.63898 1.81143 2.002 2.21277 2.44526 2.70599 2.98553 3.30383 3.65115 4.03497 0.396 1.48587 1.64226 1.81506 2.00601 2.217 2.45016 2.7078 2.99251 3.30143 3.65481 4.03901 0.397 1.48736 1.6419 1.82051 2.01002 2.22144 2.45506 2.71322 2.9985 3.31044 3.65846 4.04911 0.399 1.49033 1.661491 1.82218 2.01005 2.22589	0.388	1.47403	1.62917	1.8006	1.99002	2.19934	2.43063	2.68622	2.96867	3.28078	3.62568	4.00683
0.391 1.47846 1.63407 1.80601 1.996 2.20594 2.43794 2.69429 2.97758 3.29064 3.63658 4.01887 0.392 1.47994 1.6357 1.80781 1.998 2.20815 2.44037 2.69699 2.98056 3.29393 3.64022 4.02289 0.393 1.48142 1.63898 1.81143 2.002 2.21257 2.44526 2.70399 2.98653 3.30052 3.6475 1.04941 0.395 1.48488 1.64662 1.81525 2.004 2.21478 2.44771 2.70509 2.98553 3.30333 3.65115 4.03497 0.396 1.48587 1.6439 1.81688 2.00801 2.2172 2.45506 2.71051 2.9955 3.3144 3.65846 4.04305 0.397 1.48736 1.6439 1.81689 2.01002 2.22144 2.45506 2.71322 2.9985 3.31375 3.66212 4.0471 0.397 1.48182 1.66549 1.82416 2.01606 2.22811	0.389	1.4755	1.6308	1.8024	1.99201	2.20154	2.43306	2.68891	2.97164	3.28406	3.62931	4.01084
0.392 1.47994 1.6357 1.80781 1.998 2.20815 2.44037 2.69699 2.98056 3.29393 3.64022 4.02289 0.393 1.48142 1.63734 1.80962 2 2.21036 2.44282 2.69699 2.98355 3.29722 3.64366 4.02691 0.394 1.4829 1.63898 1.81143 2.002 2.21275 2.44526 2.70239 2.98553 3.30052 3.64715 4.03904 0.395 1.48438 1.64026 1.81506 2.00601 2.2172 2.45016 2.70789 2.99251 3.30733 3.65481 4.03497 0.397 1.48736 1.64355 1.8168 2.01002 2.22144 2.45506 2.71322 2.9985 3.31375 3.66212 4.0471 0.398 1.48884 1.64555 1.81869 2.01002 2.22144 2.45506 2.71322 2.9985 3.31375 3.66212 4.0471 0.401 1.49332 1.65644 1.82246 2.01606 2.22811	0.39	1.47698	1.63243	1.8042	1.99401	2.20374	2.4355	2.6916	2.97461	3.28735	3.63294	4.01485
	0.391	1.47846	1.63407	1.80601	1.996	2.20594	2.43794	2.69429	2.97758	3.29064	3.63658	4.01887
0.394 1.4829 1.63898 1.81143 2.002 2.21257 2.44526 2.70239 2.98653 3.30052 3.6475 4.03094 0.395 1.48438 1.64062 1.81325 2.004 2.21478 2.44771 2.70509 2.98952 3.30383 3.65115 4.03497 0.396 1.48587 1.64296 1.81688 2.00801 2.21122 2.45261 2.71051 2.99251 3.30713 3.65481 4.03051 0.399 1.49033 1.64719 1.82051 2.01002 2.22144 2.45506 2.71322 2.99853 3.31375 3.66579 4.0515 0.401 1.49182 1.64884 1.82234 2.01405 2.22589 2.45998 2.71865 3.0045 3.32039 3.66645 4.0552 0.401 1.49321 1.65049 1.8216 2.01606 2.22811 2.46244 2.72137 3.00751 3.3273 3.6768 4.0532 0.402 1.49481 1.65214 1.82598 2.01808 2.23342 <td>0.392</td> <td>1.47994</td> <td>1.6357</td> <td>1.80781</td> <td>1.998</td> <td>2.20815</td> <td>2.44037</td> <td>2.69699</td> <td>2.98056</td> <td>3.29393</td> <td>3.64022</td> <td>4.02289</td>	0.392	1.47994	1.6357	1.80781	1.998	2.20815	2.44037	2.69699	2.98056	3.29393	3.64022	4.02289
0.395 1.48438 1.64062 1.81325 2.004 2.21478 2.44771 2.70509 2.98952 3.30383 3.65115 4.03497 0.396 1.48587 1.64226 1.81506 2.00601 2.217 2.45016 2.7078 2.99251 3.30713 3.65481 4.03091 0.397 1.48736 1.6439 1.81688 2.00801 2.21922 2.45261 2.71051 2.9955 3.31044 3.65846 4.04056 0.398 1.49831 1.64519 1.82051 2.01002 2.22144 2.45506 2.71532 2.9985 3.31375 3.66212 4.0411 0.401 1.49482 1.64884 1.82234 2.01405 2.22589 2.45998 2.71865 3.0045 3.3239 3.66945 4.0552 0.401 1.49481 1.65214 1.82898 2.01808 2.23342 2.4619 2.7241 3.01053 3.33333 3.6848 4.06738 0.402 1.49481 1.65214 1.82864 2.02212 2.23481	0.393	1.48142	1.63734	1.80962	2	2.21036	2.44282	2.69969	2.98355	3.29722	3.64386	4.02691
0.396 1.48587 1.64226 1.81506 2.00601 2.217 2.45016 2.7078 2.99251 3.30713 3.65481 4.03901 0.397 1.48736 1.6439 1.81688 2.00801 2.21922 2.45261 2.71051 2.9955 3.31044 3.65846 4.04305 0.398 1.48884 1.64555 1.81869 2.01002 2.22144 2.45506 2.71322 2.9985 3.31375 3.66212 4.0471 0.399 1.49033 1.64719 1.82051 2.01203 2.22589 2.45598 2.0185 3.0045 3.32039 3.66945 4.0552 0.401 1.49332 1.65049 1.82166 2.01606 2.22811 2.46244 2.72137 3.00751 3.32703 3.66945 4.0552 0.402 1.49481 1.65274 1.82598 2.01808 2.23034 2.4649 2.7241 3.01053 3.33036 3.68048 4.06738 0.403 1.49631 1.65271 1.83147 2.02414 2.23702 <td>0.394</td> <td>1.4829</td> <td>1.63898</td> <td>1.81143</td> <td>2.002</td> <td>2.21257</td> <td>2.44526</td> <td>2.70239</td> <td>2.98653</td> <td>3.30052</td> <td>3.6475</td> <td>4.03094</td>	0.394	1.4829	1.63898	1.81143	2.002	2.21257	2.44526	2.70239	2.98653	3.30052	3.6475	4.03094
0.397 1.48736 1.6439 1.81688 2.00801 2.21922 2.45261 2.71051 2.9955 3.31044 3.65846 4.04305 0.398 1.48884 1.64555 1.81869 2.01002 2.22144 2.45506 2.71322 2.9985 3.31375 3.66212 4.0471 0.399 1.49033 1.64719 1.82051 2.01203 2.22589 2.45998 2.71865 3.0045 3.32039 3.66794 4.05115 0.401 1.49332 1.65049 1.82416 2.01606 2.22811 2.46244 2.7213 3.00751 3.32703 3.6768 4.06332 0.402 1.49481 1.65214 1.82598 2.01808 2.23034 2.4649 2.7241 3.01052 3.32703 3.6768 4.06332 0.402 1.49481 1.65545 1.82964 2.02212 2.23481 2.46932 2.72555 3.01655 3.33303 3.68416 4.07145 0.405 1.4993 1.65761 1.83147 2.02814 2.23704 </td <td>0.395</td> <td>1.48438</td> <td>1.64062</td> <td>1.81325</td> <td>2.004</td> <td>2.21478</td> <td>2.44771</td> <td>2.70509</td> <td>2.98952</td> <td>3.30383</td> <td>3.65115</td> <td>4.03497</td>	0.395	1.48438	1.64062	1.81325	2.004	2.21478	2.44771	2.70509	2.98952	3.30383	3.65115	4.03497
0.398 1.48884 1.64555 1.81869 2.01002 2.22144 2.45506 2.71322 2.9985 3.31375 3.66212 4.0471 0.399 1.49033 1.64719 1.82051 2.01203 2.22566 2.45752 2.71594 3.0015 3.31707 3.66579 4.05115 0.401 1.49182 1.65049 1.82416 2.01606 2.22811 2.46244 2.72137 3.00751 3.32371 3.67313 4.05926 0.402 1.49481 1.65379 1.82781 2.0201 2.23257 2.46737 2.72682 3.01353 3.33036 3.68048 4.06332 0.404 1.4978 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.33303 3.68164 4.07145 0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07563 0.406 1.5088 1.656876 1.8333 2.02617 2.2392	0.396	1.48587	1.64226	1.81506	2.00601	2.217	2.45016	2.7078	2.99251	3.30713	3.65481	4.03901
0.399 1.49033 1.64719 1.82051 2.01203 2.22366 2.45752 2.71594 3.0015 3.31707 3.66579 4.05115 0.4 1.49182 1.64884 1.82234 2.01405 2.22589 2.45998 2.71865 3.0045 3.32039 3.66945 4.0552 0.401 1.49332 1.65049 1.82416 2.01606 2.22811 2.46244 2.7213 3.00751 3.32371 3.67313 4.05926 0.402 1.49481 1.65214 1.82598 2.01808 2.23034 2.4649 2.7241 3.01052 3.3363 3.6768 4.06332 0.403 1.49631 1.65575 1.82781 2.0201 2.23257 2.46737 2.72682 3.0155 3.3363 3.68416 4.07145 0.404 1.4978 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.33369 3.68416 4.07145 0.405 1.5083 1.66642 1.83514 2.02819 2.24152	0.397	1.48736	1.6439	1.81688	2.00801	2.21922	2.45261	2.71051	2.9955	3.31044	3.65846	4.04305
0.4 1.49182 1.64884 1.82234 2.01405 2.22589 2.45998 2.71865 3.0045 3.32039 3.66945 4.0552 0.401 1.49332 1.65049 1.82416 2.01606 2.22811 2.46244 2.72137 3.00751 3.32371 3.67313 4.05926 0.402 1.49481 1.65214 1.82598 2.01808 2.23034 2.4649 2.7241 3.01052 3.32703 3.6768 4.06332 0.403 1.49631 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.3369 3.68416 4.07145 0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07553 0.406 1.5008 1.65876 1.8333 2.02617 2.23928 2.47478 2.73501 3.0259 3.34037 3.69154 4.0796 0.407 1.5023 1.666042 1.83514 2.02819 2.24152	0.398	1.48884	1.64555	1.81869	2.01002	2.22144	2.45506	2.71322	2.9985	3.31375	3.66212	4.0471
0.401 1.49332 1.65049 1.82416 2.01606 2.22811 2.46244 2.72137 3.00751 3.32371 3.67313 4.05926 0.402 1.49481 1.65214 1.82598 2.01808 2.23034 2.4649 2.7241 3.01052 3.32703 3.6768 4.06332 0.403 1.49631 1.65379 1.82781 2.0201 2.23257 2.46737 2.72682 3.01353 3.33036 3.68048 4.06738 0.404 1.4978 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.3369 3.68416 4.07145 0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07553 0.406 1.5008 1.66042 1.83514 2.02819 2.24152 2.47726 2.73775 3.02561 3.3471 3.69523 4.0869 0.408 1.50381 1.66208 1.83881 2.03222 2.24877 </td <td>0.399</td> <td>1.49033</td> <td>1.64719</td> <td>1.82051</td> <td>2.01203</td> <td>2.22366</td> <td>2.45752</td> <td>2.71594</td> <td>3.0015</td> <td>3.31707</td> <td>3.66579</td> <td>4.05115</td>	0.399	1.49033	1.64719	1.82051	2.01203	2.22366	2.45752	2.71594	3.0015	3.31707	3.66579	4.05115
0.402 1.49481 1.65214 1.82598 2.01808 2.23034 2.4649 2.7241 3.01052 3.32703 3.6768 4.06332 0.403 1.49631 1.65379 1.82781 2.0201 2.23257 2.46737 2.72682 3.01353 3.33036 3.68048 4.06738 0.404 1.4978 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.33369 3.68416 4.07145 0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07553 0.406 1.5008 1.66642 1.83514 2.02819 2.24152 2.47776 2.73775 3.02561 3.34371 3.69523 4.08699 0.409 1.50531 1.66375 1.83881 2.03222 2.24377 2.47974 2.74049 3.02864 3.34703 3.69893 4.0977 0.411 1.50682 1.66541 1.84065 2.03429 2.24826	0.4	1.49182	1.64884	1.82234	2.01405	2.22589	2.45998	2.71865	3.0045	3.32039	3.66945	4.0552
0.403 1.49631 1.65379 1.82781 2.0201 2.23257 2.46737 2.72682 3.01353 3.33036 3.68048 4.06738 0.404 1.4978 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.33369 3.68416 4.07145 0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07553 0.406 1.5008 1.66876 1.8333 2.02617 2.23928 2.47478 2.73775 3.02561 3.34371 3.69523 4.0869 0.408 1.50381 1.66208 1.83697 2.03022 2.24477 2.47940 3.02864 3.34706 3.69893 4.0877 0.409 1.50531 1.66375 1.83881 2.03225 2.24601 2.48222 2.74323 3.03167 3.3576 3.70263 4.09186 0.411 1.50833 1.667681 1.846249 2.03429 2.24826 2.484	0.401	1.49332	1.65049	$1.82\overline{416}$	2.01606	2.22811	$2.46\overline{244}$	$2.72\overline{137}$	3.00751	3.32371	3.67313	4.05926
0.404 1.4978 1.65545 1.82964 2.02212 2.23481 2.46984 2.72955 3.01655 3.33369 3.68416 4.07145 0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07553 0.406 1.5008 1.65876 1.8333 2.02617 2.23928 2.47478 2.73501 3.02259 3.34037 3.69154 4.0796 0.407 1.5023 1.666042 1.83514 2.02819 2.24152 2.47726 2.73775 3.02561 3.34371 3.69523 4.08369 0.408 1.50381 1.666082 1.83687 2.03022 2.24377 2.47974 2.74049 3.02864 3.34706 3.69893 4.08777 0.409 1.50531 1.66375 1.84861 2.03225 2.24801 2.48822 2.74323 3.03167 3.3576 3.70633 4.09186 0.41 1.50833 1.66708 1.84249 2.03632 2.250	0.402	1.49481	1.65214	1.82598	2.01808	2.23034	2.4649	2.7241	3.01052	3.32703	3.6768	4.06332
0.405 1.4993 1.6571 1.83147 2.02414 2.23704 2.47231 2.73228 3.01956 3.33703 3.68785 4.07553 0.406 1.5008 1.65876 1.8333 2.02617 2.23928 2.47478 2.73501 3.02259 3.34037 3.69154 4.0796 0.407 1.5023 1.66042 1.83514 2.02819 2.24152 2.47726 2.73775 3.02561 3.34371 3.69523 4.08369 0.408 1.50381 1.66208 1.83697 2.03022 2.24477 2.47974 2.74049 3.02864 3.34706 3.69893 4.08777 0.409 1.50531 1.66375 1.83881 2.03225 2.24601 2.48222 2.74323 3.03167 3.3576 3.70633 4.09186 0.41 1.50682 1.66708 1.84249 2.03632 2.25051 2.48719 2.74872 3.03774 3.35711 3.71004 4.10005 0.412 1.50983 1.66875 1.84484 2.03836 2.2527	0.403	1.49631	1.65379	$1.82\overline{781}$	2.0201	$2.23\overline{257}$	$2.46\overline{737}$	$2.72\overline{682}$	3.01353	3.33036	3.68048	4.06738
0.406 1.5008 1.65876 1.8333 2.02617 2.23928 2.47478 2.73501 3.02259 3.34037 3.69154 4.0796 0.407 1.5023 1.66042 1.83514 2.02819 2.24152 2.47726 2.73775 3.02561 3.34371 3.69523 4.08369 0.408 1.50381 1.66208 1.83697 2.03022 2.24377 2.47974 2.74049 3.02864 3.34706 3.69893 4.08777 0.409 1.50531 1.66375 1.83881 2.03225 2.24601 2.48222 2.74323 3.03167 3.3504 3.70263 4.09186 0.41 1.50682 1.66541 1.84065 2.03429 2.24826 2.4847 2.74598 3.0347 3.3576 3.70633 4.0956 0.411 1.50833 1.66708 1.84249 2.03632 2.25051 2.48719 2.74872 3.0477 3.3711 3.71004 4.10005 0.412 1.50983 1.66875 1.84434 2.03836 2.25727 <td>0.404</td> <td>1.4978</td> <td>1.65545</td> <td>1.82964</td> <td>2.02212</td> <td>2.23481</td> <td>2.46984</td> <td>2.72955</td> <td>3.01655</td> <td>3.33369</td> <td>3.68416</td> <td>4.07145</td>	0.404	1.4978	1.65545	1.82964	2.02212	2.23481	2.46984	2.72955	3.01655	3.33369	3.68416	4.07145
0.407 1.5023 1.66042 1.83514 2.02819 2.24152 2.47726 2.73775 3.02561 3.34371 3.69523 4.08369 0.408 1.50381 1.66208 1.83697 2.03022 2.24377 2.47974 2.74049 3.02864 3.34706 3.69893 4.08777 0.409 1.50531 1.66375 1.83881 2.03225 2.24601 2.48222 2.74323 3.03167 3.3504 3.70263 4.09186 0.41 1.50682 1.66541 1.84065 2.03429 2.24826 2.4847 2.74598 3.0347 3.35376 3.70633 4.09596 0.411 1.50833 1.66708 1.84249 2.03632 2.25051 2.48719 2.74872 3.03774 3.35711 3.71004 4.10005 0.412 1.50983 1.667042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84803 2.04244 2.2	0.405	1.4993	1.6571	1.83147	2.02414	2.23704	2.47231	2.73228	3.01956	3.33703	3.68785	4.07553
0.408 1.50381 1.66208 1.83697 2.03022 2.24377 2.47974 2.74049 3.02864 3.34706 3.69893 4.08777 0.409 1.50531 1.66375 1.83881 2.03225 2.24601 2.48222 2.74323 3.03167 3.3504 3.70263 4.09186 0.41 1.50682 1.66541 1.84065 2.03429 2.24826 2.4847 2.74598 3.0347 3.35376 3.70633 4.09596 0.411 1.50833 1.66708 1.84249 2.03632 2.25051 2.48719 2.74872 3.03774 3.35711 3.71004 4.10005 0.412 1.50983 1.66875 1.84434 2.03632 2.25276 2.48967 2.75147 3.04078 3.36047 3.71375 4.10416 0.413 1.51135 1.67042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84898 2.04448 2.2	0.406	1.5008	1.65876	1.8333	2.02617	2.23928	2.47478	2.73501	3.02259	3.34037	3.69154	4.0796
0.409 1.50531 1.66375 1.83881 2.03225 2.24601 2.48222 2.74323 3.03167 3.3504 3.70263 4.09186 0.41 1.50682 1.66541 1.84065 2.03429 2.24826 2.4847 2.74598 3.0347 3.35376 3.70633 4.09596 0.411 1.50833 1.666708 1.84249 2.03632 2.25051 2.48719 2.74872 3.03774 3.35711 3.71004 4.10005 0.412 1.50983 1.66875 1.84434 2.03836 2.25276 2.48967 2.75147 3.04078 3.36047 3.71375 4.10416 0.413 1.51135 1.67042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84808 2.04244 2.25727 2.49466 2.75698 3.04886 3.3672 3.72119 4.11237 0.415 1.51437 1.67543 1.85173 2.04653 2.2	0.407	1.5023	1.66042	1.83514	2.02819	2.24152	2.47726	2.73775	3.02561	3.34371	3.69523	4.08369
0.41 1.50682 1.66541 1.84065 2.03429 2.24826 2.4847 2.74598 3.0347 3.35376 3.70633 4.09596 0.411 1.50833 1.66708 1.84249 2.03632 2.25051 2.48719 2.74872 3.03774 3.35711 3.71004 4.10005 0.412 1.50983 1.66875 1.84434 2.03836 2.25276 2.48967 2.75147 3.04078 3.36047 3.71375 4.10416 0.413 1.51135 1.67042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84803 2.04244 2.25727 2.49466 2.75698 3.04686 3.3672 3.72119 4.11237 0.415 1.51437 1.67376 1.84988 2.04448 2.25953 2.49715 2.75974 3.04991 3.37057 3.72491 4.11649 0.416 1.51589 1.67543 1.85173 2.04653 2.2	0.408	1.50381	1.66208	1.83697	2.03022	2.24377	2.47974	2.74049	3.02864	3.34706	3.69893	4.08777
0.411 1.50833 1.66708 1.84249 2.03632 2.25051 2.48719 2.74872 3.03774 3.35711 3.71004 4.10005 0.412 1.50983 1.66875 1.84434 2.03836 2.25276 2.48967 2.75147 3.04078 3.36047 3.71375 4.10416 0.413 1.51135 1.67042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84803 2.04244 2.25727 2.49466 2.75698 3.04686 3.3672 3.72119 4.11237 0.415 1.51437 1.67376 1.84988 2.04448 2.25953 2.49715 2.75974 3.04991 3.37057 3.72491 4.11649 0.416 1.51589 1.67543 1.85173 2.04653 2.26179 2.49965 2.7625 3.05296 3.37394 3.72864 4.12061 0.417 1.5174 1.67711 1.85358 2.04858 2.	0.409	1.50531	1.66375	1.83881	2.03225	2.24601	2.48222	2.74323	3.03167	3.3504	3.70263	4.09186
0.412 1.50983 1.66875 1.84434 2.03836 2.25276 2.48967 2.75147 3.04078 3.36047 3.71375 4.10416 0.413 1.51135 1.67042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84803 2.04244 2.25727 2.49466 2.75698 3.04686 3.3672 3.72119 4.11237 0.415 1.51437 1.67376 1.84988 2.04448 2.25953 2.49715 2.75974 3.04991 3.37057 3.72491 4.11649 0.416 1.51589 1.67543 1.85173 2.04653 2.26179 2.49965 2.7625 3.05296 3.37394 3.72864 4.12061 0.417 1.5174 1.67711 1.85358 2.04858 2.26405 2.50215 2.76527 3.05602 3.37732 3.73237 4.12473 0.418 1.51892 1.67879 1.85544 2.05063 2.	0.41	1.50682	1.66541	1.84065	2.03429	2.24826	2.4847	2.74598	3.0347	3.35376	3.70633	4.09596
0.413 1.51135 1.67042 1.84618 2.0404 2.25501 2.49217 2.75423 3.04382 3.36383 3.71747 4.10826 0.414 1.51286 1.67209 1.84803 2.04244 2.25727 2.49466 2.75698 3.04686 3.3672 3.72119 4.11237 0.415 1.51437 1.67376 1.84988 2.04448 2.25953 2.49715 2.75974 3.04991 3.37057 3.72491 4.11649 0.416 1.51589 1.67543 1.85173 2.04653 2.26179 2.49965 2.7625 3.05296 3.37394 3.72864 4.12061 0.417 1.5174 1.67711 1.85358 2.04858 2.26405 2.50215 2.76527 3.05602 3.37732 3.73237 4.12473 0.418 1.51892 1.67879 1.85544 2.05063 2.26632 2.50466 2.76803 3.05908 3.38069 3.7361 4.12885 0.421 1.52044 1.68047 1.85729 2.05268 2.2	0.411	1.50833	1.66708	1.84249	2.03632	2.25051	2.48719	2.74872	3.03774	3.35711	3.71004	4.10005
0.414 1.51286 1.67209 1.84803 2.04244 2.25727 2.49466 2.75698 3.04686 3.3672 3.72119 4.11237 0.415 1.51437 1.67376 1.84988 2.04448 2.25953 2.49715 2.75974 3.04991 3.37057 3.72491 4.11649 0.416 1.51589 1.67543 1.85173 2.04653 2.26179 2.49965 2.7625 3.05296 3.37394 3.72864 4.12061 0.417 1.5174 1.67711 1.85358 2.04858 2.26405 2.50215 2.76527 3.05602 3.37323 3.73237 4.12473 0.418 1.51892 1.67879 1.85544 2.05063 2.26632 2.50466 2.76803 3.05908 3.38069 3.7361 4.12885 0.419 1.52044 1.68047 1.85729 2.05268 2.26858 2.50716 2.7708 3.06214 3.38408 3.73984 4.13299 0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.14126	0.412	1.50983	1.66875	1.84434	2.03836	2.25276	2.48967	2.75147	3.04078	3.36047	3.71375	4.10416
0.415 1.51437 1.67376 1.84988 2.04448 2.25953 2.49715 2.75974 3.04991 3.37057 3.72491 4.11649 0.416 1.51589 1.67543 1.85173 2.04653 2.26179 2.49965 2.7625 3.05296 3.37394 3.72864 4.12061 0.417 1.5174 1.67711 1.85358 2.04858 2.26405 2.50215 2.76527 3.05602 3.37732 3.73237 4.12473 0.418 1.51892 1.67879 1.85544 2.05063 2.26632 2.50466 2.76803 3.05908 3.38069 3.7361 4.12885 0.419 1.52044 1.68047 1.85729 2.05268 2.26858 2.50716 2.7708 3.06214 3.38408 3.73984 4.13299 0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.13712 0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126	0.413	1.51135	1.67042	1.84618	2.0404	2.25501	2.49217	2.75423	3.04382	3.36383	3.71747	4.10826
0.416 1.51589 1.67543 1.85173 2.04653 2.26179 2.49965 2.7625 3.05296 3.37394 3.72864 4.12061 0.417 1.5174 1.67711 1.85358 2.04858 2.26405 2.50215 2.76527 3.05602 3.37732 3.73237 4.12473 0.418 1.51892 1.67879 1.85544 2.05063 2.26632 2.50466 2.76803 3.05908 3.38069 3.7361 4.12885 0.419 1.52044 1.68047 1.85729 2.05268 2.26858 2.50716 2.7708 3.06214 3.38408 3.73984 4.13299 0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.13712 0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126 0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.78191 3.07441 3.39764 3.75483 4.14955	0.414	1.51286	1.67209	1.84803	2.04244	2.25727	2.49466	2.75698	3.04686	3.3672	3.72119	4.11237
0.417 1.5174 1.67711 1.85358 2.04858 2.26405 2.50215 2.76527 3.05602 3.37732 3.73237 4.12473 0.418 1.51892 1.67879 1.85544 2.05063 2.26632 2.50466 2.76803 3.05908 3.38069 3.7361 4.12885 0.419 1.52044 1.68047 1.85729 2.05268 2.26858 2.50716 2.7708 3.06214 3.38408 3.73984 4.13299 0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.13712 0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126 0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.77913 3.07441 3.39764 3.75483 4.14955	0.415	1.51437	1.67376	1.84988	2.04448	2.25953	2.49715	2.75974	3.04991	3.37057	3.72491	4.11649
0.418 1.51892 1.67879 1.85544 2.05063 2.26632 2.50466 2.76803 3.05908 3.38069 3.7361 4.12885 0.419 1.52044 1.68047 1.85729 2.05268 2.26858 2.50716 2.7708 3.06214 3.38408 3.73984 4.13299 0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.13712 0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126 0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.77913 3.07134 3.39424 3.75108 4.1454 0.423 1.52653 1.6872 1.86474 2.06091 2.27768 2.51721 2.78191 3.07441 3.39764 3.75483 4.14955	0.416	1.51589	1.67543	1.85173	2.04653	2.26179	2.49965	2.7625	3.05296	3.37394	3.72864	4.12061
0.419 1.52044 1.68047 1.85729 2.05268 2.26858 2.50716 2.7708 3.06214 3.38408 3.73984 4.13299 0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.13712 0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126 0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.77913 3.07134 3.39424 3.75108 4.1454 0.423 1.52653 1.6872 1.86474 2.06091 2.27768 2.51721 2.78191 3.07441 3.39764 3.75483 4.14955	0.417	$1.51\overline{74}$	$1.67\overline{711}$	1.85358	2.04858	$2.26\overline{405}$	$2.50\overline{215}$	$2.765\overline{27}$	3.05602	$3.37\overline{732}$	$3.73\overline{237}$	4.12473
0.42 1.52196 1.68215 1.85915 2.05473 2.27085 2.50967 2.77357 3.0652 3.38746 3.74358 4.13712 0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126 0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.77913 3.07134 3.39424 3.75108 4.1454 0.423 1.52653 1.6872 1.86474 2.06091 2.27768 2.51721 2.78191 3.07441 3.39764 3.75483 4.14955	0.418	1.51892	1.67879	1.85544	2.05063	$2.2663\overline{2}$	2.50466	$2.7680\overline{3}$	3.05908	3.38069	3.7361	4.12885
0.421 1.52348 1.68383 1.86101 2.05679 2.27313 2.51218 2.77635 3.06827 3.39085 3.74733 4.14126 0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.77913 3.07134 3.39424 3.75108 4.1454 0.423 1.52653 1.6872 1.86474 2.06091 2.27768 2.51721 2.78191 3.07441 3.39764 3.75483 4.14955	0.419	1.52044	1.68047	1.85729	2.05268	2.26858	2.50716	2.7708	3.06214	3.38408	3.73984	4.13299
0.422 1.52501 1.68552 1.86287 2.05885 2.2754 2.5147 2.77913 3.07134 3.39424 3.75108 4.1454 0.423 1.52653 1.6872 1.86474 2.06091 2.27768 2.51721 2.78191 3.07441 3.39764 3.75483 4.14955	0.42	1.52196	1.68215	1.85915	2.05473	2.27085	2.50967	2.77357	3.0652	3.38746	3.74358	4.13712
0.423 1.52653 1.6872 1.86474 2.06091 2.27768 2.51721 2.78191 3.07441 3.39764 3.75483 4.14955	0.421	1.52348	1.68383	1.86101	2.05679	2.27313	2.51218	2.77635	3.06827	3.39085	3.74733	4.14126
	0.422	1.52501	1.68552	1.86287	2.05885	2.2754	2.5147	2.77913	3.07134	3.39424	3.75108	4.1454
0.424 1.52806 1.68889 1.8666 2.06297 2.27996 2.51973 2.78469 3.07749 3.40104 3.75859 4.1537	0.423	1.52653	1.6872	1.86474	2.06091	2.27768	2.51721	2.78191	3.07441	3.39764	3.75483	4.14955
0.121 1.02000 1.00000 1.0000 2.00201 2.21000 2.01010 2.10400 0.01140 0.40104 0.10000 4.1001	0.424	1.52806	1.68889	1.8666	2.06297	2.27996	2.51973	2.78469	3.07749	3.40104	3.75859	4.1537
0.425 1.52959 1.69058 1.86847 2.06503 2.28224 2.52225 2.78748 3.08056 3.40444 3.76235 4.15786	0.425	1.52959	1.69058	1.86847	2.06503	$2.28\overline{224}$	2.52225	2.78748	3.08056	3.40444	3.76235	4.15786
0.426 1.53112 1.69227 1.87034 2.0671 2.28452 2.52478 2.79027 3.08365 3.40785 3.76611 4.16202	0.426	1.53112	1.69227	1.87034	2.0671	$2.28\overline{452}$	$2.52\overline{478}$	2.79027	3.08365	3.40785	3.76611	4.16202
0.427 1.53265 1.69397 1.87221 2.06917 2.28681 2.5273 2.79306 3.08673 3.41126 3.76988 4.16618	0.427	1.53265	1.69397	$1.87\overline{221}$	2.06917	2.28681	$2.52\overline{73}$	2.79306	3.08673	3.41126	3.76988	4.16618
0.428 1.53419 1.69566 1.87408 2.07124 2.28909 2.52983 2.79585 3.08982 3.41467 3.77365 4.17035	0.428	1.53419	1.69566	1.87408	2.07124	2.28909	2.52983	2.79585	3.08982	3.41467	3.77365	4.17035

0.429	1.53572	1.69736	1.87596	2.07331	2.29138	2.53236	2.79865	3.09291	3.41809	3.77743	4.17452
0.43	1.53726	1.69906	1.87783	2.07538	2.29368	2.5349	2.80145	3.09601	3.42151	3.78121	4.1787
0.431	1.5388	1.70075	1.87971	2.07746	2.29597	2.53743	2.80425	3.0991	3.42493	3.78499	4.18288
0.432	1.54034	1.70246	1.88159	2.07954	2.29827	2.53997	2.80706	3.1022	3.42836	3.78878	4.18706
0.433	1.54188	1.70416	1.88348	2.08162	2.30057	2.54251	2.80987	3.10531	3.43179	3.79257	4.19125
0.434	1.54342	1.70586	1.88536	2.0837	2.30287	2.54506	2.81268	3.10842	3.43522	3.79636	4.19545
0.435	1.54496	1.70757	1.88725	2.08579	2.30517	2.5476	2.81549	3.11153	3.43866	3.80016	4.19965
0.436	1.54651	1.70928	1.88914	2.08787	2.30748	2.55015	2.81831	3.11464	3.4421	3.80396	4.20385
0.437	1.54806	1.71099	1.89103	2.08996	2.30979	2.5527	2.82113	3.11775	3.44554	3.80777	4.20805
0.438	1.5496	1.7127	1.89292	2.09205	2.3121	2.55526	2.82395	3.12087	3.44899	3.81158	4.21226
0.439	1.55116	1.71442	1.89481	2.09415	2.31441	2.55781	2.82678	3.124	3.45244	3.81539	4.21648
0.44	1.55271	1.71613	1.89671	2.09624	2.31673	2.56037	2.82961	3.12712	3.45589	3.81921	4.2207
0.441	1.55426	1.71785	1.89861	2.09834	2.31905	2.56293	2.83244	3.13025	3.45935	3.82303	4.22492
0.442	1.55582	1.71957	1.9005	2.10044	2.32137	2.5655	2.83527	3.13338	3.46281	3.82685	4.22915
0.443	1.55737	1.72129	1.90241	2.10254	2.32369	2.56806	2.83811	3.13652	3.46628	3.83068	4.23338
0.444	1.55893	1.72301	1.90431	2.10464	2.32601	2.57063	2.84095	3.13966	3.46975	3.83452	4.23761
0.445	1.56049	1.72473	1.90622	2.10675	2.32834	2.57321	2.84379	3.1428	3.47322	3.83835	4.24185
0.446	1.56205	1.72646	1.90812	2.10886	2.33067	2.57578	2.84663	3.14594	3.47669	3.84219	4.2461
0.447	1.56361	1.72819	1.91003	2.11097	2.333	2.57836	2.84948	3.14909	3.48017	3.84604	4.25034
0.448	1.56518	1.72992	1.91194	2.11308	2.33534	2.58094	2.85233	3.15224	3.48365	3.84988	4.2546
0.449	1.56674	1.73165	1.91386	2.11519	2.33767	2.58352	2.85519	3.15539	3.48714	3.85374	4.25885
0.45	1.56831	1.73338	1.91577	2.11731	2.34001	2.5861	2.85804	3.15855	3.49063	3.85759	4.26311
0.451	1.56988	1.73511	1.91769	2.11943	2.34235	2.58869	2.8609	3.16171	3.49412	3.86145	4.26738
0.452	1.57145	1.73685	1.91961	2.12155	2.3447	2.59128	2.86377	3.16487	3.49762	3.86532	4.27165
0.453	1.57302	1.73859	1.92153	2.12367	2.34704	2.59387	2.86663	3.16804	3.50111	3.86918	4.27592
0.454	1.5746	1.74033	1.92345	2.1258	2.34939	2.59647	2.8695	3.17121	3.50462	3.87305	4.2802
0.455	1.57617	1.74207	1.92537	2.12792	2.35174	2.59907	2.87237	3.17438	3.50812	3.87693	4.28448
0.456	1.57775	1.74381	1.9273	2.13005	2.3541	2.60167	2.87524	3.17756	3.51163	3.88081	4.28877
0.457	1.57933	1.74555	1.92923	2.13218	2.35645	2.60427	2.87812	3.18074	3.51515	3.88469	4.29306
0.458	1.58091	1.7473	1.93116	2.13432	2.35881	2.60688	2.881	3.18392	3.51866	3.88858	4.29736
0.459	1.58249	1.74905	1.93309	2.13645	2.36117	2.60948	2.88388	3.18711	3.52218	3.89247	4.30166
0.46	1.58407	1.7508	1.93502	2.13859	2.36353	2.6121	2.88677	3.19029	3.52571	3.89636	4.30596
0.461	1.58566	1.75255	1.93696	2.14073	2.3659	2.61471	2.88966	3.19349	3.52924	3.90026	4.31027
0.462	1.58725	1.7543	1.9389	2.14287	2.36826	2.61732	2.89255	3.19668	3.53277	3.90416	4.31458
0.463	1.58883	1.75606	1.94084	2.14502	2.37063	2.61994	2.89544	3.19988	3.5363	3.90807	4.3189
0.464	1.59042	1.75782	1.94278	2.14716	2.373	2.62256	2.89834	3.20308	3.53984	3.91198	4.32322
0.465	1.59201	1.75958	1.94472	2.14931	2.37538	2.62519	2.90124	3.20629	3.54338	3.91589	4.32754
0.466	1.59361	1.76134	1.94667	2.15146	2.37775	2.62782	2.90414	3.20949	3.54693	3.91981	4.33187
0.467	1.5952	1.7631	1.94862	2.15361	2.38013	2.63044	2.90705	3.21271	3.55048	3.92373	4.33621
0.468	1.5968	1.76486	1.95057	2.15577	2.38251	2.63308	2.90996	3.21592	3.55403	3.92766	4.34055
0.469	1.59839	1.76663	1.95252	2.15792	2.3849	2.63571	2.91287	3.21914	3.55758	3.93159	4.34489
				i	1				i		

0.471 1.59999 1.76849 1.95447 2.16004 2.38967 2.03895 2.91878 3.22558 3.56174 3.93552 4.35359 0.472 1.60132 1.77191 1.95838 2.16241 2.39946 2.64363 2.22518 3.56827 3.9134 4.35399 0.474 1.60641 1.77371 1.96034 2.16677 2.39446 2.64892 2.92447 3.23207 3.57142 3.9129 4.36661 0.474 1.60641 1.77548 1.96231 2.17904 2.39985 2.64892 2.92474 3.23251 3.5752 3.95129 4.36670 0.475 1.60801 1.77940 1.96623 2.47080 2.65886 2.9324 3.24176 3.58267 3.9512 4.37610 0.477 1.61123 1.78072 1.97741 2.17762 2.40405 2.65886 2.9322 3.24491 3.5913 3.9310 4.38752 0.487 1.61263 1.78761 1.97741 2.17762 2.40822 2.93241 3.2548						1						
0.472 1.6032 1.7719 1.9583 2.1644 2.39206 2.6136 2.9126 2.3284 3.56827 3.9434 2.4567 0.473 1.6064 1.77574 1.96034 2.6667 2.3946 2.64627 2.9244 3.23527 3.57524 3.95129 4.3667 0.476 1.60601 1.77726 1.9627 2.17012 2.39852 2.65157 2.9343 3.24159 3.58519 3.95129 4.37610 0.476 1.61023 1.77804 2.40405 2.65882 2.9303 3.24153 5.8567 3.96311 4.37610 0.478 1.61245 1.78040 1.97012 2.17324 2.40805 2.65882 2.9324 3.2449 5.8613 3.96713 4.38167 0.479 1.61461 1.78041 1.91791 2.41189 2.66486 2.94249 3.5474 3.5903 3.97012 4.38167 0.481 1.61607 1.78171 1.97411 2.11792 2.4162 2.66281 3.2429 3.66143 <t< td=""><td>0.47</td><td>1.59999</td><td>1.7684</td><td>1.95447</td><td>2.16008</td><td>2.38728</td><td>2.63835</td><td>2.91578</td><td>3.22236</td><td>3.56114</td><td>3.93552</td><td>4.34924</td></t<>	0.47	1.59999	1.7684	1.95447	2.16008	2.38728	2.63835	2.91578	3.22236	3.56114	3.93552	4.34924
0.473 1.6048 1.77371 1.96034 2.16467 2.9446 2.92454 3.2324 3.57142 3.94352 4.36674 0.474 1.60640 1.77548 1.96231 2.16874 2.39852 2.64892 2.92747 3.23527 3.57542 3.95129 4.36670 0.475 1.60801 1.77960 1.96022 2.17308 2.40165 2.6323 3.23333 3.24175 3.58519 3.95114 4.7511 0.477 1.6143 1.7802 1.97047 2.17602 2.40406 2.65684 2.93626 3.24494 3.59313 3.91714 4.38957 0.477 1.61461 1.78418 1.21870 2.40867 2.66282 2.94214 3.55493 3.50113 4.38957 0.481 1.61676 1.78761 2.18392 2.1180 2.66482 2.94503 3.2543 3.5003 3.97074 4.39294 0.482 1.61676 1.78762 1.98803 2.1852 2.67827 2.95835 3.26103 3.97074 4.40144 </td <td>0.471</td> <td>1.60159</td> <td>1.77016</td> <td>1.95643</td> <td>2.16224</td> <td>2.38967</td> <td>2.64099</td> <td>2.9187</td> <td>3.22558</td> <td>3.56471</td> <td>3.93946</td> <td>4.35359</td>	0.471	1.60159	1.77016	1.95643	2.16224	2.38967	2.64099	2.9187	3.22558	3.56471	3.93946	4.35359
0.474 1.60641 1.77548 1.96231 2.1875 2.39852 2.64892 2.92747 3.23527 3.57542 3.91292 4.36667 0.475 1.60601 1.7770 1.96282 2.17302 2.39052 2.65157 2.93043 3.23851 3.58257 3.95251 4.37101 0.476 1.61123 1.78082 1.96822 2.17362 2.40465 2.65688 2.93626 3.24424 3.58257 3.95211 4.37970 0.477 1.61123 1.78482 1.97017 2.17432 2.40466 2.65688 2.93626 3.24424 3.58161 3.96111 4.37970 0.477 1.61461 1.78478 1.97011 2.17481 2.40887 2.66222 2.94244 3.25149 3.59334 3.9711 4.37970 0.481 1.61769 1.78707 1.97801 2.18169 2.41029 2.66702 2.95089 3.26143 3.99101 4.9734 0.481 1.62103 1.79873 1.98002 2.18303 2.26120 3.	0.472	1.6032	1.77194	1.95838	2.16441	2.39206	2.64363	2.92162	3.22881	3.56827	3.9434	4.35794
0.475 1.60801 1.7776 1.96427 2.1709 2.39925 2.61575 2.9304 3.2831 3.57899 3.9525 4.37104 0.476 1.61020 1.77904 1.96622 2.17362 2.40165 2.65483 2.93333 3.24175 3.58277 3.95921 4.37541 0.477 1.61123 1.7882 1.9682 2.17562 2.40405 2.65684 2.93926 3.24493 3.58616 3.96171 4.37819 0.478 1.61636 1.78678 1.97017 2.17743 2.40169 2.66186 2.9409 3.25441 3.59334 3.9711 4.38856 0.481 1.61769 1.7876 1.9700 2.18016 2.4109 2.66763 2.94093 3.25474 3.59334 3.9710 4.38734 0.481 1.61769 1.78774 1.8800 2.18102 2.66763 2.95093 3.26123 3.0013 3.9702 4.4074 0.482 1.62418 1.79512 1.9800 2.18052 2.42102 2.67824	0.473	1.6048	1.77371	1.96034	2.16657	2.39446	2.64627	2.92454	3.23204	3.57184	3.94735	4.3623
0.476 1.69092 1.77904 1.96623 2.17308 2.40165 2.65423 2.93333 3.24175 3.58257 3.95921 4.37479 0.478 1.6123 1.78082 1.96027 2.17732 2.40405 2.65688 2.93263 3.2449 3.58616 3.96171 4.38477 0.479 1.61464 1.78348 1.97214 2.17743 2.40867 2.66222 2.94214 3.25149 3.5933 3.9711 4.38457 0.481 1.61607 1.78794 1.97609 2.18388 2.41369 2.66863 2.94509 3.25474 3.5903 3.97507 4.39295 0.481 1.61607 1.78794 1.97809 2.18818 2.41369 2.66723 2.95093 3.26425 3.09103 3.98003 4.01414 0.482 1.62131 1.79733 1.98005 2.18835 2.41852 2.67827 2.95935 3.27106 3.61453 3.9910 4.01453 0.482 1.62235 1.79912 1.9800 2.1922 2.4232	0.474	1.60641	1.77548	1.96231	2.16874	2.39685	2.64892	2.92747	3.23527	3.57542	3.95129	4.36667
0.477 1.61123 1.78082 1.96822 1.71743 2.40405 2.65868 2.9302 3.24849 3.58161 3.93171 4.37879 0.478 1.61285 1.7826 1.97017 2.17743 2.40646 2.65954 2.9392 3.24824 3.58975 3.96713 4.38147 0.479 1.61466 1.78438 1.97214 2.17961 2.40887 2.66222 2.94214 3.25143 3.59333 3.9717 4.38851 0.481 1.61697 1.78676 1.97609 2.18365 2.4189 2.66283 2.94803 3.2581 3.6003 3.97057 4.93295 0.482 1.61331 1.78974 1.97807 2.1816 2.41801 2.67207 2.95803 3.26126 3.6013 3.98033 4.01414 0.482 1.62131 1.79512 1.98001 2.18303 2.41802 2.95803 3.26126 3.6013 3.99002 4.41407 0.483 1.62131 1.79512 1.98040 2.42823 2.65824 2.95803<	0.475	1.60801	1.77726	1.96427	2.17091	2.39925	2.65157	2.9304	3.23851	3.57899	3.95525	4.37104
0.478 1.61285 1.7826 1.97017 2.1743 2.4040 2.65954 2.9392 3.24824 3.5875 3.06113 4.38457 0.479 1.61464 1.78438 1.97214 2.17961 2.40887 2.6622 2.94214 3.25149 3.59334 3.9717 4.3855 0.481 1.61679 1.78617 1.97411 2.18189 2.16686 2.94509 3.25474 3.59633 3.97074 4.93295 0.482 1.61679 1.78797 1.97607 2.1816 2.41024 2.67027 2.95303 3.26452 3.6033 3.97024 4.0414 0.483 1.62031 1.79513 1.98005 2.18355 2.42049 2.95805 3.26452 3.6033 3.97024 4.0405 0.484 1.62253 1.79633 1.98049 2.19232 2.48524 2.95805 3.26452 3.6033 3.97024 4.0405 0.484 1.62254 1.79602 1.98049 2.42352 2.68902 2.95805 3.27106 3.61452	0.476	1.60962	1.77904	1.96623	2.17308	2.40165	2.65423	2.93333	3.24175	3.58257	3.95921	4.37541
0.479 1.61446 1.78438 1.97214 2.17961 2.40872 2.6622 2.94214 3.25149 3.59334 3.9710 4.38295 0.481 1.61679 1.78617 1.97411 2.18179 2.41128 2.66468 2.94509 3.25474 3.59633 3.9707 4.39295 0.481 1.61679 1.78764 1.97607 2.18361 2.4160 2.66753 2.94803 3.258 3.60053 3.98003 4.4074 0.483 1.62033 1.79153 1.98007 2.18616 2.41602 2.67877 2.95089 3.61263 3.60133 3.98003 4.40174 0.484 1.62243 1.79153 1.98001 2.19273 2.42306 2.67874 2.95889 3.26103 3.61135 3.9910 4.41075 0.485 1.62418 1.79512 1.98102 2.19273 2.42306 2.68291 2.95889 3.27103 3.61135 3.9910 4.14193 0.485 1.62418 1.79522 1.98102 2.42376 2.68292	0.477	1.61123	1.78082	1.9682	2.17526	2.40405	2.65688	2.93626	3.24499	3.58616	3.96317	4.37979
0.48 1.61607 1.78617 1.97411 2.18179 2.41128 2.66486 2.94509 3.25474 3.59693 3.9707 4.39295 0.481 1.61769 1.78796 1.97609 2.18388 2.41369 2.66753 2.94803 3.2584 3.60053 3.97095 4.39734 0.482 1.61311 1.78774 1.97807 2.18616 2.4161 2.67275 2.95088 3.26126 3.60433 3.9803 4.41074 0.484 1.62255 1.79333 1.98203 2.19429 2.42049 2.67572 2.95985 3.27106 3.61436 3.9910 4.41407 0.485 1.62448 1.79512 1.98402 2.42579 2.68089 2.95281 3.27103 3.61385 3.9991 4.41497 0.485 1.62581 1.79872 1.98792 2.19322 2.43582 2.68281 2.97573 3.2761 3.6232 1.0101 4.41433 0.487 1.63363 1.80521 1.99959 2.20322 2.43582 2.96673<	0.478	1.61285	1.7826	1.97017	2.17743	2.40646	2.65954	2.9392	3.24824	3.58975	3.96713	4.38417
0.481 1.61769 1.78796 1.97609 2.18398 2.41369 2.66753 2.94808 3.258 3.60053 3.97905 4.39734 0.482 1.61931 1.78974 1.97807 2.18616 2.4161 2.67027 2.95098 3.26126 3.60413 3.98033 4.4014 0.483 1.62031 1.79153 1.98005 2.18852 2.47287 2.95898 3.26779 3.61135 3.9910 4.41055 0.485 1.62418 1.79512 1.98401 2.19272 2.42336 2.67827 2.95898 3.27761 3.61858 3.990 4.41938 0.486 1.62343 1.79872 1.98798 2.19172 2.42822 2.68358 2.96577 3.27761 3.6222 4.003 4.41938 0.487 1.62343 1.79872 1.99932 2.43065 2.68358 2.96773 3.28147 3.62942 4.0011 4.43283 0.489 1.63308 1.80511 1.99995 2.20522 2.43308 2.69743 3.2904 <td>0.479</td> <td>1.61446</td> <td>1.78438</td> <td>1.97214</td> <td>2.17961</td> <td>2.40887</td> <td>2.6622</td> <td>2.94214</td> <td>3.25149</td> <td>3.59334</td> <td>3.9711</td> <td>4.38855</td>	0.479	1.61446	1.78438	1.97214	2.17961	2.40887	2.6622	2.94214	3.25149	3.59334	3.9711	4.38855
0.482 1.61931 1.78974 1.97807 2.18616 2.4161 2.67027 2.95098 3.26126 3.60413 3.98030 4.4014 0.483 1.62093 1.79153 1.98005 2.18835 2.41852 2.67287 2.95393 3.26452 3.60774 3.98102 4.4014 0.484 1.62255 1.79333 1.98203 2.19054 2.42304 2.67524 2.95868 3.26770 3.61135 3.9910 4.41075 0.485 1.6243 1.79872 1.98909 2.19492 2.42579 2.6803 2.96818 3.27376 3.61858 3.999 4.41938 0.487 1.62743 1.79872 1.98909 2.19932 2.43065 2.68627 2.96874 3.28089 3.6252 4.003 4.4283 0.489 1.63608 1.80412 1.99909 2.20372 2.43755 2.69165 2.97171 3.28417 3.6308 4.0101 4.4326 0.499 1.63358 1.80473 1.99995 2.20592 2.43755	0.48	1.61607	1.78617	1.97411	2.18179	2.41128	2.66486	2.94509	3.25474	3.59693	3.97507	4.39295
0.483 1.62093 1.79153 1.98005 2.1883 2.41852 2.67287 2.95393 3.26452 3.60774 3.98702 4.40145 0.484 1.62255 1.79333 1.98203 2.19054 2.42049 2.67554 2.95885 3.26779 3.61135 3.99101 4.41075 0.485 1.62418 1.79512 1.98401 2.19273 2.42369 2.68585 3.26101 3.61486 3.999 4.41497 0.486 1.62743 1.79872 1.98997 2.19322 2.68682 2.96874 3.28089 3.6252 4.003 4.2823 0.488 1.62905 1.80011 1.98997 2.19322 2.43305 2.68627 2.96874 3.28089 3.62522 4.007 4.2823 0.489 1.63068 1.80012 1.99995 2.20322 2.43305 2.69665 2.97468 3.28074 3.63308 4.0150 4.4156 0.492 1.63585 1.80753 1.99995 2.20322 2.44526 2.07623 2.98664 <td>0.481</td> <td>1.61769</td> <td>1.78796</td> <td>1.97609</td> <td>2.18398</td> <td>2.41369</td> <td>2.66753</td> <td>2.94803</td> <td>3.258</td> <td>3.60053</td> <td>3.97905</td> <td>4.39734</td>	0.481	1.61769	1.78796	1.97609	2.18398	2.41369	2.66753	2.94803	3.258	3.60053	3.97905	4.39734
0.484 1.62255 1.79333 1.98203 2.19054 2.42049 2.67554 2.95885 3.26770 3.61135 3.99101 4.41075 0.485 1.62418 1.79512 1.98401 2.19273 2.42369 2.67822 2.95885 3.27106 3.61496 3.999 4.41978 0.486 1.6258 1.79872 1.98798 2.19122 2.42829 2.68358 2.96874 3.27433 3.61858 3.999 4.41938 0.487 1.62743 1.79872 1.98989 2.19122 2.43805 2.68627 2.96874 3.28089 3.62582 4.007 4.28283 0.489 1.63608 1.80212 1.99395 2.20322 2.43551 2.69165 2.97468 3.28745 3.6308 4.0101 4.4326 0.491 1.63328 1.8041 1.9995 2.20522 2.43705 2.96484 2.97046 3.26045 4.0104 4.4153 0.492 1.63585 1.80715 1.9995 2.20132 2.44283 2.69703	0.482	1.61931	1.78974	1.97807	2.18616	2.4161	2.6702	2.95098	3.26126	3.60413	3.98303	4.40174
0.485 1.62418 1.79512 1.98401 2.19273 2.42336 2.67822 2.95985 3.27106 3.61496 3.995 4.41938 0.486 1.6258 1.79692 1.98599 2.19402 2.42579 2.6809 2.96281 3.27433 3.61858 3.999 4.41938 0.487 1.62743 1.79872 1.98798 2.19112 2.42822 2.68358 2.96577 3.27161 3.6222 4.003 4.42823 0.488 1.62905 1.80051 1.98997 2.19932 2.43308 2.68862 2.97171 3.28417 3.62945 4.01101 4.4326 0.499 1.63032 1.80121 1.99395 2.20322 2.43751 2.69165 2.97468 3.29074 3.63081 4.01004 4.44153 0.491 1.63325 1.80773 1.99795 2.20132 2.44039 2.69943 2.9766 3.29074 3.63621 4.01904 4.44153 0.492 1.63325 1.801945 1.99995 2.21034 2.44283<	0.483	1.62093	1.79153	1.98005	2.18835	2.41852	2.67287	2.95393	3.26452	3.60774	3.98702	4.40614
0.486 1.6258 1.79692 1.98599 2.19492 2.42579 2.6809 2.96281 3.27433 3.61858 3.999 4.41938 0.487 1.62743 1.79872 1.98798 2.19712 2.42822 2.68358 2.96577 3.27761 3.6222 4.033 4.2383 0.488 1.62905 1.80051 1.98997 2.19932 2.43308 2.68876 2.97171 3.28417 3.62945 4.0110 4.4366 0.49 1.63325 1.80412 1.99395 2.20372 2.43795 2.69434 2.97766 3.29074 3.6308 4.0110 4.4366 0.491 1.63325 1.80793 2.20825 2.43795 2.69434 2.9766 3.29074 3.63626 4.01904 4.4413 0.492 1.63525 1.80793 2.20813 2.44039 2.69703 2.89661 3.3003 3.6464 4.02709 4.4588 0.494 1.63525 1.81315 2.01952 2.21525 2.44527 2.70243 2.98569	0.484	1.62255	1.79333	1.98203	2.19054	2.42094	2.67554	2.95689	3.26779	3.61135	3.99101	4.41055
0.487 1.62743 1.79872 1.98798 2.19712 2.42822 2.68358 2.96577 3.27761 3.6222 4.003 4.4283 0.488 1.62905 1.80051 1.98997 2.19932 2.43065 2.68627 2.96874 3.28089 3.62582 4.007 4.42823 0.489 1.63088 1.80322 1.99196 2.20152 2.43305 2.69165 2.97468 3.28417 3.62944 4.01101 4.43266 0.491 1.63325 1.80412 1.99395 2.20592 2.43795 2.69434 2.97766 3.29074 3.63672 4.01904 4.44153 0.492 1.63558 1.80773 1.9995 2.21034 2.44283 2.69973 2.98664 3.29404 3.64036 4.02306 4.44588 0.492 1.63586 1.81135 2.01955 2.41527 2.70243 2.9861 3.3003 3.66124 4.03112 4.4588 0.494 1.64813 1.81166 2.00355 2.21698 2.45017 2.70754<	0.485	1.62418	1.79512	1.98401	2.19273	2.42336	2.67822	2.95985	3.27106	3.61496	3.995	4.41497
0.488 1.62905 1.80051 1.98997 2.19302 2.43065 2.68627 2.96874 3.28889 3.62582 4.007 4.42826 0.489 1.63068 1.80232 1.99196 2.20152 2.43308 2.68896 2.97171 3.28417 3.62945 4.01101 4.43266 0.491 1.63395 1.80592 1.99595 2.20592 2.43795 2.69434 2.97766 3.29074 3.63672 4.01904 4.44153 0.492 1.63558 1.80773 1.99795 2.20813 2.44039 2.69703 2.98064 3.29404 3.63026 4.01904 4.44153 0.493 1.63722 1.80954 1.99995 2.21034 2.44039 2.69073 2.98661 3.29404 3.64036 4.02709 4.45084 0.493 1.63868 1.81135 2.00195 2.21255 2.44527 2.70243 2.98610 3.30063 3.6474 4.02709 4.45884 0.494 1.63868 1.81135 2.00155 2.21457 2	0.486	1.6258	1.79692	1.98599	2.19492	2.42579	2.6809	2.96281	3.27433	3.61858	3.999	4.41938
0.489 1.63068 1.80232 1.99196 2.20152 2.43308 2.68896 2.97171 3.28417 3.62945 4.01101 4.43266 0.49 1.63232 1.80412 1.99395 2.20372 2.43551 2.69165 2.97468 3.28745 3.6308 4.01502 4.4371 0.491 1.63395 1.80773 1.99795 2.20813 2.44039 2.69703 2.98064 3.29404 3.6302 4.01904 4.44183 0.492 1.63588 1.80773 1.99995 2.21034 2.44039 2.69703 2.98064 3.29404 3.64036 4.02306 4.44598 0.493 1.63688 1.81135 2.00195 2.21255 2.44527 2.70243 2.98661 3.30063 3.64764 4.03112 4.45848 0.494 1.63886 1.81136 2.00195 2.21695 2.45276 2.70543 2.98595 3.30033 3.64764 4.03112 4.45848 0.494 1.64378 1.81679 2.00765 2.21698 2.	0.487	1.62743	1.79872	1.98798	2.19712	2.42822	2.68358	2.96577	3.27761	3.6222	4.003	4.4238
0.49 1.63232 1.80412 1.99395 2.20372 2.43551 2.69165 2.97468 3.28748 3.63308 4.01502 4.43113 0.491 1.63395 1.80592 1.99595 2.20592 2.43795 2.69434 2.97766 3.29074 3.63672 4.01904 4.44153 0.492 1.63558 1.80773 1.99995 2.20813 2.44039 2.69703 2.9862 3.29044 3.64036 4.02709 4.4508 0.494 1.63886 1.81135 2.00195 2.21255 2.44527 2.70243 2.98661 3.30063 3.64764 4.03112 4.45488 0.495 1.6405 1.81316 2.00395 2.21477 2.44772 2.70514 2.98599 3.3033 3.65129 4.03515 4.4588 0.495 1.64374 1.81498 2.00595 2.21698 2.45507 2.71327 2.9958 3.31055 3.6586 4.04331 4.46826 0.497 1.82407 2.01198 2.22364 2.45573 2.7152	0.488	1.62905	1.80051	1.98997	2.19932	2.43065	2.68627	2.96874	3.28089	3.62582	4.007	4.42823
0.491 1.63395 1.80592 1.99595 2.20592 2.43795 2.69434 2.97766 3.29074 3.63672 4.01904 4.44193 0.492 1.63558 1.80773 1.99795 2.20813 2.44039 2.69703 2.98064 3.29404 3.64036 4.02306 4.44598 0.493 1.63886 1.81135 2.00195 2.21255 2.44527 2.70243 2.98661 3.30063 3.64764 4.03112 4.45488 0.495 1.6405 1.81316 2.00395 2.21477 2.44772 2.70514 2.98595 3.30393 3.65129 4.03515 4.45984 0.496 1.64214 1.81498 2.00595 2.21698 2.45107 2.70784 2.99259 3.30724 3.65493 4.03112 4.45884 0.497 1.64378 1.81861 2.00796 2.2192 2.45507 2.71327 2.99858 3.31055 3.6586 4.04727 4.47273 0.499 1.64707 1.82043 2.01198 2.22364 2	0.489	1.63068	1.80232	1.99196	2.20152	2.43308	2.68896	2.97171	3.28417	3.62945	4.01101	4.43266
0.492 1.63558 1.80773 1.99795 2.20813 2.44039 2.69703 2.98064 3.29404 3.64036 4.02306 4.44598 0.493 1.63722 1.80954 1.99995 2.21034 2.44283 2.69973 2.98362 3.29733 3.644 4.02709 4.45043 0.494 1.63886 1.81135 2.00195 2.21255 2.44527 2.70243 2.98661 3.30063 3.64764 4.03112 4.45488 0.495 1.6405 1.81316 2.00395 2.21477 2.44772 2.70514 2.99559 3.30393 3.65129 4.03112 4.45884 0.496 1.64214 1.81498 2.00595 2.21698 2.45017 2.70784 2.99259 3.30724 3.65495 4.03319 4.46826 0.497 1.64378 1.81679 2.00796 2.2192 2.45507 2.71327 2.99858 3.31386 3.66226 4.04727 4.47273 0.498 1.64707 1.82043 2.01198 2.22364 2.	0.49	1.63232	1.80412	1.99395	2.20372	2.43551	2.69165	2.97468	3.28745	3.63308	4.01502	4.4371
0.493 1.63722 1.80954 1.99995 2.21034 2.44283 2.69973 2.98661 3.20733 3.644 4.02709 4.45048 0.494 1.63886 1.81135 2.00195 2.21255 2.44527 2.70243 2.98661 3.30063 3.64764 4.03112 4.45488 0.495 1.6405 1.81316 2.00395 2.21477 2.44772 2.70514 2.99859 3.3033 3.65129 4.03515 4.45934 0.496 1.64214 1.81498 2.00595 2.21698 2.45107 2.70784 2.99259 3.30724 3.65495 4.03112 4.46384 0.497 1.64378 1.81661 2.00796 2.2192 2.45262 2.71055 2.99558 3.31055 3.6586 4.04323 4.46826 0.498 1.64543 1.81861 2.00997 2.22142 2.45507 2.71327 2.99858 3.31365 3.66226 4.04727 4.7273 0.59 1.64707 1.82043 2.01198 2.22587 2.4599	0.491	1.63395	1.80592	1.99595	2.20592	2.43795	2.69434	2.97766	3.29074	3.63672	4.01904	4.44153
0.494 1.63886 1.81135 2.00195 2.21255 2.44527 2.70243 2.98661 3.30063 3.64764 4.03112 4.45488 0.495 1.6405 1.81316 2.00395 2.21477 2.44772 2.70514 2.98959 3.30393 3.65129 4.03515 4.45934 0.496 1.64214 1.81498 2.00595 2.21698 2.45017 2.70784 2.99259 3.30724 3.65495 4.03919 4.4638 0.497 1.64378 1.81661 2.00796 2.2192 2.45262 2.71055 2.99858 3.31055 3.6586 4.04323 4.46826 0.498 1.64543 1.81861 2.00997 2.22142 2.45507 2.71327 2.99858 3.3186 3.66226 4.04727 4.4773 0.499 1.64707 1.82043 2.01198 2.22364 2.45753 2.71598 3.00158 3.31718 3.66593 4.05122 4.47721 0.5 1.65037 1.82407 2.01601 2.22809 2.4624	0.492	1.63558	1.80773	1.99795	2.20813	2.44039	2.69703	2.98064	3.29404	3.64036	4.02306	4.44598
0.495 1.6405 1.81316 2.00395 2.21477 2.44772 2.70514 2.9859 3.30393 3.65129 4.03515 4.45934 0.496 1.64214 1.81498 2.00595 2.21698 2.45017 2.70784 2.99259 3.30724 3.65495 4.03919 4.4638 0.497 1.64378 1.81667 2.00796 2.2192 2.45262 2.71055 2.99558 3.31055 3.6586 4.04323 4.46826 0.498 1.64543 1.81861 2.00997 2.22142 2.45507 2.71327 2.99858 3.31386 3.66226 4.04727 4.47273 0.499 1.64707 1.82043 2.01198 2.22364 2.45753 2.71598 3.00158 3.31718 3.66593 4.05132 4.47721 0.50 1.64872 1.82225 2.01399 2.22587 2.45999 2.7187 3.00458 3.32049 3.6696 4.05338 4.48169 0.501 1.65037 1.82473 2.01803 2.23289 2.4624	0.493	1.63722	1.80954	1.99995	2.21034	2.44283	2.69973	2.98362	3.29733	3.644	4.02709	4.45043
0.496 1.64214 1.81498 2.00595 2.21698 2.45017 2.70784 2.99259 3.30724 3.65495 4.03919 4.4638 0.497 1.64378 1.81679 2.00796 2.2192 2.45262 2.71055 2.99558 3.31055 3.6586 4.04323 4.46826 0.498 1.64543 1.81861 2.00997 2.22142 2.45507 2.71327 2.99858 3.31386 3.66226 4.04727 4.47273 0.499 1.64707 1.82043 2.01198 2.22364 2.45753 2.71598 3.00158 3.31718 3.66593 4.05132 4.47721 0.5 1.64872 1.82225 2.01399 2.22587 2.45999 2.7187 3.00458 3.32049 3.6696 4.05383 4.48169 0.501 1.65037 1.82407 2.01601 2.22809 2.46245 2.72142 3.00458 3.3274 3.67694 4.05343 4.48617 0.502 1.65533 1.82773 2.02005 2.23256 2.4673	0.494	1.63886	1.81135	2.00195	2.21255	2.44527	2.70243	2.98661	3.30063	3.64764	4.03112	4.45488
0.497 1.64378 1.81679 2.00796 2.2192 2.45262 2.71055 2.99558 3.31055 3.6586 4.04323 4.46826 0.498 1.64543 1.81861 2.00997 2.22142 2.45507 2.71327 2.99858 3.31386 3.66226 4.04727 4.47273 0.499 1.64707 1.82043 2.01198 2.22364 2.45753 2.71598 3.00158 3.31718 3.66593 4.05132 4.47721 0.5 1.64872 1.82225 2.01399 2.22587 2.45999 2.7187 3.00458 3.32049 3.6696 4.05132 4.48169 0.501 1.65037 1.82407 2.01601 2.22809 2.46245 2.72142 3.00759 3.32382 3.67327 4.05943 4.48617 0.502 1.65202 1.82573 2.02005 2.23256 2.46738 2.72687 3.01361 3.33047 3.68062 4.06349 4.49956 0.504 1.65533 1.82573 2.02409 2.23703 2.47	0.495	1.6405	1.81316	2.00395	2.21477	2.44772	2.70514	2.98959	3.30393	3.65129	4.03515	4.45934
0.498 1.64543 1.81861 2.00997 2.22142 2.45507 2.71327 2.99858 3.31386 3.66226 4.04727 4.47273 0.499 1.64707 1.82043 2.01198 2.22364 2.45753 2.71598 3.00158 3.31718 3.66593 4.05132 4.47721 0.5 1.64872 1.82225 2.01399 2.22587 2.45999 2.7187 3.00458 3.32049 3.6696 4.05338 4.48169 0.501 1.65037 1.82407 2.01601 2.22809 2.46245 2.72142 3.00759 3.32382 3.67327 4.05943 4.48617 0.502 1.65202 1.8259 2.01803 2.23032 2.46491 2.72414 3.0106 3.32714 3.67694 4.06349 4.49066 0.503 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.504 1.65699 1.83139 2.02409 2.23703 2.4723	0.496	1.64214	1.81498	2.00595	2.21698	2.45017	2.70784	2.99259	3.30724	3.65495	4.03919	4.4638
0.499 1.64707 1.82043 2.01198 2.22364 2.45753 2.71598 3.00158 3.31718 3.66593 4.05132 4.47721 0.5 1.64872 1.82225 2.01399 2.22587 2.45999 2.7187 3.00458 3.32049 3.6696 4.05538 4.48169 0.501 1.65037 1.82407 2.01601 2.22809 2.46245 2.72142 3.00759 3.32382 3.67327 4.05943 4.48617 0.502 1.65202 1.8259 2.01803 2.23032 2.46491 2.72414 3.0106 3.32714 3.67694 4.06349 4.49066 0.503 1.65367 1.82773 2.02005 2.23256 2.46738 2.72687 3.01361 3.33047 3.68062 4.06756 4.49515 0.504 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.505 1.65699 1.83139 2.02409 2.23703 2.4723	0.497	1.64378	1.81679	2.00796	2.2192	2.45262	2.71055	2.99558	3.31055	3.6586	4.04323	4.46826
0.5 1.64872 1.82225 2.01399 2.22587 2.45999 2.7187 3.00458 3.32049 3.6696 4.05538 4.48169 0.501 1.65037 1.82407 2.01601 2.22809 2.46245 2.72142 3.00759 3.32382 3.67327 4.05943 4.48617 0.502 1.65202 1.8259 2.01803 2.23032 2.46491 2.72414 3.0106 3.32714 3.67694 4.06349 4.49066 0.503 1.65367 1.82773 2.02005 2.23256 2.46738 2.72687 3.01361 3.33047 3.68062 4.06756 4.49515 0.504 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.505 1.65699 1.83139 2.02409 2.23703 2.47232 2.73233 3.01964 3.33714 3.68799 4.0757 4.50415 0.506 1.65864 1.83505 2.02814 2.2415 2.47727<	0.498	1.64543	1.81861	2.00997	2.22142	2.45507	2.71327	2.99858	3.31386	3.66226	4.04727	4.47273
0.501 1.65037 1.82407 2.01601 2.22809 2.46245 2.72142 3.00759 3.32382 3.67327 4.05943 4.48617 0.502 1.65202 1.8259 2.01803 2.23032 2.46491 2.72414 3.0106 3.32714 3.67694 4.06349 4.49066 0.503 1.65367 1.82773 2.02005 2.23256 2.46738 2.72687 3.01361 3.33047 3.68062 4.06756 4.49515 0.504 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.505 1.65699 1.83139 2.02409 2.23703 2.47232 2.73233 3.01964 3.33714 3.68799 4.0757 4.50415 0.506 1.65864 1.83322 2.02611 2.23926 2.47777 2.7378 3.02569 3.34382 3.69537 4.08386 4.51317 0.508 1.66196 1.83689 2.03017 2.24375 2.47	0.499	1.64707	1.82043	2.01198	2.22364	2.45753	2.71598	3.00158	3.31718	3.66593	4.05132	4.47721
0.502 1.65202 1.8259 2.01803 2.23032 2.46491 2.72414 3.0106 3.32714 3.67694 4.06349 4.49066 0.503 1.65367 1.82773 2.02005 2.23256 2.46738 2.72687 3.01361 3.33047 3.68062 4.06756 4.49515 0.504 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.505 1.65699 1.83139 2.02409 2.23703 2.47232 2.73233 3.01964 3.33714 3.68799 4.0757 4.50415 0.506 1.65864 1.83322 2.02611 2.23926 2.47479 2.73506 3.02266 3.34048 3.69168 4.07978 4.50866 0.507 1.6603 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.482	0.5	1.64872	1.82225	2.01399	2.22587	2.45999	2.7187	3.00458	3.32049	3.6696	4.05538	4.48169
0.503 1.65367 1.82773 2.02005 2.23256 2.46738 2.72687 3.01361 3.33047 3.68062 4.06756 4.49515 0.504 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.505 1.65699 1.83139 2.02409 2.23703 2.47232 2.73233 3.01964 3.33714 3.68799 4.0757 4.50415 0.506 1.65864 1.83322 2.02611 2.23926 2.47479 2.73506 3.02266 3.34048 3.69168 4.07978 4.50866 0.507 1.6603 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.48223 2.74328 3.03174 3.35051 3.70277 4.09204 4.52221	0.501	1.65037	1.82407	2.01601	2.22809	2.46245	$2.72\overline{142}$	3.00759	3.32382	3.67327	4.05943	4.48617
0.504 1.65533 1.82955 2.02207 2.23479 2.46985 2.72959 3.01662 3.3338 3.6843 4.07163 4.49965 0.505 1.65699 1.83139 2.02409 2.23703 2.47232 2.73233 3.01964 3.33714 3.68799 4.0757 4.50415 0.506 1.65864 1.83322 2.02611 2.23926 2.47479 2.73506 3.02266 3.34048 3.69168 4.07978 4.50866 0.507 1.6603 1.83505 2.02814 2.2415 2.47727 2.7378 3.02569 3.34382 3.69537 4.08386 4.51317 0.508 1.66196 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.48223 2.74328 3.03174 3.35051 3.70277 4.09204 4.52221	0.502	1.65202	1.8259	2.01803	2.23032	2.46491	$2.72\overline{414}$	3.0106	3.32714	3.67694	4.06349	4.49066
0.505 1.65699 1.83139 2.02409 2.23703 2.47232 2.73233 3.01964 3.33714 3.68799 4.0757 4.50415 0.506 1.65864 1.83322 2.02611 2.23926 2.47479 2.73506 3.02266 3.34048 3.69168 4.07978 4.50866 0.507 1.6603 1.83505 2.02814 2.2415 2.47727 2.7378 3.02569 3.34382 3.69537 4.08386 4.51317 0.508 1.66196 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.48223 2.74328 3.03174 3.35051 3.70277 4.09204 4.52221	0.503	1.65367	1.82773	2.02005	2.23256	2.46738	$2.72\overline{687}$	3.01361	3.33047	3.68062	4.06756	4.49515
0.506 1.65864 1.83322 2.02611 2.23926 2.47479 2.73506 3.02266 3.34048 3.69168 4.07978 4.50866 0.507 1.6603 1.83505 2.02814 2.2415 2.47727 2.7378 3.02569 3.34382 3.69537 4.08386 4.51317 0.508 1.66196 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.48223 2.74328 3.03174 3.35051 3.70277 4.09204 4.52221	0.504	1.65533	1.82955	2.02207	2.23479	2.46985	2.72959	3.01662	3.3338	3.6843	4.07163	4.49965
0.507 1.6603 1.83505 2.02814 2.2415 2.47727 2.7378 3.02569 3.34382 3.69537 4.08386 4.51317 0.508 1.66196 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.48223 2.74328 3.03174 3.35051 3.70277 4.09204 4.52221	0.505	1.65699	1.83139	2.02409	2.23703	2.47232	2.73233	3.01964	3.33714	3.68799	4.0757	4.50415
0.508 1.66196 1.83689 2.03017 2.24375 2.47975 2.74053 3.02871 3.34716 3.69907 4.08795 4.51769 0.509 1.66363 1.83873 2.0322 2.24599 2.48223 2.74328 3.03174 3.35051 3.70277 4.09204 4.52221	0.506	1.65864	1.83322	2.02611	2.23926	2.47479	2.73506	3.02266	3.34048	3.69168	4.07978	4.50866
0.509	0.507	1.6603	1.83505	2.02814	2.2415	2.47727	2.7378	3.02569	3.34382	3.69537	4.08386	4.51317
	0.508	1.66196	1.83689	2.03017	2.24375	2.47975	2.74053	3.02871	3.34716	3.69907	4.08795	4.51769
0.51 1.66529 1.84057 2.03424 2.24824 2.48471 2.74602 3.03478 3.35387 3.70648 4.09613 4.52673	0.509	1.66363	1.83873	2.0322	2.24599	2.48223	2.74328	3.03174	3.35051	3.70277	4.09204	4.52221
	0.51	1.66529	1.84057	2.03424	2.24824	2.48471	2.74602	3.03478	3.35387	3.70648	4.09613	4.52673

0.512 1.60696 1.84125 2.03697 2.25979 2.75152 3.03681 3.7139 4.10025 4.51025 0.513 1.67029 1.8461 2.04035 2.25199 2.49218 2.75127 3.04894 3.36394 3.71761 4.10844 4.5033 0.514 1.67197 1.84794 2.04239 2.25725 2.49407 2.75703 3.04694 3.37631 3.72133 4.11255 4.54487 0.515 1.67691 1.85164 2.04648 2.26177 2.49967 2.76505 3.05044 3.7743 3.7225 4.12491 4.55397 0.517 1.67699 1.85349 2.04853 2.26047 2.6966 2.05607 2.76808 3.05015 3.38419 3.7309 4.12491 4.55397 0.518 1.68603 1.85042 2.05673 2.26856 2.50718 2.77605 3.06221 3.38419 3.7343 4.1141 4.5768 0.521 1.68603 1.86045 2.06054 2.27311 2.5122 2.77639 </th <th>0.511</th> <th>1 66606</th> <th>1 0/19/1</th> <th>2.03627</th> <th>2 25040</th> <th>2 4972</th> <th>2 74077</th> <th>3.03781</th> <th>3.35722</th> <th>3.71018</th> <th>4 10002</th> <th>4.53126</th>	0.511	1 66606	1 0/19/1	2.03627	2 25040	2 4972	2 74077	3.03781	3.35722	3.71018	4 10002	4.53126
0.513 1.67029 1.8461 2.04035 2.25499 2.49218 2.75427 3.0439 3.63344 3.17161 4.10844 4.54033 0.514 1.67197 1.84794 2.04239 2.25755 2.49177 2.75793 3.04994 3.37688 3.72534 4.11255 4.54187 0.516 1.67541 8.85144 2.04648 2.25177 2.49967 2.76255 3.05041 3.37405 3.72874 4.12694 4.55897 0.517 1.67699 1.85353 2.05057 2.2663 2.50467 2.76808 3.05015 3.37431 3.73251 4.12901 4.55830 0.519 1.68035 1.85721 2.05268 2.27083 2.50468 2.77362 3.06221 3.3819 3.73251 4.1344 4.5768 0.521 1.68371 1.86062 2.05678 2.27311 2.5122 2.77332 3.0521 3.3712 4.1444 4.5768 0.521 1.68371 1.86661 2.06929 2.27314 2.5124 2.77317 <td>0.511</td> <td>1.66696</td> <td></td> <td></td> <td>2.25049</td> <td>2.4872</td> <td>2.74877</td> <td></td> <td></td> <td></td> <td>4.10023</td> <td></td>	0.511	1.66696			2.25049	2.4872	2.74877				4.10023	
0.514 1.67197 1.84794 2.04239 2.25725 2.49467 2.75703 3.04694 3.36731 3.71233 4.11255 4.54487 0.515 1.67364 1.84979 2.04443 2.25177 2.49967 2.76255 3.05304 3.37405 3.72878 4.12078 4.5942 0.516 1.67531 1.85164 2.04618 2.26107 2.49657 2.67653 3.0561 3.37743 3.72251 4.12491 4.5853 0.517 1.67690 1.85535 2.05057 2.2663 2.50467 2.76808 3.05615 3.37493 3.73999 4.13316 4.56766 0.52 1.68371 1.86902 2.05674 2.27311 2.5122 2.77639 3.06828 3.38757 3.74374 4.14144 4.5723 0.521 1.68371 1.86665 2.06085 2.27382 2.51171 2.78173 3.07449 3.39775 3.75498 4.14741 4.58583 0.524 1.68371 1.876625 2.06705 2.2845 2.522												
0.515 1.67364 1.84979 2.04443 2.2551 2.49717 2.75979 3.04999 3.37068 3.72505 4.11666 4.54942 0.516 1.67699 1.85349 2.04853 2.26403 2.50217 2.76553 3.0501 3.37405 3.73251 4.12491 4.555397 0.518 1.67867 1.855355 2.05057 2.2663 2.50467 2.76583 3.05015 3.38083 3.73625 4.12491 4.55530 0.519 1.68303 1.85096 2.05668 2.27083 2.50668 2.77362 3.06521 3.38149 3.73999 4.13316 4.56766 0.521 1.68371 1.86092 2.05879 2.27568 2.17769 3.06528 3.38767 3.7447 4.14144 4.5768 0.522 1.68371 1.86665 2.06085 2.27766 2.51772 2.78195 3.07449 3.3975 3.75498 4.14573 4.58198 0.524 1.68971 1.86653 2.06952 2.28794 2.5914 2.7												
0.516 1.67531 1.85164 2.04648 2.26177 2.49967 2.76255 3.05304 3.37405 3.72878 4.12078 4.55397 0.517 1.67699 1.85349 2.04853 2.2603 2.50171 2.76581 3.05615 3.37743 3.73251 4.12491 4.5883 0.519 1.68035 1.85721 2.0563 2.26856 2.50718 2.77852 3.06221 3.38419 3.73999 4.1316 4.56766 0.521 1.68031 1.86092 2.05674 2.27831 2.5122 2.77639 3.06834 3.39996 3.74477 4.14144 4.5768 0.522 1.68371 1.86652 2.05879 2.27538 2.51171 2.77917 3.07141 3.39395 3.74474 4.14144 4.5768 0.522 1.68877 1.86651 2.06092 2.27994 2.51722 2.78193 3.07449 3.9775 3.75498 4.14593 4.58596 0.524 1.68946 1.86851 2.06292 2.28792 2.5222												
0.517 1.67699 1.85349 2.04853 2.26403 2.50217 2.76531 3.0561 3.37743 3.73251 4.12491 4.55853 0.518 1.67867 1.85535 2.05667 2.2663 2.50467 2.77808 3.05915 3.3808 3.73625 4.12903 4.56309 0.521 1.68203 1.85906 2.05468 2.27083 2.50968 2.77362 3.06521 3.38419 3.73399 4.1316 4.56766 0.521 1.68371 1.86092 2.05674 2.27318 2.5122 2.77639 3.06833 3.3996 3.74474 4.1444 4.5768 0.522 1.6877 1.86661 2.06085 2.27766 2.51722 2.77817 3.07441 3.3945 3.75128 4.1458 4.5890 0.523 1.6877 1.86661 2.06292 2.27994 2.51974 2.78474 3.07766 3.40115 3.75248 4.1588 4.9905 0.524 1.69046 1.68725 2.06701 2.28452 2.52479												
0.518 1.67867 1.85535 2.05057 2.2633 2.50467 2.76808 3.05915 3.3808 3.73625 4.12903 4.56309 0.519 1.68035 1.85721 2.05263 2.26856 2.50718 2.77085 3.06221 3.38419 3.73999 4.1316 4.56766 0.521 1.68371 1.86092 2.05674 2.27311 2.5122 2.77639 3.06828 3.38757 3.74474 4.14144 4.5768 0.522 1.68578 1.86679 2.05879 2.27538 2.51471 2.77917 3.07141 3.39435 3.75122 4.14583 4.5888 0.524 1.68877 1.86661 2.06292 2.27994 2.51972 2.78474 3.07756 3.40115 3.75873 4.15884 4.59954 0.525 1.69046 1.86838 2.06498 2.28222 2.52292 2.78752 3.08041 3.40766 3.76264 4.16804 4.59974 0.527 1.69384 1.87712 2.07118 2.28679 2.52												
0.519 1.68035 1.85721 2.05263 2.26856 2.50718 2.77085 3.06221 3.38419 3.73999 4.13316 4.57620 0.52 1.68203 1.85906 2.05468 2.27083 2.50868 2.77362 3.06528 3.38757 3.74373 4.1373 4.57623 0.521 1.68871 1.86029 2.05879 2.27538 2.51471 2.77917 3.07141 3.39435 3.75122 4.14558 4.5818 0.523 1.68708 1.68651 2.06292 2.27966 2.51724 2.78175 3.07449 3.39775 3.75488 4.14973 4.55818 0.524 1.68877 1.86651 2.06292 2.27994 2.51974 2.78175 3.07493 3.0715 3.75488 4.14973 4.55818 0.525 1.69046 1.86838 2.06498 2.82222 2.52247 2.79031 3.08681 3.41137 3.77034 4.15804 4.59974 0.527 1.69384 1.87712 2.07318 2.28697 2.												
0.52 1.68203 1.85906 2.05648 2.27083 2.50968 2.77362 3.06528 3.38757 3.74373 4.1373 4.57223 0.521 1.68371 1.86092 2.05674 2.27311 2.5122 2.77639 3.06834 3.39096 3.74747 4.14144 4.5768 0.522 1.6854 1.86279 2.05879 2.27588 2.51471 2.77917 3.07141 3.39435 3.75122 1.41558 4.58188 0.523 1.68651 2.06895 2.27676 2.51722 2.78195 3.07449 3.39775 3.75488 4.1973 4.55896 0.525 1.66945 1.86838 2.06898 2.28222 2.52266 2.78752 3.08064 3.40455 3.76249 4.15804 4.59514 0.526 1.69245 1.87925 2.06911 2.28679 2.52731 2.7931 3.08681 3.41137 3.77033 4.16364 0.527 1.69346 1.8783 2.29136 2.53249 2.5954 2.7947 3.41478<												
0.521 1.68371 1.86092 2.05674 2.27311 2.5122 2.77639 3.06834 3.39096 3.74747 4.14144 4.5768 0.522 1.6878 1.86279 2.05879 2.27538 2.51471 2.77917 3.07141 3.39435 3.75122 4.14558 4.58188 0.523 1.68708 1.86661 2.06095 2.27796 2.51722 2.78195 3.07449 3.39775 3.76498 4.14973 4.55566 0.524 1.68631 2.06292 2.27994 2.51974 2.78874 3.07756 3.4015 3.75373 4.15384 4.59514 0.526 1.69341 1.87022 2.06901 2.28679 2.52731 2.7931 3.08681 3.41137 3.77003 4.16364 4.5954 0.527 1.69344 1.8772 2.07326 2.29136 2.53273 2.7987 3.0899 3.41478 3.7757 4.1747 4.61356 0.529 1.69723 1.87532 2.07532 2.29346 2.53492 2.8045 <td></td>												
0.522 1.6854 1.86279 2.05879 2.27538 2.51471 2.77917 3.07141 3.39435 3.75122 4.14558 4.58188 0.523 1.68708 1.86651 2.06085 2.27766 2.51722 2.78195 3.07449 3.39775 3.75498 4.14973 4.58596 0.524 1.68877 1.86651 2.06292 2.27994 2.51974 2.78474 3.07756 3.40115 3.75873 4.15804 4.59015 0.525 1.69348 1.87212 2.06911 2.28845 2.52479 2.79031 3.08681 3.41137 3.77003 4.16636 4.60434 0.529 1.69348 1.87712 2.06911 2.28907 2.52984 2.7959 3.08999 3.4187 3.77577 4.1747 4.61356 0.529 1.69723 1.87587 2.07326 2.29136 2.53237 2.7987 3.09299 3.4182 3.77577 4.1747 4.61356 0.531 1.70063 1.87963 2.07741 2.29595 2.537												
0.523 1.68708 1.86465 2.06085 2.27766 2.51722 2.78195 3.07449 3.39775 3.75498 4.14973 4.58596 0.524 1.68877 1.86651 2.06292 2.27994 2.51974 2.78474 3.07756 3.40115 3.75873 4.15804 4.59055 0.525 1.69046 1.86838 2.06498 2.28222 2.52266 2.78752 3.08064 3.40455 3.76249 4.15804 4.5914 0.527 1.69384 1.87212 2.06011 2.28907 2.52984 2.7959 3.08089 3.41173 3.77003 4.16636 4.60434 0.529 1.69723 1.87857 2.07326 2.29136 2.53237 2.7987 3.09299 3.4182 3.7757 4.1747 4.61356 0.53 1.69893 1.87775 2.07533 2.29136 2.53491 2.8015 3.09608 3.42162 3.87314 4.18306 4.6228 0.531 1.70063 1.87963 2.07741 2.29595 2.53492												
0.524 1.68677 1.86651 2.06292 2.27994 2.51974 2.78474 3.07756 3.40115 3.75873 4.15388 4.59955 0.525 1.69046 1.86838 2.06498 2.28222 2.52226 2.78752 3.08064 3.40455 3.76249 4.15804 4.59914 0.526 1.69215 1.87025 2.06705 2.2845 2.52479 2.79031 3.08372 3.40796 3.76626 4.1622 4.59974 0.527 1.69384 1.87212 2.06911 2.28679 2.52731 2.7931 3.08681 3.41137 3.77003 4.16636 4.60434 0.529 1.69723 1.87877 2.07326 2.29136 2.53237 2.7987 3.09299 3.4148 3.77757 4.1747 4.61356 0.531 1.69063 1.87765 2.07533 2.29855 2.53494 2.8015 3.09608 3.42162 3.78135 4.17884 4.61818 0.531 1.70023 1.88151 2.07748 2.29825 2.539												
0.525 1.69046 1.86838 2.06498 2.28222 2.52226 2.78752 3.08064 3.40455 3.76249 4.15804 4.59974 0.526 1.69215 1.87025 2.06705 2.2845 2.52479 2.79031 3.08372 3.40796 3.76626 4.1622 4.59974 0.527 1.69384 1.87212 2.06911 2.28679 2.52731 2.7931 3.08681 3.41137 3.77003 4.16366 4.60434 0.529 1.69723 1.87587 2.07326 2.29136 2.53237 2.7987 3.09299 3.4182 3.77757 4.1747 4.61356 0.531 1.70063 1.87963 2.07741 2.29595 2.53744 2.8043 3.09918 3.42504 3.78514 4.18306 4.6228 0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42874 3.78892 4.18725 4.62742 0.533 1.7044 1.88392 2.08857 2.30285 2.54507<												
0.526 1.69215 1.87025 2.06705 2.2845 2.52479 2.79031 3.08372 3.40796 3.76626 4.1622 4.59974 0.527 1.69384 1.87212 2.06911 2.28679 2.52731 2.7931 3.08681 3.41137 3.77003 4.16636 4.60434 0.528 1.69554 1.874 2.07118 2.28907 2.52984 2.7959 3.0899 3.41478 3.7738 4.17053 4.60895 0.529 1.69723 1.87587 2.07326 2.29136 2.53237 2.7987 3.09299 3.4182 3.77757 4.1747 4.61356 0.531 1.70063 1.87963 2.07741 2.2955 2.53491 2.8015 3.0968 3.42162 3.78135 4.1788 4.61818 0.531 1.70063 1.88963 2.07741 2.29555 2.53491 2.8017 3.10228 3.42847 3.78892 4.1872 4.6272 0.532 1.70231 1.88151 2.07948 2.29825 2.54507												
0.527 1.69384 1.87212 2.06911 2.28679 2.52731 2.7931 3.08681 3.41137 3.77003 4.16636 4.60434 0.528 1.69554 1.874 2.07118 2.28907 2.52984 2.7959 3.0899 3.41478 3.7738 4.17053 4.60895 0.529 1.69723 1.87587 2.07326 2.29136 2.53237 2.7987 3.09299 3.4182 3.77757 4.1747 4.61356 0.531 1.70063 1.87963 2.07741 2.29595 2.53491 2.8015 3.09608 3.42162 3.78135 4.1788 4.61818 0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42847 3.78892 4.18725 4.62742 0.533 1.70404 1.88339 2.08157 2.30055 2.54507 2.81272 3.10849 3.4319 3.7971 4.19144 4.63205 0.534 1.70745 1.88716 2.08573 2.30746 2.55016												
0.528 1.69554 1.874 2.07118 2.28907 2.52984 2.7959 3.0899 3.41478 3.7738 4.17053 4.60895 0.529 1.69723 1.87587 2.07366 2.29136 2.53237 2.7987 3.09299 3.4182 3.77757 4.1747 4.61356 0.531 1.70063 1.87963 2.07741 2.29595 2.53744 2.8043 3.09918 3.42504 3.78514 4.18306 4.6228 0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42847 3.78892 4.18725 4.62742 0.533 1.70404 1.88339 2.08157 2.30055 2.54507 2.81272 3.10849 3.4319 3.79271 4.19144 4.63205 0.534 1.70574 1.885267 2.08365 2.30746 2.55016 2.81854 3.1116 3.43877 3.80031 4.19983 4.64133 0.535 1.7016 1.88905 2.08722 2.31208 2.55527 <td></td>												
0.529 1.69723 1.87587 2.07326 2.29136 2.53237 2.7987 3.09299 3.4182 3.77757 4.1747 4.61356 0.53 1.69893 1.87775 2.07533 2.29366 2.53491 2.8015 3.09608 3.42162 3.78135 4.17888 4.61818 0.531 1.70063 1.87963 2.07741 2.29595 2.53744 2.8043 3.09918 3.42504 3.78514 4.18306 4.6228 0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42847 3.78892 4.18725 4.62742 0.533 1.70404 1.88339 2.08157 2.30055 2.54252 2.80991 3.10539 3.4319 3.79271 4.19144 4.63205 0.534 1.70745 1.88716 2.08573 2.30515 2.54761 2.81534 3.1116 3.43533 3.79651 4.19563 4.6369 0.535 1.70745 1.88905 2.08791 2.30746 2.55166 </td <td></td>												
0.53 1.69893 1.87775 2.07533 2.29366 2.53491 2.8015 3.09608 3.42162 3.78135 4.17888 4.61818 0.531 1.70063 1.87963 2.07741 2.29595 2.53744 2.8043 3.09918 3.42504 3.7814 4.18306 4.6228 0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42847 3.78892 4.18725 4.62742 0.533 1.70404 1.88339 2.08157 2.30055 2.54252 2.80991 3.10339 3.4319 3.79271 4.19144 4.63205 0.534 1.70574 1.88527 2.08365 2.30285 2.54507 2.81272 3.10849 3.43533 3.79651 4.19563 4.63669 0.535 1.70745 1.88716 2.08573 2.30746 2.55016 2.81853 3.11472 3.4221 3.8031 4.19983 4.61433 0.535 1.71087 1.89094 2.0872 2.30746 2.55271<												
0.531 1.70063 1.87963 2.07741 2.29595 2.53744 2.8043 3.09918 3.42504 3.78514 4.18306 4.6228 0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42847 3.78892 4.18725 4.62742 0.533 1.70404 1.88339 2.08157 2.30055 2.54252 2.80991 3.10539 3.4319 3.79271 4.19144 4.63205 0.534 1.70574 1.88527 2.08365 2.30285 2.54761 2.81554 3.1116 3.43877 3.80031 4.19563 4.63669 0.535 1.70745 1.88716 2.08573 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.537 1.71087 1.89094 2.08991 2.3077 2.55271 2.82117 3.11783 3.44565 3.80791 4.20824 4.65062 0.538 1.71298 1.89472 2.09409 2.31439 2.55	0.529	1.69723	1.87587	2.07326	2.29136	2.53237	2.7987	3.09299	3.4182	3.77757	4.1747	4.61356
0.532 1.70233 1.88151 2.07948 2.29825 2.53998 2.8071 3.10228 3.42847 3.78892 4.18725 4.62742 0.533 1.70404 1.88339 2.08157 2.30055 2.54252 2.80991 3.10539 3.4319 3.79271 4.19144 4.63205 0.534 1.70574 1.88527 2.08365 2.30285 2.54507 2.81272 3.10849 3.43533 3.79651 4.19563 4.63669 0.535 1.70745 1.88716 2.08573 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.536 1.70916 1.88905 2.08782 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.537 1.71087 1.89094 2.08991 2.30977 2.55271 2.82117 3.11783 3.44565 3.80791 4.20403 4.65062 0.538 1.71258 1.89422 2.09409 2.31439	0.53	1.69893	1.87775	2.07533	2.29366		2.8015	3.09608	3.42162	3.78135	4.17888	4.61818
0.533 1.70404 1.88339 2.08157 2.30055 2.54252 2.80991 3.10539 3.4319 3.79271 4.19144 4.63205 0.534 1.70574 1.88527 2.08365 2.30285 2.54507 2.81272 3.10849 3.43533 3.79651 4.19563 4.63669 0.535 1.70745 1.88716 2.08573 2.30515 2.54761 2.81554 3.1116 3.43877 3.80031 4.19983 4.64133 0.536 1.70916 1.88905 2.08782 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.537 1.71087 1.89094 2.08991 2.30977 2.55271 2.82117 3.11783 3.44565 3.80791 4.20824 4.65022 0.538 1.71258 1.89283 2.092 2.31208 2.55782 2.82682 3.12407 3.45255 3.81554 4.21666 4.65927 0.549 1.71494 1.90042 2.10038 2.32135 2.	0.531	1.70063				2.53744		3.09918				4.6228
0.534 1.70574 1.88527 2.08365 2.30285 2.54507 2.81272 3.10849 3.43533 3.79651 4.19563 4.63669 0.535 1.70745 1.88716 2.08573 2.30715 2.54761 2.81554 3.1116 3.43877 3.80031 4.19983 4.64133 0.536 1.70916 1.88905 2.08782 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.537 1.71087 1.89094 2.08991 2.30977 2.55271 2.82117 3.11783 3.44565 3.80791 4.20824 4.65062 0.538 1.71258 1.89283 2.092 2.31208 2.55527 2.824 3.12095 3.4491 3.81172 4.21245 4.65527 0.539 1.71429 1.89472 2.09409 2.31439 2.55782 2.82682 3.12407 3.45201 3.8154 4.21666 4.65993 0.541 1.71772 1.89852 2.09828 2.31903 2.562	0.532	1.70233	1.88151	2.07948	2.29825	2.53998	2.8071	3.10228	3.42847	3.78892	4.18725	4.62742
0.535 1.70745 1.88716 2.08573 2.30515 2.54761 2.81554 3.1116 3.43877 3.80031 4.19983 4.64133 0.536 1.70916 1.88905 2.08782 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.537 1.71087 1.89094 2.08991 2.30977 2.55271 2.82117 3.11783 3.44565 3.80791 4.20824 4.65062 0.538 1.71258 1.89283 2.092 2.31208 2.55782 2.82682 3.12407 3.45255 3.81574 4.21245 4.65527 0.539 1.71429 1.89472 2.09409 2.31439 2.55782 2.82682 3.12407 3.45255 3.81554 4.21666 4.65993 0.541 1.71601 1.89662 2.09619 2.31671 2.56038 2.82965 3.1272 3.45601 3.81366 4.22088 4.66459 0.541 1.71744 1.90042 2.10038 2.32135 2.	0.533	1.70404	1.88339	2.08157	2.30055	2.54252	2.80991	3.10539	3.4319	3.79271	4.19144	4.63205
0.536 1.70916 1.88905 2.08782 2.30746 2.55016 2.81835 3.11472 3.44221 3.80411 4.20403 4.64597 0.537 1.71087 1.89094 2.08991 2.30977 2.55271 2.82117 3.11783 3.44565 3.80791 4.20824 4.65062 0.538 1.71258 1.89283 2.092 2.31208 2.55527 2.824 3.12095 3.4491 3.81172 4.21245 4.65527 0.539 1.71429 1.89472 2.09409 2.31439 2.55782 2.82682 3.12407 3.45255 3.81554 4.21666 4.65993 0.541 1.71601 1.89662 2.09619 2.31671 2.56038 2.82965 3.1272 3.45601 3.81364 4.22088 4.66459 0.541 1.71772 1.89852 2.09828 2.31903 2.56295 2.83248 3.13033 3.45946 3.82318 4.2251 4.66926 0.542 1.71944 1.90042 2.10499 2.32367 2.568	0.534	1.70574	1.88527	2.08365	2.30285	2.54507	2.81272	3.10849	3.43533	3.79651	4.19563	4.63669
0.537 1.71087 1.89094 2.08991 2.30977 2.55271 2.82117 3.11783 3.44565 3.80791 4.20824 4.65062 0.538 1.71258 1.89283 2.092 2.31208 2.55527 2.824 3.12095 3.4491 3.81172 4.21245 4.65527 0.539 1.71429 1.89472 2.09409 2.31439 2.55782 2.82682 3.12407 3.45255 3.81554 4.21666 4.65993 0.541 1.71601 1.89662 2.09619 2.31671 2.56038 2.82965 3.1272 3.45601 3.81936 4.22088 4.66459 0.541 1.71772 1.89852 2.09828 2.31903 2.56295 2.83248 3.13033 3.45946 3.82318 4.2251 4.66926 0.542 1.71944 1.90042 2.10038 2.32135 2.56551 2.83532 3.13346 3.46293 3.827 4.22933 4.67393 0.543 1.7216 1.90232 2.10459 2.32599 2.57065<	0.535	1.70745	1.88716	2.08573	2.30515	2.54761	2.81554	3.1116	3.43877	3.80031	4.19983	4.64133
0.538 1.71258 1.89283 2.092 2.31208 2.55527 2.824 3.12095 3.4491 3.81172 4.21245 4.65527 0.539 1.71429 1.89472 2.09409 2.31439 2.55782 2.82682 3.12407 3.45255 3.81554 4.21666 4.65993 0.54 1.71601 1.89662 2.09619 2.31671 2.56038 2.82965 3.1272 3.45601 3.81936 4.22088 4.66459 0.541 1.71772 1.89852 2.09828 2.31903 2.56295 2.83248 3.13033 3.45946 3.82318 4.2251 4.66926 0.542 1.71944 1.90042 2.10038 2.32135 2.56551 2.83532 3.13346 3.46293 3.827 4.22933 4.67393 0.543 1.72116 1.90232 2.10249 2.32367 2.56808 2.83815 3.1366 3.46639 3.83083 4.23356 4.67861 0.544 1.72288 1.90422 2.10459 2.32832 2.57322 </td <td>0.536</td> <td>1.70916</td> <td>1.88905</td> <td>2.08782</td> <td>2.30746</td> <td>2.55016</td> <td>2.81835</td> <td>3.11472</td> <td>3.44221</td> <td>3.80411</td> <td>4.20403</td> <td>4.64597</td>	0.536	1.70916	1.88905	2.08782	2.30746	2.55016	2.81835	3.11472	3.44221	3.80411	4.20403	4.64597
0.539 1.71429 1.89472 2.09409 2.31439 2.55782 2.82682 3.12407 3.45255 3.81554 4.21666 4.65993 0.54 1.71601 1.89662 2.09619 2.31671 2.56038 2.82965 3.1272 3.45601 3.81936 4.22088 4.66459 0.541 1.71772 1.89852 2.09828 2.31903 2.56295 2.83248 3.13033 3.45946 3.82318 4.2251 4.66926 0.542 1.71944 1.90042 2.10038 2.32135 2.56551 2.83532 3.13346 3.46293 3.827 4.22933 4.67393 0.543 1.72116 1.90232 2.10249 2.32367 2.56808 2.83815 3.1366 3.46639 3.83083 4.23356 4.67861 0.544 1.72288 1.90422 2.10459 2.32599 2.57065 2.84099 3.13973 3.46986 3.83466 4.2378 4.68329 0.545 1.72461 1.90613 2.10669 2.32832 2.575	0.537	1.71087	1.89094	2.08991	2.30977	2.55271	2.82117	3.11783	3.44565	3.80791	4.20824	4.65062
0.54 1.71601 1.89662 2.09619 2.31671 2.56038 2.82965 3.1272 3.45601 3.81936 4.22088 4.66459 0.541 1.71772 1.89852 2.09828 2.31903 2.56295 2.83248 3.13033 3.45946 3.82318 4.2251 4.66926 0.542 1.71944 1.90042 2.10038 2.32135 2.56551 2.83532 3.13346 3.46293 3.827 4.22933 4.67393 0.543 1.72116 1.90232 2.10249 2.32367 2.56808 2.83815 3.1366 3.46639 3.83083 4.23356 4.67861 0.544 1.72288 1.90422 2.10459 2.32599 2.57065 2.84099 3.13973 3.46986 3.83466 4.2378 4.68329 0.545 1.72461 1.90613 2.10669 2.32832 2.57522 2.84383 3.14288 3.47333 3.8385 4.24204 4.68797 0.546 1.72633 1.90803 2.1088 2.33065 2.57579	0.538	1.71258	1.89283	2.092	2.31208	2.55527	2.824	3.12095	3.4491	3.81172	4.21245	4.65527
0.541 1.71772 1.89852 2.09828 2.31903 2.56295 2.83248 3.13033 3.45946 3.82318 4.2251 4.66926 0.542 1.71944 1.90042 2.10038 2.32135 2.56551 2.83532 3.13346 3.46293 3.827 4.22933 4.67393 0.543 1.72116 1.90232 2.10249 2.32367 2.56808 2.83815 3.1366 3.46639 3.83083 4.23356 4.67861 0.544 1.72288 1.90422 2.10459 2.32599 2.57065 2.84099 3.13973 3.46986 3.83466 4.2378 4.68329 0.545 1.72461 1.90613 2.10669 2.32832 2.57322 2.84383 3.14288 3.47333 3.8385 4.24204 4.68797 0.546 1.72633 1.90803 2.1088 2.33065 2.57579 2.84668 3.14602 3.4768 3.84234 4.24628 4.69266 0.547 1.72806 1.90994 2.11091 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206	0.539	1.71429	1.89472	2.09409	2.31439	2.55782	2.82682	3.12407	3.45255	3.81554	4.21666	4.65993
0.542 1.71944 1.90042 2.10038 2.32135 2.56551 2.83532 3.13346 3.46293 3.827 4.22933 4.67393 0.543 1.72116 1.90232 2.10249 2.32367 2.56808 2.83815 3.1366 3.46639 3.83083 4.23356 4.67861 0.544 1.72288 1.90422 2.10459 2.32599 2.57065 2.84099 3.13973 3.46986 3.83466 4.2378 4.68329 0.545 1.72461 1.90613 2.10669 2.32832 2.57322 2.84383 3.14288 3.47333 3.8385 4.24204 4.68797 0.546 1.72633 1.90803 2.1088 2.33065 2.57579 2.84668 3.14602 3.4768 3.84234 4.24628 4.69266 0.547 1.72806 1.90994 2.11091 2.33298 2.57837 2.84953 3.14917 3.48028 3.84618 4.25053 4.69736 0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206	0.54	1.71601	1.89662	2.09619	2.31671	2.56038	2.82965	3.1272	3.45601	3.81936	4.22088	4.66459
0.543 1.72116 1.90232 2.10249 2.32367 2.56808 2.83815 3.1366 3.46639 3.83083 4.23356 4.67861 0.544 1.72288 1.90422 2.10459 2.32599 2.57065 2.84099 3.13973 3.46986 3.83466 4.2378 4.68329 0.545 1.72461 1.90613 2.10669 2.32832 2.57322 2.84383 3.14288 3.47333 3.8385 4.24204 4.68797 0.546 1.72633 1.90803 2.1088 2.33065 2.57579 2.84668 3.14602 3.4768 3.84234 4.24628 4.69266 0.547 1.72806 1.90994 2.11091 2.33298 2.57837 2.84953 3.14917 3.48028 3.84618 4.25053 4.69736 0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206 0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15863 3.49074 3.85774 4.2633 4.71147	0.541	1.71772	1.89852	2.09828	2.31903	2.56295	2.83248	3.13033	3.45946	3.82318	4.2251	4.66926
0.544 1.72288 1.90422 2.10459 2.32599 2.57065 2.84099 3.13973 3.46986 3.83466 4.2378 4.68329 0.545 1.72461 1.90613 2.10669 2.32832 2.57322 2.84383 3.14288 3.47333 3.8385 4.24204 4.68797 0.546 1.72633 1.90803 2.1088 2.33065 2.57579 2.84668 3.14602 3.4768 3.84234 4.24628 4.69266 0.547 1.72806 1.90994 2.11091 2.33298 2.57837 2.84953 3.14917 3.48028 3.84618 4.25053 4.69736 0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206 0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15547 3.48725 3.85388 4.25904 4.70676 0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.542	1.71944	1.90042	2.10038	2.32135	2.56551	2.83532	3.13346	3.46293	3.827	4.22933	4.67393
0.545 1.72461 1.90613 2.10669 2.32832 2.57322 2.84383 3.14288 3.47333 3.8385 4.24204 4.68797 0.546 1.72633 1.90803 2.1088 2.33065 2.57579 2.84668 3.14602 3.4768 3.84234 4.24628 4.69266 0.547 1.72806 1.90994 2.11091 2.33298 2.57837 2.84953 3.14917 3.48028 3.84618 4.25053 4.69736 0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206 0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15547 3.48725 3.85388 4.25904 4.70676 0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.543	1.72116	1.90232	2.10249	2.32367	2.56808	2.83815	3.1366	3.46639	3.83083	4.23356	4.67861
0.546 1.72633 1.90803 2.1088 2.33065 2.57579 2.84668 3.14602 3.4768 3.84234 4.24628 4.69266 0.547 1.72806 1.90994 2.11091 2.33298 2.57837 2.84953 3.14917 3.48028 3.84618 4.25053 4.69736 0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206 0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15547 3.48725 3.85388 4.25904 4.70676 0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.544	1.72288	1.90422	2.10459	2.32599	2.57065	2.84099	3.13973	3.46986	3.83466	4.2378	4.68329
0.547 1.72806 1.90994 2.11091 2.33298 2.57837 2.84953 3.14917 3.48028 3.84618 4.25053 4.69736 0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206 0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15547 3.48725 3.85388 4.25904 4.70676 0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.545	1.72461	1.90613	2.10669	2.32832	2.57322	2.84383	3.14288	3.47333	3.8385	4.24204	4.68797
0.548 1.72979 1.91185 2.11302 2.33532 2.58095 2.85238 3.15232 3.48377 3.85003 4.25478 4.70206 0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15547 3.48725 3.85388 4.25904 4.70676 0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.546	1.72633	1.90803	2.1088	2.33065	2.57579	2.84668	3.14602	3.4768	3.84234	4.24628	4.69266
0.549 1.73152 1.91377 2.11514 2.33765 2.58353 2.85523 3.15547 3.48725 3.85388 4.25904 4.70676 0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.547	1.72806	1.90994	2.11091	2.33298	2.57837	2.84953	3.14917	3.48028	3.84618	4.25053	4.69736
0.55 1.73325 1.91568 2.11725 2.33999 2.58612 2.85809 3.15863 3.49074 3.85774 4.2633 4.71147	0.548	1.72979	1.91185	2.11302	2.33532	2.58095	2.85238	3.15232	3.48377	3.85003	4.25478	4.70206
	0.549	1.73152	1.91377	2.11514	2.33765	2.58353	2.85523	3.15547	3.48725	3.85388	4.25904	4.70676
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.55	1.73325	1.91568	2.11725	2.33999	2.58612	2.85809	3.15863	3.49074	3.85774	4.2633	4.71147
	0.551	1.73499	1.9176	2.11937	2.34233	2.5887	2.86095	3.16179	3.49423	3.8616	4.26757	4.71618

0.552	1.73672	1.91952	2.12149	2.34468	2.59129	2.86381	3.16495	3.49773	3.86546	4.27183	4.7209
0.553	1.73846	1.92144	2.12362	2.34702	2.59389	2.86668	3.16812	3.50123	3.86933	4.27611	4.72563
0.554	1.7402	1.92336	2.12574	2.34937	2.59648	2.86954	3.17129	3.50473	3.8732	4.28039	4.73035
0.555	1.74194	1.92528	2.12787	2.35172	2.59908	2.87242	3.17446	3.50824	3.87708	4.28467	4.73509
0.556	1.74368	1.92721	2.13	2.35407	2.60168	2.87529	3.17764		3.88096	4.28896	4.73982
0.557	1.74543	1.92914	2.13213	2.35643	2.60428	2.87817	3.18082	3.51526	3.88484	4.29325	4.74457
0.558	1.74717	1.93107	2.13426	2.35879	2.60689	2.88105	3.184	3.51878	3.88873	4.29754	
0.559	1.74892	1.933	2.1364	2.36115	2.6095	2.88393	3.18719	3.5223	3.89262	4.30184	4.75406
0.56	1.75067	1.93493	2.13853	2.36351	2.61211	2.88681	3.19037	3.52582	3.89651	4.30615	4.75882
0.561	1.75242	1.93687	2.14067	2.36587	2.61472	2.8897	3.19357	3.52935	3.90041	4.31045	4.76358
0.562	1.75418	1.93881	2.14281	2.36824	2.61734	2.89259	3.19676	3.53288	3.90431	4.31477	4.76835
0.563	1.75593	1.94075	2.14496	2.37061	2.61996	2.89549	3.19996	3.53642	3.90822	4.31908	4.77312
0.564	1.75769	1.94269	2.1471	2.37298	2.62258	2.89838	3.20316	3.53995	3.91213	4.32341	4.77789
0.565	1.75945	1.94463	2.14925	2.37536	2.6252	2.90128	3.20637	3.5435	3.91604	4.32773	4.78267
0.566	1.76121	1.94658	2.1514	2.37773	2.62783	2.90419	3.20957	3.54704	3.91996	4.33206	4.78746
0.567	1.76297	1.94853	2.15356	2.38011	2.63046	2.90709	3.21279	3.55059	3.92388	4.3364	4.79225
0.568	1.76473	1.95047	2.15571	2.38249	2.63309	2.91	3.216	3.55414	3.92781	4.34073	4.79704
0.569	1.7665	1.95243	2.15787	2.38488	2.63572	2.91291	3.21922	3.5577	3.93174	4.34508	4.80184
0.57	1.76827	1.95438	2.16003	2.38726	2.63836	2.91583	3.22244	3.56126	3.93567	4.34942	4.80665
0.571	1.77004	1.95634	2.16219	2.38965	2.641	2.91874	3.22566	3.56482	3.93961	4.35378	4.81146
0.572	1.77181	1.95829	2.16435	2.39204	2.64364	2.92166	3.22889	3.56839	3.94355	4.35813	4.81627
0.573	1.77358	1.96025	2.16652	2.39444	2.64629	2.92459	3.23212	3.57196	3.9475	4.36249	4.82109
0.574	1.77535	1.96221	2.16868	2.39683	2.64893	2.92751	3.23535	3.57553	3.95145	4.36686	4.82591
0.575	1.77713	1.96418	2.17085	2.39923	2.65158	2.93044	3.23859	3.57911	3.9554	4.37123	4.83074
0.576	1.77891	1.96614	2.17303	2.40163	2.65424	2.93337	3.24183	3.58269	3.95936	4.3756	4.83557
0.577	1.78069	1.96811	2.1752	2.40403	2.65689	2.93631	3.24507	3.58627	3.96332	4.37998	4.84041
0.578	1.78247	1.97008	2.17738	2.40644	2.65955	2.93925	3.24832	3.58986	3.96728	4.38436	4.84526
0.579	1.78425	1.97205	2.17955	2.40884	2.66221			3.59345	3.97125		4.8501
0.58	1.78604		2.18173		2.66488						
0.581	1.78783		2.18392	2.41367	2.66754				3.9792	4.39753	
0.582	1.78961	1.97797	2.1861		2.67021		3.26134		3.98319		4.86468
0.583	1.7914	1.97995	2.18829	2.4185	2.67288			3.60786	3.98717		4.86954
0.584	1.7932	1.98193	2.19048	2.42092	2.67556				3.99116		4.87441
0.585	1.79499	1.98392	2.19267	2.42334	2.67823				3.99515		
0.586	1.79679		2.19486	2.42577	2.68091				3.99915		
0.587	1.79858		2.19706	2.42819		2.96582	3.27769	3.62232	4.00315		4.88906
0.588	1.80038		2.19926	2.43062	2.68628			3.62594			
0.589	1.80219		2.20146		2.68897		3.28425	3.62957	4.01117	4.43285	4.89885
0.59	1.80399	1.99386	2.20366			2.97473			4.01518		
0.591	1.80579	1.99586	2.20587	2.43793		2.97771	3.29083	3.63684	4.0192	4.44173	
0.592	1.8076	1.99785	2.20807	2.44036	2.69705	2.98069	3.29412	3.64047	4.02322	4.44617	4.91357

0.593	1.80941	1.99985	2.21028	2.44281	2.69975	2.98367	3.29741	3.64412	4.02724	4.45062	4.91848
0.594	1.81122	2.00185	2.21249	2.44525	2.70245	2.98665	3.30071	3.64776	4.03127	4.45507	4.9234
0.595	1.81303	2.00386	2.21243	2.4477	2.70515	2.98964	3.30401	3.65141	4.0353	4.45953	4.92833
0.596	1.81484	2.00586	2.21692	2.45015	2.70786	2.99263	3.30732	3.65506	4.03934	4.46399	4.93326
0.597	1.81666		2.21914	2.4526	2.71057	2.99563	3.31063	3.65872	4.04338	4.46846	4.9382
0.598	1.81848	2.00988	2.22136	2.45505	2.71328	2.99862	3.31394	3.66238	4.04743	4.47293	4.94314
0.599	1.8203	2.01189	2.22358	2.45751	2.71599	3.00162	3.31726	3.66605	4.05148	4.4774	4.94808
0.6	1.82212	2.0139	2.22581	2.45997	2.71871	3.00463	3.32058	3.66971	4.05553	4.48188	4.95303
0.601	1.82394	2.01591	2.22804	2.46243	2.72143	3.00763	3.3239	3.67339	4.05959	4.48637	4.95799
0.602	1.82577	2.01793	2.23027	2.46489	2.72415	3.01064	3.32722	3.67706	4.06365	4.49086	4.96295
0.603	1.82759	2.01995	2.2325	2.46736	2.72688	3.01365	3.33055	3.68074	4.06772	4.49535	4.96791
0.604	1.82942	2.02197	2.23473	2.46983	2.72961	3.01667	3.33389	3.68442	4.07179	4.49985	4.97288
0.605	1.83125	2.02399	2.23697	2.4723	2.73234	3.01969	3.33722	3.68811	4.07586	4.50435	4.97786
0.606	1.83308	2.02602	2.2392	2.47477	2.73507	3.02271	3.34056	3.6918	4.07994	4.50886	4.98284
0.607	1.83492	2.02805	2.24144	2.47725	2.73781	3.02573	3.3439	3.69549	4.08402	4.51337	4.98783
0.608	1.83675	2.03008	2.24369	2.47972	2.74055	3.02876	3.34725	3.69919	4.08811	4.51788	4.99282
0.609	1.83859	2.03211	2.24593	2.48221	2.74329	3.03179	3.3506	3.70289	4.0922	4.5224	4.99781
0.61	1.84043	2.03414	2.24818	2.48469	2.74603	3.03482	3.35395	3.7066	4.09629	4.52693	5.00281
0.611	1.84227	2.03617	2.25043	2.48717	2.74878	3.03786	3.3573	3.7103	4.10039	4.53146	5.00782
0.612	1.84412	2.03821	2.25268	2.48966	2.75153	3.0409	3.36066	3.71402	4.10449	4.53599	5.01283
0.613	1.84596	2.04025	2.25493	2.49215	2.75428	3.04394	3.36403	3.71773	4.1086	4.54053	5.01784
0.614	1.84781	2.04229	2.25719	2.49465	2.75704	3.04699	3.36739	3.72145	4.11271	4.54507	5.02286
0.615	1.84966	2.04434	2.25945	2.49714	2.7598	3.05004	3.37076	3.72518	4.11682	4.54962	5.02789
0.616	1.85151	2.04638	2.26171	2.49964	2.76256	3.05309	3.37413	3.7289	4.12094	4.55417	5.03292
0.617	1.85336	2.04843	2.26397	2.50214	2.76532	3.05614	3.37751	3.73263	4.12507	4.55873	5.03795
0.618	1.85521	2.05048	2.26624	2.50465	2.76809	3.0592	3.38089	3.73637	4.12919	4.56329	5.04299
0.619	1.85707	2.05253	2.2685	2.50715	2.77086	3.06226	3.38427	3.74011	4.13332	4.56785	5.04804
0.62	1.85893	2.05458	2.27077	2.50966	2.77363	3.06532	3.38766	3.74385	4.13746	4.57242	5.05309
0.621	1.86079		2.27305	2.51217	2.77641			3.74759	4.1416	4.577	5.05815
0.622	1.86265		2.27532	2.51468		3.07146				4.58158	
0.623	1.86451			2.5172		3.07453			4.14989		
0.624	1.86638			2.51972	2.78475			3.75885	4.15404		
0.625	1.86825			2.52224	2.78753			3.76261	4.1582		5.07842
0.626	1.87012			2.52476	2.79032				4.16236		
0.627		2.06902		2.52729	2.79312			3.77015		4.60454	
0.628		2.07109		2.52982	2.79591	3.08995		3.77392	4.17069		
0.629		2.07316		2.53235	2.79871			3.77769			
0.63	1.87761			2.53488	2.80151	3.09613		3.78147	4.17904		
0.631	1.87949			2.53742	2.80431	3.09923		3.78526		4.623	5.10898
0.632	1.88137			2.53996	2.80712			3.78904	4.18741	4.62762	
0.633	1.88325	2.08147	2.30049	2.5425	2.80992	3.10543	3.43198	3.79284	4.1916	4.63225	5.11921

					1						
0.634	1.88514	2.08355	2.30279	2.54504	2.81274	3.10854	3.43542	3.79663	4.19579	4.63689	5.12433
0.635	1.88702	2.08563	2.30509	2.54759	2.81555	3.11165	3.43885	3.80043	4.19999	4.64153	5.12946
0.636	1.88891	2.08772	2.3074	2.55014	2.81837	3.11476	3.4423	3.80423	4.20419	4.64617	5.13459
0.637	1.8908	2.08981	2.30971	2.55269	2.82119	3.11788	3.44574	3.80804	4.2084	4.65082	5.13973
0.638	1.89269	2.0919	2.31202	2.55524	2.82401	3.121	3.44919	3.81185	4.21261	4.65547	5.14487
0.639	1.89459	2.09399	2.31433	2.5578	2.82683	3.12412	3.45264	3.81566	4.21682	4.66013	5.15002
0.64	1.89648	2.09609	2.31665	2.56036	2.82966	3.12725	3.45609	3.81948	4.22104	4.66479	5.15517
0.641	1.89838	2.09819	2.31896	2.56292	2.83249	3.13038	3.45955	3.8233	4.22526	4.66946	5.16033
0.642	1.90028	2.10028	2.32128	2.56548	2.83533	3.13351	3.46301	3.82713	4.22949	4.67413	5.16549
0.643	1.90218	2.10239	2.32361	2.56805	2.83816	3.13664	3.46648	3.83095	4.23372	4.67881	5.17066
0.644	1.90408	2.10449	2.32593	2.57062	2.841	3.13978	3.46994	3.83479	4.23796	4.68349	5.17583
0.645	1.90599	2.1066	2.32826	2.57319	2.84385	3.14292	3.47342	3.83862	4.2422	4.68818	5.18101
0.646	1.90789	2.1087	2.33059	2.57577	2.84669	3.14607	3.47689	3.84246	4.24644	4.69287	5.18619
0.647	1.9098	2.11081	2.33292	2.57834	2.84954	3.14922	3.48037	3.84631	4.25069	4.69756	5.19138
0.648	1.91171	2.11292	2.33525	2.58092	2.85239	3.15237	3.48385	3.85016	4.25494	4.70226	5.19658
0.649	1.91363	2.11504	2.33759	2.58351	2.85524	3.15552	3.48734	3.85401	4.2592	4.70697	5.20178
0.65	1.91554	2.11715	2.33993	2.58609	2.8581	3.15868	3.49083	3.85787	4.26346	4.71167	5.20698
0.651	1.91746	2.11927	2.34227	2.58868	2.86096	3.16184	3.49432	3.86172	4.26773	4.71639	5.21219
0.652	1.91938	2.12139	2.34461	2.59127	2.86382	3.165	3.49781	3.86559	4.272	4.72111	5.2174
0.653	1.9213	2.12352	2.34696	2.59386	2.86669	3.16817	3.50131	3.86946	4.27627	4.72583	5.22262
0.654	1.92322	2.12564	2.34931	2.59646	2.86956	3.17134	3.50482	3.87333	4.28055	4.73056	5.22785
0.655	1.92514	2.12777	2.35166	2.59905	2.87243	3.17451	3.50832	3.8772	4.28483	4.73529	5.23308
0.656	1.92707	2.1299	2.35401	2.60165	2.8753	3.17769	3.51183	3.88108	4.28912	4.74003	5.23832
0.657	1.929	2.13203	2.35637	2.60426	2.87818	3.18087	3.51535	3.88496	4.29341	4.74477	5.24356
0.658	1.93093	2.13416	2.35872	2.60686	2.88106	3.18405	3.51886	3.88885	4.29771	4.74952	5.2488
0.659	1.93286	2.13629	2.36108	2.60947	2.88394	3.18723	3.52239	3.89274	4.30201	4.75427	5.25405
0.66	1.93479	2.13843	2.36345	2.61208	2.88683	3.19042	3.52591	3.89664	4.30631	4.75903	5.25931
0.661	1.93673	2.14057	2.36581	2.6147	2.88971	3.19362	3.52944	3.90054	4.31062	4.76379	5.26457
0.662	1.93867	2.14271	2.36818	2.61731	2.89261	3.19681	3.53297	3.90444	4.31493	4.76856	5.26984
0.663	1.94061	2.14486	2.37055	2.61993	2.8955	3.20001	3.5365	3.90834	4.31925	4.77333	5.27511
0.664	1.94255	2.147	2.37292	2.62255	2.8984	3.20321	3.54004	3.91226	4.32357	4.7781	5.28039
0.665	1.94449	2.14915	2.37529	2.62517	2.9013	3.20642	3.54358	3.91617	4.3279	4.78288	5.28567
0.666	1.94644	2.1513	2.37767	2.6278	2.9042	3.20962	3.54713	3.92009	4.33223	4.78767	5.29096
0.667	1.94838	2.15345	2.38005	2.63043	2.9071	3.21283	3.55068	3.92401	4.33656	4.79246	5.29626
0.668	1.95033	2.15561	2.38243	2.63306	2.91001	3.21605	3.55423	3.92794	4.3409	4.79725	5.30155
0.669	1.95228	2.15776	2.38481	2.6357	2.91292	3.21927	3.55779	3.93187	4.34524	4.80205	5.30686
0.67	1.95424	2.15992	2.3872	2.63833	2.91584	3.22249	3.56135	3.9358	4.34959	4.80686	5.31217
0.671	1.95619	2.16208	2.38959	2.64097	2.91876	3.22571	3.56491	3.93974	4.35394	4.81167	5.31748
0.672	1.95815	2.16425	2.39198	2.64362	2.92168	3.22894	3.56848	3.94368	4.3583	4.81648	5.3228
0.673	1.96011	2.16641	2.39437	2.64626	2.9246	3.23217	3.57205	3.94762	4.36266	4.8213	5.32813
0.674	1.96207	2.16858	2.39677	2.64891	2.92753	3.2354	3.57562	3.95157	4.36702	4.82612	5.33346
J. J. I		0000	50011	1 = . 3 1001	1 = 3 = 1 00	1 2.201	2.3,302	3.33101		ı	5.55510

0.675	1.96403	2.17075	2.39916	2.65156	2.93045	3.23864	3.5792	3.95553	4.37139	4.83095	5.3388
0.676	1.966	2.17292	2.40156	2.65421	2.93339	3.24188	3.58278	3.95949	4.37577	4.83579	5.34414
0.677	1.96796	2.1751	2.40397	2.65687	2.93632	3.24512	3.58636	3.96345	4.38015	4.84062	5.34948
0.678	1.96993	2.17727	2.40637	2.65953	2.93926		3.58995	3.96741	4.38453	4.84547	5.35484
0.679	1.9719	2.17945	2.40878	2.66219	2.9422	3.25162	3.59354	3.97138	4.38891	4.85031	5.36019
0.68	1.97388	2.18163	2.41119	2.66485	2.94514	3.25487	3.59714	3.97535	4.39331	4.85517	5.36556
0.681	1.97585	2.18381	2.4136	2.66752	2.94809	3.25813	3.60074	3.97933	4.3977	4.86002	5.37092
0.682	1.97783	2.186	2.41602	2.67018	2.95104	3.26139	3.60434	3.98331	4.4021	4.86489	5.3763
0.683	1.97981	2.18819	2.41843	2.67286	2.95399	3.26465	3.60795	3.9873	4.4065	4.86975	5.38168
0.684	1.98179	2.19038	2.42085	2.67553	2.95695	3.26792	3.61156	3.99129	4.41091	4.87463	5.38706
0.685	1.98377	2.19257	2.42328	2.67821	2.95991	3.27119	3.61517	3.99528	4.41533	4.8795	5.39245
0.686	1.98576	2.19476	2.4257	2.68089	2.96287	3.27446	3.61879	3.99928	4.41974	4.88439	5.39785
0.687	1.98774	2.19696	2.42813	2.68357	2.96583	3.27774	3.62241	4.00328	4.42417	4.88927	5.40325
0.688	1.98973	2.19915	2.43056	2.68625	2.9688	3.28102	3.62603	4.00729	4.42859	4.89416	5.40865
0.689	1.99172	2.20135	2.43299	2.68894	2.97177	3.2843	3.62966	4.01129	4.43302	4.89906	5.41406
0.69	1.99372	2.20356	2.43542	2.69163	2.97474	3.28759	3.63329	4.01531	4.43746	4.90396	5.41948
0.691	1.99571	2.20576	2.43786	2.69432	2.97772	3.29088	3.63692	4.01933	4.4419	4.90887	5.4249
0.692	1.99771	2.20797	2.4403	2.69702	2.9807	3.29417	3.64056	4.02335	4.44634	4.91378	5.43033
0.693	1.99971	2.21018	2.44274	2.69972	2.98368	3.29746	3.64421	4.02737	4.45079	4.9187	5.43576
0.694	2.00171	2.21239	2.44518	2.70242	2.98667	3.30076	3.64785	4.0314	4.45524	4.92362	5.4412
0.695	2.00371	2.2146	2.44763	2.70512	2.98965	3.30407	3.6515	4.03543	4.4597	4.92854	5.44665
0.696	2.00571	2.21682	2.45008	2.70783	2.99264	3.30737	3.65515	4.03947	4.46416	4.93347	5.4521
0.697	2.00772	2.21904	2.45253	2.71054	2.99564	3.31068	3.65881	4.04351	4.46863	4.93841	5.45755
0.698	2.00973	2.22126	2.45498	2.71325	2.99864	3.31399	3.66247	4.04756	4.4731	4.94335	5.46301
0.699	2.01174	2.22348	2.45744	2.71597	3.00164	3.31731	3.66614	4.05161	4.47758	4.9483	5.46848
0.7	2.01375	2.2257	2.4599	2.71868	3.00464	3.32063	3.6698	4.05566	4.48206	4.95325	5.47395
0.701	2.01577	2.22793	2.46236	2.7214	3.00765	3.32395	3.67348	4.05972	4.48654	4.9582	5.47942
0.702	2.01778	2.23016	2.46482	2.72413	3.01065	3.32728	3.67715	4.06378	4.49103	4.96316	5.48491
0.703	2.0198	2.23239	2.46729	2.72685	3.01367	3.3306	3.68083	4.06785	4.49552	4.96813	5.49039
0.704	2.02182	2.23462			3.01668			4.07192			5.49589
0.705	2.02385			2.73231	3.0197	3.33727			4.50452		
0.706	2.02587	2.2391	2.4747	2.73504	3.02272				4.50903		
0.707	2.0279	2.24134	2.47718		3.02575				4.51354		
0.708	2.02993	2.24358	2.47966	2.74052	3.02877		3.69928				
0.709		2.24583	2.48214	2.74326		3.35065			4.52258		5.52344
0.71	2.03399	2.24807	2.48462	2.74601	3.03484		3.70669	4.09642	4.5271	5.00303	
0.711	2.03603		2.48711	2.74875	3.03787				4.53163		
0.712	2.03806	2.25257	2.4896	2.7515	3.04091		3.71411	4.10462	4.53616		
0.713	2.0401	2.25483	2.49209							5.01806	
0.714	2.04214	2.25708		2.75701	3.047	3.36744			4.54525		
0.715	2.04419	2.25934	2.49708	2.75977	3.05005	3.37081	3.72527	4.11696	4.54979	5.02811	5.55668

0.716	2.04623	2.2616	2.49957	2.76253	3.0531	3.37418	3.72899	4.12107	4.55435	5.03314	5.56223
0.717	2.04828		2.50208	2.7653	3.05615	3.37756	3.73272	4.1252	4.5589	5.03817	5.5678
0.718	2.05033		2.50458	2.76806	3.05921	3.38094	3.73646	4.12933	4.56346	5.04321	5.57337
0.719	2.05238		2.50708	2.77083	3.06227	3.38432	3.7402	4.13346	4.56803	5.04826	
0.72	2.05443		2.50959	2.7736	3.06534	3.38771	3.74394	4.13759	4.5726	5.05331	5.58453
0.721	2.05649		2.5121	2.77638	3.0684	3.3911	3.74769	4.14173	4.57717	5.05837	5.59012
0.722	2.05855		2.51462	2.77916	3.07147	3.39449	3.75144	4.14588	4.58175	5.06343	5.59571
0.723	2.06061	2.27749	2.51713	2.78194	3.07455	3.39789	3.75519	4.15002	4.58634	5.06849	5.60131
0.724	2.06267	2.27977	2.51965	2.78472	3.07762	3.40129	3.75895	4.15418	4.59093	5.07356	5.60691
0.725	2.06473	2.28205	2.52217	2.78751	3.0807	3.40469	3.76271	4.15833	4.59552	5.07864	5.61252
0.726	2.0668	2.28433	2.5247	2.7903	3.08378	3.4081	3.76647	4.16249	4.60012	5.08372	5.61814
0.727	2.06886	2.28662	2.52722	2.79309	3.08687	3.41151	3.77024	4.16666	4.60472	5.08881	5.62376
0.728	2.07093	2.2889	2.52975	2.79588	3.08996	3.41492	3.77401	4.17083	4.60933	5.0939	5.62938
0.729	2.07301	2.29119	2.53228	2.79868	3.09305	3.41834	3.77779	4.175	4.61394	5.099	5.63502
0.73	2.07508	2.29349	2.53481	2.80148	3.09614	3.42176	3.78157	4.17918	4.61855	5.1041	5.64065
0.731	2.07716	2.29578	2.53735	2.80428	3.09924	3.42518	3.78535	4.18336	4.62318	5.1092	5.6463
0.732	2.07923	2.29808	2.53989	2.80709	3.10234	3.42861	3.78914	4.18754	4.6278	5.11432	5.65195
0.733	2.08132	2.30038	2.54243	2.8099	3.10545	3.43204	3.79293	4.19173	4.63243	5.11943	5.6576
0.734	2.0834	2.30268	2.54497	2.81271	3.10855	3.43547	3.79672	4.19593	4.63707	5.12455	5.66326
0.735	2.08548	2.30498	2.54752	2.81552	3.11166	3.43891	3.80052	4.20012	4.64171	5.12968	5.66893
0.736	2.08757	2.30729	2.55007	2.81834	3.11478	3.44235	3.80432	4.20433	4.64635	5.13481	5.6746
0.737	2.08966	2.3096	2.55262	2.82116	3.11789	3.44579	3.80813	4.20853	4.651	5.13995	5.68028
0.738	2.09175	2.31191	2.55517	2.82398	3.12101	3.44924	3.81194	4.21274	4.65565	5.14509	5.68596
0.739	2.09384	2.31422	2.55773	2.82681	3.12414	3.45269	3.81575	4.21696	4.66031	5.15024	5.69165
0.74	2.09594	2.31654	2.56029	2.82963	3.12726	3.45614	3.81957	4.22118	4.66497	5.15539	5.69734
0.741	2.09803	2.31885	2.56285	2.83247	3.13039	3.4596	3.82339	4.2254	4.66964	5.16055	5.70304
0.742	2.10013	2.32117	2.56542	2.8353	3.13352	3.46306	3.82722	4.22963	4.67431	5.16571	5.70875
0.743	2.10223	2.3235	2.56798	2.83814	3.13666	3.46653	3.83105	4.23386	4.67899	5.17088	5.71446
0.744	2.10434	2.32582	2.57055	2.84098	3.1398	3.47	3.83488	4.2381	4.68367	5.17606	5.72018
0.745	2.10644			2.84382	3.14294		3.83872	4.24234		5.18124	
0.746	2.10855			2.84666		3.47694		4.24658		5.18642	
0.747	2.11066			2.84951	3.14923			4.25083		5.19161	5.73736
0.748	2.11277			2.85236	3.15238		3.85025				5.7431
0.749	2.11488			2.85522	3.15553			4.25934	4.70715		5.74885
0.75	2.117	2.33982		2.85807		3.49088				5.20721	
0.751	2.11912			2.86093		3.49437		4.26787	4.71657		
0.752	2.12124		2.5912	2.86379	3.16501	3.49787				5.21763	
0.753	2.12336			2.86666	3.16818			4.27641	4.72601		
0.754	2.12548		2.59639	2.86953		3.50487		4.28069			5.77767
0.755	2.12761			2.8724	3.17452			4.28497	4.73547	5.23331	
0.756	2.12974	2.3539	2.60158	2.87527	3.1777	3.51189	3.88118	4.28926	4.74021	5.23854	5.78923

0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42559 2.68081 2.96284 3.27448 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42431 4.88946 5.40348 5.97151 0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.791 2.2034 2.43531 2.69156 2.97769 3.2908		·				ı						
0.759 2.13614 2.36097 2.6094 2.88391 3.18725 3.52244 3.89284 4.30215 4.75445 5.25428 5.80633 0.761 2.14042 2.36673 2.61162 2.88688 3.19044 3.52596 3.89673 4.30645 4.75397 5.2554 5.81825 0.762 2.1447 2.36606 2.61724 2.89258 3.19682 3.5302 3.90434 4.31507 4.76874 5.2707 5.82407 0.763 2.1447 2.36738 2.62248 2.89837 3.20322 3.5401 3.91235 4.32371 4.77820 5.28062 5.8373 0.765 2.14899 2.37518 2.6277 2.90177 3.20643 3.54364 3.91237 4.78804 4.78307 5.2802 5.84157 0.766 2.15469 2.37933 2.63036 2.90107 3.20643 3.5418 3.92014 4.3367 4.78964 5.20119 5.8472 0.769 2.15465 2.38347 2.63563 2.9129 3.21285	0.757	2.13187	2.35625	2.60419	2.87815	3.18088	3.5154	3.88506	4.29355	4.74495	5.24378	5.79503
0.76 2.13828 2.36333 2.61201 2.8868 3.19044 3.52596 3.89673 4.30645 4.75921 5.25954 5.81244 0.762 2.14425 2.36806 2.61724 2.89258 3.19682 3.53202 3.90453 4.31507 4.76874 5.27007 5.8825 0.763 2.14487 2.37043 2.61986 2.89547 3.20002 3.5366 3.90454 4.31507 4.76874 5.27007 5.8825 0.764 2.14889 2.37518 2.6251 2.90127 3.20643 3.54364 3.91235 4.32371 4.77869 5.28062 5.85373 0.765 2.14899 2.37518 2.6251 2.90127 3.20643 3.54164 3.91627 4.32804 4.7807 5.2859 5.84157 0.766 2.15146 2.37793 2.63036 2.90988 3.21663 3.5573 3.92111 4.3367 4.79246 5.2069 5.85129 0.769 2.15671 2.38372 2.63992 2.91981 3.22252 <td>0.758</td> <td>2.134</td> <td>2.35861</td> <td>2.60679</td> <td>2.88103</td> <td>3.18406</td> <td>3.51892</td> <td>3.88895</td> <td>4.29785</td> <td>4.7497</td> <td>5.24903</td> <td>5.80082</td>	0.758	2.134	2.35861	2.60679	2.88103	3.18406	3.51892	3.88895	4.29785	4.7497	5.24903	5.80082
0.761 2.14042 2.3657 2.61462 2.88969 3.19363 3.52949 3.90063 4.31076 4.76397 5.2648 5.81825 0.762 2.14256 2.36806 2.61724 2.89258 3.19682 3.53302 3.90453 4.31507 4.76874 5.27070 5.82407 0.764 2.14685 2.37281 2.62248 2.89877 3.20322 3.54010 3.91235 4.32371 4.77829 5.2662 5.83573 0.765 2.15114 2.37756 2.62773 2.90417 3.20643 3.54364 3.91627 3.23231 4.78785 5.29119 5.84157 0.766 2.15144 2.37756 2.62773 2.90417 3.20644 3.54788 3.92801 4.383237 4.78764 5.2919 5.84157 0.767 2.1533 2.33793 2.63368 2.90798 3.21606 3.55784 3.93196 4.34538 4.80224 5.3078 5.8649 0.762 2.15977 2.38709 2.63826 2.91581 3.22	0.759	2.13614	2.36097	2.6094	2.88391	3.18725	3.52244	3.89284	4.30215	4.75445	5.25428	5.80663
0.762 2.14256 2.36806 2.61724 2.89258 3.19682 3.53302 3.90453 4.31507 4.76874 5.27007 5.82407 0.763 2.1447 2.37043 2.61986 2.89547 3.20002 3.53656 3.90844 4.31930 4.77551 5.27534 5.8299 0.764 2.14685 2.37518 2.6251 2.90127 3.20643 3.54764 3.91267 4.32804 4.78307 5.2859 5.84157 0.766 2.15141 2.37756 2.62373 2.90417 3.20964 3.54718 3.92018 4.33237 4.78785 5.29119 5.84742 0.767 2.1533 2.37756 2.6329 2.9098 3.21606 3.55428 3.92803 4.34104 4.79744 5.30178 5.912 0.769 2.15671 2.3847 2.63563 2.9129 3.2125 3.5614 3.93196 4.34538 4.8024 5.3070 5.8649 0.771 2.16197 2.38186 2.64354 2.92165 3.22895	0.76	2.13828	2.36333	2.61201	2.8868	3.19044	3.52596	3.89673	4.30645	4.75921	5.25954	5.81244
0.763 2.1447 2.37043 2.61986 2.89547 3.20002 3.53656 3.90844 4.31939 4.77851 5.27534 5.8299 0.764 2.14685 2.37281 2.62248 2.89837 3.20322 3.5401 3.91235 4.32371 4.77829 5.28662 5.83573 0.766 2.14899 2.37756 2.62773 2.90417 3.20643 3.54718 3.92018 4.3327 4.7885 5.29119 5.84742 0.767 2.15345 2.33793 2.63363 2.90708 3.21285 3.55784 3.93196 4.3367 4.79264 5.29649 5.5537 0.769 2.15761 2.3847 2.63563 2.9129 3.21928 3.5784 3.93196 4.34538 4.80224 5.3070 5.86499 0.771 2.16193 2.3847 2.6409 2.91873 3.22572 3.56469 3.93834 4.35408 4.81145 5.3171 5.87673 0.772 2.16409 2.39186 2.64194 2.92165 3.22895	0.761	2.14042	2.3657	2.61462	2.88969	3.19363	3.52949	3.90063	4.31076	4.76397	5.2648	5.81825
0.764 2.14685 2.37281 2.62248 2.89837 3.20322 3.5401 3.91235 4.32371 4.77829 5.28662 5.83573 0.765 2.14899 2.37518 2.6251 2.90127 3.20643 3.54364 3.91627 4.32804 4.78307 5.2859 5.84157 0.766 2.15144 2.37756 2.62773 2.90417 3.20964 3.54718 3.92018 4.33237 4.78785 5.29119 5.84742 0.767 2.15333 2.363299 2.90998 3.21666 3.55428 3.92803 4.34104 4.79744 5.30778 5.86919 0.769 2.15676 2.38872 2.63563 2.9129 3.21928 3.55784 3.93983 4.34538 4.80704 5.3124 5.87079 0.771 2.16193 2.38907 2.6409 2.91873 3.2225 3.56496 3.93983 4.35408 4.81185 5.31771 5.87673 0.772 2.16499 2.39186 2.64354 2.92165 3.23285 3.57	0.762	2.14256	2.36806	2.61724	2.89258	3.19682	3.53302	3.90453	4.31507	4.76874	5.27007	5.82407
0.765 2.14899 2.37518 2.6251 2.90127 3.20643 3.54364 3.91627 4.32804 4.78307 5.2859 5.84157 0.766 2.15114 2.37756 2.62773 2.90417 3.20964 3.54718 3.92018 4.33237 4.78785 5.29119 5.84742 0.767 2.1533 2.37993 2.63036 2.90708 3.21285 3.55073 3.92411 4.3367 4.79246 5.29649 5.85327 0.769 2.15761 2.38702 2.63826 2.91581 3.2225 3.55784 3.93196 4.34538 4.80224 5.3078 5.7772 2.16193 2.38809 2.63826 2.91581 3.22572 3.56486 3.9383 4.35408 4.81185 5.3124 5.87085 0.777 2.16409 2.39186 2.643619 2.92457 3.23218 3.5721 3.94782 4.3628 4.82148 5.32303 5.88261 0.774 2.16626 2.39426 2.64619 2.92457 3.2318 3.5721 3.	0.763	2.1447	2.37043	2.61986	2.89547	3.20002	3.53656	3.90844	4.31939	4.77351	5.27534	5.8299
0.766 2.15114 2.37756 2.62773 2.90417 3.20964 3.54718 3.92018 4.33237 4.78785 5.29119 5.84742 0.767 2.1533 2.37993 2.63036 2.90708 3.21285 3.55073 3.92411 4.3367 4.79264 5.29649 5.85327 0.769 2.15761 2.3847 2.63563 2.9129 3.21928 3.55784 3.93196 4.34538 4.80224 5.30709 5.86499 0.771 2.15977 2.38709 2.63826 2.91873 3.22572 3.5646 3.93893 4.34588 4.81185 5.3171 5.87673 0.771 2.16409 2.39186 2.64542 2.92165 3.28895 3.56853 3.94378 4.3584 4.81185 5.3171 5.87673 0.773 2.16409 2.39186 2.64684 2.9275 3.23542 3.57567 3.95167 4.3628 4.82148 5.33303 5.89488 0.773 2.17692 2.39995 2.65149 2.93043 3.2489 </td <td>0.764</td> <td>2.14685</td> <td>2.37281</td> <td>2.62248</td> <td>2.89837</td> <td>3.20322</td> <td>3.5401</td> <td>3.91235</td> <td>4.32371</td> <td>4.77829</td> <td>5.28062</td> <td>5.83573</td>	0.764	2.14685	2.37281	2.62248	2.89837	3.20322	3.5401	3.91235	4.32371	4.77829	5.28062	5.83573
0.767 2.1533 2.37993 2.63036 2.90708 3.21285 3.55073 3.92411 4.3367 4.79264 5.29649 5.85327 0.768 2.15545 2.38232 2.63299 2.90998 3.21606 3.55428 3.92803 4.34104 4.79744 5.30709 5.86499 0.770 2.15977 2.38709 2.63826 2.91581 3.2225 3.5614 3.9393 4.34973 4.80704 5.31771 5.87673 0.771 2.16193 2.39186 2.64354 2.92165 3.22895 3.56863 3.94384 4.3584 4.81185 5.33230 5.8861 0.772 2.16409 2.39186 2.64619 2.92457 3.23218 3.5721 3.94772 4.3628 4.81614 5.32330 5.8849 0.774 2.16422 2.39465 2.64849 2.9275 3.23542 3.57567 3.95167 4.3671 4.82631 5.33305 5.8849 0.775 2.1769 2.40145 2.65414 2.93336 3.24189	0.765	2.14899	2.37518	2.6251	2.90127	3.20643	3.54364	3.91627	4.32804	4.78307	5.2859	5.84157
0.768 2.15545 2.38232 2.63299 2.90998 3.21606 3.55428 3.92803 4.34104 4.79744 5.30178 5.85912 0.769 2.15761 2.3847 2.63563 2.9129 3.21928 3.55784 3.93196 4.34538 4.80224 5.30709 5.86499 0.771 2.16193 2.38709 2.63826 2.91581 3.2225 3.5614 3.9359 4.34973 4.80704 5.31771 5.87673 0.772 2.16409 2.39186 2.64619 2.92167 3.23218 3.5721 3.94772 4.3628 4.82148 5.32303 5.88261 0.773 2.16626 2.39426 2.64619 2.92457 3.23242 3.57567 3.95167 4.36716 4.82631 5.33309 5.8849 0.774 2.16842 2.39665 2.64884 2.9275 3.23424 3.57526 3.95167 4.36716 4.82631 5.33309 5.8948 0.775 2.17059 2.39955 2.65149 2.93333 3.24189<	0.766	2.15114	2.37756	2.62773	2.90417	3.20964	3.54718	3.92018	4.33237	4.78785	5.29119	5.84742
0.769 2.15761 2.3847 2.63563 2.9129 3.21928 3.55784 3.93196 4.34538 4.80224 5.30709 5.86499 0.77 2.15977 2.38709 2.63826 2.91581 3.2225 3.5614 3.9359 4.34973 4.80704 5.3124 5.87085 0.771 2.16193 2.39862 2.6409 2.91873 3.22572 3.56496 3.93983 4.3548 4.81185 5.31711 5.87673 0.772 2.16409 2.39186 2.64619 2.92457 3.23218 3.5721 3.94772 4.3628 4.82148 5.32303 5.8849 0.774 2.16842 2.39665 2.64884 2.9275 3.23542 3.57567 3.95167 4.36716 4.82631 5.33369 5.89438 0.775 2.17059 2.39905 2.65149 2.93033 3.24883 3.59562 4.37153 4.84081 5.34972 5.91209 0.777 2.17494 2.40385 2.6568 2.936293 3.24819 3.585283 <td>0.767</td> <td>2.1533</td> <td>2.37993</td> <td>2.63036</td> <td>2.90708</td> <td>3.21285</td> <td>3.55073</td> <td>3.92411</td> <td>4.3367</td> <td>4.79264</td> <td>5.29649</td> <td>5.85327</td>	0.767	2.1533	2.37993	2.63036	2.90708	3.21285	3.55073	3.92411	4.3367	4.79264	5.29649	5.85327
0.77 2.15977 2.38709 2.63826 2.91581 3.2225 3.5614 3.9359 4.34973 4.80704 5.3124 5.87085 0.771 2.16193 2.38947 2.6409 2.91873 3.22572 3.56496 3.93983 4.35408 4.81185 5.31771 5.87673 0.772 2.16409 2.39186 2.64354 2.92165 3.22895 3.56853 3.94378 4.35844 4.81667 5.32303 5.8849 0.774 2.16842 2.39665 2.64884 2.9275 3.2318 3.5721 3.94772 4.3628 4.82148 5.32306 5.8849 0.775 2.17059 2.39905 2.65149 2.93043 3.23865 3.57925 3.95562 4.37153 4.83114 5.33906 5.89438 0.777 2.17494 2.40385 2.6568 2.93629 3.24514 3.58642 3.96354 4.38094 4.84081 5.3497 5.91209 0.778 2.1771 2.40626 2.65945 2.93933 3.24838	0.768	2.15545	2.38232	2.63299	2.90998	3.21606	3.55428	3.92803	4.34104	4.79744	5.30178	5.85912
0.771 2.16193 2.38947 2.6409 2.91873 3.22572 3.56496 3.93983 4.35408 4.81185 5.31771 5.87673 0.772 2.16409 2.39186 2.64354 2.92165 3.22895 3.56853 3.94378 4.35844 4.81667 5.32303 5.88261 0.773 2.16626 2.39426 2.64619 2.92457 3.23218 3.5751 3.94772 4.3628 4.82148 5.32836 5.8849 0.774 2.16842 2.39665 2.64884 2.9275 3.23542 3.57567 3.95167 4.36716 4.82631 5.33369 5.89438 0.775 2.17059 2.39905 2.65149 2.93043 3.23865 3.57925 3.95562 4.37153 4.83114 5.33903 5.90028 0.776 2.17276 2.40145 2.65684 2.93336 3.24189 3.58283 3.95958 4.37591 4.83597 5.34437 5.90618 0.777 2.17949 2.40867 2.66211 2.94217 3.2	0.769	2.15761	2.3847	2.63563	2.9129	3.21928	3.55784	3.93196	4.34538	4.80224	5.30709	5.86499
0.772 2.16409 2.39186 2.64354 2.92165 3.22895 3.56853 3.94378 4.35844 4.81667 5.32303 5.88261 0.773 2.16626 2.39426 2.64619 2.92457 3.23218 3.5721 3.94772 4.3628 4.82148 5.32836 5.8849 0.774 2.16842 2.39665 2.64884 2.9275 3.23542 3.57567 3.95167 4.36716 4.82631 5.33369 5.89438 0.775 2.17059 2.39905 2.65149 2.93043 3.23865 3.57925 3.95562 4.37153 4.83114 5.33903 5.90028 0.776 2.17276 2.40145 2.65414 2.93333 3.24189 3.58642 3.96354 4.38029 4.84081 5.34972 5.91209 0.778 2.17711 2.40626 2.65945 2.93923 3.24883 3.59001 3.96751 4.38467 4.84565 5.3507 5.91801 0.779 2.17929 2.40867 2.66211 2.94217 3.2	0.77	2.15977	$2.38\overline{709}$	2.63826	2.91581	3.2225	$3.56\overline{14}$	3.9359	4.34973	4.80704	5.3124	5.87085
0.773 2.16626 2.39426 2.64619 2.92457 3.23218 3.5721 3.94772 4.3628 4.82148 5.32836 5.8849 0.774 2.16842 2.39665 2.64884 2.9275 3.23542 3.57567 3.95167 4.36716 4.82631 5.33369 5.89438 0.775 2.17059 2.39905 2.65149 2.93043 3.23865 3.57925 3.95562 4.37153 4.83114 5.33903 5.90028 0.776 2.17276 2.40145 2.65414 2.93336 3.24189 3.58283 3.95958 4.37591 4.83597 5.34437 5.90168 0.777 2.17494 2.40385 2.6568 2.93629 3.24514 3.58642 3.96354 4.38094 4.84081 5.34972 5.91209 0.778 2.17929 2.40867 2.66211 2.94217 3.25163 3.59736 3.97148 4.38064 4.85055 5.36579 5.92986 0.781 2.18365 2.41349 2.66744 2.94806 3.2	0.771	2.16193	2.38947	2.6409	2.91873	3.22572	3.56496	3.93983	4.35408	4.81185	5.31771	5.87673
0.774 2.16842 2.39665 2.64884 2.9275 3.23542 3.57567 3.95167 4.36716 4.82631 5.33369 5.89438 0.775 2.17059 2.39905 2.65149 2.93043 3.23865 3.57925 3.95562 4.37153 4.83114 5.33903 5.90028 0.776 2.17276 2.40145 2.65414 2.93336 3.24189 3.58283 3.9558 4.37591 4.83597 5.34437 5.90618 0.777 2.17494 2.40385 2.6568 2.93629 3.24514 3.58642 3.96354 4.38029 4.84081 5.34972 5.91209 0.778 2.17711 2.40662 2.65945 2.93923 3.24838 3.59001 3.96751 4.38467 4.84565 5.35507 5.91801 0.781 2.18147 2.41108 2.66478 2.94511 3.25489 3.59719 3.97448 4.86021 5.3716 5.93579 0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60	0.772	2.16409	2.39186	2.64354	2.92165	3.22895	3.56853	3.94378	4.35844	4.81667	5.32303	5.88261
0.775 2.17059 2.39905 2.65149 2.93043 3.23865 3.57925 3.95562 4.37153 4.83114 5.33903 5.90028 0.776 2.17276 2.40145 2.65414 2.93336 3.24189 3.58283 3.95958 4.37591 4.83597 5.34437 5.90618 0.777 2.17494 2.40385 2.6568 2.93629 3.24514 3.58642 3.96354 4.38029 4.84081 5.34972 5.91209 0.778 2.17711 2.40626 2.65945 2.93923 3.24838 3.59001 3.96751 4.38467 4.84565 5.35507 5.91801 0.779 2.17929 2.40867 2.66211 2.94217 3.25163 3.5936 3.97148 4.38906 4.8505 5.36043 5.92393 0.781 2.18365 2.41349 2.66748 2.94511 3.25489 3.59719 3.97545 4.39345 4.86021 5.37165 5.92596 0.782 2.18584 2.4159 2.67011 2.95101 3.	0.773	2.16626	2.39426	2.64619	2.92457	3.23218	3.5721	3.94772	4.3628	4.82148	5.32836	5.88849
0.776 2.17276 2.40145 2.65414 2.9336 3.24189 3.58283 3.95958 4.37591 4.83597 5.34437 5.90618 0.777 2.17494 2.40385 2.6568 2.93629 3.24514 3.58642 3.96354 4.38029 4.84081 5.34972 5.91209 0.778 2.17711 2.40626 2.65945 2.93923 3.24838 3.59001 3.96751 4.38467 4.84565 5.35077 5.91801 0.779 2.17929 2.40867 2.66211 2.94217 3.25163 3.5936 3.97148 4.38906 4.8505 5.36043 5.92393 0.781 2.18147 2.41108 2.66478 2.94511 3.25489 3.59719 3.97545 4.39345 4.85055 5.36679 5.92986 0.781 2.18365 2.41349 2.66744 2.94806 3.2514 3.60079 3.97943 4.39784 4.86021 5.37165 5.94173 0.782 2.18803 2.41832 2.67278 2.95396 3.2	0.774	2.16842	2.39665	2.64884	2.9275	3.23542	3.57567	3.95167	4.36716	4.82631	5.33369	5.89438
0.777 2.17494 2.40385 2.6568 2.93629 3.24514 3.58642 3.96354 4.38029 4.84081 5.34972 5.91209 0.778 2.17711 2.40626 2.65945 2.93923 3.24838 3.59001 3.96751 4.38467 4.84565 5.3507 5.91801 0.779 2.17929 2.40867 2.66211 2.94217 3.25163 3.5936 3.97148 4.38906 4.8505 5.36043 5.92393 0.781 2.18147 2.41108 2.66478 2.94511 3.25489 3.59719 3.97545 4.39345 4.85535 5.36579 5.92986 0.781 2.18365 2.41349 2.66744 2.94806 3.25814 3.60079 3.97943 4.39784 4.86021 5.37116 5.93579 0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60439 3.98341 4.40224 4.86507 5.37653 5.94173 0.783 2.18803 2.41832 2.67546 2.95692 3.26	0.775	2.17059	2.39905	2.65149	2.93043	3.23865	3.57925	3.95562	4.37153	4.83114	5.33903	5.90028
0.778 2.17711 2.40626 2.65945 2.93923 3.24838 3.59001 3.96751 4.38467 4.84565 5.35507 5.91801 0.779 2.17929 2.40867 2.66211 2.94217 3.25163 3.5936 3.97148 4.38906 4.8505 5.36043 5.92393 0.781 2.18147 2.41108 2.66478 2.94511 3.25489 3.59719 3.97545 4.39345 4.85535 5.36579 5.92986 0.781 2.18365 2.41349 2.66744 2.94806 3.25814 3.60079 3.97943 4.39784 4.86021 5.37116 5.93579 0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60439 3.98341 4.40224 4.86507 5.37653 5.94173 0.783 2.18803 2.41832 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.38765 5.9558 0.784 2.19241 2.42316 2.67813 2.95284 3.2	0.776	2.17276	2.40145	2.65414	2.93336	3.24189	3.58283	3.95958	4.37591	4.83597	5.34437	5.90618
0.779 2.17929 2.40867 2.66211 2.94217 3.25163 3.5936 3.97148 4.38906 4.8505 5.36043 5.92986 0.781 2.18147 2.41108 2.66478 2.94811 3.25489 3.59719 3.97545 4.39345 4.8535 5.36579 5.92986 0.781 2.18365 2.41349 2.66744 2.94806 3.25814 3.60079 3.97943 4.39784 4.86021 5.37116 5.93579 0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60439 3.98341 4.40224 4.86507 5.37653 5.94173 0.783 2.18803 2.41832 2.67278 2.95396 3.26467 3.608 3.9874 4.40665 4.86994 5.38191 5.94767 0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95888 3.27175	0.777	2.17494	2.40385	2.6568	2.93629	3.24514	3.58642	3.96354	4.38029	4.84081	5.34972	5.91209
0.78 2.18147 2.41108 2.66478 2.94511 3.25489 3.59719 3.97545 4.39345 4.85535 5.36579 5.92986 0.781 2.18365 2.41349 2.66744 2.94806 3.25814 3.60079 3.97943 4.39784 4.86021 5.37116 5.93579 0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60439 3.98341 4.40224 4.86507 5.37653 5.94173 0.783 2.18803 2.41832 2.67278 2.95396 3.26467 3.608 3.9874 4.40665 4.86994 5.38191 5.94767 0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42801 2.6835 2.9658 3.27775 </td <td>0.778</td> <td>2.17711</td> <td>2.40626</td> <td>2.65945</td> <td>2.93923</td> <td>3.24838</td> <td>3.59001</td> <td>3.96751</td> <td>4.38467</td> <td>4.84565</td> <td>5.35507</td> <td>5.91801</td>	0.778	2.17711	2.40626	2.65945	2.93923	3.24838	3.59001	3.96751	4.38467	4.84565	5.35507	5.91801
0.781 2.18365 2.41349 2.66744 2.94806 3.25814 3.60079 3.97943 4.39784 4.86021 5.37116 5.93579 0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60439 3.98341 4.40224 4.86507 5.37653 5.94173 0.783 2.18803 2.41832 2.67278 2.95396 3.26467 3.608 3.9874 4.40665 4.86994 5.38191 5.94767 0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42559 2.68081 2.96284 3.27748 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.68678 2.96877 3.28103	0.779	2.17929	2.40867	2.66211	2.94217	3.25163	3.5936	3.97148	4.38906	4.8505	5.36043	5.92393
0.782 2.18584 2.4159 2.67011 2.95101 3.2614 3.60439 3.98341 4.40224 4.86507 5.37653 5.94173 0.783 2.18803 2.41832 2.67278 2.95396 3.26467 3.608 3.9874 4.40665 4.86994 5.38191 5.94767 0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42559 2.68081 2.96284 3.27148 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 </td <td>0.78</td> <td>2.18147</td> <td>2.41108</td> <td>2.66478</td> <td>2.94511</td> <td>3.25489</td> <td>3.59719</td> <td>3.97545</td> <td>4.39345</td> <td>4.85535</td> <td>5.36579</td> <td>5.92986</td>	0.78	2.18147	2.41108	2.66478	2.94511	3.25489	3.59719	3.97545	4.39345	4.85535	5.36579	5.92986
0.783 2.18803 2.41832 2.67278 2.95396 3.26467 3.608 3.9874 4.40665 4.86994 5.38191 5.94767 0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42559 2.68081 2.96284 3.27448 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42431 4.88946 5.40348 5.97151 0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.799 2.2034 2.43531 2.69156 2.97471 3.2843 </td <td>0.781</td> <td>2.18365</td> <td>2.41349</td> <td>2.66744</td> <td>2.94806</td> <td>3.25814</td> <td>3.60079</td> <td>3.97943</td> <td>4.39784</td> <td>4.86021</td> <td>5.37116</td> <td>5.93579</td>	0.781	2.18365	2.41349	2.66744	2.94806	3.25814	3.60079	3.97943	4.39784	4.86021	5.37116	5.93579
0.784 2.19022 2.42074 2.67546 2.95692 3.26793 3.61161 3.99139 4.41106 4.87481 5.3873 5.95362 0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42559 2.68081 2.96284 3.27448 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42431 4.88946 5.40348 5.97151 0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.791 2.2034 2.43531 2.69156 2.97769 3.2908	0.782	2.18584	2.4159	2.67011	2.95101	3.2614	3.60439	3.98341	4.40224	4.86507	5.37653	5.94173
0.785 2.19241 2.42316 2.67813 2.95988 3.2712 3.61522 3.99538 4.41547 4.87969 5.39269 5.95958 0.786 2.1946 2.42559 2.68081 2.96284 3.27448 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42431 4.88946 5.40348 5.97151 0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.791 2.2034 2.43531 2.69156 2.97471 3.2808 3.63335 4.01541 4.4376 4.90415 5.41972 5.98945 0.792 2.20781 2.44018 2.69695 2.98067 3.29418	0.783	2.18803	2.41832	2.67278	2.95396	3.26467	3.608	3.9874	4.40665	4.86994	5.38191	5.94767
0.786 2.1946 2.42559 2.68081 2.96284 3.27448 3.61884 3.99938 4.41989 4.88457 5.39808 5.96554 0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42431 4.88946 5.40348 5.97151 0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.79 2.2034 2.43531 2.69156 2.97471 3.2876 3.63335 4.01541 4.4376 4.90415 5.41972 5.98945 0.791 2.2056 2.43774 2.69425 2.97769 3.29089 3.63698 4.01942 4.44204 4.90906 5.42514 5.99544 0.792 2.20781 2.44018 2.69695 2.98067 3.29418<	0.784	2.19022	2.42074	2.67546	2.95692	3.26793	3.61161	3.99139	4.41106	4.87481	5.3873	5.95362
0.787 2.1968 2.42801 2.6835 2.9658 3.27775 3.62246 4.00338 4.42431 4.88946 5.40348 5.97151 0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.79 2.2034 2.43531 2.69156 2.97471 3.2876 3.63335 4.01541 4.4376 4.90415 5.41972 5.98945 0.791 2.2056 2.43774 2.69425 2.97769 3.29089 3.63698 4.01942 4.44204 4.90906 5.42514 5.99544 0.792 2.20781 2.44018 2.69695 2.98365 3.29748 3.64062 4.02345 4.44649 4.91397 5.43057 6.00144 0.794 2.21223 2.44507 2.70235 2.98664 3.30078	0.785	2.19241	2.42316	2.67813	2.95988	3.2712	3.61522	3.99538	4.41547	4.87969	5.39269	5.95958
0.788 2.19899 2.43044 2.68618 2.96877 3.28103 3.62609 4.00738 4.42874 4.89435 5.40889 5.97749 0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.79 2.2034 2.43531 2.69156 2.97471 3.2876 3.63335 4.01541 4.4376 4.90415 5.41972 5.98945 0.791 2.2056 2.43774 2.69425 2.97769 3.29089 3.63698 4.01942 4.44204 4.90906 5.42514 5.99544 0.792 2.20781 2.44018 2.69695 2.98067 3.29418 3.64062 4.02345 4.44649 4.91397 5.43057 6.00144 0.793 2.21002 2.44262 2.69965 2.98365 3.29748 3.64426 4.02747 4.45093 4.91888 5.436 6.00745 0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.786	2.1946	2.42559	2.68081	2.96284	3.27448	3.61884	3.99938	4.41989	4.88457	5.39808	5.96554
0.789 2.20119 2.43287 2.68887 2.97174 3.28431 3.62971 4.01139 4.43317 4.89925 5.4143 5.98347 0.79 2.2034 2.43531 2.69156 2.97471 3.2876 3.63335 4.01541 4.4376 4.90415 5.41972 5.98945 0.791 2.2056 2.43774 2.69425 2.97769 3.29089 3.63698 4.01942 4.44204 4.90906 5.42514 5.99544 0.792 2.20781 2.44018 2.69695 2.98067 3.29418 3.64062 4.02345 4.44649 4.91397 5.43057 6.00144 0.793 2.21002 2.44262 2.69965 2.98365 3.29748 3.64426 4.02747 4.45093 4.91888 5.436 6.00745 0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.787	2.1968	2.42801	2.6835	2.9658	3.27775	3.62246	4.00338	4.42431	4.88946	5.40348	5.97151
0.79 2.2034 2.43531 2.69156 2.97471 3.2876 3.63335 4.01541 4.4376 4.90415 5.41972 5.98945 0.791 2.2056 2.43774 2.69425 2.97769 3.29089 3.63698 4.01942 4.44204 4.90906 5.42514 5.99544 0.792 2.20781 2.44018 2.69695 2.98067 3.29418 3.64062 4.02345 4.44649 4.91397 5.43057 6.00144 0.793 2.21002 2.44262 2.69965 2.98365 3.29748 3.64426 4.02747 4.45093 4.91888 5.436 6.00745 0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.788	2.19899	2.43044	2.68618	2.96877	3.28103	3.62609	4.00738	4.42874	4.89435	5.40889	5.97749
0.791 2.2056 2.43774 2.69425 2.97769 3.29089 3.63698 4.01942 4.44204 4.90906 5.42514 5.99544 0.792 2.20781 2.44018 2.69695 2.98067 3.29418 3.64062 4.02345 4.44649 4.91397 5.43057 6.00144 0.793 2.21002 2.44262 2.69965 2.98365 3.29748 3.64426 4.02747 4.45093 4.91888 5.436 6.00745 0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.789	2.20119	2.43287	2.68887	2.97174	3.28431	3.62971	4.01139	4.43317	4.89925	5.4143	5.98347
0.792 2.20781 2.44018 2.69695 2.98067 3.29418 3.64062 4.02345 4.44649 4.91397 5.43057 6.00144 0.793 2.21002 2.44262 2.69965 2.98365 3.29748 3.64426 4.02747 4.45093 4.91888 5.436 6.00745 0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.79	2.2034	2.43531	2.69156	2.97471	3.2876	3.63335	4.01541	4.4376	4.90415	5.41972	5.98945
0.793 2.21002 2.44262 2.69965 2.98365 3.29748 3.64426 4.02747 4.45093 4.91888 5.436 6.00745 0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.791	2.2056	2.43774	2.69425	2.97769	3.29089	3.63698	4.01942	4.44204	4.90906	5.42514	5.99544
0.794 2.21223 2.44507 2.70235 2.98664 3.30078 3.64791 4.0315 4.45539 4.92381 5.44144 6.01346	0.792	2.20781	2.44018	2.69695	2.98067	3.29418	3.64062	4.02345	4.44649	4.91397	5.43057	6.00144
	0.793	2.21002	2.44262	2.69965	2.98365	3.29748	3.64426	4.02747	4.45093	4.91888	5.436	6.00745
0.705 2.21444 2.44751 2.70505 2.08062 3.20408 3.65156 4.03553 4.45085 4.02873 5.44688 6.01047	0.794	2.21223	2.44507	2.70235	2.98664	3.30078	3.64791	4.0315	4.45539	4.92381	5.44144	6.01346
0.130 2.21444 2.44101 2.10300 2.30302 3.30400 3.03100 4.03303 4.43303 4.32013 3.44000 0.01341	0.795	2.21444	2.44751	2.70505	2.98962	3.30408	3.65156	4.03553	4.45985	4.92873	5.44688	6.01947
0.796 2.21666 2.44996 2.70776 2.99262 3.30738 3.65521 4.03957 4.46431 4.93366 5.45233 6.0255	0.796	2.21666	2.44996	2.70776	2.99262	3.30738	3.65521	4.03957	4.46431	4.93366	5.45233	6.0255
0.797 2.21887 2.45241 2.71047 2.99561 3.31069 3.65887 4.04361 4.46877 4.9386 5.45779 6.03153	0.797	2.21887	2.45241	2.71047	2.99561	3.31069	3.65887	4.04361	4.46877	4.9386	5.45779	6.03153

0.798	2.22109	2.45487	2.71318	2.99861	3.31401	3.66253	4.04766	4.47324	4.94354	5.46325	6.03756
0.799	2.22332	2.45437 2.45732	2.71518	3.00161	3.31732	3.66619	4.04700	4.47772	4.94849	5.46871	6.0436
0.199	2.22554	2.45732	2.71861	3.00461	3.32064	3.66986	4.05576	4.4822	4.95344	5.47419	6.04965
0.801	2.22777	2.46224	2.72133	3.00762	3.32396	3.67353	4.05982	4.48668	4.95839	5.47966	6.0557
0.801	2.23	2.46471	2.72405	3.01062	3.32729	3.67721	4.06388	4.49117	4.96335	5.48514	
0.802	2.23223		2.72678	3.01364	3.33062	3.68089	4.06795	4.49117	4.96832	5.49063	6.06782
0.804	2.23223		2.72951	3.01665	3.33395	3.68457	4.07202	4.50016	4.97329	5.49613	
0.805	2.2367	2.47211	2.73224	3.01967	3.33729	3.68826	4.07609	4.50467	4.97827	5.50162	6.07997
0.806	2.23893		2.73497	3.02269	3.34062	3.69195	4.08017	4.50917	4.98325	5.50713	6.08605
0.807	2.24117	2.47706	2.73771	3.02572	3.34397	3.69564	4.08425	4.51369	4.98823	5.51264	6.09214
0.808	2.24342		2.74045	3.02874	3.34731	3.69934	4.08834	4.5182	4.99322	5.51815	6.09824
0.809	2.24566		2.74319	3.03177	3.35066	3.70304	4.09243	4.52272	4.99822	5.52368	
0.81	2.24791	2.4845	2.74593	3.03481	3.35401	3.70674	4.09652	4.52725	5.00322	5.5292	6.11045
0.811	2.25016	2.48699	2.74868	3.03784	3.35737	3.71045	4.10062	4.53178	5.00823	5.53473	6.11656
0.812	2.25241	2.48948	2.75143	3.04088	3.36073	3.71416	4.10472	4.53631	5.01324	5.54027	6.12268
0.813	2.25466	2.49197	2.75418	3.04392	3.36409	3.71788	4.10883	4.54085	5.01825	5.54581	6.12881
0.814	2.25692		2.75694	3.04697	3.36746	3.7216	4.11294	4.54539	5.02327	5.55136	6.13494
0.815	2.25918		2.7597	3.05002	3.37083	3.72532	4.11706	4.54994	5.0283	5.55692	6.14108
0.816	2.26144	2.49946	2.76246	3.05307	3.3742	3.72905	4.12118	4.55449	5.03333	5.56248	6.14722
0.817	2.2637	2.50196	2.76522	3.05612	3.37757	3.73278	4.1253	4.55905	5.03837	5.56804	6.15337
0.818	2.26596	2.50446	2.76799	3.05918	3.38095	3.73652	4.12943	4.56361	5.04341	5.57361	6.15953
0.819	2.26823	2.50697	2.77076	3.06224	3.38434	3.74025	4.13356	4.56818	5.04845	5.57919	6.16569
0.82	2.2705	2.50947	2.77353	3.06531	3.38772	3.744	4.13769	4.57275	5.0535	5.58477	6.17186
0.821	2.27277	2.51198	2.7763	3.06837	3.39111	3.74774	4.14183	4.57732	5.05856	5.59036	6.17803
0.822	2.27505	2.5145	2.77908	3.07144	3.3945	3.75149	4.14598	4.5819	5.06362	5.59595	6.18421
0.823	2.27732	2.51701	2.78186	3.07452	3.3979	3.75525	4.15013	4.58649	5.06869	5.60155	6.1904
0.824	2.2796	2.51953	2.78465	3.07759	3.4013	3.759	4.15428	4.59107	5.07376	5.60716	6.1966
0.825	2.28188	2.52205	2.78743	3.08067	3.4047	3.76276	4.15843	4.59567	5.07883	5.61277	6.2028
0.826	2.28416	2.52458	2.79022	3.08375	3.40811	3.76653	4.16259	4.60027	5.08392	5.61838	6.209
0.827	2.28645	2.5271	2.79301	3.08684	3.41152	3.7703	4.16676	4.60487	5.089	5.624	6.21521
0.828	2.28874	2.52963	2.79581	3.08993	3.41493	3.77407	4.17093	4.60948	5.09409	5.62963	6.22143
0.829	2.29103	2.53216	2.7986	3.09302	3.41835	3.77785	4.1751	4.61409	5.09919	5.63526	6.22766
0.83	2.29332	2.53469	2.8014	3.09611	3.42177	3.78162	4.17928	4.6187	5.10429	5.6409	6.23389
0.831	2.29561	2.53723	2.80421	3.09921	3.42519	3.78541	4.18346	4.62332	5.1094	5.64654	6.24012
0.832	2.29791	2.53977	2.80701	3.10231	3.42862	3.7892	4.18765	4.62795	5.11451	5.65219	6.24637
0.833	2.30021	2.54231	2.80982	3.10542	3.43205	3.79299	4.19183	4.63258	5.11963	5.65785	6.25262
0.834		2.54485	2.81263	3.10852	3.43548	3.79678	4.19603	4.63722	5.12475	5.66351	6.25887
0.835	2.30481	2.5474	2.81545	3.11163	3.43892	3.80058	4.20023	4.64185	5.12988	5.66917	6.26513
0.836	2.30712	2.54995	2.81826	3.11475	3.44236	3.80438	4.20443	4.6465	5.13501	5.67485	6.2714
0.837	2.30943	2.5525	2.82108	3.11786		3.80819		4.65115	5.14015		
0.838	2.31174	2.55505	2.8239	3.12098	3.44925	3.812	4.21285	4.6558	5.14529	5.68621	6.28396

		1	1		1						
0.839	2.31405	2.55761	2.82673	3.1241	3.4527	3.81581	4.21706	4.66046	5.15044	5.6919	6.29024
0.84	2.31637	2.56017	2.82956	3.12723	3.45616	3.81963	4.22128	4.66512	5.15559	5.69759	6.29654
0.841	2.31868	2.56273	2.83239	3.13036	3.45962	3.82345	4.2255	4.66979	5.16075	5.70329	6.30284
0.842	2.321	2.56529	2.83522	3.13349	3.46308	3.82728	4.22973	4.67446	5.16591	5.709	6.30914
0.843	2.32333	2.56786	2.83806	3.13663	3.46654	3.83111	4.23396	4.67914	5.17108	5.71471	6.31546
0.844	2.32565	2.57043	2.8409	3.13976	3.47001	3.83494	4.2382	4.68382	5.17626	5.72043	6.32177
0.845	2.32798	2.573	2.84374	3.14291	3.47348	3.83878	4.24244	4.68851	5.18143	5.72615	6.3281
0.846	2.33031	2.57558	2.84659	3.14605	3.47696	3.84262	4.24668	4.6932	5.18662	5.73188	6.33443
0.847	2.33264	2.57815	2.84943	3.1492	3.48044	3.84646	4.25093	4.69789	5.19181	5.73761	6.34077
0.848	2.33497	2.58073	2.85229	3.15235	3.48392	3.85031	4.25519	4.70259	5.197	5.74335	6.34711
0.849	2.33731	2.58331	2.85514	3.1555	3.4874	3.85416	4.25944	4.7073	5.2022	5.7491	6.35346
0.85	2.33965	2.5859	2.858	3.15866	3.49089	3.85802	4.26371	4.71201	5.20741	5.75485	6.35982
0.851	2.34199	2.58849	2.86086	3.16182	3.49439	3.86188	4.26797	4.71672	5.21262	5.76061	6.36618
0.852	2.34433	2.59108	2.86372	3.16498	3.49788	3.86574	4.27224	4.72144	5.21783	5.76637	6.37255
0.853	2.34668	2.59367	2.86658	3.16815	3.50138	3.86961	4.27652	4.72616	5.22305	5.77214	6.37893
0.854	2.34902	2.59626	2.86945	3.17132	3.50488	3.87348	4.28079	4.73089	5.22828	5.77792	6.38531
0.855	2.35137	2.59886	2.87232	3.17449	3.50839	3.87736	4.28508	4.73563	5.23351	5.7837	6.3917
0.856	2.35373	2.60146	2.8752	3.17767	3.5119	3.88124	4.28936	4.74036	5.23874	5.78949	6.39809
0.857	2.35608	2.60406	2.87807	3.18085	3.51542	3.88512	4.29366	4.74511	5.24399	5.79528	6.40449
0.858	2.35844	2.60667	2.88095	3.18403	3.51893	3.88901	4.29795	4.74985	5.24923	5.80108	6.4109
0.859	2.3608	2.60928	2.88383	3.18722	3.52245	3.8929	4.30225	4.75461	5.25448	5.80688	6.41732
0.86	2.36316	2.61189	2.88672	3.1904	3.52598	3.89679	4.30656	4.75936	5.25974	5.81269	6.42374
0.861	2.36553	2.6145	2.88961	3.1936	3.52951	3.90069	4.31086	4.76413	5.265	5.81851	6.43016
0.862	2.36789	2.61712	2.8925	3.19679	3.53304	3.90459	4.31518	4.76889	5.27027	5.82433	6.4366
0.863	2.37026	2.61973	2.89539	3.19999	3.53657	3.9085	4.3195	4.77366	5.27554	5.83015	6.44304
0.864	2.37263	2.62236	2.89829	3.20319	3.54011	3.91241	4.32382	4.77844	5.28082	5.83599	6.44948
0.865	2.37501	2.62498	2.90119	3.2064	3.54365	3.91633	4.32814	4.78322	5.28611	5.84183	6.45594
0.866	2.37738	2.62761	2.90409	3.2096	3.5472	3.92024	4.33247	4.78801	5.29139	5.84767	6.4624
0.867	2.37976	2.63023	2.907	3.21282	3.55075	3.92417	4.33681	4.7928	5.29669	5.85352	6.46886
0.868	2.38214	2.63287	2.90991	3.21603	3.5543	3.92809	4.34115	4.79759	5.30199	5.85938	6.47533
0.869	2.38453	2.6355	2.91282	3.21925	3.55785	3.93202	4.34549	4.80239	5.30729	5.86524	6.48181
0.87	2.38691	2.63814	2.91573	3.22247	3.56141	3.93596	4.34984	4.8072	5.3126	5.87111	6.4883
0.871	2.3893	2.64078	2.91865	3.22569	3.56498	3.93989	4.35419	4.81201	5.31792	5.87698	6.49479
0.872	2.39169	2.64342	2.92157	3.22892	3.56854	3.94384	4.35855	4.81682	5.32324	5.88286	6.50129
0.873	2.39408	2.64606	2.92449	3.23215	3.57211	3.94778	4.36291	4.82164	5.32856	5.88875	6.50779
0.874	2.39648	2.64871	2.92742	3.23538	3.57569	3.95173	4.36727	4.82646	5.3339	5.89464	6.5143
0.875	2.39888	2.65136	2.93035	3.23862	3.57927	3.95569	4.37164	4.83129	5.33923	5.90054	6.52082
0.876	2.40128	2.65401	2.93328	3.24186	3.58285	3.95964	4.37602	4.83613	5.34457	5.90644	6.52734
0.877	2.40368	2.65667	2.93621	3.2451	3.58643	3.9636	4.38039	4.84096	5.34992	5.91235	6.53387
0.878	2.40608	2.65933	2.93915	3.24835	3.59002	3.96757	4.38478	4.84581	5.35527	5.91827	6.54041
0.879	2.40849	2.66199	2.94209	3.2516	3.59361	3.97154	4.38916	4.85066	5.36063	5.92419	6.54695
	·	I	·		I						

0.88 2.4109 2.66465 2.94503 3.25485 3.59721 3.97551 4.39355 4.85551 5.366 5.93011 0.881 2.41331 2.66732 2.94798 3.25811 3.60081 3.97949 4.39795 4.86037 5.37136 5.93605 0.882 2.41573 2.66999 2.95093 3.26137 3.60441 3.98347 4.40235 4.86523 5.37674 5.94199 0.883 2.41814 2.67266 2.95388 3.26463 3.60801 3.98746 4.40675 4.8701 5.38212 5.94793 0.884 2.42056 2.67533 2.95684 3.2679 3.61162 3.99145 4.41116 4.87497 5.3875 5.95388 0.885 2.42298 2.67801 2.9598 3.27117 3.61524 3.99544 4.41558 4.87985 5.39289 5.95984 0.886 2.42541 2.68069 2.96276 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177	6.56662 6.57319 6.57977 6.58635
0.882 2.41573 2.66999 2.95093 3.26137 3.60441 3.98347 4.40235 4.86523 5.37674 5.94199 0.883 2.41814 2.67266 2.95388 3.26463 3.60801 3.98746 4.40675 4.8701 5.38212 5.94793 0.884 2.42056 2.67533 2.95684 3.2679 3.61162 3.99145 4.41116 4.87497 5.3875 5.95388 0.885 2.42298 2.67801 2.9598 3.27117 3.61524 3.99544 4.41558 4.87985 5.39289 5.95984 0.886 2.42541 2.68069 2.96276 3.27444 3.61885 3.99944 4.42 4.88473 5.39829 5.9658 0.887 2.42784 2.68337 2.96572 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 <td< td=""><td>6.56662 6.57319 6.57977 6.58635</td></td<>	6.56662 6.57319 6.57977 6.58635
0.883 2.41814 2.67266 2.95388 3.26463 3.60801 3.98746 4.40675 4.8701 5.38212 5.94793 0.884 2.42056 2.67533 2.95684 3.2679 3.61162 3.99145 4.41116 4.87497 5.3875 5.95388 0.885 2.42298 2.67801 2.9598 3.27117 3.61524 3.99544 4.41558 4.87985 5.39289 5.95984 0.886 2.42541 2.68069 2.96276 3.27444 3.61885 3.99944 4.42 4.88473 5.39829 5.9658 0.887 2.42784 2.68337 2.96572 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177 0.888 2.43026 2.68605 2.96869 3.281 3.6261 4.00744 4.42884 4.89451 5.4091 5.97775 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.0	6.57319 6.57977 6.58635
0.884 2.42056 2.67533 2.95684 3.2679 3.61162 3.99145 4.41116 4.87497 5.3875 5.95388 0.885 2.42298 2.67801 2.9598 3.27117 3.61524 3.99544 4.41558 4.87985 5.39289 5.95984 0.886 2.42541 2.68069 2.96276 3.27444 3.61885 3.99944 4.42 4.88473 5.39829 5.9658 0.887 2.42784 2.68337 2.96572 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177 0.888 2.43026 2.68605 2.96869 3.281 3.6261 4.00744 4.42884 4.89451 5.4091 5.97775 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	6.57977 6.58635
0.885 2.42298 2.67801 2.9598 3.27117 3.61524 3.99544 4.41558 4.87985 5.39289 5.95984 0.886 2.42541 2.68069 2.96276 3.27444 3.61885 3.99944 4.42 4.88473 5.39829 5.9658 0.887 2.42784 2.68337 2.96572 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177 0.888 2.43026 2.68605 2.96869 3.281 3.6261 4.00744 4.42884 4.89451 5.4091 5.97775 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	6.58635
0.886 2.42541 2.68069 2.96276 3.27444 3.61885 3.99944 4.42 4.88473 5.39829 5.9658 0.887 2.42784 2.68337 2.96572 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177 0.888 2.43026 2.68605 2.96869 3.281 3.6261 4.00744 4.42884 4.89451 5.4091 5.97775 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	
0.887 2.42784 2.68337 2.96572 3.27772 3.62248 4.00344 4.42442 4.88962 5.40369 5.97177 0.888 2.43026 2.68605 2.96869 3.281 3.6261 4.00744 4.42884 4.89451 5.4091 5.97775 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	
0.888 2.43026 2.68605 2.96869 3.281 3.6261 4.00744 4.42884 4.89451 5.4091 5.97775 0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	6.59294
0.889 2.4327 2.68874 2.97166 3.28428 3.62973 4.01145 4.43327 4.89941 5.41451 5.98373 0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	6.59954
0.89 2.43513 2.69143 2.97463 3.28757 3.63336 4.01547 4.43771 4.90431 5.41992 5.98971	6.60614
	6.61275
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6.61937
	6.62599
0.892 2.44 2.69682 2.98059 3.29415 3.64063 4.02351 4.44659 4.91413 5.43078 6.0017	6.63262
0.893 2.44245 2.69952 2.98357 3.29744 3.64428 4.02753 4.45104 4.91904 5.43621 6.00771	6.63926
0.894 2.44489 2.70222 2.98656 3.30074 3.64792 4.03156 4.4555 4.92396 5.44165 6.01372	6.6459
0.895 2.44734 2.70492 2.98954 3.30405 3.65157 4.0356 4.45995 4.92889 5.44709 6.01974	6.65255
0.896 2.44978 2.70763 2.99253 3.30735 3.65523 4.03963 4.46442 4.93382 5.45254 6.02576	6.6592
0.897 2.45224 2.71034 2.99553 3.31066 3.65888 4.04367 4.46888 4.93876 5.458 6.03179	6.66587
0.898 2.45469 2.71305 2.99853 3.31397 3.66254 4.04772 4.47335 4.9437 5.46346 6.03782	6.67254
0.899 2.45714 2.71576 3.00153 3.31729 3.66621 4.05177 4.47783 4.94865 5.46892 6.04386	6.67921
0.9 2.4596 2.71848 3.00453 3.32061 3.66988 4.05582 4.48231 4.9536 5.4744 6.04991	6.68589
0.901 2.46206 2.7212 3.00753 3.32393 3.67355 4.05988 4.48679 4.95855 5.47987 6.05596	6.69258
0.902 2.46453 2.72392 3.01054 3.32725 3.67722 4.06394 4.49128 4.96351 5.48536 6.06202	6.69928
0.903 2.46699 2.72665 3.01356 3.33058 3.6809 4.06801 4.49578 4.96848 5.49084 6.06809	6.70598
0.904 2.46946 2.72938 3.01657 3.33392 3.68458 4.07208 4.50028 4.97345 5.49634 6.07416	6.71269
0.905 2.47193 2.73211 3.01959 3.33725 3.68827 4.07615 4.50478 4.97843 5.50184 6.08024	6.71941
0.906 2.47441 2.73484 3.02261 3.34059 3.69196 4.08023 4.50928 4.98341 5.50734 6.08632	6.72613
0.907 2.47688 2.73758 3.02563 3.34393 3.69565 4.08431 4.5138 4.98839 5.51285 6.09241	6.73286
0.908 2.47936 2.74032 3.02866 3.34728 3.69935 4.0884 4.51831 4.99338 5.51837 6.0985	6.7396
0.909 2.48184 2.74306 3.03169 3.35063 3.70305 4.09249 4.52283 4.99838 5.52389 6.10461	6.74634
0.91 2.48432 2.7458 3.03472 3.35398 3.70676 4.09659 4.52736 5.00338 5.52941 6.11071	6.75309
0.911 2.48681 2.74855 3.03776 3.35734 3.71047 4.10068 4.53189 5.00839 5.53495 6.11683	6.75985
0.912 2.4893 2.7513 3.0408 3.36069 3.71418 4.10479 4.53642 5.0134 5.54048 6.12295	6.76661
0.913 2.49179 2.75405 3.04384 3.36406 3.7179 4.10889 4.54096 5.01841 5.54603 6.12907	6.77338
0.914 2.49428 2.75681 3.04689 3.36742 3.72161 4.113 4.5455 5.02344 5.55158 6.13521	6.78016
0.915 2.49678 2.75956 3.04994 3.37079 3.72534 4.11712 4.55005 5.02846 5.55713 6.14134	6.78694
0.916 2.49927 2.76233 3.05299 3.37416 3.72907 4.12124 4.5546 5.03349 5.56269 6.14749	6.79373
0.917 2.50177 2.76509 3.05604 3.37754 3.7328 4.12536 4.55916 5.03853 5.56826 6.15364	6.80053
0.918 2.50428 2.76786 3.0591 3.38092 3.73653 4.12949 4.56372 5.04357 5.57383 6.15979	6.80733
0.919 2.50678 2.77063 3.06216 3.3843 3.74027 4.13362 4.56829 5.04862 5.5794 6.16596	6.81414
0.92 2.50929 2.7734 3.06522 3.38769 3.74401 4.13776 4.57286 5.05367 5.58499 6.17213	6.82096

0.921 2.5118 2.77617 3.06829 3.39108 3.74776 4.1419 4.57748 5.05875 5.59076 6.8361 0.923 2.51433 2.78953 3.07443 3.39474 3.75526 4.15019 4.56019 5.56077 6.10907 6.84145 0.924 2.51335 2.78431 3.07751 3.40127 3.75902 4.15434 4.59119 5.0732 6.00306 6.8515 0.925 2.52187 2.78728 3.08059 3.40807 3.76908 4.1650 5.69089 5.60422 6.2010 6.8517 0.926 2.52493 2.79080 3.08067 3.4148 3.77038 4.17090 4.6098 5.0946 6.2214 6.86201 0.927 2.52692 2.79288 3.08043 3.4149 3.77108 4.17516 6.6142 5.0946 6.2217 6.8887 0.929 2.5318 2.80473 3.02933 3.2216 3.78512 4.1832 4.0182 5.0446 5.61676 6.2214 6.8936												
0.923 2.51683 2.78173 3.07443 3.39787 3.75526 4.15019 4.5666 5.66885 5.60177 6.1966 6.8433 0.924 2.51935 2.78473 3.08073 3.40127 3.75902 4.15134 4.9119 5.67392 6.1626 6.2036 6.85513 0.925 2.52487 2.79028 3.08676 3.40808 3.76684 4.16266 4.6038 5.08048 5.64242 6.21216 6.86201 0.927 2.52692 2.79288 3.08676 3.4149 3.77408 4.17094 4.6095 5.0426 6.2217 6.8577 0.929 2.53485 2.78947 3.08944 3.1413 3.77708 4.17516 4.6182 5.0946 5.6476 6.2404 6.8862 0.932 2.53475 2.80477 3.09943 3.42516 3.78924 4.18324 4.61822 5.0466 5.64676 6.2446 6.8664 0.933 2.54272 2.80963 3.1223 3.42858 3.78924 4.18924	0.921	2.5118	2.77617	3.06829	3.39108	3.74776	4.1419	4.57743	5.05872	5.59057	6.1783	6.82778
0.924 2.51935 2.78451 3.07751 3.10127 3.75902 4.1585 4.51957 5.0790 5.61208 6.23036 6.85515 0.925 2.52187 2.7873 3.08059 3.40803 3.76604 4.1585 4.50878 5.079 5.61208 6.2036 6.85515 0.926 2.52495 2.79888 3.08057 3.41148 3.77031 4.16682 4.60498 5.0917 5.62422 6.2148 6.8887 0.928 2.52945 2.7987 3.0903 3.4183 3.77768 4.17934 4.6142 5.0903 5.6348 6.2273 6.8887 0.93 2.5316 2.8017 3.0903 3.42516 3.78542 4.17934 4.62806 5.10466 5.6416 6.2404 6.8981 0.932 2.5368 2.8080 3.10233 3.42518 3.78842 4.18794 4.62806 5.11406 5.6416 6.2441 6.8981 0.932 2.5368 2.8215 3.1043 3.43838 3.7984 4.1909<	0.922	2.51431	2.77895	3.07136	3.39447	3.75151	4.14604	4.58201	5.06378	5.59617	6.18448	6.83461
0.925 2.52187 2.7873 3.08059 3.4067 3.76278 4.16269 4.60388 5.61488 5.61289 6.20307 6.82610 0.927 2.52682 2.79888 3.08078 3.41489 3.77703 4.16682 4.60498 5.08148 5.62422 6.21548 6.88574 0.928 2.52945 2.79567 3.08084 3.41493 3.77786 4.17509 4.60959 5.09462 5.62242 6.22173 6.87574 0.932 2.53198 2.79477 3.09093 3.42131 3.77786 4.17519 4.61422 5.09045 5.64661 6.22793 6.85861 0.931 2.53198 2.8007 3.09133 3.24212 2.80868 3.10223 3.78824 4.18352 4.62444 5.10666 6.24664 6.22404 6.8046 0.932 2.54667 2.81531 3.11153 3.43823 3.8006 4.2029 4.61427 5.10466 6.25246 6.25404 6.9309 0.934 2.54672 2.81533 3.114	0.923	2.51683	2.78173	3.07443	3.39787	3.75526	4.15019	4.5866	5.06885	5.60177	6.19067	6.84145
0.926 2.52439 2.79009 3.08367 3.40808 3.76654 4.16266 4.60038 5.08408 5.6186 6.2027 6.8261 0.927 2.52692 2.7988 3.08507 3.41148 3.7703 4.16862 4.60498 5.09167 5.62422 6.21548 6.86887 0.928 2.52319 2.79867 3.08984 3.41831 3.77708 4.17516 4.6142 5.09035 5.6348 6.22473 6.88620 0.931 2.53161 2.80173 3.0903 3.42173 3.78164 4.17344 4.16882 5.10466 6.64112 6.23416 6.8961 0.932 2.53058 2.80683 3.0223 3.24283 3.7802 4.18771 4.62806 5.11468 5.66673 6.23416 6.8931 0.933 2.54272 2.81831 3.11463 3.43833 3.8004 4.1969 4.63193 5.1403 5.66733 6.25416 6.9404 0.934 2.54721 2.81333 3.14467 3.80824 4.2049	0.924	2.51935	2.78451	3.07751	3.40127	3.75902	4.15434	4.59119	5.07392	5.60737	6.19686	6.8483
0.927 2.52692 2.79288 3.08676 3.4148 3.77031 4.16682 4.60493 5.08405 5.62422 6.21543 6.8877 0.928 2.52945 2.79567 3.08984 3.4149 3.77086 4.17099 4.60959 5.09405 5.62484 6.2217 6.87574 0.929 2.53145 2.79847 3.09903 3.42516 3.77864 4.17516 4.6142 5.09935 5.63548 6.22793 6.88262 0.931 2.53704 2.80407 3.09913 3.42516 3.78542 4.18572 4.62806 5.11468 5.65241 6.24644 6.9033 0.932 2.53958 2.80668 3.10233 3.43202 3.793 4.1919 4.63206 5.11468 5.65241 6.24044 6.9033 0.933 2.54172 2.81533 3.11456 3.42333 3.8004 4.20409 4.61461 5.1340 5.66676 6.27140 6.9112 0.934 2.52547 2.8266 3.12402 3.45277 3.8120	0.925	2.52187	2.7873	3.08059	3.40467	3.76278	4.1585	4.59578	5.079	5.61298	6.20306	6.85515
0.928 2.52945 2.79567 3.08984 3.4149 3.77408 4.17099 4.60950 5.09426 5.62948 6.2217 6.87574 0.939 2.53168 2.79847 3.09294 3.41831 3.77786 4.17516 4.61842 5.09456 5.63548 6.22793 6.88562 0.931 2.53764 2.80407 3.09931 3.42516 3.78164 4.17934 4.61882 5.10466 5.61467 6.2404 6.8951 0.932 2.53858 2.80688 3.10223 3.42858 3.7864 4.18771 4.62866 5.11496 5.65806 6.25894 6.0101 0.932 2.54467 2.81531 3.1155 3.43893 3.8044 4.20494 4.64661 5.15796 5.66936 6.25249 6.0171 0.933 2.54467 2.81333 3.11466 3.44237 3.8044 4.20449 4.64661 5.13496 5.66936 6.27146 6.9391 0.934 2.55476 2.825237 3.1299 3.45577 3.8294 <td>0.926</td> <td>2.52439</td> <td>2.79009</td> <td>3.08367</td> <td>3.40808</td> <td>3.76654</td> <td>4.16266</td> <td>4.60038</td> <td>5.08408</td> <td>5.6186</td> <td>6.20927</td> <td>6.86201</td>	0.926	2.52439	2.79009	3.08367	3.40808	3.76654	4.16266	4.60038	5.08408	5.6186	6.20927	6.86201
0.099 2.53198 2.79847 3.09294 3.41831 3.77786 4.17514 4.6182 5.0935 5.63548 6.22731 6.8862 0.931 2.53451 2.80407 3.09303 3.42516 3.78164 4.17934 4.61882 1.01965 5.64676 6.2404 6.8084 0.932 2.53958 2.80868 3.10233 3.43202 3.7814 4.18352 4.62806 5.11468 5.6214 6.2404 6.9031 0.933 2.54467 2.81053 3.10343 3.43202 8.7981 4.19609 4.63763 5.11492 5.6636 6.25914 6.9112 0.934 2.54467 2.81531 3.1155 3.43889 3.8004 4.2049 4.64661 5.1493 5.66760 6.27146 6.9314 6.9171 0.935 2.54771 2.81331 3.1466 3.45272 3.8104 4.2049 4.66675 5.1403 5.6673 6.2716 6.9371 0.935 2.55247 2.82373 3.1426 3.45272 <th< td=""><td>0.927</td><td>2.52692</td><td>2.79288</td><td>3.08676</td><td>3.41148</td><td>3.77031</td><td>4.16682</td><td>4.60498</td><td>5.08917</td><td>5.62422</td><td>6.21548</td><td>6.86887</td></th<>	0.927	2.52692	2.79288	3.08676	3.41148	3.77031	4.16682	4.60498	5.08917	5.62422	6.21548	6.86887
0.93 2.53451 2.80127 3.09603 3.42173 3.78164 4.17934 4.61882 5.10446 5.64176 6.2404 6.8961 0.931 2.53704 2.80407 3.09913 3.42816 3.78542 4.18352 4.62344 5.10956 5.64676 6.2404 6.9033 0.933 2.54721 2.80969 3.10333 3.43202 3.793 4.18771 4.62866 5.11468 5.65241 6.24046 6.9033 0.934 2.54476 2.81531 3.11155 3.48889 3.8004 4.20499 4.64661 5.13636 6.25249 6.24104 0.935 2.54761 2.81531 3.11156 3.48889 3.8004 4.20494 4.64661 5.14031 5.66973 6.25496 6.27108 6.39397 0.935 2.55231 2.82095 3.11775 3.45277 3.81821 4.2191 4.65592 5.1456 5.69413 6.29404 0.940 2.55598 2.82942 3.12715 3.45617 3.81823 4.22141 <td>0.928</td> <td>2.52945</td> <td>2.79567</td> <td>3.08984</td> <td>3.4149</td> <td>3.77408</td> <td>4.17099</td> <td>4.60959</td> <td>5.09426</td> <td>5.62984</td> <td>6.2217</td> <td>6.87574</td>	0.928	2.52945	2.79567	3.08984	3.4149	3.77408	4.17099	4.60959	5.09426	5.62984	6.2217	6.87574
0.931 2.53704 2.80407 3.09913 3.42516 3.78542 4.18352 4.62344 5.10956 5.64676 6.2404 6.9033 0.932 2.53958 2.80688 3.10223 3.42858 3.78921 4.18771 4.62806 5.11468 5.65241 6.24604 6.9033 0.934 2.54467 2.8125 3.10533 3.43202 3.798 4.1919 4.63269 5.11979 5.68663 6.25194 6.91712 0.935 2.54747 2.81531 3.11155 3.43893 3.8004 4.2049 4.6461 5.13034 5.67506 6.27168 6.93097 0.937 2.55471 2.81813 3.11466 3.4433 3.8044 4.2049 4.6661 5.14031 5.66704 6.27795 6.93097 0.937 2.55487 2.82377 3.1209 3.45267 3.81821 4.2191 4.66524 5.1466 5.69431 6.27908 6.9391 0.94 2.55598 2.82426 3.12715 3.45612 3.81821	0.929	2.53198	2.79847	3.09294	3.41831	3.77786	4.17516	4.6142	5.09935	5.63548	6.22793	6.88262
0.932 2.53958 2.80688 3.10223 3.42858 3.78921 4.18771 4.63269 5.11468 5.65241 6.24664 6.9033 0.934 2.54467 2.8125 3.10844 3.43545 3.7968 4.19609 4.63269 5.11979 5.63673 6.25289 6.91021 0.935 2.54721 2.81531 3.11155 3.38889 3.8006 4.20249 4.6461 5.1340 5.66373 6.25410 6.94044 0.936 2.54976 2.81813 3.11165 3.44237 3.8044 4.20449 4.6661 5.13518 5.67506 6.27168 6.93997 0.937 2.55231 2.82037 3.1209 3.44922 3.81201 4.21213 4.66524 5.1546 5.66643 6.28483 6.9481 0.939 2.55472 2.8266 3.1202 3.45267 3.8183 4.21713 4.66524 5.1576 5.69721 6.29261 6.98781 0.941 2.56254 2.83225 3.13027 3.45958 3.82347	0.93	2.53451	2.80127	3.09603	3.42173	3.78164	4.17934	4.61882	5.10446	5.64112	6.23416	6.88951
0.933 2.54212 2.80969 3.10533 3.43202 3.793 4.1910 4.63269 5.11979 5.65806 6.25289 6.91012 0.934 2.54467 2.81253 3.10844 3.43545 3.7968 4.19609 4.63733 5.12492 5.66373 6.25149 6.91712 0.935 2.54761 2.81813 3.11466 3.44233 3.8044 4.20449 4.64661 5.1318 5.67506 6.27168 6.93097 0.937 2.55231 2.82075 3.1179 3.44577 3.8082 4.2087 4.65102 5.14506 5.68643 6.27168 6.93079 0.938 2.55487 2.8266 3.14202 3.81201 4.21214 4.66054 5.15606 5.69712 6.29052 6.9581 0.949 2.55598 2.82942 3.12715 3.45612 3.8182 4.22134 4.66054 5.15606 5.07912 6.9912 6.9581 0.941 2.56561 2.83225 3.13402 3.45612 4.22534 4.68348	0.931	2.53704	2.80407	3.09913	3.42516	3.78542	4.18352	4.62344	5.10956	5.64676	6.2404	6.8964
0.934 2.54467 2.8125 3.10844 3.43545 3.7968 4.19609 4.63733 5.12492 5.6373 6.2514 6.91404 0.935 2.54721 2.81531 3.11155 3.43889 3.8006 4.20029 4.64167 5.13004 5.66939 6.26141 6.93097 0.936 2.54976 2.81813 3.11466 3.44233 3.8044 4.20449 4.64661 5.1303 5.66766 6.27168 6.93097 0.937 2.55231 2.8205 3.11778 3.44527 3.80824 4.21291 4.65526 5.14566 5.66213 6.2423 6.94485 0.938 2.55742 2.8266 3.12402 3.45567 3.81883 4.21713 4.66524 5.1566 5.69212 6.29052 6.9518 0.941 2.56554 2.83225 3.13027 3.45612 3.81883 4.2257 4.6699 5.17125 5.70351 6.30215 6.95751 0.942 2.56511 2.83209 3.13484 3.46591 3.83149	0.932	2.53958	2.80688	3.10223	3.42858	3.78921	4.18771	4.62806	5.11468	5.65241	6.24664	6.9033
0.935 2.54721 2.81531 3.11155 3.43889 3.8006 4.20429 4.64661 5.13004 5.66939 6.26146 6.93097 0.936 2.54976 2.81813 3.11466 3.4233 3.8044 4.20449 4.64661 5.13518 5.67506 6.27168 6.93097 0.937 2.55231 2.8205 3.11778 3.44922 3.81201 4.21291 4.65525 5.14546 5.6643 6.28423 6.94485 0.939 2.55742 2.8266 3.12402 3.45267 3.81583 4.21713 4.66524 5.1556 5.69212 6.29052 6.9518 0.941 2.55598 2.82924 3.12715 3.45612 3.81685 4.22134 4.66524 5.1506 5.69781 6.29815 6.95875 0.941 2.56511 2.83029 3.13341 3.46304 3.82794 4.2258 4.66894 5.1602 5.71493 6.30311 6.9766 0.944 2.57624 2.84061 3.14982 3.47345 3.83194 <td>0.933</td> <td>2.54212</td> <td>2.80969</td> <td>3.10533</td> <td>3.43202</td> <td>3.793</td> <td>4.1919</td> <td>4.63269</td> <td>5.11979</td> <td>5.65806</td> <td>6.25289</td> <td>6.91021</td>	0.933	2.54212	2.80969	3.10533	3.43202	3.793	4.1919	4.63269	5.11979	5.65806	6.25289	6.91021
0.936 2.54976 2.81813 3.1466 3.4233 3.8044 4.20449 4.6661 5.13518 5.67506 6.27168 6.93097 0.937 2.5231 2.82095 3.11778 3.48577 3.8082 4.2087 4.65526 5.14031 5.68043 6.2423 6.94485 0.938 2.55487 2.8266 3.1202 3.45267 3.81583 4.21713 4.66579 5.1506 5.6912 6.2902 6.9518 0.944 2.55998 2.82424 3.12715 3.45612 3.81965 4.22134 4.66524 5.15576 5.69781 6.29681 6.95875 0.941 2.56511 2.83025 3.13027 3.45958 3.82347 4.22557 4.6699 5.1609 5.7031 6.30311 6.9576 0.942 2.56511 2.83099 3.13401 3.46031 3.8312 4.23403 4.67458 5.1608 5.7042 3.0942 6.97268 0.944 2.57024 2.84076 3.14593 3.46931 3.8348	0.934	$2.54\overline{467}$	$2.81\overline{25}$	3.10844	3.43545	3.7968	4.19609	4.63733	$5.12\overline{492}$	5.66373	6.25914	6.91712
0.937 2.55231 2.82095 3.11778 3.44577 3.8082 4.2087 4.65592 5.14031 5.68643 6.24795 6.93791 0.938 2.55487 2.82377 3.1209 3.44922 3.81201 4.21291 4.65592 5.14566 5.6843 6.28423 6.94848 0.939 2.55742 2.8266 3.12012 3.45267 3.81583 4.21713 4.66524 5.1506 5.6981 6.29681 6.95875 0.944 2.56254 2.83225 3.13027 3.45958 3.82347 4.22557 4.6699 5.16092 5.70351 6.3011 6.9571 0.944 2.56511 2.83599 3.13643 3.46651 3.83112 4.23403 4.67925 5.17125 5.71493 6.31573 6.97666 0.944 2.57024 2.84076 3.13683 3.46989 3.83495 4.23826 4.68394 5.17425 5.71493 6.32205 6.9864 0.945 2.57281 2.84465 3.14593 3.47692 3.84263 </td <td>0.935</td> <td>2.54721</td> <td>2.81531</td> <td>3.11155</td> <td>3.43889</td> <td>3.8006</td> <td>4.20029</td> <td>4.64197</td> <td>5.13004</td> <td>5.66939</td> <td>6.26541</td> <td>6.92404</td>	0.935	2.54721	2.81531	3.11155	3.43889	3.8006	4.20029	4.64197	5.13004	5.66939	6.26541	6.92404
0.938 2.55487 2.82377 3.1209 3.44922 3.81201 4.21291 4.65592 5.14546 5.68643 6.2423 6.94848 0.939 2.55742 2.8266 3.12402 3.45267 3.81583 4.21713 4.6657 5.1506 5.69212 6.29052 6.9518 0.944 2.55998 2.82942 3.12715 3.45612 3.81965 4.22134 4.66524 5.15576 5.69781 6.29681 6.95875 0.941 2.56254 2.83225 3.13027 3.45958 3.82347 4.22557 4.6699 5.16095 5.70321 6.30311 6.95671 0.942 2.56511 2.83509 3.13463 3.46698 3.83112 4.23403 4.67925 5.17125 5.71493 6.3205 6.9864 0.943 2.57281 2.84361 3.14828 3.47345 3.83879 4.2425 4.68802 5.1816 5.72637 6.32436 6.99363 0.944 2.57539 2.84645 3.14821 3.48204 3.84263 </td <td>0.936</td> <td>2.54976</td> <td>2.81813</td> <td>3.11466</td> <td>3.44233</td> <td>3.8044</td> <td>4.20449</td> <td>4.64661</td> <td>5.13518</td> <td>5.67506</td> <td>6.27168</td> <td>6.93097</td>	0.936	2.54976	2.81813	3.11466	3.44233	3.8044	4.20449	4.64661	5.13518	5.67506	6.27168	6.93097
0.939 2.55742 2.8266 3.12402 3.45267 3.81583 4.21713 4.66057 5.1506 5.69212 6.29052 6.95875 0.941 2.55998 2.82942 3.12715 3.45612 3.81965 4.22134 4.66524 5.1576 5.69781 6.29681 6.95875 0.941 2.56524 2.83225 3.13027 3.45958 3.82347 4.22567 4.6699 5.16092 5.70321 6.30311 6.96767 0.943 2.56767 2.83792 3.13664 3.46304 3.82792 4.22840 5.16608 5.70922 6.30942 6.97268 0.944 2.57024 2.84076 3.13684 3.46998 3.83495 4.23804 4.67925 5.17125 5.71493 6.3275 6.9864 0.944 2.57024 2.84076 3.14982 3.48389 3.24267 4.24805 5.1816 5.72637 6.3283 6.9933 0.945 2.57539 2.84645 3.14591 3.48048 3.2513 4.25961 4.70271<	0.937	2.55231	2.82095	3.11778	3.44577	3.8082	4.2087	4.65126	5.14031	5.68074	6.27795	6.93791
0.94 2.55998 2.82942 3.12715 3.45612 3.81965 4.22134 4.66524 5.1576 5.69781 6.29681 6.95875 0.941 2.56254 2.83225 3.13027 3.45958 3.82347 4.22557 4.6699 5.16092 5.70351 6.30311 6.96767 0.942 2.56511 2.83792 3.13654 3.46601 3.83112 4.23403 4.67458 5.16088 5.70922 6.30942 6.97666 0.944 2.57024 2.84076 3.13688 3.46698 3.83495 4.23826 4.68804 5.17642 5.72605 6.32205 6.98646 0.944 2.57024 2.84361 3.14282 3.47345 3.83879 4.2425 4.68802 5.1816 5.72637 6.32838 6.99331 0.946 2.57539 2.84465 3.14591 3.48048 3.2517 4.69801 5.1917 5.73438 6.34704 7.00763 0.948 2.58513 2.85515 3.15226 3.48783 3.85418 4.255	0.938	2.55487	2.82377	3.1209	3.44922	3.81201	4.21291	4.65592	5.14546	5.68643	6.28423	6.94485
0.941 2.56254 2.83225 3.13027 3.45958 3.82347 4.22557 4.6699 5.16092 5.70351 6.30311 6.9671 0.942 2.56767 2.83792 3.13654 3.46604 3.82729 4.2298 4.67458 5.16068 5.70922 6.30942 6.97268 0.944 2.57024 2.84076 3.13968 3.46998 3.83495 4.23826 4.68394 5.17125 5.71493 6.32205 6.98664 0.945 2.57281 2.84361 3.14282 3.47345 3.83879 4.2425 4.68862 5.1816 5.72637 6.32205 6.98664 0.946 2.57528 2.84645 3.14596 3.47692 3.84263 4.2457 4.69801 5.1919 5.7321 6.33471 7.0063 0.947 2.57796 2.8493 3.14911 3.4804 3.8548 4.2514 4.69801 5.1917 5.74358 6.3410 7.0166 0.948 2.58571 2.85255 3.15524 3.48737 3.85484	0.939	2.55742	2.8266	3.12402	3.45267	3.81583	4.21713	4.66057	5.1506	5.69212	6.29052	6.9518
0.942 2.56511 2.83509 3.13341 3.46304 3.82729 4.2298 4.67458 5.16608 5.70922 6.30942 6.97268 0.943 2.56767 2.83792 3.13654 3.46691 3.83112 4.23403 4.67925 5.17125 5.71493 6.31573 6.97666 0.944 2.57024 2.84076 3.13968 3.46998 3.83495 4.23826 4.68394 5.17642 5.72065 6.32205 6.98664 0.945 2.57281 2.84361 3.14982 3.47692 3.84263 4.24675 4.69801 5.1816 5.72637 6.32381 6.99363 0.946 2.57539 2.84645 3.14911 3.4804 3.84648 4.251 4.69801 5.1917 5.73321 6.34731 7.0063 0.947 2.58776 2.8493 3.14911 3.48043 3.8553 4.2551 4.70211 5.1917 5.74358 6.34739 7.01464 0.949 2.58313 2.8576 3.15542 3.48737 3.85183 <td>0.94</td> <td>2.55998</td> <td>2.82942</td> <td>3.12715</td> <td>3.45612</td> <td>3.81965</td> <td>4.22134</td> <td>4.66524</td> <td>5.15576</td> <td>5.69781</td> <td>6.29681</td> <td>6.95875</td>	0.94	2.55998	2.82942	3.12715	3.45612	3.81965	4.22134	4.66524	5.15576	5.69781	6.29681	6.95875
0.943 2.56767 2.83792 3.13654 3.46651 3.83112 4.23403 4.67925 5.17125 5.71493 6.31573 6.97666 0.944 2.57024 2.84076 3.13968 3.46998 3.83495 4.23826 4.68394 5.17642 5.7265 6.32205 6.98664 0.945 2.57281 2.84361 3.14282 3.47345 3.83879 4.2425 4.68862 5.1816 5.72637 6.32205 6.99363 0.946 2.57539 2.84645 3.14596 3.47692 3.84263 4.24675 4.69331 5.18678 5.7321 6.33471 7.00063 0.947 2.57796 2.8493 3.14911 3.4804 3.84684 4.251 4.69801 5.1917 5.7338 6.34704 7.0063 0.948 2.58054 2.85215 3.15542 3.48737 3.85418 4.25951 4.70741 5.20237 5.74932 6.35744 7.02166 0.951 2.58871 2.86785 3.16173 3.49435 3.86189 </td <td>0.941</td> <td>2.56254</td> <td>2.83225</td> <td>3.13027</td> <td>3.45958</td> <td>3.82347</td> <td>4.22557</td> <td>4.6699</td> <td>5.16092</td> <td>5.70351</td> <td>6.30311</td> <td>6.96571</td>	0.941	2.56254	2.83225	3.13027	3.45958	3.82347	4.22557	4.6699	5.16092	5.70351	6.30311	6.96571
0.944 2.57024 2.84076 3.13968 3.46998 3.83495 4.23826 4.68394 5.17642 5.72065 6.32205 6.98664 0.945 2.57281 2.84361 3.14282 3.47345 3.83879 4.2425 4.68862 5.1816 5.72637 6.32838 6.99363 0.946 2.57539 2.84645 3.14596 3.47692 3.84263 4.24675 4.69801 5.1816 5.7321 6.33471 7.00063 0.947 2.57796 2.8493 3.14911 3.4804 3.84648 4.251 4.69801 5.1917 5.7328 6.34739 7.01664 0.948 2.58054 2.85215 3.15226 3.48388 3.85033 4.2551 4.70211 5.1917 5.74328 6.34739 7.01464 0.949 2.58313 2.85786 3.15857 3.49086 3.85803 4.26377 4.71212 5.20757 5.75507 6.3601 7.02869 0.951 2.58831 2.86672 3.16173 3.49785 3.86189 <td>0.942</td> <td>2.56511</td> <td>2.83509</td> <td>3.13341</td> <td>3.46304</td> <td>3.82729</td> <td>4.2298</td> <td>4.67458</td> <td>5.16608</td> <td>5.70922</td> <td>6.30942</td> <td>6.97268</td>	0.942	2.56511	2.83509	3.13341	3.46304	3.82729	4.2298	4.67458	5.16608	5.70922	6.30942	6.97268
0.945 2.57281 2.84361 3.14282 3.47345 3.83879 4.2425 4.68862 5.1816 5.72637 6.32838 6.99363 0.946 2.57539 2.84645 3.14596 3.47692 3.84263 4.24675 4.69331 5.18678 5.7321 6.33471 7.00063 0.947 2.57796 2.8493 3.14911 3.4804 3.84648 4.251 4.69801 5.19197 5.7383 6.34104 7.00763 0.948 2.58054 2.85215 3.15226 3.48388 3.85033 4.25525 4.70211 5.1917 5.74328 6.34739 7.01464 0.949 2.58313 2.855 3.15542 3.48737 3.85188 4.25951 4.70741 5.20237 5.74932 6.3574 7.02166 0.951 2.58571 2.86786 3.16173 3.49435 3.86189 4.26804 4.71684 5.2128 5.76063 6.36464 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86189	0.943	2.56767	2.83792	3.13654	3.46651	3.83112	4.23403	4.67925	5.17125	5.71493	6.31573	6.97966
0.946 2.57539 2.84645 3.14596 3.47692 3.84263 4.24675 4.69331 5.18678 5.7321 6.33471 7.00063 0.947 2.57796 2.8493 3.14911 3.4804 3.84648 4.251 4.69801 5.19197 5.73783 6.34104 7.00763 0.948 2.58054 2.85215 3.15226 3.48388 3.85033 4.25525 4.70271 5.19717 5.74358 6.34739 7.01464 0.949 2.58313 2.8556 3.15857 3.49086 3.85803 4.26377 4.71212 5.20375 5.74932 6.35374 7.02166 0.951 2.5883 2.86072 3.16173 3.49435 3.86189 4.26804 4.71684 5.21278 5.76083 6.36646 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86563 4.27231 4.72156 5.218 5.76666 6.37283 7.04276 0.953 2.59348 2.86645 3.16806 3.50135 3.8737 </td <td>0.944</td> <td>2.57024</td> <td>2.84076</td> <td>3.13968</td> <td>3.46998</td> <td>3.83495</td> <td>4.23826</td> <td>4.68394</td> <td>5.17642</td> <td>5.72065</td> <td>6.32205</td> <td>6.98664</td>	0.944	2.57024	2.84076	3.13968	3.46998	3.83495	4.23826	4.68394	5.17642	5.72065	6.32205	6.98664
0.947 2.57796 2.8493 3.14911 3.4804 3.84648 4.251 4.69801 5.19197 5.73783 6.34104 7.00763 0.948 2.58054 2.85215 3.15226 3.48388 3.85033 4.25525 4.70271 5.1917 5.74358 6.34739 7.01464 0.949 2.58313 2.855 3.15542 3.48737 3.85418 4.25951 4.70741 5.20237 5.74932 6.35374 7.02166 0.95 2.58571 2.85786 3.15857 3.49086 3.85803 4.26804 4.71684 5.21278 5.75607 6.3601 7.02869 0.951 2.5883 2.86072 3.16173 3.49435 3.86189 4.26804 4.71684 5.21278 5.76083 6.36646 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86963 4.27658 4.72628 5.2322 5.77237 6.37921 7.04981 0.954 2.59607 2.86931 3.17441 3.50836 3.87737 <td>0.945</td> <td>2.57281</td> <td>2.84361</td> <td>3.14282</td> <td>3.47345</td> <td>3.83879</td> <td>4.2425</td> <td>4.68862</td> <td>5.1816</td> <td>5.72637</td> <td>6.32838</td> <td>6.99363</td>	0.945	2.57281	2.84361	3.14282	3.47345	3.83879	4.2425	4.68862	5.1816	5.72637	6.32838	6.99363
0.948 2.58054 2.85215 3.15226 3.48388 3.85033 4.25525 4.70271 5.19717 5.74358 6.34739 7.01464 0.949 2.58313 2.855 3.15542 3.48737 3.85418 4.25951 4.70741 5.20237 5.74932 6.35374 7.02166 0.95 2.58571 2.85786 3.15857 3.49086 3.85803 4.26377 4.71212 5.20757 5.75507 6.3601 7.02869 0.951 2.5883 2.86072 3.16173 3.49435 3.86189 4.26804 4.71684 5.21278 5.76083 6.36646 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86576 4.27231 4.72156 5.218 5.76666 6.37283 7.04276 0.953 2.59348 2.86645 3.16806 3.50135 3.86963 4.27658 4.73101 5.22845 5.77814 6.38559 7.04981 0.954 2.59667 2.87218 3.17441 3.50836 3.8773	0.946	2.57539	2.84645	3.14596	3.47692	3.84263	4.24675	4.69331	5.18678	5.7321	6.33471	7.00063
0.949 2.58313 2.855 3.15542 3.48737 3.85418 4.25951 4.70741 5.20237 5.74932 6.35374 7.02166 0.95 2.58571 2.85786 3.15857 3.49086 3.85803 4.26377 4.71212 5.20757 5.75507 6.3601 7.02869 0.951 2.5883 2.86072 3.16173 3.49435 3.86189 4.26804 4.71684 5.21278 5.76083 6.3646 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86963 4.27231 4.72156 5.218 5.7666 6.37283 7.04276 0.953 2.59348 2.86645 3.16806 3.50135 3.86963 4.27658 4.72628 5.2322 5.77814 6.38559 7.04981 0.954 2.59607 2.86931 3.17123 3.50485 3.8737 4.28086 4.73101 5.22845 5.77814 6.38559 7.05686 0.955 2.59867 2.87728 3.17748 3.51187 3.88125 <td>0.947</td> <td>2.57796</td> <td>2.8493</td> <td>3.14911</td> <td>3.4804</td> <td>3.84648</td> <td>4.251</td> <td>4.69801</td> <td>5.19197</td> <td>5.73783</td> <td>6.34104</td> <td>7.00763</td>	0.947	2.57796	2.8493	3.14911	3.4804	3.84648	4.251	4.69801	5.19197	5.73783	6.34104	7.00763
0.95 2.58571 2.85786 3.15857 3.49086 3.85803 4.26377 4.71212 5.20757 5.75507 6.3601 7.02869 0.951 2.5883 2.86072 3.16173 3.49435 3.86189 4.26804 4.71684 5.21278 5.76083 6.36646 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86576 4.27231 4.72156 5.218 5.7666 6.37283 7.04276 0.953 2.59348 2.86645 3.16806 3.50135 3.86963 4.27658 4.72628 5.22322 5.77237 6.37921 7.04981 0.954 2.59607 2.86931 3.17123 3.50485 3.8735 4.28086 4.73101 5.22845 5.77814 6.38599 7.05686 0.955 2.59867 2.87218 3.17441 3.50836 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.957 2.60387 2.87793 3.18076 3.51538 3.8890	0.948	2.58054	2.85215	3.15226	3.48388	3.85033	4.25525	4.70271	5.19717	5.74358	6.34739	7.01464
0.951 2.5883 2.86072 3.16173 3.49435 3.86189 4.26804 4.71684 5.21278 5.76083 6.36646 7.03572 0.952 2.59089 2.86358 3.1649 3.49785 3.86576 4.27231 4.72156 5.218 5.7666 6.37283 7.04276 0.953 2.59348 2.86645 3.16806 3.50135 3.86963 4.27658 4.72628 5.22322 5.77237 6.37921 7.04981 0.954 2.59607 2.86931 3.17123 3.50485 3.8735 4.28086 4.73101 5.22845 5.77814 6.38559 7.05686 0.955 2.59867 2.87218 3.17441 3.50836 3.87737 4.28514 4.73574 5.23368 5.78392 6.39198 7.06392 0.956 2.60127 2.87506 3.17758 3.51187 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.958 2.60648 2.88081 3.18394 3.5189 3.889	0.949	2.58313	2.855	3.15542	3.48737	3.85418	4.25951	4.70741	5.20237	5.74932	6.35374	7.02166
0.952 2.59089 2.86358 3.1649 3.49785 3.86576 4.27231 4.72156 5.218 5.7666 6.37283 7.04276 0.953 2.59348 2.86645 3.16806 3.50135 3.86963 4.27658 4.72628 5.22322 5.77237 6.37921 7.04981 0.954 2.59607 2.86931 3.17123 3.50485 3.8735 4.28086 4.73101 5.22845 5.77814 6.38559 7.05686 0.955 2.59867 2.87218 3.17441 3.50836 3.87737 4.28514 4.73574 5.23368 5.78392 6.39198 7.06392 0.956 2.60127 2.87506 3.17758 3.51187 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.957 2.60387 2.87793 3.18076 3.51538 3.88513 4.29372 4.74522 5.24415 5.7955 6.40477 7.07806 0.958 2.60648 2.88081 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09223	0.95	2.58571	2.85786	3.15857	3.49086	3.85803	4.26377	4.71212	5.20757	5.75507	6.3601	7.02869
0.953 2.59348 2.86645 3.16806 3.50135 3.86963 4.27658 4.72628 5.22322 5.77237 6.37921 7.04981 0.954 2.59607 2.86931 3.17123 3.50485 3.8735 4.28086 4.73101 5.22845 5.77814 6.38559 7.05686 0.955 2.59867 2.87218 3.17441 3.50836 3.87737 4.28514 4.73574 5.23368 5.78392 6.39198 7.06392 0.956 2.60127 2.87506 3.17758 3.51187 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.957 2.60387 2.87793 3.18076 3.51538 3.88513 4.29372 4.74522 5.24415 5.7955 6.40477 7.07806 0.958 2.60648 2.88081 3.18713 3.52242 3.89291 4.30232 4.75948 5.25465 5.8071 6.4176 7.09923 0.96 2.6117 2.88658 3.19032 3.52594 3.89	0.951	2.5883	2.86072	3.16173	3.49435	3.86189	4.26804	4.71684	5.21278	5.76083	6.36646	7.03572
0.954 2.59607 2.86931 3.17123 3.50485 3.8735 4.28086 4.73101 5.22845 5.77814 6.38559 7.05686 0.955 2.59867 2.87218 3.17441 3.50836 3.87737 4.28514 4.73574 5.23368 5.78392 6.39198 7.06392 0.956 2.60127 2.87506 3.17758 3.51187 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.957 2.60387 2.87793 3.18076 3.51538 3.88513 4.29372 4.74522 5.24415 5.7955 6.40477 7.07806 0.958 2.60648 2.88081 3.18394 3.5189 3.88902 4.29802 4.74997 5.2494 5.8013 6.41118 7.08514 0.959 2.60909 2.8837 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09923 0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.952	2.59089	2.86358	3.1649	3.49785	3.86576	4.27231	$4.72\overline{156}$	5.218	5.7666	6.37283	7.04276
0.955 2.59867 2.87218 3.17441 3.50836 3.87737 4.28514 4.73574 5.23368 5.78392 6.39198 7.06392 0.956 2.60127 2.87506 3.17758 3.51187 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.957 2.60387 2.87793 3.18076 3.51538 3.88513 4.29372 4.74522 5.24415 5.7955 6.40477 7.07806 0.958 2.60648 2.88081 3.18394 3.5189 3.88902 4.29802 4.74997 5.2494 5.8013 6.41118 7.08514 0.959 2.60909 2.8837 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09223 0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.953	2.59348	2.86645	3.16806	3.50135	3.86963	4.27658	4.72628	5.22322	5.77237	6.37921	7.04981
0.956 2.60127 2.87506 3.17758 3.51187 3.88125 4.28943 4.74048 5.23891 5.78971 6.39837 7.07099 0.957 2.60387 2.87793 3.18076 3.51538 3.88513 4.29372 4.74522 5.24415 5.7955 6.40477 7.07806 0.958 2.60648 2.88081 3.18394 3.5189 3.88902 4.29802 4.74997 5.2494 5.8013 6.41118 7.08514 0.959 2.60909 2.8837 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09223 0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.954	2.59607	2.86931	3.17123	3.50485	3.8735	4.28086	4.73101	5.22845	5.77814	6.38559	7.05686
0.957 2.60387 2.87793 3.18076 3.51538 3.88513 4.29372 4.74522 5.24415 5.7955 6.40477 7.07806 0.958 2.60648 2.88081 3.18394 3.5189 3.88902 4.29802 4.74997 5.2494 5.8013 6.41118 7.08514 0.959 2.60909 2.8837 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09223 0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.955	2.59867	2.87218	3.17441	3.50836	3.87737	4.28514	4.73574	5.23368	5.78392	6.39198	7.06392
0.958 2.60648 2.88081 3.18394 3.5189 3.88902 4.29802 4.74997 5.2494 5.8013 6.41118 7.08514 0.959 2.60909 2.8837 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09223 0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.956	2.60127	2.87506	3.17758	3.51187	3.88125	4.28943	4.74048	5.23891	5.78971	6.39837	7.07099
0.959 2.60909 2.8837 3.18713 3.52242 3.89291 4.30232 4.75472 5.25465 5.8071 6.4176 7.09223 0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.957	2.60387	2.87793	3.18076	3.51538	3.88513	4.29372	4.74522	5.24415	5.7955	6.40477	7.07806
0.96 2.6117 2.88658 3.19032 3.52594 3.89681 4.30662 4.75948 5.25991 5.81291 6.42402 7.09933	0.958	2.60648	2.88081	3.18394	3.5189	3.88902	4.29802	4.74997	5.2494	5.8013	6.41118	7.08514
	0.959	2.60909	2.8837	3.18713	3.52242	3.89291	4.30232	4.75472	5.25465	5.8071	6.4176	7.09223
0.061 9.61491 9.8047 9.10951 9.59047 9.00071 4.91009 4.76494 5.96517 5.01079 6.49044 7.10649	0.96	2.6117	2.88658	3.19032	3.52594	3.89681	4.30662	4.75948	5.25991	5.81291	6.42402	7.09933
0.961 2.61431 2.88947 3.19351 3.52947 3.90071 4.31093 4.76424 5.26517 5.81873 6.43044 7.10643	0.961	2.61431	2.88947	3.19351	3.52947	3.90071	4.31093	4.76424	5.26517	5.81873	6.43044	7.10643

0.902 2.61603 2.89236 3.19671 3.5334 3.90614 4.31524 4.76901 5.27671 5.8303 6.40888 7.11364 0.964 2.62162 2.89815 3.20311 3.51607 3.91243 4.32888 4.77875 5.28099 5.83621 6.40470 7.12778 0.965 2.62479 2.90105 3.2031 3.51007 3.91243 4.33884 4.77850 5.26995 5.83621 6.46228 7.14911 0.966 2.62474 2.90868 3.21273 3.55071 3.92148 4.33687 4.7991 5.9266 5.8567 6.46241 7.1492 0.968 2.63267 2.9077 3.21549 3.55782 3.93204 4.34556 4.8021 5.30746 5.8566 6.46750 7.16351 0.971 2.63732 2.91533 3.22561 3.56918 3.93507 4.4390 4.8021 5.3174 5.8566 6.45507 7.17785 0.971 2.64323 2.92133 3.24503 3.5681 3.93183									ı			
0.964 2.62216 2.89815 3.20311 3.51007 3.91243 4.328281 4.77856 5.28099 5.83621 6.44976 7.12778 0.966 2.62741 2.90305 3.20631 3.54362 3.91634 4.32821 4.78812 5.29566 5.8479 6.46268 7.14901 0.967 2.63042 2.90868 3.21273 3.55126 3.92181 4.33687 4.79921 5.29666 5.8375 6.46914 7.1492 0.968 2.63531 2.9168 3.21161 3.55126 3.93394 4.34566 4.8021 5.30746 5.86547 6.4820 7.16351 0.971 2.64085 2.91851 3.22361 3.56843 3.93397 4.3499 4.80731 5.3109 5.8773 6.47561 7.17853 0.971 2.64852 2.92133 3.23533 3.57563 3.95175 4.36734 4.82685 5.3407 5.8947 6.51458 7.1922 0.972 2.65457 2.93021 3.23533 3.5753 3.95175 <td>0.962</td> <td>2.61693</td> <td>2.89236</td> <td>3.19671</td> <td>3.533</td> <td>3.90461</td> <td>4.31524</td> <td>4.76901</td> <td>5.27044</td> <td>5.82455</td> <td>6.43688</td> <td>7.11354</td>	0.962	2.61693	2.89236	3.19671	3.533	3.90461	4.31524	4.76901	5.27044	5.82455	6.43688	7.11354
0.965 2.62479 2.90105 3.20631 3.51622 3.91634 4.32821 4.78334 5.28628 5.84205 6.45622 7.1491 0.966 2.62474 2.90395 3.20522 3.54716 3.92026 4.33524 4.78812 5.29156 5.8475 6.46208 7.14205 0.968 2.63267 2.90977 3.21594 3.55426 3.92114 4.34121 4.79771 5.3016 5.8575 6.46716 7.15635 0.971 2.63331 2.91559 3.22238 3.6138 3.93597 4.3499 4.80731 5.31277 5.87133 6.48509 7.17683 0.971 2.64362 2.91513 3.22833 3.6681 3.93488 4.35604 4.81021 5.31809 5.8771 6.48507 7.17785 0.972 2.64362 2.92133 3.23333 3.5766 3.9175 4.36734 4.82688 5.33407 5.89487 6.51458 7.19222 0.973 2.65177 2.93021 3.23533 3.5763 3.9553 <td>0.963</td> <td>2.61954</td> <td>2.89525</td> <td>3.1999</td> <td>3.53654</td> <td>3.90852</td> <td>4.31956</td> <td>4.77378</td> <td>5.27571</td> <td>5.83038</td> <td>6.44332</td> <td>7.12066</td>	0.963	2.61954	2.89525	3.1999	3.53654	3.90852	4.31956	4.77378	5.27571	5.83038	6.44332	7.12066
0.966 2.62741 2.90395 3.20952 3.54716 3.92026 4.33254 4.78812 5.29166 5.8479 6.46268 7.14205 0.967 2.63004 2.90686 3.21273 3.55071 3.9218 4.33687 4.79201 5.29686 5.85375 6.46914 7.1492 0.969 2.635374 2.91268 3.21916 3.55426 3.92814 4.34121 4.79771 5.30246 5.86577 6.48209 7.15635 0.979 2.63734 2.91581 3.22561 3.56494 3.93991 4.35426 4.81212 5.31809 5.87721 6.49507 7.1768 0.971 2.64058 2.91813 3.22661 3.56851 3.93891 4.35261 4.8169 5.32874 5.88907 6.50507 7.17850 0.972 2.644587 2.92435 3.23261 3.57508 3.9175 4.36297 4.8216 5.32874 5.8897 6.51457 7.19922 0.974 2.64587 2.93021 3.24502 3.56493 3.95	0.964	2.62216	2.89815	3.20311	3.54007	3.91243	4.32388	4.77856	5.28099	5.83621	6.44976	7.12778
0.967 2.63004 2.90686 3.21273 3.55071 3.92418 4.33687 4.79291 5.29686 5.85375 6.40541 7.1492 0.968 2.63267 2.90977 3.21594 3.55426 3.92811 4.34121 4.79771 5.30216 5.8566 6.47561 7.15635 0.979 2.63731 2.91559 3.22283 3.56184 3.93597 4.3499 4.80215 5.3176 5.86647 6.48509 7.17668 0.971 2.64058 2.91551 3.22561 3.56851 3.94885 4.35264 4.81212 5.31809 5.87721 6.49507 7.17765 0.972 2.64323 2.92435 3.3206 3.57565 3.9576 4.36297 4.82166 5.32874 5.88897 6.51458 7.19942 0.975 2.65117 2.93021 3.23853 3.5765 3.9576 4.37711 4.83141 5.3347 5.9067 6.52145 7.19942 0.975 2.65117 2.93021 3.24826 3.59966 4.37068<	0.965	2.62479	2.90105	3.20631	3.54362	3.91634	4.32821	4.78334	5.28628	5.84205	6.45622	7.13491
0.968 2.63267 2.90977 3.21594 3.55426 3.92811 4.34121 4.79771 5.30216 5.8596 6.47561 7.15635 0.969 2.63531 2.91528 3.21916 3.55782 3.93974 4.34956 4.80261 5.30746 5.86547 6.48209 7.16351 0.971 2.64058 2.91581 3.22881 3.66381 3.93991 4.35466 4.81604 5.31809 5.87713 6.48587 7.17683 0.972 2.64323 2.92143 3.22861 3.57651 3.94878 4.36297 4.82165 5.33407 5.8897 6.50157 7.18763 0.973 2.64852 2.92728 3.2353 3.57565 3.95173 4.36741 4.82658 5.33407 5.89487 6.51458 7.19942 0.974 2.64852 2.93201 3.24850 3.57623 3.9576 4.37111 4.83141 5.3407 5.90667 6.52147 7.20662 0.975 2.65617 2.93001 3.24826 3.5893 3.95	0.966	2.62741	2.90395	3.20952	3.54716	3.92026	4.33254	4.78812	5.29156	5.8479	6.46268	7.14205
0.0699 2.63531 2.91268 3.21916 3.55782 3.93204 4.34556 4.80251 5.30746 5.86547 6.48209 7.16351 0.971 2.636784 2.91559 3.22381 3.56138 3.93597 4.3499 4.80731 5.31277 5.87133 6.48858 7.17068 0.971 2.64058 2.91851 3.22561 3.56811 3.9385 4.35861 4.81645 5.31297 5.87133 6.48507 7.17785 0.973 2.64323 2.92143 3.22883 3.57565 3.95175 4.36741 6.32341 5.88907 6.50167 7.1922 0.974 2.64852 2.92728 3.23533 3.57565 3.95175 4.367111 4.38141 5.34475 5.90667 6.52163 7.1922 0.975 2.65117 2.93607 3.24502 3.5861 3.9662 4.3604 4.81108 5.3509 5.91286 6.5416 7.21634 0.977 2.66173 2.91195 3.25151 3.59388 3.97155 4.38	0.967	2.63004	2.90686	3.21273	3.55071	3.92418	4.33687	4.79291	5.29686	5.85375	6.46914	7.1492
0.97 2.63794 2.91559 3.22238 3.56138 3.93597 4.3499 4.80731 5.31277 5.87133 6.48858 7.17068 0.971 2.64058 2.91851 3.22561 3.56494 3.93991 4.35426 4.81212 5.31809 5.87721 6.49507 7.17785 0.973 2.64323 2.92143 3.22883 3.56851 3.94885 4.35861 4.81649 5.32341 5.8809 6.50157 7.18503 0.974 2.64852 2.92428 3.2353 3.57565 3.9577 4.37171 4.83141 5.33407 5.89487 6.5107 7.20662 0.975 2.65117 2.93001 3.24502 3.5861 3.9566 4.37608 4.83641 5.34475 5.90667 6.52763 7.21333 0.977 2.65617 2.93607 3.24502 3.5861 3.96759 4.38444 4.84593 5.3545 5.91849 6.5407 7.22105 0.982 2.66179 2.94195 3.25151 3.59358 3.97155 </td <td>0.968</td> <td>2.63267</td> <td>2.90977</td> <td>3.21594</td> <td>3.55426</td> <td>3.92811</td> <td>4.34121</td> <td>4.79771</td> <td>5.30216</td> <td>5.8596</td> <td>6.47561</td> <td>7.15635</td>	0.968	2.63267	2.90977	3.21594	3.55426	3.92811	4.34121	4.79771	5.30216	5.8596	6.47561	7.15635
0.971 2.64058 2.91851 3.22561 3.56494 3.93991 4.35426 4.81212 5.31809 5.87721 6.49507 7.17785 0.972 2.64323 2.92143 3.22883 3.56851 3.9485 4.35861 4.81694 5.32341 5.8309 6.50157 7.18503 0.973 2.64587 2.92135 3.23206 3.57208 3.9478 4.36207 4.82165 5.33407 5.8987 6.50807 7.19222 0.974 2.64852 2.93214 3.2353 3.57503 3.9557 4.37171 4.8314 5.33407 5.9066 6.5145 7.20662 0.975 2.65172 2.93014 3.24502 3.5864 3.96362 4.38046 4.84108 5.3500 5.91481 6.5407 7.22827 0.977 2.66179 2.94195 3.25151 3.5938 3.97155 4.38942 4.85078 5.3608 5.92441 6.54724 7.2383 0.978 2.66179 2.94784 3.25802 3.60077 3.9753	0.969	2.63531	2.91268	3.21916	3.55782	3.93204	4.34556	4.80251	5.30746	5.86547	6.48209	7.16351
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.97	2.63794	2.91559	3.22238	3.56138	3.93597	4.3499	4.80731	5.31277	5.87133	6.48858	7.17068
0.973 2.64587 2.92435 3.2306 3.57208 3.9478 4.36297 4.82176 5.32874 5.88897 6.50807 7.19222 0.974 2.64852 2.92728 3.2353 3.57565 3.95175 4.36734 4.82658 5.33407 5.9487 6.51458 7.19942 0.976 2.65382 2.93314 3.24177 3.58281 3.95966 4.37608 4.83624 5.34475 5.90667 6.5213 7.21383 0.977 2.65647 2.93007 3.24526 3.5864 3.96362 4.38046 4.84108 5.35009 5.91258 6.5416 7.22105 0.978 2.66179 2.94195 3.25151 3.59358 3.97155 4.38923 4.8503 5.36607 5.9441 6.54724 7.2355 0.981 2.66179 2.94784 3.25802 3.60077 3.9753 4.39024 4.86049 5.37691 5.94214 6.54724 7.2355 0.982 2.66712 2.94784 3.26520 3.60737 3.97544 <td>0.971</td> <td>2.64058</td> <td>2.91851</td> <td>3.22561</td> <td>3.56494</td> <td>3.93991</td> <td>4.35426</td> <td>4.81212</td> <td>5.31809</td> <td>5.87721</td> <td>6.49507</td> <td>7.17785</td>	0.971	2.64058	2.91851	3.22561	3.56494	3.93991	4.35426	4.81212	5.31809	5.87721	6.49507	7.17785
0.974 2.64852 2.92728 3.2353 3.57565 3.95175 4.36734 4.82658 5.33407 5.9487 6.51458 7.19942 0.975 2.65117 2.93021 3.23853 3.57923 3.9557 4.37171 4.83141 5.3344 5.90066 6.5211 7.20662 0.976 2.65382 2.93314 3.24177 3.58281 3.95966 4.37608 4.83624 5.34475 5.90667 6.52763 7.21383 0.977 2.65647 2.93007 3.24502 3.5864 3.96362 4.38046 4.84108 5.35009 5.91286 6.53416 7.22105 0.979 2.66179 2.94195 3.25151 3.59388 3.97155 4.38923 4.85035 5.3668 5.92441 6.54724 7.2325 0.981 2.66612 2.94784 3.25802 3.60077 3.97951 4.38923 4.86049 5.37154 5.93628 6.56357 7.24274 0.981 2.66712 2.95773 3.26128 3.60437 3.9934	0.972	2.64323	2.92143	3.22883	3.56851	3.94385	4.35861	4.81694	5.32341	5.88309	6.50157	7.18503
0.975 2.65117 2.93021 3.23853 3.57923 3.9557 4.37171 4.83141 5.3394 5.90076 6.5211 7.20662 0.976 2.65382 2.93314 3.24177 3.58281 3.95966 4.37608 4.83624 5.34475 5.90667 6.52763 7.21383 0.977 2.65647 2.93607 3.24502 3.5864 3.96362 4.38046 4.84108 5.35009 5.91258 6.53416 7.22105 0.979 2.66179 2.94195 3.25151 3.59358 3.97155 4.38923 4.85078 5.3608 5.92441 6.54724 7.2355 0.98 2.66446 2.94489 3.25477 3.59717 3.97553 4.39362 4.85039 5.36617 5.93034 6.55379 7.24274 0.981 2.66712 2.94784 3.25802 3.60077 3.97951 4.39802 4.86049 5.37154 5.93628 6.56335 7.24274 0.981 2.66979 2.95779 3.26128 3.60187 3.994	0.973	2.64587	2.92435	3.23206	3.57208	3.9478	4.36297	4.82176	5.32874	5.88897	6.50807	7.19222
0.976 2.65382 2.93314 3.24177 3.58281 3.95966 4.37608 4.83624 5.34475 5.90667 6.52763 7.21383 0.977 2.65647 2.93607 3.24502 3.5864 3.96362 4.38046 4.84108 5.35009 5.91258 6.53416 7.22105 0.978 2.65913 2.93001 3.24826 3.58998 3.96759 4.38484 4.84593 5.35545 5.91849 6.5407 7.22827 0.979 2.66179 2.94195 3.25151 3.59358 3.97155 4.38923 4.85078 5.3608 5.92441 6.54724 7.2355 0.981 2.66712 2.94784 3.25802 3.60077 3.97951 4.39802 4.86049 5.37154 5.93628 6.56035 7.24249 0.982 2.66979 2.95079 3.26128 3.60437 3.99146 4.41123 4.87022 5.38299 5.9416 6.57348 7.2645 0.983 2.67514 2.9567 3.26781 3.6182 3.9946	0.974	2.64852	2.92728	3.2353	3.57565	3.95175	4.36734	4.82658	5.33407	5.89487	6.51458	7.19942
0.977 2.65647 2.93607 3.24502 3.5864 3.96362 4.38046 4.84108 5.35005 5.91258 6.53416 7.22105 0.978 2.65913 2.93901 3.24826 3.58998 3.96759 4.38484 4.84593 5.3545 5.91849 6.5407 7.22827 0.979 2.66179 2.94195 3.25151 3.59358 3.97155 4.38923 4.85078 5.3608 5.92441 6.54724 7.2355 0.981 2.66712 2.94784 3.25802 3.60077 3.97551 4.39802 4.86049 5.37154 5.93628 6.56035 7.24249 0.982 2.66979 2.95079 3.26128 3.60437 3.98349 4.40242 4.86535 5.37691 5.94216 6.56091 7.27249 0.983 2.67246 2.95374 3.26455 3.60798 3.98747 4.40682 4.87022 5.3829 5.9416 6.56091 7.2717 0.984 2.67514 2.95662 3.27435 3.61822 3.9994	0.975	2.65117	2.93021	3.23853	3.57923	3.9557	4.37171	4.83141	5.3394	5.90076	6.5211	7.20662
0.978 2.65913 2.93901 3.24826 3.58998 3.96759 4.38484 4.84593 5.35545 5.91849 6.5407 7.22827 0.979 2.66179 2.94195 3.25151 3.59358 3.97155 4.38923 4.85078 5.3608 5.92441 6.54724 7.2355 0.981 2.66712 2.94784 3.25022 3.60077 3.97951 4.39802 4.86049 5.37154 5.93034 6.55379 7.24274 0.982 2.66979 2.95079 3.26128 3.60437 3.98349 4.40242 4.86335 5.37691 5.94211 6.56691 7.25724 0.984 2.67514 2.95374 3.26455 3.60798 3.99146 4.41123 4.87902 5.38229 5.94816 6.57348 7.26177 0.984 2.67514 2.9566 3.27108 3.6152 3.9946 4.41123 4.87997 5.39307 5.96007 6.58646 7.27950 0.985 2.68317 2.96528 3.27435 3.61882 3.99	0.976	2.65382	2.93314	3.24177	3.58281	3.95966	4.37608	4.83624	5.34475	5.90667	6.52763	7.21383
0.979 2.66179 2.94195 3.25151 3.59358 3.97155 4.38923 4.85078 5.3608 5.92441 6.54724 7.2355 0.98 2.66446 2.94489 3.25477 3.59717 3.97553 4.39362 4.85635 5.36617 5.93034 6.55379 7.24274 0.981 2.66712 2.94784 3.25022 3.60077 3.97951 4.39802 4.86049 5.37154 5.93628 6.56035 7.24999 0.982 2.66979 2.95374 3.26455 3.60798 3.98747 4.40682 4.87022 5.38229 5.94816 6.57348 7.2645 0.984 2.67514 2.9567 3.26781 3.61159 3.99146 4.41123 4.87509 5.38768 5.9411 6.5806 7.27177 0.985 2.67811 2.95966 3.27108 3.6152 3.9945 4.42066 4.88485 5.3946 5.96007 6.5864 7.27950 0.986 2.68317 2.96528 3.27435 3.61882 3.9946 <td>0.977</td> <td>2.65647</td> <td>2.93607</td> <td>3.24502</td> <td>3.5864</td> <td>3.96362</td> <td>4.38046</td> <td>4.84108</td> <td>5.35009</td> <td>5.91258</td> <td>6.53416</td> <td>7.22105</td>	0.977	2.65647	2.93607	3.24502	3.5864	3.96362	4.38046	4.84108	5.35009	5.91258	6.53416	7.22105
0.98 2.66446 2.94489 3.25477 3.59717 3.97553 4.39362 4.85563 5.36617 5.93034 6.55379 7.24274 0.981 2.66712 2.94784 3.25802 3.60077 3.97951 4.39802 4.86049 5.37154 5.93628 6.56035 7.24999 0.982 2.66979 2.95079 3.26128 3.60437 3.98349 4.40242 4.86535 5.37691 5.94221 6.56091 7.25724 0.984 2.67514 2.9567 3.26781 3.61159 3.99146 4.41123 4.87509 5.38768 5.95411 6.58006 7.27177 0.985 2.67781 2.95666 3.27108 3.6152 3.99546 4.41264 4.87997 5.39307 5.96007 6.58644 7.27905 0.986 2.68049 2.96262 3.27433 3.61882 3.99945 4.42006 4.88485 5.39846 5.9603 6.9323 7.2962 0.987 2.68317 2.96558 3.28091 3.62604 4.00	0.978	2.65913	2.93901	3.24826	3.58998	3.96759	4.38484	4.84593	5.35545	5.91849	6.5407	7.22827
0.981 2.66712 2.94784 3.25802 3.60077 3.97951 4.39802 4.86049 5.37154 5.93628 6.56035 7.24999 0.982 2.66979 2.95079 3.26128 3.60437 3.98349 4.40242 4.86535 5.37691 5.94221 6.56691 7.25724 0.983 2.67246 2.95374 3.26455 3.60798 3.98747 4.40682 4.87022 5.38229 5.94816 6.57348 7.2645 0.984 2.67514 2.9566 3.27108 3.6152 3.99546 4.41123 4.87997 5.3307 5.96007 6.58664 7.27905 0.985 2.68049 2.96262 3.27435 3.61882 3.99945 4.42066 4.88485 5.39846 5.9603 6.59323 7.28633 0.987 2.68317 2.96558 3.2703 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.6043 7.30922 0.989 2.68546 2.97152 3.28419 3.62969 4.011	0.979	2.66179	2.94195	3.25151	3.59358	3.97155	4.38923	4.85078	5.3608	5.92441	6.54724	7.2355
0.982 2.66979 2.95079 3.26128 3.60437 3.98349 4.40242 4.86535 5.37691 5.94221 6.56691 7.25724 0.983 2.67246 2.95374 3.26455 3.60798 3.98747 4.40682 4.87022 5.38229 5.94816 6.57348 7.2645 0.984 2.67514 2.9567 3.26781 3.61159 3.99146 4.41123 4.87509 5.38768 5.95411 6.58006 7.27177 0.985 2.67781 2.95966 3.27108 3.6182 3.99945 4.42006 4.88485 5.39846 5.96003 6.59323 7.28633 0.987 2.68317 2.96558 3.27763 3.62244 4.00345 4.42448 4.88974 5.40386 5.972 6.59983 7.29362 0.988 2.68586 2.96855 3.28091 3.62260 4.00147 4.43334 4.89943 5.40927 5.97798 6.60643 7.3092 0.999 2.69123 2.97449 3.28748 3.63332 4.01	0.98	2.66446	2.94489	3.25477	3.59717	3.97553	4.39362	4.85563	5.36617	5.93034	6.55379	7.24274
0.983 2.67246 2.95374 3.26455 3.60798 3.98747 4.40682 4.87022 5.38229 5.94816 6.57348 7.2645 0.984 2.67514 2.9567 3.26781 3.61159 3.99146 4.41123 4.87509 5.38768 5.95411 6.58066 7.27177 0.985 2.67781 2.95966 3.27108 3.6152 3.99546 4.41664 4.87997 5.39307 5.96007 6.58664 7.27905 0.986 2.68049 2.96262 3.27435 3.61882 3.99945 4.42006 4.88485 5.39846 5.9603 6.59323 7.28633 0.987 2.68317 2.96558 3.27763 3.62244 4.00345 4.42484 4.88974 5.40386 5.972 6.59983 7.29362 0.988 2.68586 2.96855 3.28091 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.60643 7.30092 0.999 2.69123 2.97449 3.28748 3.6332 4.015	0.981	2.66712	2.94784	3.25802	3.60077	3.97951	4.39802	4.86049	5.37154	5.93628	6.56035	7.24999
0.984 2.67514 2.9567 3.26781 3.61159 3.99146 4.41123 4.87509 5.38768 5.95411 6.58006 7.27177 0.985 2.67781 2.95966 3.27108 3.6152 3.99546 4.41564 4.87997 5.39307 5.96007 6.58664 7.27905 0.986 2.68049 2.96262 3.27435 3.61882 3.99945 4.42006 4.88485 5.39846 5.96003 6.59323 7.28633 0.987 2.68317 2.96558 3.27763 3.62244 4.00345 4.42448 4.88974 5.40386 5.972 6.59983 7.29362 0.988 2.68586 2.96855 3.28091 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.60643 7.30992 0.989 2.68854 2.97152 3.28419 3.62969 4.01147 4.43334 4.89953 5.41468 5.98396 6.61304 7.30822 0.991 2.69123 2.97449 3.28748 3.63332 4.	0.982	2.66979	2.95079	3.26128	3.60437	3.98349	4.40242	4.86535	5.37691	5.94221	6.56691	7.25724
0.985 2.67781 2.95966 3.27108 3.6152 3.99546 4.41564 4.87997 5.39307 5.96007 6.58664 7.27905 0.986 2.68049 2.96262 3.27435 3.61882 3.99945 4.42006 4.88485 5.39846 5.96603 6.59323 7.28633 0.987 2.68317 2.96558 3.27763 3.62244 4.00345 4.42448 4.88974 5.40386 5.972 6.59983 7.29362 0.988 2.68586 2.96855 3.28091 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.60643 7.30092 0.989 2.68854 2.97152 3.28419 3.62969 4.01147 4.43334 4.89953 5.41468 5.98396 6.61304 7.30822 0.991 2.69123 2.97449 3.28748 3.63332 4.01548 4.43778 4.90443 5.4201 5.98994 6.61966 7.31553 0.991 2.69333 2.97747 3.29077 3.63696 4.	0.983	2.67246	2.95374	3.26455	3.60798	3.98747	4.40682	4.87022	5.38229	5.94816	6.57348	7.2645
0.986 2.68049 2.96262 3.27435 3.61882 3.99945 4.42006 4.88485 5.39846 5.96603 6.59323 7.28633 0.987 2.68317 2.96558 3.27763 3.62244 4.00345 4.42448 4.88974 5.40386 5.972 6.59983 7.29362 0.988 2.68586 2.96855 3.28091 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.60643 7.30092 0.989 2.68854 2.97152 3.28419 3.62969 4.01147 4.43334 4.89953 5.41468 5.98396 6.61304 7.30822 0.991 2.69123 2.97449 3.28748 3.63332 4.01548 4.43778 4.90443 5.4201 5.98994 6.61966 7.31553 0.991 2.69393 2.97747 3.29077 3.63696 4.0195 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.98041 3.30065 3.64789 4.	0.984	2.67514	2.9567	3.26781	3.61159	3.99146	4.41123	4.87509	5.38768	5.95411	6.58006	7.27177
0.987 2.68317 2.96558 3.27763 3.62244 4.00345 4.42448 4.88974 5.40386 5.972 6.59983 7.29362 0.988 2.68586 2.96855 3.28091 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.60643 7.30092 0.989 2.68854 2.97152 3.28419 3.62969 4.01147 4.43334 4.89953 5.41468 5.98396 6.61304 7.30822 0.991 2.69123 2.97449 3.28748 3.63332 4.01548 4.43778 4.90443 5.4201 5.98994 6.61966 7.31553 0.991 2.69393 2.97747 3.29077 3.63696 4.0195 4.44222 4.90934 5.42552 5.99594 6.62628 7.32285 0.992 2.69662 2.98045 3.29406 3.6406 4.02352 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.9841 3.30065 3.64789 4.03	0.985	2.67781	2.95966	3.27108	3.6152	3.99546	4.41564	4.87997	5.39307	5.96007	6.58664	7.27905
0.988 2.68586 2.96855 3.28091 3.62606 4.00746 4.42891 4.89463 5.40927 5.97798 6.60643 7.30092 0.989 2.68854 2.97152 3.28419 3.62969 4.01147 4.43334 4.89953 5.41468 5.98396 6.61304 7.30822 0.99 2.69123 2.97449 3.28748 3.63332 4.01548 4.43778 4.90443 5.4201 5.98994 6.61966 7.31553 0.991 2.69393 2.97747 3.29077 3.63696 4.0195 4.44222 4.90934 5.42552 5.99594 6.62628 7.32285 0.992 2.69662 2.98045 3.29406 3.6406 4.02352 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.98641 3.30065 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.995 2.70472 2.9894 3.30396 3.65154 4.0	0.986	2.68049	2.96262	3.27435	3.61882	3.99945	4.42006	4.88485	5.39846	5.96603	6.59323	7.28633
0.989 2.68854 2.97152 3.28419 3.62969 4.01147 4.43334 4.89953 5.41468 5.98396 6.61304 7.30822 0.99 2.69123 2.97449 3.28748 3.63332 4.01548 4.43778 4.90443 5.4201 5.98994 6.61966 7.31553 0.991 2.69393 2.97747 3.29077 3.63696 4.0195 4.44222 4.90934 5.42552 5.99594 6.62628 7.32285 0.992 2.69662 2.98045 3.29406 3.6406 4.02352 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.98343 3.29736 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.994 2.70202 2.98641 3.30396 3.65154 4.03561 4.46002 4.92409 5.44182 6.01395 6.64619 7.35956 0.995 2.70472 2.9894 3.30726 3.65519 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 <td>0.987</td> <td>2.68317</td> <td>2.96558</td> <td>3.27763</td> <td>3.62244</td> <td>4.00345</td> <td>4.42448</td> <td>4.88974</td> <td>5.40386</td> <td>5.972</td> <td>6.59983</td> <td>7.29362</td>	0.987	2.68317	2.96558	3.27763	3.62244	4.00345	4.42448	4.88974	5.40386	5.972	6.59983	7.29362
0.99 2.69123 2.97449 3.28748 3.63332 4.01548 4.43778 4.90443 5.4201 5.98994 6.61966 7.31553 0.991 2.69393 2.97747 3.29077 3.63696 4.0195 4.44222 4.90934 5.42552 5.99594 6.62628 7.32285 0.992 2.69662 2.98045 3.29406 3.6406 4.02352 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.98343 3.29736 3.64424 4.02755 4.45111 4.91916 5.43638 6.00794 6.63955 7.33751 0.994 2.70202 2.98641 3.30065 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.995 2.70472 2.9894 3.30396 3.65154 4.03561 4.46002 4.92901 5.44727 6.01997 6.65284 7.3522 0.996 2.70743 2.99239 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692	0.988	2.68586	2.96855	3.28091	3.62606	4.00746	4.42891	4.89463	5.40927	5.97798	6.60643	7.30092
0.991 2.69393 2.97747 3.29077 3.63696 4.0195 4.44222 4.90934 5.42552 5.99594 6.62628 7.32285 0.992 2.69662 2.98045 3.29406 3.6406 4.02352 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.98343 3.29736 3.64424 4.02755 4.45111 4.91916 5.43638 6.00794 6.63955 7.33751 0.994 2.70202 2.98641 3.30065 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.995 2.70472 2.9894 3.30396 3.65154 4.03561 4.46002 4.92901 5.44727 6.01997 6.65284 7.3522 0.996 2.70743 2.99239 3.30726 3.65819 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 <td>0.989</td> <td>2.68854</td> <td>2.97152</td> <td>3.28419</td> <td>3.62969</td> <td>4.01147</td> <td>4.43334</td> <td>4.89953</td> <td>5.41468</td> <td>5.98396</td> <td>6.61304</td> <td>7.30822</td>	0.989	2.68854	2.97152	3.28419	3.62969	4.01147	4.43334	4.89953	5.41468	5.98396	6.61304	7.30822
0.992 2.69662 2.98045 3.29406 3.6406 4.02352 4.44666 4.91425 5.43095 6.00193 6.63291 7.33018 0.993 2.69932 2.98343 3.29736 3.64424 4.02755 4.45111 4.91916 5.43638 6.00794 6.63955 7.33751 0.994 2.70202 2.98641 3.30065 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.995 2.70472 2.9894 3.30396 3.65154 4.03561 4.46002 4.92901 5.44727 6.01997 6.65284 7.3522 0.996 2.70743 2.99239 3.30726 3.65519 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94877 5.4691 6.0441 6.6795 7.38167	0.99	2.69123	$2.97\overline{449}$	$3.28\overline{748}$	3.63332	$4.01\overline{548}$	$4.43\overline{778}$	$4.90\overline{443}$	5.4201	5.98994	6.61966	$7.315\overline{53}$
0.993 2.69932 2.98343 3.29736 3.64424 4.02755 4.45111 4.91916 5.43638 6.00794 6.63955 7.33751 0.994 2.70202 2.98641 3.30065 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.995 2.70472 2.9894 3.30396 3.65154 4.03561 4.46002 4.92901 5.44727 6.01997 6.65284 7.3522 0.996 2.70743 2.99239 3.30726 3.65519 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94382 5.46363 6.03805 6.67283 7.37429 0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.991	2.69393	$2.97\overline{747}$	3.29077	3.63696	4.0195	$4.44\overline{222}$	4.90934	5.42552	5.99594	6.62628	7.32285
0.994 2.70202 2.98641 3.30065 3.64789 4.03158 4.45556 4.92409 5.44182 6.01395 6.64619 7.34485 0.995 2.70472 2.9894 3.30396 3.65154 4.03561 4.46002 4.92901 5.44727 6.01997 6.65284 7.3522 0.996 2.70743 2.99239 3.30726 3.65519 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94382 5.46363 6.03805 6.67283 7.37429 0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.992	2.69662	2.98045	3.29406	3.6406	4.02352	4.44666	4.91425	5.43095	6.00193	6.63291	7.33018
0.995 2.70472 2.9894 3.30396 3.65154 4.03561 4.46002 4.92901 5.44727 6.01997 6.65284 7.3522 0.996 2.70743 2.99239 3.30726 3.65519 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94382 5.46363 6.03805 6.67283 7.37429 0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.993	2.69932	2.98343	3.29736	3.64424	4.02755	$4.45\overline{111}$	4.91916	5.43638	6.00794	6.63955	7.33751
0.996 2.70743 2.99239 3.30726 3.65519 4.03965 4.46448 4.93394 5.45272 6.02599 6.65949 7.35956 0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94382 5.46363 6.03805 6.67283 7.37429 0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.994	2.70202	2.98641	3.30065	3.64789	4.03158	4.45556	4.92409	5.44182	6.01395	6.64619	7.34485
0.997 2.71014 2.99539 3.31057 3.65885 4.04369 4.46895 4.93888 5.45817 6.03202 6.66616 7.36692 0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94382 5.46363 6.03805 6.67283 7.37429 0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.995	2.70472	2.9894	3.30396	3.65154	4.03561	4.46002	4.92901	5.44727	6.01997	6.65284	7.3522
0.998 2.71285 2.99838 3.31388 3.66251 4.04774 4.47342 4.94382 5.46363 6.03805 6.67283 7.37429 0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.996	2.70743	2.99239	3.30726	3.65519	4.03965	4.46448	4.93394	5.45272	6.02599	6.65949	7.35956
0.999 2.71556 3.00138 3.3172 3.66617 4.05179 4.4779 4.94877 5.4691 6.0441 6.6795 7.38167	0.997	2.71014	2.99539	3.31057	3.65885	4.04369	4.46895	4.93888	5.45817	6.03202	6.66616	7.36692
	0.998	2.71285	2.99838	3.31388	3.66251	4.04774	4.47342	4.94382	5.46363	6.03805	6.67283	7.37429
1 2.71828 3.00439 3.32052 3.66984 4.05584 4.48238 4.95372 5.47457 6.05014 6.68619 7.38906	0.999	2.71556	3.00138	3.3172	3.66617	4.05179	4.4779	4.94877	5.4691	6.0441	6.6795	7.38167
	1	2.71828	3.00439	3.32052	3.66984	4.05584	4.48238	4.95372	5.47457	6.05014	6.68619	7.38906

Задание 11

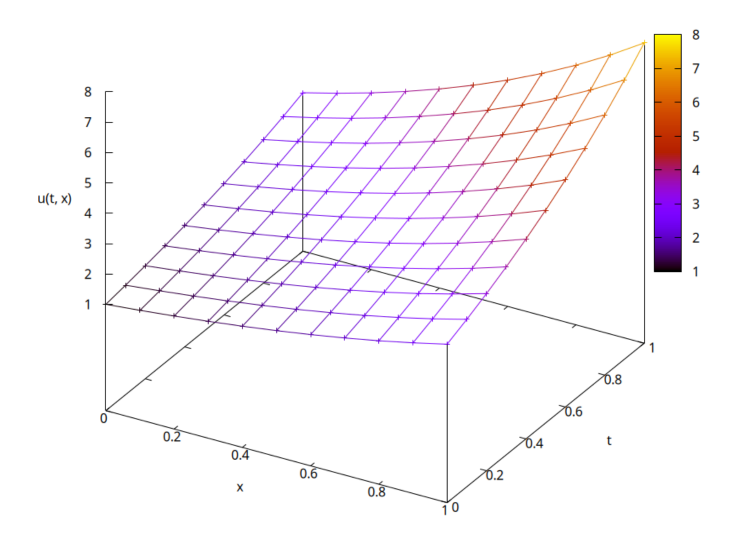


Рис. 1: График функции u(t, x).

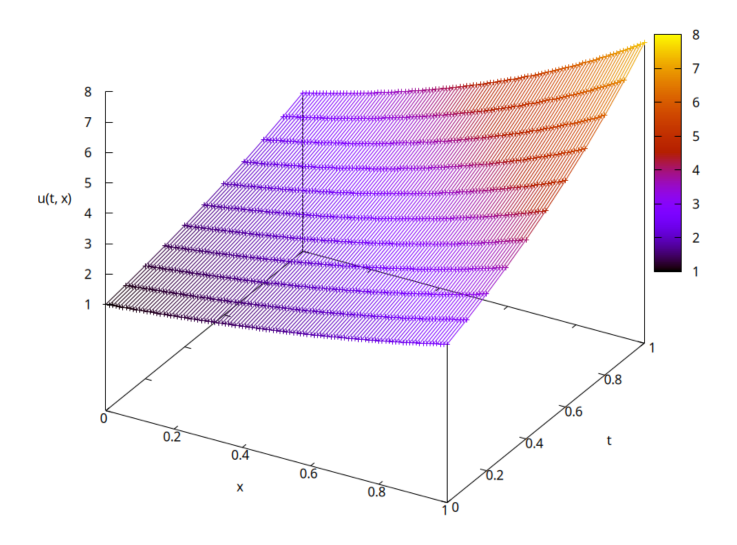


Рис. 2: График функции u(t, x).

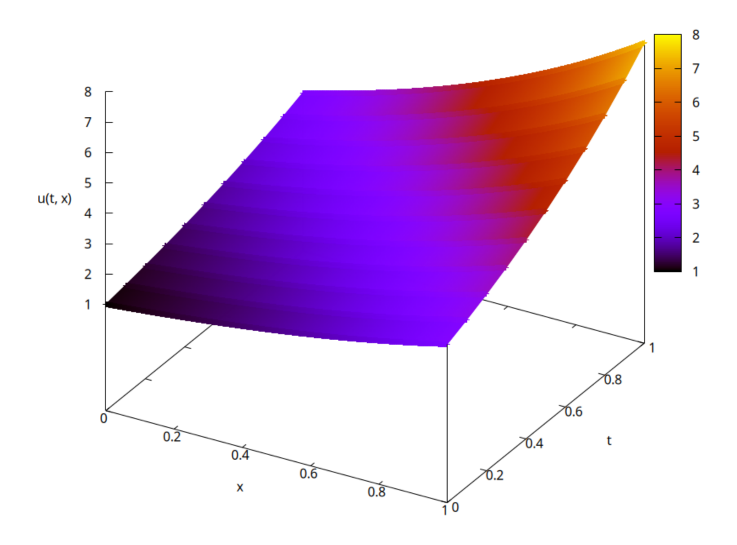


Рис. 3: График функции u(t, x).

Задание 12

Сравнить результаты расчётов заданий №1 и №2 друг с другом, а также с истинными значениями функции u в соответствующих точках разностной сетки:

Результаты расчётов заданий №1 и №2 только при $\Delta t = 0.001$ сходятся, так как явная разностная схема устойчива только при $\Delta t \leq 0.005$.