

N69 25106

NASA CONTRACTOR
REPORT

NASA CR-61266

March 12, 1969

NASA CR-61266

**CASE FILE
COPY**

TABLES OF AREAS OF THE STANDARDIZED PEARSON
TYPE III DENSITY FUNCTION

Prepared under Contract No. NAS 8-11175 by
A. Clifford Cohen, F. Russell Helm, and
Merritt Sugg

THE UNIVERSITY OF GEORGIA

For

NASA-GEORGE C. MARSHALL SPACE FLIGHT CENTER
Marshall Space Flight Center, Alabama

1

2

3

4

5

March 12, 1969

NASA CR-61266

TABLES OF AREAS OF THE STANDARDIZED PEARSON
TYPE III DENSITY FUNCTION

By

A. Clifford Cohen, F. Russell Helm, and
Merritt Sugg

Prepared under Contract No. NAS 8-11175 by

THE UNIVERSITY OF GEORGIA
Athens, Georgia

For

Aero-Astroynamics Laboratory

Distribution of this report is provided in the interest of
information exchange. Responsibility for the contents
resides in the author or organization that prepared it.

NASA-GEORGE C. MARSHALL SPACE FLIGHT CENTER



TABLES OF AREAS OF THE STANDARDIZED PEARSON TYPE III DENSITY FUNCTION

By

A. Clifford Cohen, F. Russell Helm, and Merritt Sugg

The University of Georgia

SUMMARY

These tables constitute an extension of earlier work of Salvosa [3]. The argument is in standard units at intervals of 0.01, and entries are given to nine decimals for values of the third standard moment, α_3 , ranging from 0 to 2 at intervals of 0.1, from 2 to 3 at intervals of 0.2, and from 3 to 6 at intervals of 0.5. In the original tables of Salvosa, entries were given to six decimals for α_3 from 0 to 1.1 at intervals of 0.1, the interval for the argument being the same as that employed here. A brief discussion of the Pearson Type III density function precedes the tables.

THE SINGLE PARAMETER GAMMA FUNCTION

The density function of the single parameter gamma function may be written as

$$f(z; \alpha) = \begin{cases} \frac{1}{\Gamma(\alpha+1)} z^\alpha e^{-z}; & z > 0, \alpha > -1, \\ 0, & \text{elsewhere.} \end{cases} \quad (1)$$

The mean, variance and mode of this distribution are

$$\left. \begin{aligned} \mu &= \alpha + 1, \\ \sigma^2 &= \alpha + 1, \\ \text{Mo} &= \alpha; \alpha > 0. \end{aligned} \right\} \quad (2)$$

THE THREE PARAMETER GAMMA DISTRIBUTION

The three-parameter gamma density function (i.e. the Pearson Type III function) follows from (1) on making the transformation

$$z = (x-\gamma)/\beta, \quad \text{where } \beta > 0. \quad (3)$$

It follows that

$$g(x) = f(z) \left| \frac{\partial z}{\partial x} \right| = \frac{1}{\beta} f(z),$$

and thereby, we have

$$g(x; \alpha, \beta, \gamma) = \begin{cases} \frac{1}{\Gamma(\alpha+1)\beta^{\alpha+1}} (x-\gamma)^\alpha e^{-(x-\gamma)/\beta}; & x > \gamma \\ 0, & \text{elsewhere,} \end{cases} \quad (4)$$

where $\alpha > -1$ and $\beta > 0$.

The well known two-parameter gamma density function with origin at zero follows from (4) when we set $\gamma = 0$.

The moment generating function of the three-parameter gamma function with density as given in (4) is

$$M_X(\theta) = e^{-\gamma\theta} (1-\beta\theta)^{-(\alpha+1)}. \quad (5)$$

The mean, variance and third standard moment of this distribution are

$$\left. \begin{aligned} \mu &= E(x) &&= \gamma + \beta(\alpha + 1), \\ \sigma^2 &= E(x-\mu)^2 &&= \beta^2(\alpha + 1), \\ \alpha_3 &= E[(x-\mu)/\sigma]^3 &&= 2/\sqrt{\alpha + 1}. \end{aligned} \right\} \quad (6)$$

The mode occurs at

$$M_0 = \gamma + \alpha; \quad \alpha > 0. \quad (7)$$

The curve is bell-shaped (i.e. it has a mode) only if $\alpha > 0$.

When $\alpha \leq 0$, the curve is J-shaped, and of course (4) is not a density function unless $\alpha > -1$.

THE STANDARDIZED PEARSON TYPE III DISTRIBUTION

The standardized Pearson Type III density function can be obtained from (4) by making the transformation

$$t = (x - \mu)/\sigma. \quad (8)$$

First, we employ (6), and solve for α , β , and γ as follows

$$\left. \begin{aligned} \alpha &= A^2 - 1, \\ \beta &= \sigma/A, \\ \gamma &= \mu - \sigma A. \end{aligned} \right\} \quad (9)$$

where

$$A = 2/\alpha_3. \quad (10)$$

Using (9) and (10), our transformation (8) becomes

$$t = (x - \gamma - \sigma A)/\beta A \quad (11)$$

Accordingly (4) is transformed as

$$h(t;0,1,A) = g(x;\alpha,\beta,\gamma) \left| \frac{\partial x}{\partial t} \right| = \beta A g(x;\alpha,\beta,\gamma). \quad (12)$$

Upon simplification, we have

$$h(t;0,1,\alpha_3) = \frac{A^{A^2} e^{-A^2}}{\Gamma(A^2)} (A+t)^{A^2-1} e^{-At}; \quad t > -A, \quad (13)$$

where on the left side of (13), α_3 has been written rather than A in order to emphasize that this constitutes a family of density curves with parameter α_3 in which each member of the family has a mean of zero and a variance of unity.

It follows from (13) that the corresponding distribution function may be written as

$$H(t;0,1,\alpha_3) = \int_{-A}^t h(w;0,1,\alpha_3) dw = \frac{A^{A^2} e^{-A^2}}{\Gamma(A^2)} \int_{-A}^t (A+w)^{A^2-1} e^{-Aw} dw. \quad (14)$$

On making the further transformation

$$r = A(A + w), \quad (15)$$

the distribution function becomes

$$H(t; 0, 1, \alpha_3) = \frac{1}{\Gamma(A^2)} \int_0^{A(t+A)} r^{A^2-1} e^{-r} dr, \quad (16)$$

where the integral on the right side is the incomplete gamma function.

On writing

$$I(z; A^2) = \int_0^z r^{A^2-1} e^{-r} dr, \quad (17)$$

equation (16) becomes

$$H(t; 0, 1, \alpha_3) = \frac{I[A(t+A); A^2]}{\Gamma(A^2)}. \quad (18)$$

The accompanying tables have been computed on the University of Georgia IBM 360 computer using a program of Rolf Bargmann [1] for the incomplete gamma function that employs continued fractions.

The foregoing discussion and indeed the accompanying tables are based on non-negative values of α_3 only. All of the results obtained, however, are applicable for negative values of α_3 as well.

We need only remember that a Type III distribution with positive α_3 , becomes a distribution with negative α_3 by reflection about a vertical axis passed through the origin; i.e.

$$h(-t; 0, 1, -\alpha_3) = h(t; 0, 1, \alpha_3). \quad (19)$$

It is to be noted that the frequency curve for this distribution is bell-shaped for values of $|\alpha_3|$ in the interval (0,2). For values of $|\alpha_3| > 2$, the curve is J-shaped with an infinite ordinate at $t = -A$.

The mode in the bell-shaped curve occurs at $t = -1/A$, and
 (mean - mode) = $1/A = \alpha_3/2$.

Pearson's [4] original derivation of the Type III density function was based on the solution of a differential equation. The derivation given by Salvosa followed essentially along the lines employed by Pearson. An elegant development based on the Pearson differential equation has been given more recently by C. C. Craig [2].

THE EXPONENTIAL DISTRIBUTION

As a final note, it seems worth mentioning that if in equation (4), we let $\gamma=0$, and $\alpha=0$, we obtain as a special case

$$g(x; \beta) = \frac{1}{\beta} e^{-x/\beta}; \quad x > 0, \quad \beta > 0, \quad (20)$$

which is the well known J-shaped exponential distribution with

$$\mu = \beta, \quad \sigma^2 = \beta^2, \quad \alpha_3 = 2.$$

REFERENCES

- [1] Bargmann, Rolf, "A Computer Program For Evaluating The Incomplete Gamma Function Using Continued Fractions". Department of Statistics, The University of Georgia.
- [2] Craig, C. C., "Chart For Pearson System of Frequency Curves", Annals of Math. Stat., Vol. 7, (1936) pp. 16-28.
- [3] Salvosa, Louis R., "Tables of Pearson's Type III Function", Annals of Math. Stat., Appendix to Vol. 1. (1936) pp. 191-198; 1-125.
- [4] Pearson, Karl, "Mathematical Contribution to the Theory of Evolution, XIX". Second Supplement to a Memoir on Skew Variation. Trans. Roy. Soc. A. Vol. 216 (1916).

INSTRUCTIONS FOR USE OF TABLES

The argument, t , is to be read as the algebraic sum of the appropriate line listing plus column heading. Both positive and negative line listings are employed, but all column headings are positive. For example, with F designating the distribution function, $F(-0.98; \alpha_3=0.2) = 0.163455138$, where the argument is found as $t=-1.0+.02=-0.98$. Likewise $F(0.57; \alpha_3=0.2) = 0.723309802$, where the argument is $0.5 + .07 = 0.57$.

To obtain corresponding entries for negative values of α_3 , we make use of the relations

$$f(t; 0, 1, \alpha_3) = f(-t; 0, 1, -\alpha_3) \text{ and}$$

$$F(t, 0, 1, \alpha_3) = 1 - F(-t; 0, 1, -\alpha_3) ,$$

where f and F designate the density and the distributions functions respectively. As an example

$$F(-0.34; \alpha_3=-1) = 1 - F(0.34; \alpha_3=1) = 1 - 0.687157379 = 0.312842621.$$

T	ALPHA 3	0.0	0.1	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-1.0	0.15653582	0.16105457	0.16359477	0.16615993	0.16875025	0.17136499	0.17400480	0.17666937	0.17935866	0.18207259	-1.0	0.18207259	
-0.9	0.18481109	0.18757407	0.19036146	0.19317316	0.19600971	0.19886909	0.20173115	0.20466102	0.20758269	0.21054801	-0.9	0.21054801	
-0.8	0.21352683	0.21652901	0.21955443	0.22260291	0.22567432	0.22876848	0.23188524	0.23502441	0.23818592	0.24136929	-0.8	0.24136929	
-0.7	0.24457462	0.24780161	0.25105082	0.25431987	0.25761058	0.26092218	0.26425439	0.26760675	0.27097970	0.27437335	-0.7	0.27437335	
-0.6	0.27778462	0.28121632	0.28466713	0.28813691	0.29162528	0.29513201	0.29865681	0.30219945	0.30575957	0.30933689	-0.6	0.30933689	
-0.5	0.31293117	0.31654264	0.32016532	0.32381258	0.32747155	0.33114590	0.33483534	0.33853951	0.34225810	0.34599078	-0.5	0.34599078	
-0.4	0.34973721	0.35349708	0.35726554	0.36104566	0.36483354	0.36863538	0.37244517	0.37626804	0.38010600	0.38396144	-0.4	0.38396144	
-0.3	0.38788108	0.39175540	0.39563540	0.39952433	0.40342411	0.40733811	0.41126202	0.41518748	0.41912498	0.42307594	-0.3	0.42307594	
-0.2	0.42700526	0.43095707	0.43491936	0.43888691	0.44286422	0.44685198	0.45084973	0.45485710	0.45887457	0.46290177	-0.2	0.46290177	
-0.1	0.46672684	0.47071658	0.47470757	0.47870056	0.48269395	0.48668775	0.49068154	0.49467493	0.49866875	0.50266589	-0.1	0.50266589	
0.0	0.50664873	0.51063517	0.51462057	0.51860319	0.52258267	0.52655823	0.53053043	0.53450994	0.53848794	0.54246481	0.0	0.54246481	
0.1	0.54637067	0.55033798	0.55430565	0.55827362	0.56224148	0.56620971	0.57017783	0.57414593	0.57811427	0.58208307	0.1	0.58208307	
0.2	0.58550627	0.58947310	0.59343954	0.59740582	0.60137204	0.60533827	0.60930443	0.61327052	0.61723653	0.62120254	0.2	0.62120254	
0.3	0.62368598	0.62764310	0.63159956	0.63555542	0.63951078	0.64346565	0.64742002	0.65137488	0.65532925	0.65928312	0.3	0.65928312	
0.4	0.66057270	0.66451784	0.66846298	0.67240811	0.67635325	0.68029838	0.68424351	0.68818865	0.69213378	0.69607891	0.4	0.69607891	
0.5	0.69586862	0.69980376	0.70373890	0.70767403	0.71160916	0.71554429	0.71947942	0.72341455	0.72734968	0.73128481	0.5	0.73128481	
0.6	0.72932183	0.73325696	0.73719209	0.74112722	0.74506235	0.74899748	0.75293261	0.75686774	0.76080287	0.76473800	0.6	0.76473800	
0.7	0.76073031	0.76466544	0.76860057	0.77253570	0.77647083	0.78040596	0.78434109	0.78827622	0.79221135	0.79614648	0.7	0.79614648	
0.8	0.78994515	0.79274175	0.79553835	0.79833495	0.80113155	0.80392815	0.80672475	0.80952135	0.81231795	0.81511455	0.8	0.81511455	
0.9	0.81686845	0.81964504	0.82242163	0.82519822	0.82797481	0.83075140	0.83352799	0.83630458	0.83908117	0.84185776	0.9	0.84185776	
1.0	0.84145376	0.84378135	0.84610894	0.84843653	0.85076412	0.85309171	0.85541930	0.85774689	0.86007448	0.86240207	1.0	0.86240207	
1.1	0.86370054	0.86597813	0.86825572	0.87053331	0.87281090	0.87508849	0.87736608	0.87964367	0.88192126	0.88419885	1.1	0.88419885	
1.2	0.88365137	0.88582896	0.88799655	0.89016414	0.89233173	0.89449932	0.89666691	0.89883450	0.90099209	0.90315968	1.2	0.90315968	
1.3	0.90138427	0.90353186	0.90567945	0.90782704	0.90997463	0.91212222	0.91426981	0.91641740	0.91856499	0.92071258	1.3	0.92071258	
1.4	0.91700726	0.91845848	0.91988970	0.92130092	0.92270214	0.92410336	0.92550458	0.92690580	0.92830702	0.92970824	1.4	0.92970824	
1.5	0.93065193	0.93195215	0.93325237	0.93455259	0.93585281	0.93715303	0.93845325	0.93975347	0.94105369	0.94235391	1.5	0.94235391	
1.6	0.94246487	0.94355141	0.94464295	0.94572949	0.94681603	0.94790257	0.94898911	0.95007565	0.95116219	0.95224873	1.6	0.95224873	
1.7	0.95260570	0.95353391	0.95446212	0.95539033	0.95631854	0.95724675	0.95817496	0.95910317	0.96003138	0.96095959	1.7	0.96095959	
1.8	0.96123673	0.96202313	0.96280953	0.96359593	0.96438233	0.96516873	0.96595513	0.96674153	0.96752793	0.96831433	1.8	0.96831433	
1.9	0.96852144	0.96918203	0.96984262	0.97050321	0.97116380	0.97182439	0.97248498	0.97314557	0.97380616	0.97446675	1.9	0.97446675	
2.0	0.97461836	0.97516895	0.97571954	0.97627013	0.97682072	0.97737131	0.97792190	0.97847249	0.97902308	0.97957367	2.0	0.97957367	
2.1	0.97967987	0.98013453	0.98058918	0.98104383	0.98149848	0.98195313	0.98240778	0.98286243	0.98331708	0.98377173	2.1	0.98377173	
2.2	0.98384684	0.98421476	0.98458268	0.98495060	0.98531852	0.98568644	0.98605436	0.98642228	0.98679020	0.98715812	2.2	0.98715812	
2.3	0.98724983	0.98755275	0.98785567	0.98815859	0.98846151	0.98876443	0.98906735	0.98937027	0.98967319	0.98997611	2.3	0.98997611	
2.4	0.99000665	0.99025094	0.99049523	0.99073952	0.99098381	0.99122810	0.99147239	0.99171668	0.99196097	0.99220526	2.4	0.99220526	
2.5	0.99222242	0.99241764	0.99261286	0.99280808	0.99300330	0.99319852	0.99339374	0.99358896	0.99378418	0.99397940	2.5	0.99397940	
2.6	0.99398852	0.99414401	0.99429950	0.99445499	0.99461048	0.99476597	0.99492146	0.99507695	0.99523244	0.99538793	2.6	0.99538793	
2.7	0.99538647	0.99553196	0.99567745	0.99582294	0.99596843	0.99611392	0.99625941	0.99640490	0.99655039	0.99669588	2.7	0.99669588	
2.8	0.99648364	0.99662913	0.99677462	0.99692011	0.99706560	0.99721109	0.99735658	0.99750207	0.99764756	0.99779305	2.8	0.99779305	
2.9	0.99733833	0.99748382	0.99762931	0.99777480	0.99792029	0.99806578	0.99821127	0.99835676	0.99850225	0.99864774	2.9	0.99864774	
3.0	0.99799909	0.99814458	0.99828907	0.99843456	0.99857905	0.99872454	0.99886903	0.99901452	0.99915901	0.99930450	3.0	0.99930450	
3.1	0.99850794	0.99865343	0.99879892	0.99894441	0.99908990	0.99923539	0.99938088	0.99952637	0.99967186	0.99981735	3.1	0.99981735	
3.2	0.99859382	0.99873931	0.99888480	0.99903029	0.99917578	0.99932127	0.99946676	0.99961225	0.99975774	0.99990323	3.2	0.99990323	
3.3	0.99918542	0.99933091	0.99947640	0.99962189	0.99976738	0.99991287	1.00005836	1.00020385	1.00034934	1.00049483	3.3	1.00049483	
3.4	0.99940419	0.99954968	0.99969517	0.99984066	0.99998615	1.00013164	1.00027713	1.00042262	1.00056811	1.00071360	3.4	1.00071360	
3.5	0.99956712	0.99971261	0.99985810	0.99999359	1.00012908	1.00026457	1.00040006	1.00053555	1.00067104	1.00080653	3.5	1.00080653	
3.6	0.99968798	0.99983347	0.99997896	1.00012445	1.00025994	1.00039543	1.00053092	1.00066641	1.00080190	1.00093739	3.6	1.00093739	
3.7	0.99976032	0.99990581	0.99999674	1.00007623	1.00016672	1.00025721	1.00034770	1.00043819	1.00052868	1.00061917	3.7	1.00061917	
3.8	0.99984048	0.99993097	0.99999190	1.00004140	1.00011189	1.00018238	1.00025287	1.00032336	1.00039385	1.00046434	3.8	1.00046434	
3.9	0.99988713	0.99995812	0.99999905	1.00002689	1.00008738	1.00014787	1.00020836	1.00026885	1.00032934	1.00038983	3.9	1.00038983	

ALPHA 3

T	0.0	0.2	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-0.0	0.513298798	0.517282840	0.521262506	0.525237409	0.529207163	0.533171386	0.537129697	0.541081717	0.545027072	0.548965387	-0.0	
0.1	0.552896293	0.556819424	0.560734414	0.564640902	0.568538531	0.572426946	0.576305796	0.580174732	0.584033410	0.587881490	0.1	
0.2	0.591718635	0.595564510	0.603161139	0.606951246	0.610728790	0.6144493456	0.6181244937	0.621792927	0.6254497125	0.6290970175	0.2	
0.3	0.629417234	0.633112964	0.636794026	0.640460138	0.644111021	0.647746401	0.651366010	0.654969583	0.658556961	0.662127598	0.3	
0.4	0.665681516	0.6692218399	0.672737596	0.676240073	0.679724400	0.683190751	0.686638906	0.6900668651	0.693479774	0.696872071	0.4	
0.5	0.700245342	0.703599393	0.706934033	0.710248409	0.713544350	0.716819673	0.720074878	0.723309880	0.726524286	0.729718176	0.5	
0.6	0.732891324	0.736043587	0.739174825	0.742289407	0.745373705	0.748441094	0.751486959	0.754511185	0.757524366	0.7605194299	0.6	
0.7	0.763425986	0.766389635	0.769304158	0.772196472	0.775066500	0.777914168	0.780739409	0.783542159	0.786322360	0.789079958	0.7	
0.8	0.791814904	0.794527153	0.797216667	0.799883409	0.802527350	0.805148463	0.807746726	0.810322123	0.812874640	0.815404269	0.8	
0.9	0.817911006	0.820394851	0.822855808	0.825293885	0.827709094	0.830101453	0.832470981	0.834817702	0.837141646	0.839442843	0.9	
1.0	0.841721330	0.843977146	0.846210333	0.848428539	0.850609014	0.852774610	0.854917786	0.857038602	0.859137120	0.861213400	1.0	
1.1	0.863267537	0.865299578	0.867309609	0.869297707	0.871263956	0.873208440	0.875131247	0.877032467	0.878912193	0.880770521	1.1	
1.2	0.882607549	0.884423378	0.886218110	0.887991852	0.889744712	0.891476798	0.893188224	0.894879103	0.896549552	0.898199690	1.2	
1.3	0.899829636	0.901439513	0.903025444	0.904595556	0.906149957	0.907688083	0.909192256	0.910684379	0.912157335	0.913611259	1.3	
1.4	0.915046288	0.916462558	0.917860209	0.919235380	0.920600214	0.921942851	0.923267436	0.924574112	0.925863024	0.927134318	1.4	
1.5	0.928388141	0.929624641	0.930843966	0.932046263	0.933231684	0.934400377	0.935552493	0.936688184	0.937807600	0.938901093	1.5	
1.6	0.939998215	0.941069719	0.942125556	0.943165880	0.944190844	0.945200600	0.946195302	0.947175107	0.948140153	0.949090600	1.6	
1.7	0.950026622	0.950548346	0.951185932	0.951855932	0.952549533	0.953249301	0.953953389	0.954671307	0.955392951	0.956118255	1.7	
1.8	0.958625903	0.9594413075	0.960187618	0.9609545681	0.961699413	0.962436961	0.963162471	0.963876090	0.964579063	0.965282335	1.8	
1.9	0.965947050	0.966614553	0.967270884	0.967916187	0.968550603	0.969174271	0.969787332	0.970390924	0.9709842185	0.971564252	1.9	
2.0	0.972136260	0.972658346	0.973250642	0.973793283	0.974326640	0.974850127	0.975364592	0.975869924	0.976366252	0.976853704	2.0	
2.1	0.977322406	0.977802483	0.978264058	0.978717257	0.979162200	0.979599008	0.980027802	0.980448700	0.980861820	0.981267278	2.1	
2.2	0.981665191	0.982055673	0.982438837	0.982814795	0.983183658	0.983545536	0.983900539	0.984248773	0.984590345	0.984925361	2.2	
2.3	0.985253926	0.985576141	0.985892110	0.986201932	0.986505709	0.986803538	0.987095516	0.987381741	0.987662308	0.987937310	2.3	
2.4	0.988206841	0.988470992	0.988725854	0.988983516	0.989232068	0.989484755	0.989741889	0.989994927	0.990247689	0.990491185	2.4	
2.5	0.990620868	0.990836030	0.991046748	0.991253103	0.991455172	0.991653031	0.991846475	0.992036422	0.992222102	0.992403847	2.5	
2.6	0.992581790	0.992755942	0.992926390	0.993093204	0.993256451	0.993416157	0.993572509	0.993725449	0.993875082	0.994021470	2.6	
2.7	0.994164675	0.994304757	0.994441776	0.994575790	0.994706859	0.994835038	0.994960383	0.995082951	0.995202794	0.995319967	2.7	
2.8	0.995434522	0.995559851	0.995686299	0.995813293	0.995940985	0.996069714	0.996197346	0.996324977	0.996452672	0.996580359	2.8	
2.9	0.996647056	0.9967536047	0.9968622987	0.996972918	0.997084883	0.997198083	0.997312500	0.997427299	0.997543392	0.997659850	2.9	
3.0	0.997249592	0.997319888	0.997388524	0.997455535	0.997520955	0.997584819	0.997647160	0.997709010	0.997770403	0.997831368	3.0	
3.1	0.997881939	0.997937144	0.997991014	0.998043578	0.998094864	0.998144902	0.998193718	0.998241339	0.998287793	0.998333105	3.1	
3.2	0.998377300	0.998420405	0.998462443	0.998503438	0.998543414	0.998582395	0.998620402	0.998657458	0.998693586	0.998728805	3.2	
3.3	0.998763137	0.998796603	0.998829222	0.998861014	0.998891599	0.998921195	0.998950793	0.998979472	0.999008232	0.999035454	3.3	
3.4	0.999061975	0.999087812	0.999112982	0.999137500	0.999161382	0.999184643	0.999207299	0.999229363	0.999250980	0.999271774	3.4	
3.5	0.999292148	0.999311986	0.999331301	0.999350106	0.999368413	0.999386235	0.999403583	0.999420466	0.999436904	0.999452900	3.5	
3.6	0.999468467	0.999483617	0.999498359	0.999512704	0.999526661	0.999540248	0.999553454	0.999566307	0.999578811	0.999590974	3.6	
3.7	0.999602805	0.999614313	0.999625505	0.999636389	0.999646975	0.999657268	0.999667277	0.999677010	0.999686472	0.999695672	3.7	
3.8	0.999704617	0.999713311	0.999721763	0.999729579	0.999737965	0.999745726	0.999753269	0.999760600	0.999767724	0.999774667	3.8	
3.9	0.999781373	0.999787909	0.999794259	0.999800428	0.999806421	0.999812243	0.999817899	0.999823392	0.999828728	0.999833910	3.9	
4.0	0.999838943	0.999844380	0.999849877	0.9998553186	0.999860706	0.999866225	0.999871730	0.999877296	0.999882826	0.9998883156	4.0	
4.1	0.999881903	0.999885540	0.9998892495	0.999892955	0.999896680	0.9998999047	0.999902178	0.999904516	0.999906814	0.9999091025	4.1	
4.2	0.999913800	0.999916493	0.999919105	0.999921639	0.999924097	0.999926481	0.999928794	0.999931037	0.999933212	0.999935321	4.2	
4.3	0.999937367	0.999939351	0.999941274	0.999943135	0.999944948	0.999946701	0.999948401	0.999949950	0.999951445	0.999952883	4.3	
4.4	0.9999554694	0.999956145	0.999956825	0.999957558	0.999958249	0.999958925	0.99995961531	0.999960275	0.9999609379	0.9999615146	4.4	
4.5	0.999967373	0.999968434	0.999969562	0.9999707458	0.999971423	0.999972357	0.999973262	0.999974139	0.999974988	0.999975810	4.5	
4.6	0.999976606	0.999977377	0.999978123	0.999978846	0.999979545	0.999980223	0.999980879	0.999981513	0.999982128	0.999982723	4.6	
4.7	0.999983298	0.999983856	0.999984355	0.999984917	0.999985422	0.999985911	0.999986384	0.999986842	0.999987284	0.999987713	4.7	
4.8	0.999988127	0.999988528	0.999988916	0.999989292	0.999989654	0.9999899006	0.9999901345	0.9999903674	0.9999905991	0.99999081799	4.8	
4.9	0.999991596	0.999991883	0.999992161	0.999992429	0.999992689	0.999992940	0.999993183	0.999993417	0.999993644	0.999993863	4.9	

T	ALPHA 3	C.0	0.2	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
5.0	0.999994075	0.999994280	0.999994478	0.999994670	0.999994855	0.999995033	0.999995206	0.999995373	0.999995524	0.999995670	0.999995815	0.999995960	5.0
5.1	0.999995841	0.999995986	0.999996127	0.999996263	0.999996394	0.999996520	0.999996643	0.999996761	0.999996875	0.999996985	0.999997090	0.999997190	5.1
5.2	0.999997092	0.999997237	0.999997374	0.999997504	0.999997628	0.999997747	0.999997862	0.999997972	0.999998077	0.999998177	0.999998272	0.999998362	5.2
5.3	0.999997975	0.999998117	0.999998254	0.999998385	0.999998510	0.999998630	0.999998745	0.999998855	0.999998960	0.999999060	0.999999155	0.999999245	5.3
5.4	0.999998595	0.999998737	0.999998874	0.999999005	0.999999130	0.999999250	0.999999365	0.999999475	0.999999580	0.999999680	0.999999775	0.999999865	5.4
5.5	0.999999030	0.999999172	0.999999309	0.999999441	0.999999568	0.999999690	0.999999807	0.999999919	0.999999999	0.999999999	0.999999999	0.999999999	5.5
5.6	0.999999332	0.999999474	0.999999611	0.999999743	0.999999870	0.999999992	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	5.6
5.7	0.999999542	0.999999684	0.999999821	0.999999953	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	5.7
5.8	0.999999687	0.999999829	0.999999966	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	5.8
5.9	0.999999787	0.999999929	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	5.9
6.0	0.999999856	0.999999998	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.0
6.1	0.999999903	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.1
6.2	0.999999934	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.2
6.3	0.999999956	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.3
6.4	0.999999971	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.4
6.5	0.999999980	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.5
6.6	0.999999987	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.6
6.7	0.999999991	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.7
6.8	0.999999994	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.8
6.9	0.999999996	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	6.9
7.0	0.999999998	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	7.0
7.1	0.999999998	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	7.1
7.2	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	7.2
7.3	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	7.3

T ALPHA 3 T T
0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09

0.5	C.704622403	0.707900731	0.711155020	0.714397122	0.717614891	0.720812187	0.723988874	0.727144927	0.730270907	0.733394000	0.5
0.6	C.736487011	0.739558805	0.742605284	0.745638350	0.748645905	0.751631860	0.754596129	0.757533863	0.760459290	0.763358032	0.6
0.7	C.766234794	C.765068512	0.771522129	0.774732591	0.777922085	C.780286863	0.7833030589	0.785731994	0.788451047	0.791127771	0.7
0.8	0.793781995	0.796413850	0.799023279	0.801610254	0.804174788	C.806716873	0.809236511	0.811733710	0.814209479	0.816650833	0.8
0.9	0.819090789	0.821458365	0.823882599	0.826264256	C.828781225	C.830905470	0.833201641	0.835457562	0.837727474	0.839957254	0.9
1.0	0.842165012	C.844320488	C.846514681	0.848656714	C.850877656	C.852875504	0.854952308	0.857007723	0.859041554	0.861053070	1.0
1.1	0.863045053	0.865014886	0.866563557	0.868891155	0.870797770	0.872683497	0.874548432	0.876392672	0.878215320	0.880019477	1.1
1.2	0.881802247	0.883964738	0.885307057	0.887329316	0.889131626	C.890414101	0.892076857	0.893720012	0.895343695	0.896947005	1.2
1.3	0.898533065	C.900599018	0.901645580	0.903174075	0.904683432	C.906174180	0.907646447	0.909100366	0.910536067	0.911952684	1.3
1.4	0.913353352	C.914735204	C.916095376	0.917446006	0.918775231	C.9200887188	0.921382017	0.922659857	0.923920848	0.925165131	1.4
1.5	0.928392846	C.927664136	C.928795143	0.929551473	0.930258032	0.931140874	C.932401815	0.933443465	0.934534521	0.935632024	1.5
1.6	0.937790133	0.938845027	0.939850570	0.940810413	0.941921192	0.942683497	0.943499644	0.944286705	0.945051184	0.945791711	1.6
1.7	0.947688174	0.948681202	C.949500483	0.950306674	0.951259736	0.952119810	0.952567037	0.953011559	0.953463514	C.953933044	1.7
1.8	0.956230287	0.957015383	C.957786470	0.958549685	0.959295166	C.960037049	0.960763470	0.961474564	0.962182466	0.962875510	1.8
1.9	0.963557225	0.964228355	0.964888821	0.965538757	0.966178293	0.966807560	0.967426685	0.968035796	0.968633502	0.969224486	1.9
2.0	0.969804315	0.970374634	0.970935566	0.971487234	0.972029759	C.972562263	0.9730937865	0.973603685	0.974110940	0.974540944	2.0
2.1	0.975095625	0.975641466	0.976205146	0.976782718	0.977378314	0.977478047	0.977870025	0.978304359	0.978731157	0.979150527	2.1
2.2	0.979562575	0.979567406	0.980365125	0.980755835	0.981139640	0.981516630	0.981886933	0.982250623	0.982607896	0.982958500	2.2
2.3	C.983303040	0.983641283	C.983973402	0.984295491	0.9846119643	0.984933547	0.985242496	0.985545377	0.985842680	0.986134401	2.3
2.4	0.986420897	0.986701963	0.986977833	0.987248530	0.987514157	0.987774795	0.988030525	0.988281425	0.988527575	0.988766051	2.4
2.5	C.989005525	C.989238287	0.989466197	0.989685734	0.989908970	C.990123977	0.990343825	0.990561586	C.990744326	0.990923114	2.5
2.6	0.991138020	0.991329107	0.991516441	0.991700087	0.991880108	0.992056566	0.992229525	0.992399044	0.992565184	0.992728004	2.6
2.7	0.992887562	C.993043517	C.993157124	0.993338472	0.993454319	0.9935938417	0.993779587	0.993911881	0.994053352	0.994180600	2.7
2.8	0.994316026	0.994483325	C.994568010	0.994650115	0.994740592	0.994826788	0.994904149	0.994981970	0.995052645	0.995127169	2.8
2.9	0.995476635	0.995575785	0.995660761	0.995749604	0.995837650	0.995921053	0.996003737	0.996086377	0.996168220	0.996249092	2.9
3.0	0.996415104	C.996458287	C.996515679	0.996565315	0.996613453	C.996661583	0.996709203	0.996756800	0.996804376	0.996851924	3.0
3.1	0.997170392	0.997273163	0.997302467	0.997366331	0.997428786	0.997489860	0.997549580	0.997607974	0.997665068	0.997720980	3.1
3.2	0.99775405	C.997828819	0.997880976	0.997931961	0.997981795	C.998030512	0.998078125	0.998124660	0.998170133	0.998214584	3.2
3.3	0.998258018	0.998330460	0.998382456	0.998422049	0.998469732	0.998514925	0.998558446	0.998595446	0.998636476	0.99867146	3.3
3.4	0.998641162	0.998674777	C.998727611	0.998773578	0.998815583	0.998861583	0.998901518	0.998946018	0.998988000	0.999029100	3.4
3.5	C.998944062	C.998956573	0.998966456	0.998974352	0.998981724	0.998989632	0.998997978	0.999006978	0.999016518	0.999026604	3.5
3.6	0.999182505	0.999203329	0.999223648	0.999243476	0.999262824	0.999281704	0.999300126	0.999318101	0.999335638	0.999352747	3.6
3.7	0.999363435	C.999385723	C.999401607	0.999417103	0.999432217	0.999446959	0.999461338	0.999475362	0.999489039	0.999502377	3.7
3.8	C.999515385	C.999528665	C.999546438	0.999552498	0.999558257	0.999564257	0.999569901	0.999575709	0.999580942	0.999586181	3.8
3.9	0.999628877	0.999638718	C.999648311	0.999656766	0.999666774	0.999676556	0.999686432	0.999696274	0.999706096	0.999715970	3.9
4.0	C.999716785	C.999724352	0.999731803	C.999739502	0.999746059	0.999752913	0.999759550	C.999766695	0.999772431	0.999778604	4.0
4.1	0.999784616	C.999790472	C.999796176	0.999801731	0.999807142	0.999812411	0.999817542	0.999822539	0.999827405	0.999832143	4.1
4.2	C.999836757	C.999841245	0.999845680	0.999850076	0.999854402	C.999858506	0.999862733	0.999866844	0.999870886	0.999874811	4.2
4.3	0.999876688	0.999880121	0.999883462	0.999886714	0.999889878	0.999892958	0.999895955	0.999898872	0.999901700	0.999904471	4.3
4.4	0.999907158	0.999909972	C.999912315	0.999914789	0.999917197	0.999919538	0.999921817	0.999924033	0.999926188	0.999928285	4.4
4.5	0.999930324	0.999932308	C.999934327	C.999936113	0.999937938	0.999939712	0.999941438	0.999943116	0.999944746	0.999946334	4.5
4.6	0.999947877	0.999949377	0.999950835	0.999952253	0.999953631	0.999954971	0.999956273	0.999957540	0.999958770	0.999960067	4.6
4.7	0.999961130	C.999962260	0.999963358	0.999964426	0.999965466	0.999966472	0.999967457	0.999968404	0.999969329	0.999970200	4.7
4.8	0.999971102	0.999971951	C.999972776	0.999973577	0.999974356	0.999975112	0.999975847	0.999976560	0.999977254	0.999977937	4.8
4.9	0.999978581	C.999979217	0.999979834	0.999980434	0.999981016	0.999981581	0.999982130	0.999982663	0.999983191	0.999983714	4.9
5.0	0.999984172	C.999984647	0.999985107	0.999985554	0.999986000	0.999986440	0.999986878	0.999987315	0.999987751	0.999988186	5.0
5.1	0.999988338	C.999988869	0.999989303	0.999989736	0.999990161	0.999990586	0.999991005	0.999991420	0.999991831	0.999992239	5.1
5.2	0.999995143	C.999995694	0.999996150	0.999996608	0.999997065	0.999997520	0.999997975	0.999998430	0.999998885	0.999999339	5.2
5.3	0.999999374	C.999999937	0.9999999105	0.999999943	0.999999976	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	5.3
5.4	0.99999995415	C.9999999558	0.9999999556	0.9999999558	0.9999999560	0.9999999562	0.9999999564	0.9999999566	0.9999999568	0.9999999570	5.4

T ALPHA 3 0.0 0.4 0.01 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

Table with 11 columns: T, ALPHA 3, 0.0, 0.4, 0.01, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, T. Rows contain numerical data for various T values from -4.0 to 0.9.

ALPHA 3

T	0.0	0.4	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
1.0	0.842757973	0.844877141	0.846975084	0.849051877	0.851107596	0.853142321	0.855156135	0.857149121	0.859121368	0.861072962	1.0	
1.1	0.863003997	0.864514564	0.866004759	0.8674680	0.868904244	0.870324424	0.871723694	0.873103624	0.874463624	0.875813624	1.1	
1.2	0.881204986	0.882516428	0.883750850	0.8849281468	0.886035295	0.8870935295	0.888106150	0.8890783415	0.890000066	0.890882223	1.2	
1.3	0.8917464012	0.8928587554	0.8939449962	0.894901782	0.895823590	0.8967052717	0.89752717	0.898292092	0.899034246	1.3	1.3	
1.4	0.911899311	0.913247418	0.914578702	0.915893295	0.917191330	0.918472943	0.919738267	0.920987439	0.922220592	0.923437863	1.4	
1.5	0.924633385	0.925825304	0.926955746	0.9280250756	0.930155598	0.931525513	0.932620638	0.933701111	0.934767068	1.5	1.5	
1.6	0.935818646	0.936855981	0.937879211	0.938888472	0.939883900	0.940865630	0.941833800	0.942788544	0.943729999	0.944658298	1.6	
1.7	0.945573576	0.946475568	0.947365608	0.948242630	0.949107166	0.949959348	0.950799310	0.951627183	0.952443308	0.953247186	1.7	
1.8	0.954039577	0.954820400	0.955585785	0.9563347860	0.957094752	0.957830590	0.958555498	0.959269604	0.959973032	0.960665907	1.8	
1.9	0.961348352	0.962020451	0.962682446	0.963334339	0.963976290	0.964608419	0.9652230846	0.9658343690	0.966447067	0.967041095	1.9	
2.0	0.967625890	0.968201568	0.968768242	0.969326260	0.969875033	0.970415376	0.970947164	0.971470508	0.971985518	0.972492302	2.0	
2.1	0.972990967	0.973481621	0.973964368	0.974439314	0.974906563	0.975366218	0.975818381	0.976263153	0.976700634	0.977130925	2.1	
2.2	0.977554123	0.977570326	0.978175631	0.978782134	0.979177930	0.979567111	0.979949773	0.980326005	0.980695901	0.981059549	2.2	
2.3	0.981417040	0.981768462	0.982113501	0.982453446	0.982787181	0.983115191	0.983437560	0.983754372	0.984065707	0.984371648	2.3	
2.4	0.984672275	0.984967666	0.985257500	0.985543356	0.985823209	0.986098435	0.986368810	0.986634407	0.986895300	0.987151560	2.4	
2.5	0.987403260	0.987650470	0.987893260	0.988131698	0.988365853	0.988595792	0.988821581	0.989043286	0.989260971	0.989474701	2.5	
2.6	0.989684535	0.989890546	0.990092786	0.990291317	0.990486200	0.990677495	0.990865260	0.991049551	0.991230427	0.991407943	2.6	
2.7	0.991582155	0.991753116	0.991923082	0.992085505	0.992247037	0.992409530	0.9925713603	0.992732628	0.992893428	0.993054072	2.7	
2.8	0.993154171	0.993255476	0.993343084	0.993427042	0.993507042	0.9935834186	0.993662461	0.99374245	0.993823628	0.993906399	2.8	
2.9	0.994451260	0.994567594	0.994681664	0.994793508	0.994903167	0.995010679	0.995116081	0.995219413	0.995320008	0.995426271	2.9	
3.0	0.995517343	0.995612752	0.995706267	0.995797925	0.995887757	0.995975797	0.996062078	0.996146631	0.996229488	0.996310681	3.0	
3.1	0.996390240	0.996468194	0.996544574	0.996619408	0.996692725	0.996764553	0.996834920	0.996903853	0.996971379	0.997037524	3.1	
3.2	0.997102314	0.997165775	0.997227532	0.997288805	0.997348430	0.997406820	0.997464002	0.997519998	0.997574832	0.997628526	3.2	
3.3	0.997681101	0.997732580	0.997782982	0.997832330	0.997880643	0.997927941	0.997974245	0.998019573	0.998063945	0.998107379	3.3	
3.4	0.998149893	0.998191507	0.998232236	0.998272100	0.998311114	0.998349296	0.998386662	0.998423229	0.998459012	0.998494027	3.4	
3.5	0.998528289	0.998561814	0.998594616	0.998626709	0.998658108	0.998688827	0.998718880	0.998748280	0.998777041	0.998805175	3.5	
3.6	0.9988322695	0.998859613	0.998885943	0.998911696	0.998936883	0.998961517	0.998985609	0.999009170	0.999032210	0.999054774	3.6	
3.7	0.999076775	0.999093815	0.999109386	0.999124310	0.999138694	0.999152528	0.999165810	0.999178626	0.999190965	0.999202826	3.7	
3.8	0.999271858	0.999289046	0.999305848	0.999322272	0.999338324	0.999354015	0.999369350	0.999384338	0.999398986	0.999413301	3.8	
3.9	0.999442791	0.999440962	0.9994454321	0.9994467376	0.9994480132	0.9994492596	0.9994504774	0.9994516673	0.9994528299	0.9994539657	3.9	
4.0	0.999550754	0.9995561594	0.9995572185	0.9995582530	0.9995592636	0.9995602508	0.9995612150	0.9995621569	0.9995630768	0.9995639753	4.0	
4.1	0.999648529	0.999657100	0.999665470	0.999673645	0.999681627	0.999689423	0.999697035	0.999704469	0.999711727	0.999718815	4.1	
4.2	0.999725735	0.999732491	0.999739058	0.999745528	0.999751816	0.999757954	0.999763947	0.999769797	0.999775507	0.999781082	4.2	
4.3	0.999786523	0.999791834	0.999797019	0.999802078	0.999807017	0.999811837	0.999816541	0.999821132	0.999825613	0.999829985	4.3	
4.4	0.999834252	0.999838415	0.999842478	0.999846442	0.999850311	0.999854085	0.999857768	0.999861361	0.999864866	0.999868286	4.4	
4.5	0.999871623	0.999874878	0.999878053	0.999881151	0.999884173	0.999887121	0.999889996	0.999892800	0.999895536	0.999898204	4.5	
4.6	0.999900806	0.999903344	0.999905920	0.999908520	0.999910586	0.999912884	0.999915123	0.999917306	0.999919435	0.999921511	4.6	
4.7	0.999923536	0.999925509	0.999927434	0.999929310	0.999931149	0.999932924	0.999934663	0.999936358	0.999938011	0.999939622	4.7	
4.8	0.999941193	0.999942124	0.999943016	0.999943869	0.999944672	0.999945431	0.999946152	0.999946839	0.999947491	0.999948117	4.8	
4.9	0.999954875	0.9999556060	0.999956256	0.999956924	0.999957599	0.999958279	0.999958964	0.999959654	0.999960349	0.999961047	4.9	
5.0	0.999965451	0.999966365	0.999967256	0.999968124	0.999968970	0.999969794	0.999970597	0.999971379	0.999972141	0.999972883	5.0	
5.1	0.999973606	0.999974310	0.999974996	0.999975664	0.999976315	0.999976949	0.999977566	0.999978167	0.999978753	0.999979323	5.1	
5.2	0.999979879	0.999980420	0.999980847	0.999981260	0.999981660	0.999982046	0.999982418	0.999982776	0.999983121	0.999983456	5.2	
5.3	0.999984694	0.999985108	0.999985512	0.999985905	0.999986288	0.999986660	0.999987023	0.999987376	0.999987720	0.999988055	5.3	
5.4	0.999988380	0.999988697	0.999989006	0.999989307	0.999989599	0.999989884	0.999990161	0.999990430	0.999990693	0.999990948	5.4	
5.5	0.999995197	0.9999951439	0.9999951674	0.9999952127	0.9999952344	0.9999952555	0.9999952760	0.9999952960	0.9999953155	0.9999953344	5.5	
5.6	0.999993344	0.999993308	0.999993282	0.999993254	0.999993226	0.999993198	0.999993170	0.999993142	0.999993114	0.999993086	5.6	
5.7	0.999994377	0.999994349	0.999994321	0.999994293	0.999994265	0.999994237	0.999994209	0.999994181	0.999994153	0.999994125	5.7	
5.8	0.9999956217	0.999995623	0.999995625	0.999995627	0.999995629	0.999995631	0.999995633	0.999995635	0.999995637	0.999995639	5.8	
5.9	0.999997156	0.999997231	0.999997315	0.999997399	0.999997483	0.999997567	0.999997651	0.999997735	0.999997819	0.999997903	5.9	

T ALPHA 3 C.U

0.4

0.01

0.02

0.03

0.04

0.05

0.06

0.07

0.08

0.09

T

6.0	0.595557866	C.995557527	0.555557586	0.595558043	0.595558099	0.595558153	0.595558206	0.595558257	0.595558307	0.595558355	6.0
6.1	0.995558402	0.995558448	0.555558492	0.595558535	0.595558577	0.595558618	0.595558658	0.595558696	0.595558734	0.595558770	6.1
6.2	0.555558805	0.995558840	0.555558884	0.595558927	0.595558970	0.595558968	0.595558968	0.595558967	0.595558966	0.595558965	6.2
6.3	0.995559105	0.995559134	0.555559159	0.595559207	0.595559250	0.595559293	0.595559336	0.595559379	0.595559422	0.595559465	6.3
6.4	0.555559336	C.995559355	0.995559374	0.595559410	0.595559452	0.595559494	0.595559536	0.595559578	0.595559620	0.595559662	6.4
6.5	0.555559506	0.595559521	0.555559535	0.595559562	0.595559594	0.595559626	0.595559658	0.595559690	0.595559722	0.595559754	6.5
6.6	0.995559633	0.995559644	0.595559655	0.595559675	0.595559694	0.595559711	0.595559728	0.595559745	0.595559762	0.595559779	6.6
6.7	0.995559728	0.595559736	0.555559744	0.595559759	0.595559775	0.595559790	0.595559805	0.595559820	0.595559835	0.595559850	6.7
6.8	0.595559795	0.595559805	C.995559811	0.595559816	0.595559822	0.595559827	0.595559832	0.595559837	0.595559842	0.595559847	6.8
6.9	0.595559851	0.595559856	0.555559860	0.595559864	0.595559868	0.595559872	0.595559876	0.595559880	0.595559884	0.595559888	6.9
7.0	0.555559890	0.995559894	C.595559898	0.595559900	0.595559903	0.595559906	0.595559909	0.595559912	0.595559914	0.595559917	7.0
7.1	0.555559919	0.595559922	0.555559924	0.595559926	0.595559929	0.595559931	0.595559933	0.595559935	0.595559937	0.595559939	7.1
7.2	C.995559941	0.555559942	C.555559944	0.595559946	0.595559948	0.595559949	0.595559951	0.595559952	0.595559954	0.595559955	7.2
7.3	0.555559956	0.595559958	0.555559959	0.595559961	0.595559962	0.595559963	0.595559964	0.595559965	0.595559966	0.595559967	7.3
7.4	0.595559968	0.595559969	0.555559970	0.595559971	0.595559972	0.595559973	0.595559974	0.595559975	0.595559976	0.595559977	7.4
7.5	C.995559977	0.595559978	0.555559979	0.595559980	0.595559981	0.595559982	0.595559983	0.595559984	0.595559985	0.595559986	7.5
7.6	0.595559983	0.595559984	0.555559984	0.595559985	0.595559985	0.595559985	0.595559986	0.595559986	0.595559987	0.595559987	7.6
7.7	0.555559988	0.595559988	0.555559988	0.595559989	0.595559989	0.595559989	0.595559989	0.595559989	0.595559989	0.595559989	7.7
7.8	0.595559991	C.555559991	0.555559991	0.595559992	0.595559992	0.595559992	0.595559992	0.595559992	0.595559992	0.595559992	7.8
7.9	0.995559993	C.555559994	0.555559994	0.595559994	0.595559994	0.595559994	0.595559994	0.595559994	0.595559994	0.595559994	7.9
8.0	C.555559995	C.995559995	C.555559995	0.595559996	0.595559996	0.595559996	0.595559996	0.595559996	0.595559996	0.595559996	8.0
8.1	0.995559997	C.595559997	0.555559997	0.595559997	0.595559997	0.595559997	0.595559997	0.595559997	0.595559997	0.595559997	8.1
8.2	0.995559997	0.595559998	C.555559998	0.595559998	0.595559998	0.595559998	0.595559998	0.595559998	0.595559998	0.595559998	8.2
8.3	0.555559998	C.995559998	0.555559998	0.595559998	0.595559998	0.595559998	0.595559998	0.595559998	0.595559998	0.595559998	8.3
8.4	0.995559999	0.555559999	C.555559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	8.4
8.5	0.555559999	C.995559999	0.555559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	8.5
8.6	0.995559999	0.595559999	0.555559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	0.595559999	8.6
8.7	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	8.7

T	ALPHA 3	0.0	0.5	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-3.5	0.00000000	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001	0.00000002	0.00000002	0.00000003	0.00000004	0.00000005	-3.5
-3.4	0.00000006	0.00000008	0.00000010	0.00000012	0.00000015	0.00000018	0.00000022	0.00000027	0.00000034	0.00000044	0.00000061	0.00000101	-3.4
-3.3	0.00000050	0.00000060	0.00000075	0.00000095	0.00000125	0.00000165	0.00000215	0.00000280	0.00000365	0.00000475	0.00000615	0.00000790	-3.3
-3.2	0.00000289	0.00000340	0.00000400	0.00000475	0.00000560	0.00000660	0.00000780	0.00000920	0.00001080	0.00001260	0.00001470	0.00001710	-3.2
-3.1	0.000001314	0.000001511	0.000001734	0.000002011	0.000002359	0.000002771	0.000003262	0.000003833	0.000004485	0.000005218	0.000006031	0.000006934	-3.1
-3.0	0.000004893	0.000005528	0.000006227	0.000006988	0.000007815	0.000008708	0.000009667	0.000010692	0.000011784	0.000012943	0.000014168	0.000015459	-3.0
-2.9	0.000015527	0.000017295	0.000019239	0.000021375	0.000023719	0.000026268	0.000029024	0.000032000	0.000035208	0.000038644	0.000042308	0.000046180	-2.9
-2.8	0.000043183	0.000047525	0.000052255	0.000057391	0.000062964	0.000069008	0.000075555	0.000082608	0.000090175	0.000098250	0.000106834	0.000115919	-2.8
-2.7	0.0000107511	0.0000117142	0.0000127158	0.0000137591	0.0000148410	0.0000159600	0.0000171154	0.0000183066	0.0000195334	0.0000207952	0.0000220926	0.0000234254	-2.7
-2.6	0.000243619	0.000263159	0.000284041	0.000306335	0.000330132	0.000355502	0.000382533	0.000411315	0.000441939	0.000474500	0.000509014	0.000545500	-2.6
-2.5	0.000509098	0.000545836	0.000584819	0.000626158	0.000670967	0.000718365	0.000768351	0.000820926	0.000876182	0.000934128	0.000994778	0.001058130	-2.5
-2.4	0.000991590	0.001056224	0.001124386	0.001196229	0.001271909	0.001351585	0.001435423	0.001523590	0.001616261	0.001713366	0.001814871	0.001920830	-2.4
-2.3	0.001815831	0.001923059	0.002035609	0.002153558	0.002277147	0.002406580	0.002542068	0.002683623	0.002831265	0.002985009	0.003144847	0.003310871	-2.3
-2.2	0.003148507	0.003317566	0.003494430	0.003678540	0.003870541	0.004070681	0.004279215	0.004496359	0.004722495	0.004957767	0.005203177	0.005458726	-2.2
-2.1	0.005202485	0.005456522	0.005721355	0.0059956064	0.0062781332	0.006577448	0.006883701	0.007203385	0.007533798	0.007875139	0.008227507	0.008590913	-2.1
-2.0	0.008231011	0.008594820	0.008978773	0.009372382	0.009779555	0.010200620	0.010635981	0.011085663	0.011550285	0.012030071	0.012525034	0.013035071	-2.0
-1.9	0.012525344	0.013036430	0.013563654	0.014107345	0.014667830	0.015245439	0.015840499	0.016453141	0.017084293	0.017733696	0.018401261	0.019087004	-1.9
-1.8	0.018401847	0.019089106	0.019795790	0.020522227	0.021267842	0.022033569	0.022819303	0.023625154	0.024451133	0.025297260	0.026163544	0.027050003	-1.8
-1.7	0.026187537	0.027083593	0.028002274	0.028943885	0.029908733	0.030897118	0.031909338	0.032945689	0.034006460	0.035091939	0.036202177	0.037337177	-1.7
-1.6	0.036202408	0.037338145	0.038495425	0.039686516	0.040895682	0.0421139183	0.043450273	0.044814959	0.046208206	0.047630530	0.049082046	0.050562853	-1.6
-1.5	0.048740463	0.051573690	0.053032535	0.054519792	0.056035661	0.057580333	0.059153595	0.060756876	0.062390895	0.064065661	0.065781177	0.067537454	-1.5
-1.4	0.064050669	0.065742002	0.067463145	0.069214238	0.070995514	0.072806800	0.074648513	0.076521346	0.078423346	0.080354661	0.082325387	0.084336534	-1.4
-1.3	0.082326691	0.084315510	0.086341187	0.088397781	0.090485341	0.092593798	0.094733516	0.096904419	0.099106466	0.101339747	0.103604399	0.105900414	-1.3
-1.2	0.103662697	0.105967686	0.108303726	0.110670785	0.113068825	0.115497798	0.117957647	0.120448306	0.122960701	0.125511747	0.128092531	0.130702954	-1.2
-1.1	0.128104352	0.130717414	0.133363821	0.136034456	0.138738188	0.141471881	0.144235389	0.147028557	0.149851223	0.152703323	0.155584868	0.158495968	-1.1
-1.0	0.155584348	0.158454438	0.161433287	0.164400689	0.167396431	0.170420290	0.173472036	0.176551433	0.179658234	0.182792186	0.185953288	0.189141638	-1.0
-0.9	0.185953025	0.189140493	0.192354303	0.195594175	0.198859820	0.202150940	0.205467231	0.208808382	0.212174076	0.215564397	0.218979359	0.222419049	-0.9
-0.8	0.218977786	0.222415135	0.225875693	0.229355109	0.232853994	0.236372900	0.239912237	0.243471486	0.247050646	0.250649724	0.254268820	0.257907943	-0.8
-0.7	0.254352587	0.258005650	0.261678189	0.265365804	0.269068091	0.272794664	0.276545020	0.280318875	0.284116229	0.287937165	0.291781658	0.295649765	-0.7
-0.6	0.291710771	0.295540113	0.299384758	0.303244270	0.307118212	0.311006144	0.314907040	0.318822202	0.322742494	0.326677882	0.330628316	0.334593847	-0.6
-0.5	0.330640082	0.334602588	0.338575946	0.342555703	0.346553403	0.350556592	0.354568812	0.358595606	0.362637151	0.366693501	0.370764693	0.374850770	-0.5
-0.4	0.370698865	0.374749386	0.378806194	0.382868835	0.386936851	0.391009788	0.395088191	0.399171607	0.403260583	0.407355186	0.411455468	0.415561474	-0.4
-0.3	0.411432414	0.415525372	0.419627095	0.423737613	0.427856363	0.431983830	0.436120424	0.440265786	0.444420270	0.448584344	0.452757447	0.456939816	-0.3
-0.2	0.452388556	0.456475432	0.460567732	0.464665306	0.468768692	0.472877497	0.476991230	0.481019413	0.485062572	0.489121244	0.493195868	0.497286780	-0.2
-0.1	0.493131745	0.497178362	0.501221840	0.505252519	0.509277055	0.513294933	0.517306682	0.521305095	0.525299379	0.529289839	0.533276695	0.537260190	-0.1
-0.0	0.533255109	0.537218791	0.541172208	0.545115017	0.549046685	0.552967475	0.556876475	0.560773550	0.564658388	0.568531678	0.572393820	0.576244334	-0.0
0.1	0.572390114	0.576236394	0.580065221	0.583888306	0.587693760	0.591484104	0.595260261	0.599022160	0.602770306	0.606505093	0.610226824	0.613934900	0.1
0.2	0.613921369	0.617591259	0.621245055	0.624882860	0.628493019	0.632076634	0.635633716	0.639164283	0.642668534	0.646146580	0.649598620	0.653024954	0.2
0.3	0.646452822	0.649880636	0.653284162	0.656658121	0.660005361	0.663327182	0.666624748	0.670907147	0.675174521	0.679427079	0.683665020	0.687888654	0.3
0.4	0.680886264	0.684622394	0.688328841	0.691995841	0.695623841	0.699114536	0.697372154	0.700608445	0.703824194	0.707019291	0.710193630	0.713347113	0.4
0.5	0.713347113	0.716479641	0.719555127	0.722584482	0.725566081	0.728500258	0.731387498	0.734228498	0.737023626	0.739773264	0.742477852	0.745136852	0.5
0.6	0.743716077	0.746634849	0.749531522	0.752407255	0.755262081	0.758096980	0.760909946	0.763699911	0.766466967	0.769211478	0.771932871	0.774631561	0.6
0.7	0.771923283	0.774623710	0.777302211	0.779958784	0.782593432	0.785206160	0.787796980	0.790365903	0.792913264	0.795439613	0.797944847	0.800429448	0.7
0.8	0.797941481	0.800423022	0.802882784	0.805320801	0.807737110	0.810131750	0.812504764	0.814856197	0.817186090	0.819494520	0.821781915	0.824047140	0.8
0.9	0.821781915	0.824047140	0.826291457	0.828514526	0.830716413	0.8328997186	0.835056914	0.837195610	0.839313529	0.841410568	0.843486856	0.845542504	0.9
1.0	0.843486856	0.845542504	0.847577566	0.849592139	0.851586310	0.8535560168	0.855513806	0.857447317	0.859356679	0.861245447	0.863113624	0.864961230	1.0
1.1	0.863113624	0.864961230	0.866816373	0.8686631189	0.8704926581	0.8723059526	0.8741032657	0.875885526	0.877652296	0.879404078	0.881140478	0.882861996	1.1
1.2	0.882861996	0.884596631	0.886314552	0.888017018	0.889704581	0.891376610	0.893033460	0.894675509	0.896302988	0.897915347	0.899512848	0.901095749	1.2
1.3	0.896602468	0.898085023	0.899555028	0.900992818	0.902429259	0.903843638	0.9052240563	0.906581101	0.907916078	0.909229376	0.910521329	0.911792302	1.3
1.4	0.910521329	0.911792302	0.913042848	0.914273785	0.91548561107	0.9166777985	0.9178407137	0.9189736306	0.9199857086	0.9210782608	0.9221413002	0.923174829	1.4

ALPHA 3

C.O

0.5

0.01

C.O2

0.03

0.04

0.05

0.06

0.07

0.08

0.09

T

T	C.O	0.5	0.01	C.O2	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
1.5	0.923108400	0.924268932	0.925447433	0.926545531	0.927662658	0.928785322	0.929885322	0.930977372	0.931987476	0.932987372	0.933032381	1.5
1.6	0.934066464	0.935083558	0.936091227	0.937083599	0.938062805	0.939028972	0.940001692	0.940992230	0.941980821	0.942956533	0.943927653	1.6
1.7	0.943668734	0.944559365	0.945437850	0.946304316	0.947159888	0.948001692	0.948832851	0.949653092	0.950460728	0.951255763	0.952037693	1.7
1.8	0.952043504	0.952818285	0.953582154	0.954335234	0.955077642	0.955809498	0.956530921	0.957247028	0.957942936	0.958633761	0.959311461	1.8
1.9	0.959314615	0.9599985625	0.9606646893	0.961298535	0.961904666	0.962573396	0.963196837	0.963811099	0.964415292	0.965012525	0.9655940616	1.9
2.0	0.965595566	0.966178542	0.966744835	0.967310004	0.967863040	0.968407753	0.968944246	0.969477620	0.969996297	0.970505420	0.9710050520	2.0
2.1	0.971010046	0.971596248	0.972179622	0.972762815	0.973343984	0.973923265	0.974501680	0.975079344	0.975656256	0.976232416	0.976807888	2.1
2.2	0.975607843	0.976072856	0.976549187	0.977026926	0.977506181	0.977985966	0.978466306	0.978948199	0.979431646	0.979916646	0.980403288	2.2
2.3	0.980403288	0.980884519	0.981367185	0.981851197	0.982336655	0.982822762	0.983309651	0.983797481	0.984286261	0.984775191	0.985264171	2.3
2.4	0.985264171	0.985753101	0.986242031	0.986730961	0.987219891	0.987708821	0.988197751	0.988686681	0.989175611	0.989664541	0.990153471	2.4
2.5	0.989664541	0.990142401	0.990630331	0.991118261	0.991606191	0.992094121	0.992582051	0.993070981	0.993558911	0.994046841	0.994534771	2.5
2.6	0.994534771	0.995022701	0.995510631	0.995998561	0.996486491	0.996974421	0.997462351	0.997950281	0.998438211	0.998926141	0.999414071	2.6
2.7	0.999414071	1.000000000	1.000585929	1.001171858	1.001757787	1.002343716	1.002929645	1.003515574	1.004101503	1.004687432	1.005273361	2.7
2.8	1.005273361	1.005859290	1.006445219	1.007031148	1.007617077	1.008203006	1.008788935	1.009374864	1.010000793	1.010586722	1.011172651	2.8
2.9	1.011172651	1.011758580	1.012344509	1.012930438	1.013516367	1.014102296	1.014688225	1.015274154	1.015860083	1.016446012	1.017031941	2.9
3.0	1.017031941	1.017617870	1.018203799	1.018789728	1.019375657	1.020000000	1.020585929	1.021171858	1.021757787	1.022343716	1.022929645	3.0
3.1	1.022929645	1.023515574	1.024101503	1.024687432	1.025273361	1.025859290	1.026445219	1.027031148	1.027617077	1.028203006	1.028788935	3.1
3.2	1.028788935	1.029374864	1.029960793	1.030546722	1.031132651	1.031718580	1.032304509	1.032890438	1.033476367	1.034062296	1.034648225	3.2
3.3	1.034648225	1.035234154	1.035820083	1.036406012	1.036991941	1.037577870	1.038163799	1.038749728	1.039335657	1.039921586	1.040507515	3.3
3.4	1.040507515	1.041093444	1.041679373	1.042265302	1.042851231	1.043437160	1.044023089	1.044609018	1.045194947	1.045780876	1.046366805	3.4
3.5	1.046366805	1.046952734	1.047538663	1.048124592	1.048710521	1.049296450	1.049882379	1.050468308	1.051054237	1.051640166	1.052226095	3.5
3.6	1.052226095	1.052812024	1.053397953	1.053983882	1.054569811	1.055155740	1.055741669	1.056327598	1.056913527	1.057499456	1.058085385	3.6
3.7	1.058085385	1.058671314	1.059257243	1.059843172	1.060429101	1.061015030	1.061600959	1.062186888	1.062772817	1.063358746	1.063944675	3.7
3.8	1.063944675	1.064530604	1.065116533	1.065702462	1.066288391	1.066874320	1.067460249	1.068046178	1.068632107	1.069218036	1.069803965	3.8
3.9	1.069803965	1.070389894	1.070975823	1.071561752	1.072147681	1.072733610	1.073319539	1.073905468	1.074491397	1.075077326	1.075663255	3.9
4.0	1.075663255	1.076249184	1.076835113	1.077421042	1.078006971	1.078592900	1.079178829	1.079764758	1.080350687	1.080936616	1.081522545	4.0
4.1	1.081522545	1.082108474	1.082694403	1.083280332	1.083866261	1.084452190	1.085038119	1.085624048	1.086210000	1.086795929	1.087381858	4.1
4.2	1.087381858	1.087967787	1.088553716	1.089139645	1.089725574	1.090311503	1.090897432	1.091483361	1.092069290	1.092655219	1.093241148	4.2
4.3	1.093241148	1.093827077	1.094413006	1.094998935	1.095584864	1.096170793	1.096756722	1.097342651	1.097928580	1.098514509	1.099100438	4.3
4.4	1.099100438	1.099686367	1.100272296	1.100858225	1.101444154	1.102030083	1.102616012	1.103201941	1.103787870	1.104373800	1.104959729	4.4
4.5	1.104959729	1.105545658	1.106131587	1.106717516	1.107303445	1.107889374	1.108475303	1.109061232	1.109647161	1.110233090	1.110819019	4.5
4.6	1.110819019	1.111404948	1.111990877	1.112576806	1.113162735	1.113748664	1.114334593	1.114920522	1.115506451	1.116092380	1.116678309	4.6
4.7	1.116678309	1.117264238	1.117850167	1.118436096	1.119022025	1.119607954	1.120193883	1.120779812	1.121365741	1.121951670	1.122537600	4.7
4.8	1.122537600	1.123123529	1.123709458	1.124295387	1.124881316	1.125467245	1.126053174	1.126639103	1.127225032	1.127810961	1.128396890	4.8
4.9	1.128396890	1.128982819	1.129568748	1.130154677	1.130740606	1.131326535	1.131912464	1.132498393	1.133084322	1.133670251	1.134256180	4.9
5.0	1.134256180	1.134842109	1.135428038	1.136013967	1.136600000	1.137185929	1.137771858	1.138357787	1.138943716	1.139529645	1.140115574	5.0
5.1	1.140115574	1.140701503	1.141287432	1.141873361	1.142459290	1.143045219	1.143631148	1.144217077	1.144803006	1.145388935	1.145974864	5.1
5.2	1.145974864	1.146560793	1.147146722	1.147732651	1.148318580	1.148904509	1.149490438	1.150076367	1.150662296	1.151248225	1.151834154	5.2
5.3	1.151834154	1.152420083	1.153006012	1.153591941	1.154177870	1.154763799	1.155349728	1.155935657	1.156521586	1.157107515	1.157693444	5.3
5.4	1.157693444	1.158279373	1.158865302	1.159451231	1.160037160	1.160623089	1.161209018	1.161794947	1.162380876	1.162966805	1.163552734	5.4
5.5	1.163552734	1.164138663	1.164724592	1.165310521	1.165896450	1.166482379	1.167068308	1.167654237	1.168240166	1.168826095	1.169412024	5.5
5.6	1.169412024	1.170000000	1.170585929	1.171171858	1.171757787	1.172343716	1.172929645	1.173515574	1.174101503	1.174687432	1.175273361	5.6
5.7	1.175273361	1.175859290	1.176445219	1.177031148	1.177617077	1.178203006	1.178788935	1.179374864	1.180000000	1.180585929	1.181171858	5.7
5.8	1.181171858	1.181757787	1.182343716	1.182929645	1.183515574	1.184101503	1.184687432	1.185273361	1.185859290	1.186445219	1.187031148	5.8
5.9	1.187031148	1.187617077	1.188203006	1.188788935	1.189374864	1.190000000	1.190585929	1.191171858	1.191757787	1.192343716	1.192929645	5.9
6.0	1.192929645	1.193515574	1.194101503	1.194687432	1.195273361	1.195859290	1.196445219	1.197031148	1.197617077	1.198203006	1.198788935	6.0
6.1	1.198788935	1.199374864	1.200000000	1.200585929	1.201171858	1.201757787	1.202343716	1.202929645	1.203515574	1.204101503	1.204687432	6.1
6.2	1.204687432	1.205273361	1.205859290	1.206445219	1.207031148	1.207617077	1.208203006	1.208788935	1.209374864	1.210000000	1.210585929	6.2
6.3	1.210585929	1.211171858	1.211757787	1.212343716	1.212929645	1.213515574	1.214101503	1.214687432	1.215273361	1.215859290	1.216445219	6.3
6.4	1.216445219	1.217031148	1.217617077	1.218203006	1.218788935	1.219374864	1.220000000	1.220585929	1.221171858	1.221757787	1.222343716	6.4

11)

1.5	0.921782433	0.922917692	0.924038898	0.925146175	0.926239651	0.927319452	0.928385702	0.929438528	0.930478055	0.931504408	1.5
1.6	0.932517711	0.933518088	0.934505664	0.935480562	0.936442906	0.937392817	0.938330419	0.939255833	0.940169180	0.941070583	1.6
1.7	0.94196016C	0.942838033	0.943704321	0.944555142	0.945402616	0.946234859	0.947059900	0.947866125	0.948665381	0.949453872	1.7
1.8	0.950231714	0.950999021	0.951755907	0.952502485	0.953238866	0.953965164	0.954681489	0.955387952	0.956084662	0.956771728	1.8
1.9	0.957445258	0.958117361	0.958787613	0.9594525710	0.9601166168	0.960697621	0.961320174	0.961933930	0.9625338991	0.963135459	1.9
2.0	0.963732335	0.96430315	0.964874311	0.965437410	0.965992413	0.9665539418	0.9671078522	0.9676509819	0.968133404	0.968649373	2.0
2.1	0.969157817	0.969658830	0.970159203	0.970638928	0.971118194	0.971590391	0.972055607	0.972513931	0.972965448	0.973410747	2.1
2.2	0.973884411	0.974280226	0.974705175	0.975123942	0.975536408	0.975942657	0.976342767	0.9767124893	0.977124893	0.977507067	2.2
2.3	0.977883418	0.978254024	0.978618959	0.978978301	0.979332123	0.979680499	0.980023502	0.980361205	0.980693679	0.981020995	2.3
2.4	0.981343223	0.981660432	0.981972691	0.982280068	0.982582630	0.982880442	0.983173572	0.983462083	0.983746041	0.984022508	2.4
2.5	0.984300547	0.984837122C	0.985375550	0.985915716	0.9864537658	0.986991476	0.9875281229	0.988065974	0.9886034769	0.9891416670	2.5
2.6	0.9868820733	0.987051014	0.987271566	0.987500445	0.987719704	0.987935395	0.988147569	0.988356280	0.988561577	0.988763510	2.6
2.7	0.988962130	0.989157485	0.989349623	0.989538592	0.989724440	0.989907212	0.990089656	0.990263715	0.990437536	0.990608462	2.7
2.8	0.990776537	0.990941804	0.991104305	0.991264083	0.991421179	0.991575634	0.991727488	0.991876782	0.992023554	0.992167843	2.8
2.9	0.992309688	0.992449126	0.992586195	0.992720932	0.992853372	0.992983551	0.993111505	0.993237269	0.993360877	0.993482362	2.9
3.0	0.993601755	0.993719100	0.993834418	0.993947744	0.994059111	0.994169549	0.994276089	0.994381762	0.994485597	0.994587624	3.0
3.1	0.994687872	0.994786370	0.994883144	0.994978225	0.995071638	0.995163411	0.995253571	0.995342143	0.995429154	0.995514629	3.1
3.2	0.995598594	0.995681072	0.995762088	0.995841667	0.995919832	0.995996607	0.996072013	0.996146075	0.996218814	0.996290252	3.2
3.3	0.996360411	0.996429312	0.996496577	0.996563425	0.996628678	0.996692754	0.996755675	0.996817460	0.996878127	0.996937696	3.3
3.4	0.996996185	0.997053612	0.997110596	0.997165354	0.997219703	0.997273061	0.997325445	0.997376872	0.997427357	0.997476918	3.4
3.5	0.997525565	0.997573326	0.997620206	0.997666222	0.997711391	0.997755726	0.997799242	0.997841953	0.997883874	0.997925018	3.5
3.6	0.99796539E	0.998005028	0.998043922	0.998082091	0.998119549	0.998156308	0.998192380	0.998227778	0.998262513	0.998296598	3.6
3.7	0.998330043	0.998362860	0.998395060	0.998426654	0.998458068	0.998489068	0.998519908	0.9985497184	0.998579507	0.998604085	3.7
3.8	0.998663173C	0.9986958849	0.998728544	0.998761153	0.9987937154	0.9988262269	0.9988586904	0.9988911068	0.998923471	0.9989558021	3.8
3.9	0.998880825	0.998913152	0.9989455130	0.99897749	0.998988446	0.9990008744	0.999013344	0.999025861	0.999038319	0.999050731	3.9
4.0	0.999086094	0.9991164506	0.999146266	0.99917627	0.999174651	0.999151344	0.999127712	0.999104101	0.999080497	0.999056901	4.0
4.1	0.999234926	0.999270054	0.999284885	0.999299427	0.999313683	0.999327660	0.999341363	0.999354796	0.999367965	0.999380875	4.1
4.2	0.999353531	0.999405538	0.999418059	0.999430020	0.999441706	0.999453161	0.999464388	0.999475393	0.999486180	0.999496753	4.2
4.3	0.999507116	0.999517272	0.999527227	0.999536583	0.999545444	0.999553915	0.999562099	0.999570099	0.999578219	0.999585919	4.3
4.4	0.999600033	0.9996068333	0.999614667	0.999622447	0.9996302247	0.9996379900	0.999645747	0.999653497	0.9996611947	0.999668901	4.4
4.5	0.999675513	0.999682685	0.999689319	0.999695880	0.999702429	0.9997089429	0.999715492	0.999722030	0.9997285398	0.9997350145	4.5
4.6	0.999737776	0.999743292	0.999748695	0.999753988	0.999759174	0.999764253	0.999769228	0.999774101	0.999778875	0.999783550	4.6
4.7	0.999788130	0.999792616	0.999797005	0.999801312	0.999805527	0.999809654	0.999813697	0.999817657	0.999821534	0.999825332	4.7
4.8	0.999825051	0.999832653	0.999836255	0.999839752	0.999843173	0.999846522	0.999849802	0.999853014	0.999856159	0.999859239	4.8
4.9	0.999862254	0.999865207	0.999868098	0.999870929	0.999873700	0.999876414	0.999879071	0.999881673	0.999884220	0.999886713	4.9
5.0	0.999895155	0.9998981545	0.9999011545	0.999904166	0.999907176	0.999910184	0.999913191	0.999916203	0.999919217	0.999922233	5.0
5.1	0.999910917	0.999912849	0.999914740	0.999916592	0.999918403	0.999920177	0.999921914	0.999923613	0.999925276	0.999926904	5.1
5.2	0.999928497	0.999930057	0.999931583	0.999933077	0.999934539	0.999935970	0.999937370	0.999938741	0.999940082	0.999941305	5.2
5.3	0.999942679	0.999943536	0.999944366	0.999945166	0.999945937C	0.999946701	0.999947448	0.999948179	0.999948929	0.999949670	5.3
5.4	0.999954104	0.999955116	0.9999556106	0.999956106	0.9999565902	0.999957074	0.999957557	0.999958041	0.999958524	0.999959007	5.4
5.5	0.999963295	0.999964108	0.999964904	0.999965683	0.999966444	0.999967190	0.999967919	0.999968632	0.999969339	0.999970012	5.5
5.6	0.999970679	0.999971332	0.999971971	0.999972596	0.999973208	0.999973806	0.999974390	0.999974963	0.999975522	0.999976070	5.6
5.7	0.999976605	0.999977129	0.999977641	0.999978142	0.999978632	0.999979111	0.999979580	0.999980038	0.999980486	0.999980925	5.7
5.8	0.999981354	0.999981773	0.999982183	0.999982584	0.999982977	0.999983360	0.999983735	0.999984102	0.999984461	0.999984812	5.8
5.9	0.999985155	0.999985490	0.999985818	0.999986135	0.999986453	0.999986759	0.999987059	0.999987353	0.999987639	0.999987920	5.9
6.0	0.999988154	0.999988462	0.999988724	0.999989080	0.999989230	0.999989475	0.999989715	0.999989949	0.999990178	0.999990402	6.0
6.1	0.999990620	0.999990834	0.999991043	0.999991248	0.999991448	0.999991643	0.999991834	0.999992021	0.999992203	0.999992387	6.1
6.2	0.999992556	0.999992726	0.999992893	0.999993056	0.999993215	0.999993371	0.999993523	0.999993672	0.999993817	0.999993959	6.2
6.3	0.999994098	0.999994234	0.999994366	0.999994496	0.999994623	0.999994747	0.999994868	0.999994986	0.999995102	0.999995215	6.3
6.4	0.999995325	0.999995433	0.999995539	0.999995642	0.999995743	0.999995841	0.999995937	0.999996031	0.999996123	0.999996213	6.4

T	ALPHA 3	C.C	0.6	0.01	C.C2	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
6.5	0.5959996301	0.5959996387	0.5959996471	0.5959996552	0.5959996632	0.5959996711	0.5959996787	0.5959996862	0.5959996935	0.5959997006	0.5959997076	0.5959997146	6.5
6.6	0.5959997076	0.5959997164	0.5959997250	0.5959997339	0.5959997428	0.5959997516	0.5959997602	0.5959997687	0.5959997771	0.5959997855	0.5959997938	0.5959998021	6.6
6.7	0.5959997690	0.5959997774	0.5959997857	0.5959997941	0.5959998025	0.5959998108	0.5959998191	0.5959998273	0.5959998355	0.5959998437	0.5959998518	0.5959998600	6.7
6.8	0.5959998178	0.5959998262	0.5959998346	0.5959998430	0.5959998514	0.5959998597	0.5959998680	0.5959998762	0.5959998844	0.5959998926	0.5959999008	0.5959999090	6.8
6.9	0.5959998563	0.5959998647	0.5959998730	0.5959998814	0.5959998897	0.5959998980	0.5959999062	0.5959999144	0.5959999226	0.5959999308	0.5959999390	0.5959999472	6.9
7.0	0.5959998661	0.5959998745	0.5959998828	0.5959998911	0.5959998994	0.5959999077	0.5959999159	0.5959999241	0.5959999323	0.5959999405	0.5959999487	0.5959999569	7.0
7.1	0.5959999105	0.5959999189	0.5959999272	0.5959999355	0.5959999438	0.5959999521	0.5959999603	0.5959999685	0.5959999767	0.5959999849	0.5959999931	0.5959999913	7.1
7.2	0.5959999300	0.5959999384	0.5959999467	0.5959999550	0.5959999633	0.5959999715	0.5959999797	0.5959999879	0.5959999961	0.5959999943	0.5959999925	0.5959999907	7.2
7.3	0.5959999450	0.5959999534	0.5959999617	0.5959999700	0.5959999782	0.5959999864	0.5959999946	0.5959999928	0.5959999910	0.5959999892	0.5959999874	0.5959999856	7.3
7.4	0.5959999568	0.5959999652	0.5959999735	0.5959999817	0.5959999899	0.5959999981	0.5959999963	0.5959999945	0.5959999927	0.5959999909	0.5959999891	0.5959999873	7.4
7.5	0.5959999661	0.5959999745	0.5959999827	0.5959999909	0.5959999991	0.5959999973	0.5959999955	0.5959999937	0.5959999919	0.5959999901	0.5959999883	0.5959999865	7.5
7.6	0.5959999734	0.5959999818	0.5959999900	0.5959999982	0.5959999964	0.5959999946	0.5959999928	0.5959999910	0.5959999892	0.5959999874	0.5959999856	0.5959999838	7.6
7.7	0.5959999792	0.5959999876	0.5959999958	0.5959999940	0.5959999922	0.5959999904	0.5959999886	0.5959999868	0.5959999850	0.5959999832	0.5959999814	0.5959999796	7.7
7.8	0.5959999837	0.5959999921	0.5959999903	0.5959999885	0.5959999867	0.5959999849	0.5959999831	0.5959999813	0.5959999795	0.5959999777	0.5959999759	0.5959999741	7.8
7.9	0.5959999873	0.5959999957	0.5959999939	0.5959999921	0.5959999903	0.5959999885	0.5959999867	0.5959999849	0.5959999831	0.5959999813	0.5959999795	0.5959999777	7.9
8.0	0.5959999901	0.5959999985	0.5959999967	0.5959999949	0.5959999931	0.5959999913	0.5959999895	0.5959999877	0.5959999859	0.5959999841	0.5959999823	0.5959999805	8.0
8.1	0.5959999922	0.5959999996	0.5959999978	0.5959999960	0.5959999942	0.5959999924	0.5959999906	0.5959999888	0.5959999870	0.5959999852	0.5959999834	0.5959999816	8.1
8.2	0.5959999939	0.5959999991	0.5959999973	0.5959999955	0.5959999937	0.5959999919	0.5959999901	0.5959999883	0.5959999865	0.5959999847	0.5959999829	0.5959999811	8.2
8.3	0.5959999953	0.5959999995	0.5959999977	0.5959999959	0.5959999941	0.5959999923	0.5959999905	0.5959999887	0.5959999869	0.5959999851	0.5959999833	0.5959999815	8.3
8.4	0.5959999963	0.5959999995	0.5959999979	0.5959999961	0.5959999943	0.5959999925	0.5959999907	0.5959999889	0.5959999871	0.5959999853	0.5959999835	0.5959999817	8.4
8.5	0.5959999971	0.5959999993	0.5959999975	0.5959999957	0.5959999939	0.5959999921	0.5959999903	0.5959999885	0.5959999867	0.5959999849	0.5959999831	0.5959999813	8.5
8.6	0.5959999978	0.5959999990	0.5959999972	0.5959999954	0.5959999936	0.5959999918	0.5959999900	0.5959999882	0.5959999864	0.5959999846	0.5959999828	0.5959999810	8.6
8.7	0.5959999983	0.5959999995	0.5959999979	0.5959999961	0.5959999943	0.5959999925	0.5959999907	0.5959999889	0.5959999871	0.5959999853	0.5959999835	0.5959999817	8.7
8.8	0.5959999987	0.5959999999	0.5959999983	0.5959999965	0.5959999947	0.5959999929	0.5959999911	0.5959999893	0.5959999875	0.5959999857	0.5959999839	0.5959999821	8.8
8.9	0.5959999990	0.5959999992	0.5959999974	0.5959999956	0.5959999938	0.5959999920	0.5959999902	0.5959999884	0.5959999866	0.5959999848	0.5959999830	0.5959999812	8.9
9.0	0.5959999992	0.5959999994	0.5959999976	0.5959999958	0.5959999940	0.5959999922	0.5959999904	0.5959999886	0.5959999868	0.5959999850	0.5959999832	0.5959999814	9.0
9.1	0.5959999994	0.5959999996	0.5959999978	0.5959999960	0.5959999942	0.5959999924	0.5959999906	0.5959999888	0.5959999870	0.5959999852	0.5959999834	0.5959999816	9.1
9.2	0.5959999995	0.5959999997	0.5959999981	0.5959999963	0.5959999945	0.5959999927	0.5959999909	0.5959999891	0.5959999873	0.5959999855	0.5959999837	0.5959999819	9.2
9.3	0.5959999996	0.5959999998	0.5959999984	0.5959999966	0.5959999948	0.5959999930	0.5959999912	0.5959999894	0.5959999876	0.5959999858	0.5959999840	0.5959999822	9.3
9.4	0.5959999997	0.5959999999	0.5959999985	0.5959999967	0.5959999949	0.5959999931	0.5959999913	0.5959999895	0.5959999877	0.5959999859	0.5959999841	0.5959999823	9.4
9.5	0.5959999998	0.5959999990	0.5959999972	0.5959999954	0.5959999936	0.5959999918	0.5959999900	0.5959999882	0.5959999864	0.5959999846	0.5959999828	0.5959999810	9.5
9.6	0.5959999999	0.5959999991	0.5959999975	0.5959999957	0.5959999939	0.5959999921	0.5959999903	0.5959999885	0.5959999867	0.5959999849	0.5959999831	0.5959999813	9.6
9.7	0.5959999999	0.5959999991	0.5959999976	0.5959999958	0.5959999940	0.5959999922	0.5959999904	0.5959999886	0.5959999868	0.5959999850	0.5959999832	0.5959999814	9.7
9.8	0.5959999999	0.5959999991	0.5959999977	0.5959999959	0.5959999941	0.5959999923	0.5959999905	0.5959999887	0.5959999869	0.5959999851	0.5959999833	0.5959999815	9.8
9.9	0.5959999999	0.5959999991	0.5959999979	0.5959999961	0.5959999943	0.5959999925	0.5959999907	0.5959999889	0.5959999871	0.5959999853	0.5959999835	0.5959999817	9.9
10.0	0.5959999999	0.5959999991	0.5959999979	0.5959999961	0.5959999943	0.5959999925	0.5959999907	0.5959999889	0.5959999871	0.5959999853	0.5959999835	0.5959999817	10.0

T ALPHA 3 C.7 C.0 C.01 C.02 C.03 C.04 C.05 C.06 C.07 C.08 C.09 T

Table with 13 columns (T, ALPHA 3, C.7, C.0, C.01, C.02, C.03, C.04, C.05, C.06, C.07, C.08, C.09, T) and 60 rows of numerical data.

T ALPHA 3 0.8

T	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-2.5	0.0	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	-2.5
-2.4	0.00000012	0.00000021	0.00000036	0.00000058	0.00000090	0.00000136	0.00000199	0.00000285	0.00000400	0.00000549	-2.4
-2.3	0.00000093	0.00000163	0.00000254	0.00000374	0.00000534	0.00000749	0.00001034	0.00001405	0.00001877	0.00002451	-2.3
-2.2	0.00000543	0.00000961	0.00001484	0.00002145	0.00002980	0.00004033	0.00005344	0.00007059	0.00009234	0.00011910	-2.2
-2.1	0.00003628	0.00004204	0.00004889	0.00005546	0.00006159	0.00006714	0.00007214	0.00007661	0.00008053	0.00008392	-2.1
-2.0	0.00120281	0.00133293	0.00147899	0.00162536	0.00176878	0.00190645	0.00203585	0.00215295	0.00225503	0.00233857	-2.0
-1.9	0.00304707	0.00330865	0.00358678	0.00388190	0.00419492	0.00452618	0.00487673	0.00524635	0.00562526	0.00601361	-1.9
-1.8	0.00648035	0.00693518	0.00741263	0.00791357	0.00843909	0.00898943	0.00956410	0.01016518	0.01079278	0.01144751	-1.8
-1.7	0.01212950	0.01284068	0.01358028	0.01434931	0.01514839	0.01597787	0.01683842	0.01773069	0.01865499	0.01961189	-1.7
-1.6	0.02060186	0.02162539	0.02268256	0.02377495	0.02490189	0.02606403	0.02726196	0.02849597	0.02976645	0.03107374	-1.6
-1.5	0.03241820	0.03380015	0.03521989	0.03667771	0.03817388	0.03970867	0.04128320	0.04289503	0.04454703	0.04623850	-1.5
-1.4	0.04796964	0.04974058	0.05155137	0.05340231	0.05529326	0.05722452	0.05919605	0.06120795	0.06325980	0.06535296	-1.4
-1.3	0.06748606	0.06965945	0.07187327	0.07412737	0.07642167	0.07875603	0.08113045	0.08354482	0.08599909	0.08849267	-1.3
-1.2	0.09102581	0.09359827	0.09620580	0.09886020	0.10154925	0.10427668	0.10704227	0.10984578	0.11268678	0.11556514	-1.2
-1.1	0.11848049	0.12143250	0.12442086	0.12744521	0.13050519	0.13360047	0.13673056	0.13989518	0.14309389	0.14632678	-1.1
-1.0	0.14959191	0.15289037	0.15622122	0.15958397	0.16297820	0.16640343	0.16985918	0.17334495	0.17686029	0.18040461	-1.0
-0.9	0.18397568	0.18757847	0.19120629	0.19486238	0.19854419	0.20225195	0.20598509	0.20974304	0.21352526	0.21733119	-0.9
-0.8	0.22116028	0.22501196	0.22888680	0.23278081	0.23669880	0.24063320	0.24458928	0.24856452	0.25255835	0.25657012	-0.8
-0.7	0.26059932	0.26464534	0.26870761	0.27278535	0.27687852	0.28098600	0.28510735	0.28924207	0.29338943	0.29754970	-0.7
-0.6	0.30172021	0.30590235	0.31009491	0.31429730	0.31850895	0.32272930	0.32695778	0.33119381	0.33543684	0.33968630	-0.6
-0.5	0.34394163	0.34820225	0.35246773	0.35673789	0.36101073	0.36528721	0.36956630	0.37384748	0.37813020	0.38241395	-0.5
-0.4	0.38669824	0.39098249	0.39526625	0.39954900	0.40383023	0.40810946	0.41238622	0.41666030	0.42093037	0.42519679	-0.4
-0.3	0.42945886	0.43371502	0.43796795	0.44221416	0.44645412	0.45068742	0.45491381	0.45913266	0.46334361	0.46754623	-0.3
-0.2	0.47174020	0.47592504	0.48010382	0.48427683	0.48842108	0.49254562	0.49665909	0.50076126	0.50485171	0.50893008	-0.2
-0.1	0.51311604	0.51718925	0.52124939	0.52529612	0.52932914	0.53333814	0.53732280	0.54134282	0.54531792	0.54927791	-0.1
0.0	0.55322236	0.55715108	0.56106378	0.56496021	0.56884012	0.57270326	0.57654945	0.58037830	0.58418974	0.58798349	0.0
0.1	0.59175939	0.59551707	0.59925605	0.60297742	0.60667964	0.61036298	0.61402728	0.61767299	0.62129938	0.62490414	0.1
0.2	0.62849031	0.63215680	0.63580336	0.63942959	0.64303597	0.64661213	0.64915841	0.65167492	0.65416245	0.65662177	0.2
0.3	0.66323912	0.66685987	0.66942945	0.67194835	0.67441699	0.67683585	0.67920457	0.68152366	0.68379266	0.68601174	0.3
0.4	0.69585031	0.69903084	0.70215484	0.70522659	0.70823723	0.71118754	0.71407819	0.71690953	0.71968116	0.72239368	0.4
0.5	0.72635756	0.72928365	0.73218209	0.73505396	0.73789376	0.74070699	0.74349851	0.74627337	0.74902753	0.75176583	0.5
0.6	0.75463017	0.75733654	0.76002194	0.76268762	0.76532261	0.76793691	0.77054103	0.77312668	0.77569693	0.77820310	0.6
0.7	0.78071393	0.78320373	0.78567135	0.78811790	0.79054322	0.79294721	0.79533014	0.79769192	0.80003266	0.80234241	0.7
0.8	0.80465133	0.80692945	0.80918626	0.81142357	0.81363979	0.81583542	0.81801078	0.82016571	0.82229056	0.82441524	0.8
0.9	0.82650913	0.82858465	0.83063556	0.83266474	0.83466902	0.83664296	0.83858627	0.84049959	0.84238271	0.84424569	0.9
1.0	0.84637698	0.84825796	0.85012062	0.85196375	0.85378861	0.85559505	0.85738320	0.85915306	0.86090480	0.86263858	1.0
1.1	0.86435443	0.86605249	0.86773290	0.86939575	0.87104118	0.87266929	0.87428015	0.87587406	0.87745095	0.87901108	1.1
1.2	0.88055439	0.88208105	0.88355136	0.88508528	0.88658291	0.88804457	0.88947014	0.89085983	0.89221382	0.89357216	1.2
1.3	0.89509502	0.89646242	0.89781470	0.89915176	0.90047387	0.90178100	0.90307340	0.90435115	0.90561437	0.90686307	1.3
1.4	0.90809773	0.90931810	0.91052443	0.91171684	0.91289545	0.91406037	0.91521174	0.91634967	0.91747428	0.91858568	1.4
1.5	0.91568403	0.91676538	0.91784186	0.91891362	0.91998066	0.92104317	0.92209134	0.92313527	0.92417506	0.92521071	1.5
1.6	0.92997342	0.93093552	0.93188980	0.93282482	0.93375212	0.93466682	0.93557302	0.93646662	0.93734931	0.93822103	1.6
1.7	0.93581583	0.93653217	0.93721812	0.93787390	0.93850075	0.93910893	0.93969860	0.94027000	0.94082328	0.94135861	1.7
1.8	0.94712058	0.94786560	0.94860522	0.94933939	0.95006814	0.95079169	0.95149999	0.95219314	0.95287129	0.95353448	1.8
1.9	0.95491942	0.95485242	0.95550218	0.95614314	0.95677589	0.95740036	0.95801664	0.95862483	0.95922500	0.95981725	1.9
2.0	0.96040168	0.96057836	0.96154740	0.96210868	0.96266285	0.96320944	0.96374873	0.96428074	0.96480571	0.96532357	2.0
2.1	0.96583446	0.96633845	0.96683563	0.96732607	0.96780986	0.96828707	0.96875774	0.96922200	0.96968004	0.97013175	2.1
2.2	0.97407535	0.97410158	0.97414551	0.97418728	0.97422872	0.97426984	0.97431068	0.97435124	0.97439159	0.97443176	2.2
2.3	0.97470753	0.97485669	0.97500596	0.97515464	0.97530289	0.97545071	0.97559811	0.97574509	0.97589165	0.97603779	2.3
2.4	0.97829615	0.97862774	0.97895462	0.97927681	0.97959448	0.97990759	0.98021622	0.98052043	0.98082029	0.98111584	2.4

T ALPHA 3 0.8

T	C.0	0.8	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	Y
7.5	0.55557548	0.999957989	0.555558029	0.999958068	0.555558106	0.999958143	0.555558180	0.999958216	0.555558252	0.999958286	7.5	
7.6	0.999998320	0.999998354	0.555558386	0.999998418	0.999998450	0.999998480	0.999998511	0.555558540	0.999998569	0.999998598	7.6	
7.7	0.555558626	0.555558653	0.555558680	0.555558706	0.555558732	0.555558757	0.555558782	0.555558806	0.555558830	0.555558853	7.7	
7.8	0.999998876	0.999998898	0.999998920	0.999998942	0.999998963	0.999998984	0.999999004	0.999999024	0.999999043	0.999999062	7.8	
7.9	0.5555995081	0.999999509	0.5555995117	0.9999995135	0.5555995152	0.9999995169	0.5555995186	0.9999995202	0.5555995218	0.9999995234	7.9	
8.0	0.5555999249	0.5555999264	0.5555999279	0.5555999293	0.5555999307	0.5555999321	0.5555999335	0.5555999348	0.5555999361	0.5555999374	8.0	
8.1	0.999999387	0.999999399	0.5555999411	0.999999423	0.5555999434	0.999999446	0.5555999457	0.999999468	0.5555999478	0.999999480	8.1	
8.2	0.5555999495	0.5555999505	0.5555999515	0.5555999525	0.5555999538	0.5555999551	0.5555999564	0.5555999577	0.5555999590	0.5555999603	8.2	
8.3	0.999999591	0.999999600	0.5555999608	0.999999615	0.5555999623	0.999999631	0.5555999638	0.999999646	0.5555999653	0.999999660	8.3	
8.4	0.5555999667	0.5555999673	0.5555999680	0.5555999686	0.5555999693	0.5555999699	0.5555999705	0.5555999711	0.5555999717	0.5555999722	8.4	
8.5	0.5555999728	0.5555999734	0.5555999739	0.5555999744	0.5555999749	0.5555999755	0.5555999759	0.5555999764	0.5555999769	0.5555999774	8.5	
8.6	0.999999778	0.999999783	0.5555999787	0.999999792	0.5555999796	0.999999800	0.5555999804	0.999999808	0.5555999812	0.999999816	8.6	
8.7	0.5555999819	0.5555999823	0.5555999827	0.5555999830	0.5555999834	0.5555999837	0.5555999840	0.5555999843	0.5555999847	0.5555999850	8.7	
8.8	0.5555999853	0.5555999856	0.5555999859	0.5555999862	0.5555999865	0.5555999867	0.5555999870	0.5555999873	0.5555999875	0.5555999878	8.8	
8.9	0.9999999880	0.9999999883	0.5555999885	0.999999887	0.5555999890	0.999999892	0.5555999894	0.999999896	0.5555999898	0.999999901	8.9	
9.0	0.5555999903	0.5555999905	0.5555999906	0.5555999908	0.5555999910	0.5555999912	0.5555999914	0.5555999916	0.5555999917	0.5555999919	9.0	
9.1	0.999999921	0.999999922	0.5555999924	0.999999925	0.5555999927	0.999999928	0.5555999930	0.999999931	0.5555999933	0.999999934	9.1	
9.2	0.5555999936	0.5555999937	0.5555999938	0.5555999939	0.5555999941	0.5555999942	0.5555999943	0.5555999944	0.5555999945	0.5555999946	9.2	
9.3	0.9999999948	0.9999999949	0.5555999950	0.9999999951	0.5555999952	0.9999999953	0.5555999954	0.9999999955	0.5555999956	0.9999999957	9.3	
9.4	0.5555999957	0.5555999958	0.5555999959	0.5555999960	0.5555999961	0.5555999962	0.5555999963	0.5555999964	0.5555999965	0.5555999966	9.4	
9.5	0.5555999967	0.5555999968	0.5555999969	0.5555999970	0.5555999971	0.5555999972	0.5555999973	0.5555999974	0.5555999975	0.5555999976	9.5	
9.6	0.9999999972	0.9999999973	0.5555999974	0.9999999975	0.5555999976	0.9999999977	0.5555999978	0.9999999979	0.5555999980	0.9999999981	9.6	
9.7	0.5555999981	0.5555999982	0.5555999983	0.5555999984	0.5555999985	0.5555999986	0.5555999987	0.5555999988	0.5555999989	0.5555999990	9.7	
9.8	0.9999999985	0.9999999986	0.5555999987	0.9999999988	0.5555999989	0.9999999990	0.5555999991	0.9999999992	0.5555999993	0.9999999994	9.8	
9.9	0.5555999995	0.5555999996	0.5555999997	0.5555999998	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	9.9	
10.0	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	10.0	
10.1	0.9999999990	0.9999999990	0.5555999991	0.9999999991	0.5555999991	0.9999999991	0.5555999991	0.9999999991	0.5555999991	0.9999999991	10.1	
10.2	0.5555999992	0.5555999992	0.5555999992	0.5555999992	0.5555999992	0.5555999992	0.5555999992	0.5555999992	0.5555999992	0.5555999992	10.2	
10.3	0.9999999994	0.9999999994	0.5555999994	0.9999999994	0.5555999994	0.9999999994	0.5555999994	0.9999999994	0.5555999994	0.9999999994	10.3	
10.4	0.5555999995	0.5555999995	0.5555999995	0.5555999995	0.5555999995	0.5555999995	0.5555999995	0.5555999995	0.5555999995	0.5555999995	10.4	
10.5	0.9999999996	0.9999999996	0.5555999996	0.9999999996	0.5555999996	0.9999999996	0.5555999996	0.9999999996	0.5555999996	0.9999999996	10.5	
10.6	0.5555999997	0.5555999997	0.5555999997	0.5555999997	0.5555999997	0.5555999997	0.5555999997	0.5555999997	0.5555999997	0.5555999997	10.6	
10.7	0.9999999997	0.9999999997	0.5555999997	0.9999999997	0.5555999997	0.9999999997	0.5555999997	0.9999999997	0.5555999997	0.9999999997	10.7	
10.8	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	0.5555999998	10.8	
10.9	0.9999999998	0.9999999998	0.5555999998	0.9999999998	0.5555999998	0.9999999998	0.5555999998	0.9999999998	0.5555999998	0.9999999998	10.9	
11.0	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	11.0	
11.1	0.9999999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	11.1	
11.2	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	11.2	
11.3	0.9999999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	11.3	
11.4	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	0.5555999999	11.4	
11.5	0.9999999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	0.5555999999	0.9999999999	11.5	

ALPHA 3

C.9

C.0

C.01

C.02

C.03

C.04

C.05

C.06

C.07

C.08

C.09

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
-2.5	0.0	0.0	C.C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-2.5
-2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-2.4
-2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00000000	0.00000000	-2.3
-2.2	C.00000003	C.000000015	C.000000015	C.000000020	C.000000020	C.000000020	C.000000020	C.000000020	C.000000020	C.000000020	-2.2
-2.1	C.000011838	C.0000117138	C.000024119	C.000033123	C.000044528	C.000058745	C.000076221	C.0000937434	C.000122897	C.000153152	-2.1
-2.0	C.000188775	C.000230368	C.000278564	C.000334021	C.000357423	C.000469475	C.000550919	C.000642495	C.000744978	C.000859158	-2.0
-1.9	C.000985840	C.001125842	C.001280000	C.001449156	C.001634164	C.001835888	C.002059195	C.002292959	C.002550058	C.002827371	-1.9
-1.8	C.003125778	C.003446157	C.003785385	C.004156336	C.004547876	C.004964867	C.005408164	C.005878612	C.006377045	C.006904288	-1.8
-1.7	C.007461154	C.008048441	C.008666534	C.009317404	C.010000604	C.010717272	C.011468128	C.012253873	C.013035190	C.013932742	-1.7
-1.6	C.014627171	C.015759100	C.0167737838	C.017737838	C.018737838	C.019873496	C.021001491	C.022170253	C.023380249	C.024631916	-1.6
-1.5	C.025925672	C.027261505	C.028640553	C.030063268	C.031529053	C.033038640	C.034592300	C.0361432899	C.037832790	C.039552035	-1.5
-1.4	C.041252184	C.043025382	C.044851753	C.046715395	C.048632382	C.050590766	C.052594574	C.054643811	C.056738459	C.058878477	-1.4
-1.3	C.061063801	C.063254347	C.065700007	C.068290653	C.0709256136	C.073666286	C.0764120913	C.0791619807	C.081927338	C.084794458	-1.3
-1.2	C.085379700	C.088053178	C.090765589	C.093528612	C.096335909	C.099173126	C.102057893	C.104933824	C.107950518	C.110957558	-1.2
-1.1	C.114004514	C.117090542	C.120216385	C.123380372	C.126582420	C.1298822035	C.133098708	C.136411924	C.139761153	C.143145856	-1.1
-1.0	C.146565486	C.150019484	C.153507283	C.157028309	C.160581978	C.164167659	C.167784875	C.171432899	C.175111161	C.178819043	-1.0
-0.9	C.182555524	C.186321174	C.19014161	C.193934248	C.197780794	C.201653154	C.205550680	C.209472722	C.213418625	C.217387734	-0.9
-0.8	C.221375392	C.225352540	C.229427717	C.233483063	C.237563316	C.241652814	C.24575896	C.249896901	C.254045167	C.258210036	-0.8
-0.7	C.262390649	C.266586548	C.270757679	C.275022389	C.279260426	C.283511143	C.287773893	C.292048035	C.296332928	C.300627937	-0.7
-0.6	C.304932428	C.309245775	C.313567351	C.317896536	C.322232715	C.326575277	C.330923613	C.335277122	C.339635209	C.343997280	-0.6
-0.5	C.348362750	C.352731037	C.357101568	C.361473771	C.365847084	C.370220950	C.374594815	C.378968136	C.383340374	C.387710994	-0.5
-0.4	C.392079472	C.396445287	C.400807927	C.405166886	C.409521663	C.413871766	C.418216709	C.422556014	C.426889208	C.431215827	-0.4
-0.3	C.435535412	C.439847515	C.444151650	C.448454750	C.452753450	C.457012325	C.461260501	C.465538641	C.469786345	C.474023220	-0.3
-0.2	C.478248881	C.482462545	C.486665053	C.490854830	C.495031924	C.499195985	C.503346672	C.507483649	C.511606590	C.515715174	-0.2
-0.1	C.519805087	C.5233888025	C.527551688	C.531999784	C.536032029	C.540048144	C.544047859	C.548030910	C.551997039	C.555945997	-0.1
-0.0	C.555877535	C.563751430	C.567687439	C.571565342	C.575424924	C.579265972	C.583088284	C.586891663	C.590675916	C.594440859	-0.0
0.1	C.598186314	C.601412109	C.605618076	C.609304056	C.612969894	C.616615442	C.620240558	C.623845104	C.627428951	C.630991972	0.1
0.2	C.634534048	C.638055065	C.641554913	C.645033490	C.648490698	C.651926443	C.655328163	C.658733201	C.662104053	C.665493123	0.2
0.3	C.668780342	C.672085648	C.675368982	C.678632992	C.681869528	C.685086646	C.688281605	C.691454371	C.694604912	C.697733202	0.3
0.4	C.700839217	C.703922939	C.706943553	C.710023448	C.713040218	C.716034659	C.719006773	C.721956563	C.724884038	C.727789209	0.4
0.5	C.730672091	C.733532703	C.736371066	C.739187206	C.741981150	C.744752930	C.747502581	C.750230139	C.752935645	C.755619142	0.5
0.6	C.758280677	C.760920298	C.763538056	C.766134006	C.768708204	C.771260710	C.773791584	C.776300891	C.778788698	C.781295071	0.6
0.7	C.783700083	C.786123807	C.788526316	C.790907688	C.793268003	C.795607340	C.797925782	C.800223415	C.802500324	C.804756598	0.7
0.8	C.808992326	C.809207595	C.811402510	C.81357153	C.815731625	C.817866022	C.819980443	C.822074988	C.824149757	C.826204854	0.8
0.9	C.828240381	C.830256444	C.832253148	C.834230600	C.836188950	C.838128178	C.840048524	C.842019054	C.8440382879	C.8460567113	0.9
1.0	C.847542867	C.849370257	C.851175394	C.852970396	C.854743377	C.856498454	C.858235743	C.859955362	C.861657428	C.863342059	1.0
1.1	C.865005374	C.866659492	C.868292532	C.869908614	C.871507857	C.873090382	C.874656309	C.876205759	C.877738853	C.879255710	1.1
1.2	C.880756454	C.882241203	C.883710081	C.885163207	C.886600704	C.888022691	C.889429292	C.890820627	C.892196816	C.893557982	1.2
1.3	C.894904244	C.896235725	C.897552543	C.898854821	C.900142677	C.901416232	C.902675607	C.903920920	C.905152291	C.906369839	1.3
1.4	C.907373682	C.908763535	C.909954079	C.911104168	C.912254375	C.913391466	C.914515558	C.915626767	C.916725210	C.917811000	1.4
1.5	C.918842254	C.919554066	C.920293610	C.921033939	C.9217743187	C.922506466	C.9232356885	C.923965566	C.9246952610	C.925425130	1.5
1.6	C.928952236	C.9295895038	C.930226645	C.930863707	C.931500870	C.932138032	C.932775194	C.933412356	C.934049518	C.934686680	1.6
1.7	C.937889350	C.938526620	C.939163890	C.939801160	C.940438430	C.941075700	C.941712970	C.942350240	C.942987510	C.943624780	1.7
1.8	C.945801793	C.946540587	C.947279381	C.948018175	C.948756969	C.949495763	C.950234557	C.950973351	C.951712145	C.952450939	1.8
1.9	C.952289571	C.953028365	C.953767159	C.954505953	C.955244747	C.955983541	C.956722335	C.957461129	C.958200923	C.958939717	1.9
2.0	C.958466091	C.959204885	C.960043679	C.960882473	C.961721267	C.962560061	C.963398855	C.964237649	C.965076443	C.965915237	2.0
2.1	C.964357972	C.965196766	C.966035560	C.966874354	C.967713148	C.968551942	C.969390736	C.970229530	C.971068324	C.971907118	2.1
2.2	C.965105018	C.965943812	C.966782606	C.967621400	C.968460194	C.969308988	C.970147782	C.971086576	C.971925370	C.972764164	2.2
2.3	C.973260326	C.973644551	C.974028376	C.974412201	C.974796026	C.975179851	C.975563676	C.975947501	C.976331326	C.976715151	2.3
2.4	C.976890499	C.977274324	C.977658149	C.978041974	C.978425799	C.978810624	C.979195449	C.979580274	C.979965099	C.980349924	2.4

ALPHA 3 1.0

T	ALPHA 3	G.0	0.01	G.C2	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-2.0	C.0	C.00000007	C.00000103	C.00000015	C.000001601	C.000003847	C.0000007851	C.000014314	C.0000024034	C.0000024034	C.0000037890	-2.0
-1.9	C.000056840	C.000081908	C.00014175	C.000154791	C.000204927	C.000255811	C.000285811	C.000334698	C.000424873	C.000525640	C.000642371	-1.9
-1.8	C.000376251	C.000928772	C.001101228	C.001294964	C.001511318	C.001751623	C.002017198	C.002309351	C.002629371	C.002978527	C.003297857	-1.8
-1.7	C.0003358069	C.003765220	C.004213179	C.0052094172	C.0063340051	C.007575458	C.0086340051	C.0106964995	C.0127629301	C.0147733943	C.0167783343	-1.7
-1.6	C.0009079588	C.009867546	C.0106595072	C.0115714059	C.0124343653	C.0134348721	C.0146469850	C.01616633048	C.01777866334	C.019447733048	C.021177866334	-1.6
-1.5	C.018988157	C.020239627	C.021535416	C.02285754	C.024295436	C.025741817	C.027244212	C.028797901	C.030403126	C.0320600092	C.03372600092	-1.5
-1.4	C.033768968	C.035525688	C.03742549	C.039208216	C.041125718	C.0430395453	C.045117383	C.047191443	C.0493317531	C.051495520	C.05376600092	-1.4
-1.3	C.053725250	C.056006523	C.058325153	C.060722864	C.063157397	C.065642454	C.068177714	C.070762829	C.073397429	C.076081120	C.0788648120	-1.3
-1.2	C.078813487	C.081594052	C.084422477	C.087298163	C.090220654	C.093189434	C.0962203968	C.099263706	C.102368081	C.105516510	C.1087733048	-1.2
-1.1	C.108708395	C.111943124	C.115226072	C.118538601	C.121895060	C.125297787	C.128737108	C.132213342	C.135731794	C.139285763	C.142885763	-1.1
-1.0	C.142876540	C.146503404	C.150165303	C.153862493	C.157593247	C.161357151	C.165153457	C.1689881411	C.172846257	C.176729234	C.180629234	-1.0
-0.9	C.180647578	C.184494525	C.188356303	C.192251150	C.196199288	C.200162949	C.204131360	C.208113750	C.212112934	C.2161295934	C.220162949	-0.9
-0.8	C.221277085	C.225467655	C.229678438	C.233908554	C.238157283	C.242424927	C.246707552	C.251007589	C.255322229	C.259653731	C.264000000	-0.8
-0.7	C.263998356	C.268335370	C.272727045	C.277105657	C.281503488	C.285907824	C.290321960	C.294745194	C.299176831	C.303616183	C.308176831	-0.7
-0.6	C.308002567	C.312515309	C.316973739	C.321437197	C.325905027	C.330376582	C.334851224	C.339329318	C.3438087241	C.348287375	C.352876582	-0.6
-0.5	C.352768111	C.357248848	C.361725952	C.3662027958	C.370685169	C.375160055	C.379632055	C.384100617	C.388565198	C.393025255	C.397490255	-0.5
-0.4	C.397490276	C.401929727	C.406373103	C.410809902	C.4152239630	C.419661803	C.424075942	C.428481581	C.432878261	C.437265529	C.441653261	-0.4
-0.3	C.441652545	C.446010073	C.450366468	C.454711774	C.459045522	C.463367332	C.467676812	C.471973579	C.476257257	C.480527480	C.484793257	-0.3
-0.2	C.484793890	C.489026135	C.493253875	C.497466774	C.501664507	C.505846756	C.510013210	C.514163568	C.518297535	C.522414824	C.526514824	-0.2
-0.1	C.526515157	C.530558262	C.534663875	C.5387711740	C.542741605	C.546753240	C.550746399	C.554720858	C.5586766399	C.562612808	C.566512808	-0.1
-0.0	C.566525880	C.570427415	C.574335223	C.578246317	C.5821600520	C.5860818458	C.5899615568	C.593892090	C.5978147870	C.601747870	C.605682764	-0.0
0.1	C.605682764	C.6096289356	C.613586072	C.617549676	C.6215192333	C.625494044	C.6294799423	C.6334755742	C.6374719261	C.64147905038	C.6454969261	0.1
0.2	C.6454969261	C.649512223	C.653537952	C.6575747982	C.661622633	C.665681644	C.669740404	C.673800146	C.677869878	C.681940705	C.686022618	0.2
0.3	C.686022618	C.690103238	C.694193238	C.698293238	C.702403238	C.706513238	C.710623238	C.714733238	C.718843238	C.722953238	C.727063238	0.3
0.4	C.727063238	C.731173238	C.735283238	C.739393238	C.743503238	C.747613238	C.751723238	C.755833238	C.759943238	C.764053238	C.768163238	0.4
0.5	C.768163238	C.772273238	C.776383238	C.780493238	C.784603238	C.788713238	C.792823238	C.796933238	C.801043238	C.805153238	C.809263238	0.5
0.6	C.809263238	C.813373238	C.817483238	C.821593238	C.825703238	C.829813238	C.833923238	C.838033238	C.842143238	C.846253238	C.850363238	0.6
0.7	C.850363238	C.854473238	C.858583238	C.862693238	C.866803238	C.870913238	C.875023238	C.879133238	C.883243238	C.887353238	C.891463238	0.7
0.8	C.891463238	C.895573238	C.899683238	C.903793238	C.907903238	C.912013238	C.916123238	C.920233238	C.924343238	C.928453238	C.932563238	0.8
0.9	C.932563238	C.936673238	C.940783238	C.944893238	C.949003238	C.953113238	C.957223238	C.961333238	C.965443238	C.969553238	C.973663238	0.9
1.0	C.973663238	C.977773238	C.981883238	C.985993238	C.990103238	C.994213238	C.998323238	C.100243238	C.100653238	C.101063238	C.101473238	1.0
1.1	C.101473238	C.101883238	C.102293238	C.102703238	C.103113238	C.103523238	C.103933238	C.104343238	C.104753238	C.105163238	C.105573238	1.1
1.2	C.105573238	C.105983238	C.106393238	C.106803238	C.107213238	C.107623238	C.108033238	C.108443238	C.108853238	C.109263238	C.109673238	1.2
1.3	C.109673238	C.110083238	C.110493238	C.110903238	C.111313238	C.111723238	C.112133238	C.112543238	C.112953238	C.113363238	C.113773238	1.3
1.4	C.113773238	C.114183238	C.114593238	C.115003238	C.115413238	C.115823238	C.116233238	C.116643238	C.117053238	C.117463238	C.117873238	1.4
1.5	C.117873238	C.118283238	C.118693238	C.119103238	C.119513238	C.119923238	C.120333238	C.120743238	C.121153238	C.121563238	C.121973238	1.5
1.6	C.121973238	C.122383238	C.122793238	C.123203238	C.123613238	C.124023238	C.124433238	C.124843238	C.125253238	C.125663238	C.126073238	1.6
1.7	C.126073238	C.126483238	C.126893238	C.127303238	C.127713238	C.128123238	C.128533238	C.128943238	C.129353238	C.129763238	C.130173238	1.7
1.8	C.130173238	C.130583238	C.130993238	C.131403238	C.131813238	C.132223238	C.132633238	C.133043238	C.133453238	C.133863238	C.134273238	1.8
1.9	C.134273238	C.134683238	C.135093238	C.135503238	C.135913238	C.136323238	C.136733238	C.137143238	C.137553238	C.137963238	C.138373238	1.9
2.0	C.138373238	C.138783238	C.139193238	C.139603238	C.139993238	C.140403238	C.140813238	C.141223238	C.141633238	C.142043238	C.142453238	2.0
2.1	C.142453238	C.142863238	C.143273238	C.143683238	C.144093238	C.144503238	C.144913238	C.145323238	C.145733238	C.146143238	C.146553238	2.1
2.2	C.146553238	C.146963238	C.147373238	C.147783238	C.148193238	C.148603238	C.149013238	C.149423238	C.149833238	C.150243238	C.150653238	2.2
2.3	C.150653238	C.151063238	C.151473238	C.151883238	C.152293238	C.152703238	C.153113238	C.153523238	C.153933238	C.154343238	C.154753238	2.3
2.4	C.154753238	C.155163238	C.155573238	C.155983238	C.156393238	C.156803238	C.157213238	C.157623238	C.158033238	C.158443238	C.158853238	2.4
2.5	C.158853238	C.159263238	C.159673238	C.160083238	C.160493238	C.160903238	C.161313238	C.161723238	C.162133238	C.162543238	C.162953238	2.5
2.6	C.162953238	C.163363238	C.163773238	C.164183238	C.164593238	C.165003238	C.165413238	C.165823238	C.166233238	C.166643238	C.167053238	2.6
2.7	C.167053238	C.167463238	C.167873238	C.168283238	C.168693238	C.169103238	C.169513238	C.169923238	C.170333238	C.170743238	C.171153238	2.7
2.8	C.171153238	C.171563238	C.171973238	C.172383238	C.172793238	C.173203238	C.173613238	C.174023238	C.174433238	C.174843238	C.175253238	2.8
2.9	C.175253238	C.175663238	C.176073238	C.176483238	C.176893238	C.177303238	C.177713238	C.178123238	C.178533238	C.178943238	C.179353238	2.9

ALPHA 3 1.0

T	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
3.0	0.985663549	0.989814228	0.989562415	0.990108539	0.990252626	0.990394703	0.990534797	0.990672933	0.990809137	0.990943435	3.0
3.1	0.991075853	0.991206413	0.991335142	0.991462064	0.991587202	0.991710580	0.991832222	0.991952150	0.992070387	0.992186957	3.1
3.2	0.992331880	0.992415180	0.992526878	0.992636594	0.992745552	0.992852570	0.992958071	0.993062074	0.993164600	0.993265668	3.2
3.3	0.993336598	0.993463510	0.993560323	0.993655755	0.993749826	0.993842553	0.993933955	0.994024050	0.994112856	0.994200390	3.3
3.4	0.994428670	0.994371713	0.994455535	0.994538153	0.994619584	0.994699844	0.994778949	0.994856915	0.994933757	0.995009491	3.4
3.5	0.995084133	0.995157696	0.995235317	0.995316649	0.995392267	0.995441466	0.995490859	0.995577261	0.995643684	0.995709144	3.5
3.6	0.995773652	0.995837223	0.995895869	0.995951604	0.996002237	0.996082388	0.996141462	0.996196675	0.996257037	0.996313561	3.6
3.7	0.99636259	0.996424143	0.99648223	0.996537150	0.996584017	0.996633754	0.996686731	0.996736560	0.996784451	0.996835215	3.7
3.8	0.996883261	0.996930600	0.996977242	0.997023197	0.997068474	0.997113083	0.997157034	0.997200335	0.997242497	0.997285027	3.8
3.9	0.997326436	0.997367232	0.997407423	0.997447019	0.997486028	0.997524457	0.997562216	0.997599613	0.997636355	0.997672551	3.9
4.0	0.997708205	0.997743335	0.997777535	0.997812026	0.997845605	0.997878483	0.997911268	0.997943365	0.997974983	0.998006124	4.0
4.1	0.998036808	0.998067028	0.998096795	0.998126116	0.998154998	0.998183447	0.998211468	0.998239069	0.998266255	0.998293032	4.1
4.2	0.998319407	0.998345365	0.998370572	0.998396173	0.998420555	0.998445442	0.998469521	0.998493236	0.998516593	0.998539597	4.2
4.3	0.998562254	0.998584567	0.998606544	0.998628187	0.998649503	0.998670496	0.998691171	0.998711537	0.998731584	0.998751331	4.3
4.4	0.998770779	0.998789931	0.998808792	0.998827366	0.998845658	0.998863671	0.998881409	0.998898878	0.998916080	0.998933019	4.4
4.5	0.998945700	0.99896127	0.998976202	0.998991351	0.999005923	0.999020936	0.999035465	0.999049545	0.999063127	0.999076291	4.5
4.6	0.999096127	0.999117188	0.999131051	0.999144701	0.999158141	0.999171375	0.999184405	0.999197236	0.999209868	0.999222306	4.6
4.7	0.999234553	0.999246611	0.999258484	0.999270173	0.999281682	0.999293014	0.999304170	0.999315154	0.999325969	0.999336616	4.7
4.8	0.999347095	0.999357420	0.999367581	0.999377585	0.999387434	0.999397130	0.999406676	0.999416074	0.999425326	0.999434434	4.8
4.9	0.999443401	0.999452225	0.999460920	0.999469476	0.999477898	0.999486190	0.999494353	0.999502388	0.999510299	0.999518086	4.9
5.0	0.999525751	0.999533298	0.999540726	0.999548035	0.999555237	0.999562324	0.999569299	0.999576165	0.999582924	0.999589578	5.0
5.1	0.999596127	0.999602574	0.999608920	0.999615166	0.999621314	0.999627367	0.999633324	0.999639188	0.999644960	0.999650641	5.1
5.2	0.999656233	0.999661737	0.999667155	0.999672487	0.999677736	0.999682902	0.999687967	0.999692901	0.999697717	0.999702466	5.2
5.3	0.999707538	0.999712334	0.999716957	0.999721407	0.999725884	0.999730292	0.999734629	0.999738898	0.999743100	0.999747245	5.3
5.4	0.999751305	0.999755310	0.999759252	0.999763132	0.999766950	0.999770708	0.999774406	0.999778046	0.999781627	0.999785152	5.4
5.5	0.999788621	0.999792036	0.999795395	0.999798702	0.999801956	0.999805158	0.999808309	0.999811410	0.999814462	0.999817465	5.5
5.6	0.999820421	0.999823329	0.999826191	0.999829008	0.999831779	0.999834507	0.999837191	0.999839832	0.999842430	0.999844988	5.6
5.7	0.999847504	0.999849581	0.999851418	0.999853081	0.999854685	0.999856239	0.999857741	0.999859199	0.999860618	0.999861998	5.7
5.8	0.999870560	0.999872667	0.999874741	0.999876781	0.999878789	0.999880764	0.999882708	0.999884621	0.999886503	0.999888354	5.8
5.9	0.999890176	0.999891969	0.999893732	0.999895468	0.999897175	0.999898855	0.999900508	0.999902135	0.999903735	0.999905309	5.9
6.0	0.999906858	0.999908382	0.999909982	0.999911357	0.999912809	0.999914237	0.999915642	0.999917024	0.999918384	0.999919722	6.0
6.1	0.999921039	0.999922334	0.999923608	0.999924862	0.999926095	0.999927308	0.999928502	0.999929676	0.999930832	0.999931968	6.1
6.2	0.999933087	0.999934187	0.999935269	0.999936334	0.999937381	0.999938412	0.999939425	0.999940423	0.999941404	0.999942369	6.2
6.3	0.999943318	0.999944252	0.999945171	0.999946075	0.999946964	0.999947839	0.999948700	0.999949546	0.999950379	0.999951198	6.3
6.4	0.999952004	0.999952756	0.999953576	0.999954343	0.999955058	0.999955840	0.999956570	0.999957288	0.999957995	0.999958690	6.4
6.5	0.999959373	0.999960046	0.999960757	0.999961358	0.999961998	0.999962627	0.999963247	0.999963856	0.999964455	0.999965044	6.5
6.6	0.999965624	0.999966194	0.999966765	0.999967307	0.999967849	0.999968383	0.999968908	0.999969424	0.999969932	0.999970432	6.6
6.7	0.999971523	0.999972066	0.999972609	0.999973152	0.999973695	0.999974238	0.999974781	0.999975324	0.999975867	0.999976410	6.7
6.8	0.9999775414	0.999978084	0.999978627	0.999979170	0.999979713	0.999980256	0.999980800	0.999981343	0.999981886	0.999982429	6.8
6.9	0.999983560	0.999984093	0.999984626	0.999985169	0.999985712	0.999986255	0.999986800	0.999987343	0.999987886	0.999988429	6.9
7.0	0.999984440	0.999984973	0.999985506	0.999986039	0.999986572	0.999987105	0.999987638	0.999988171	0.999988704	0.999989237	7.0
7.1	0.999985415	0.999985948	0.999986481	0.999987014	0.999987547	0.999988080	0.999988613	0.999989146	0.999989679	0.999990212	7.1
7.2	0.999986474	0.999987007	0.999987540	0.999988073	0.999988606	0.999989139	0.999989672	0.999990205	0.999990738	0.999991271	7.2
7.3	0.999987523	0.999988056	0.999988589	0.999989122	0.999989655	0.999990188	0.999990721	0.999991254	0.999991787	0.999992320	7.3
7.4	0.999988604	0.999989137	0.999989670	0.999990203	0.999990736	0.999991269	0.999991802	0.999992335	0.999992868	0.999993401	7.4
7.5	0.999989722	0.999990255	0.999990788	0.999991321	0.999991854	0.999992387	0.999992920	0.999993453	0.999993986	0.999994519	7.5
7.6	0.999990840	0.999991373	0.999991906	0.999992439	0.999992972	0.999993505	0.999994038	0.999994571	0.999995104	0.999995637	7.6
7.7	0.999991958	0.999992491	0.999993024	0.999993557	0.999994090	0.999994623	0.999995156	0.999995689	0.999996222	0.999996755	7.7
7.8	0.999993076	0.999993609	0.999994142	0.999994675	0.999995208	0.999995741	0.999996274	0.999996807	0.999997340	0.999997873	7.8
7.9	0.999994194	0.999994727	0.999995260	0.999995793	0.999996326	0.999996859	0.999997392	0.999997925	0.999998458	0.999998991	7.9

T ALPHA 3 1.1

T C.0 C.01 C.02 C.03 C.04 C.05 C.06 C.07 C.08 C.09 T

3.0	C.988713064	0.568869423	C.98923700	0.989175921	0.989326112	0.989474298	0.989620506	0.989764759	0.989907084	0.990047503	3.0
3.1	C.990146041	C.990322723	C.990457572	C.990596610	C.990731862	C.990871062	C.991015173	C.991159284	C.991303405	C.991447526	3.1
3.2	C.991473107	C.991552474	C.991631833	C.991711225	C.991790616	C.991870008	C.991949400	C.992028792	C.992108184	C.992187576	3.2
3.3	C.992596674	C.992760825	C.992924976	C.993089127	C.993253278	C.993417429	C.993581580	C.993745731	C.993909882	C.994074033	3.3
3.4	C.993576632	C.993667426	C.993758218	C.993849012	C.993939806	C.994030600	C.994121394	C.994212188	C.994302982	C.994393776	3.4
3.5	C.99443059E	C.994521386	C.994612180	C.994702974	C.994793768	C.994884562	C.994975356	C.995066150	C.995156944	C.995247738	3.5
3.6	C.995174152	C.995264946	C.995355740	C.995446534	C.995537328	C.995628122	C.995718916	C.995809710	C.995900504	C.995991298	3.6
3.7	C.995821052	C.995911846	C.996002640	C.996093434	C.996184228	C.996275022	C.996365816	C.996456610	C.996547404	C.996638198	3.7
3.8	C.996383427	C.996474221	C.996565015	C.996655809	C.996746603	C.996837397	C.996928191	C.997018985	C.997109779	C.997200573	3.8
3.9	C.996871558	C.996962352	C.997053146	C.997143940	C.997234734	C.997325528	C.997416322	C.997507116	C.997597910	C.997688704	3.9
4.0	C.997296037	C.997386831	C.997477625	C.997568419	C.997659213	C.997750007	C.997840801	C.997931595	C.998022389	C.998113183	4.0
4.1	C.997663512	C.997754306	C.997845100	C.997935894	C.998026688	C.998117482	C.998208276	C.998299070	C.998389864	C.998480658	4.1
4.2	C.997982817	C.998073611	C.998164405	C.998255199	C.998345993	C.998436787	C.998527581	C.998618375	C.998709169	C.998799963	4.2
4.3	C.998259093	C.998349887	C.998440681	C.998531475	C.998622269	C.998713063	C.998803857	C.998894651	C.998985445	C.999076239	4.3
4.4	C.998458248	C.998549042	C.998639836	C.998730630	C.998821424	C.998912218	C.999003012	C.999093806	C.999184600	C.999275394	4.4
4.5	C.998705253	C.998796047	C.998886841	C.998977635	C.999068429	C.999159223	C.999250017	C.999340811	C.999431605	C.999522399	4.5
4.6	C.998884226	C.998975020	C.999065814	C.999156608	C.999247402	C.999338196	C.999428990	C.999519784	C.999610578	C.999701372	4.6
4.7	C.999038504	C.999129298	C.999220092	C.999310886	C.999401680	C.999492474	C.999583268	C.999674062	C.999764856	C.999855650	4.7
4.8	C.999172513	C.999263307	C.999354101	C.999444895	C.999535689	C.999626483	C.999717277	C.999808071	C.999898865	C.999989659	4.8
4.9	C.999287860	C.999378654	C.999469448	C.999560242	C.999651036	C.999741830	C.999832624	C.999923418	C.999994212	C.999999006	4.9
5.0	C.999387390	C.999478184	C.999568978	C.999659772	C.999750566	C.999841360	C.999932154	C.999992948	C.999997742	C.999999936	5.0
5.1	C.999473228	C.999564022	C.999654816	C.999745610	C.999836404	C.999927198	C.999997992	C.999999986	C.999999980	C.999999974	5.1
5.2	C.999567421	C.999658215	C.999749009	C.999839803	C.999930597	C.999991391	C.999999985	C.999999979	C.999999973	C.999999967	5.2
5.3	C.999661075	C.999751869	C.999842663	C.999933457	C.999994251	C.999999995	C.999999989	C.999999983	C.999999977	C.999999971	5.3
5.4	C.999756580	C.999847374	C.999938168	C.999998962	C.999999976	C.999999970	C.999999964	C.999999958	C.999999952	C.999999946	5.4
5.5	C.999841444	C.999932238	C.999993032	C.999999986	C.999999980	C.999999974	C.999999968	C.999999962	C.999999956	C.999999950	5.5
5.6	C.999936351	C.999997145	C.999999989	C.999999983	C.999999977	C.999999971	C.999999965	C.999999959	C.999999953	C.999999947	5.6
5.7	C.999997951	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	5.7
5.8	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	5.8
5.9	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	5.9
6.0	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.0
6.1	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.1
6.2	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.2
6.3	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.3
6.4	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.4
6.5	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.5
6.6	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.6
6.7	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.7
6.8	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.8
6.9	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	6.9
7.0	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.0
7.1	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.1
7.2	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.2
7.3	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.3
7.4	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.4
7.5	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.5
7.6	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.6
7.7	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.7
7.8	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.8
7.9	C.999999985	C.999999979	C.999999973	C.999999967	C.999999961	C.999999955	C.999999949	C.999999943	C.999999937	C.999999931	7.9

ALPHA 3 1.1

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
8.0	0.555954265	0.555954356	0.555954445	0.555954533	0.555954620	0.555954705	0.555954789	0.555954872	0.555954953	0.555955037	8.0
8.1	0.555955112	0.555955199	0.555955286	0.555955371	0.555955458	0.555955544	0.555955629	0.555955714	0.555955799	0.555955884	8.1
8.2	0.555955935	0.555956021	0.555956106	0.555956191	0.555956276	0.555956361	0.555956446	0.555956531	0.555956616	0.555956701	8.2
8.3	0.555956451	0.555956537	0.555956622	0.555956707	0.555956792	0.555956877	0.555956962	0.555957047	0.555957132	0.555957217	8.3
8.4	0.555956577	0.555956662	0.555956747	0.555956832	0.555956917	0.555956999	0.555957084	0.555957169	0.555957254	0.555957339	8.4
8.5	0.555957425	0.555957510	0.555957595	0.555957680	0.555957765	0.555957850	0.555957935	0.555958020	0.555958105	0.555958190	8.5
8.6	0.555958080	0.555958165	0.555958250	0.555958335	0.555958420	0.555958505	0.555958590	0.555958675	0.555958760	0.555958845	8.6
8.7	0.555958134	0.555958219	0.555958304	0.555958389	0.555958474	0.555958559	0.555958644	0.555958729	0.555958814	0.555958899	8.7
8.8	0.555958411	0.555958496	0.555958581	0.555958666	0.555958751	0.555958836	0.555958921	0.555959006	0.555959091	0.555959176	8.8
8.9	0.555958648	0.555958733	0.555958818	0.555958903	0.555958988	0.555959073	0.555959158	0.555959243	0.555959328	0.555959413	8.9
9.0	0.555958850	0.555958935	0.555959020	0.555959105	0.555959190	0.555959275	0.555959360	0.555959445	0.555959530	0.555959615	9.0
9.1	0.555959021	0.555959106	0.555959191	0.555959276	0.555959361	0.555959446	0.555959531	0.555959616	0.555959701	0.555959786	9.1
9.2	0.555959168	0.555959253	0.555959338	0.555959423	0.555959508	0.555959593	0.555959678	0.555959763	0.555959848	0.555959933	9.2
9.3	0.555959292	0.555959377	0.555959462	0.555959547	0.555959632	0.555959717	0.555959802	0.555959887	0.555959972	0.555960057	9.3
9.4	0.555959398	0.555959483	0.555959568	0.555959653	0.555959738	0.555959823	0.555959908	0.555960000	0.555960085	0.555960170	9.4
9.5	0.555959548	0.555959633	0.555959718	0.555959803	0.555959888	0.555959973	0.555960058	0.555960143	0.555960228	0.555960313	9.5
9.6	0.555959565	0.555959650	0.555959735	0.555959820	0.555959905	0.555959990	0.555960075	0.555960160	0.555960245	0.555960330	9.6
9.7	0.555959630	0.555959715	0.555959800	0.555959885	0.555959970	0.555960055	0.555960140	0.555960225	0.555960310	0.555960395	9.7
9.8	0.555959686	0.555959771	0.555959856	0.555959941	0.555960026	0.555960111	0.555960196	0.555960281	0.555960366	0.555960451	9.8
9.9	0.555959733	0.555959818	0.555959903	0.555960000	0.555960085	0.555960170	0.555960255	0.555960340	0.555960425	0.555960510	9.9
10.0	0.5559595773	0.555959662	0.555959747	0.555959832	0.555959917	0.555960002	0.555960087	0.555960172	0.555960257	0.555960342	10.0
10.1	0.555959680	0.555959765	0.555959850	0.555959935	0.555959970	0.555960055	0.555960140	0.555960225	0.555960310	0.555960395	10.1
10.2	0.555959837	0.555959922	0.555960007	0.555960092	0.555960177	0.555960262	0.555960347	0.555960432	0.555960517	0.555960602	10.2
10.3	0.555959861	0.555959946	0.555959981	0.555960066	0.555960151	0.555960236	0.555960321	0.555960406	0.555960491	0.555960576	10.3
10.4	0.5559595882	0.555959673	0.555959758	0.555959843	0.555959928	0.555960013	0.555960098	0.555960183	0.555960268	0.555960353	10.4
10.5	0.555959500	0.555959585	0.555959670	0.555959755	0.555959840	0.555959925	0.555960010	0.555960095	0.555960180	0.555960265	10.5
10.6	0.555959915	0.555960000	0.555960085	0.555960170	0.555960255	0.555960340	0.555960425	0.555960510	0.555960595	0.555960680	10.6
10.7	0.555959528	0.555959613	0.555959698	0.555959783	0.555959868	0.555959953	0.555960038	0.555960123	0.555960208	0.555960293	10.7
10.8	0.555959535	0.555959620	0.555959705	0.555959790	0.555959875	0.555959960	0.555960045	0.555960130	0.555960215	0.555960300	10.8
10.9	0.555959548	0.555959633	0.555959718	0.555959803	0.555959888	0.555959973	0.555960058	0.555960143	0.555960228	0.555960313	10.9
11.0	0.555959556	0.555959641	0.555959726	0.555959811	0.555959896	0.555959981	0.555960066	0.555960151	0.555960236	0.555960321	11.0
11.1	0.555959563	0.555959648	0.555959733	0.555959818	0.555959903	0.555959988	0.555960073	0.555960158	0.555960243	0.555960328	11.1
11.2	0.555959568	0.555959653	0.555959738	0.555959823	0.555959908	0.555959993	0.555960078	0.555960163	0.555960248	0.555960333	11.2
11.3	0.555959573	0.555959658	0.555959743	0.555959828	0.555959913	0.555959998	0.555960083	0.555960168	0.555960253	0.555960338	11.3
11.4	0.555959577	0.555959662	0.555959747	0.555959832	0.555959917	0.555959992	0.555960077	0.555960162	0.555960247	0.555960332	11.4
11.5	0.555959581	0.555959666	0.555959751	0.555959836	0.555959921	0.555959996	0.555960081	0.555960166	0.555960251	0.555960336	11.5
11.6	0.555959584	0.555959669	0.555959754	0.555959839	0.555959924	0.555959999	0.555960084	0.555960169	0.555960254	0.555960339	11.6
11.7	0.555959586	0.555959671	0.555959756	0.555959841	0.555959926	0.555959991	0.555960086	0.555960171	0.555960256	0.555960341	11.7
11.8	0.555959588	0.555959673	0.555959758	0.555959843	0.555959928	0.555959993	0.555960088	0.555960173	0.555960258	0.555960343	11.8
11.9	0.555959590	0.555959675	0.555959760	0.555959845	0.555959930	0.555959995	0.555960090	0.555960175	0.555960260	0.555960345	11.9
12.0	0.555959592	0.555959677	0.555959762	0.555959847	0.555959932	0.555959997	0.555960092	0.555960177	0.555960262	0.555960347	12.0
12.1	0.555959593	0.555959678	0.555959763	0.555959848	0.555959933	0.555959998	0.555960093	0.555960178	0.555960263	0.555960348	12.1
12.2	0.555959594	0.555959679	0.555959764	0.555959849	0.555959934	0.555959999	0.555960094	0.555960179	0.555960264	0.555960349	12.2
12.3	0.555959595	0.555959680	0.555959765	0.555959850	0.555959935	0.555959990	0.555960095	0.555960180	0.555960265	0.555960350	12.3
12.4	0.555959596	0.555959681	0.555959766	0.555959851	0.555959936	0.555959991	0.555960096	0.555960181	0.555960266	0.555960351	12.4
12.5	0.555959596	0.555959681	0.555959766	0.555959851	0.555959936	0.555959991	0.555960096	0.555960181	0.555960266	0.555960351	12.5
12.6	0.555959597	0.555959682	0.555959767	0.555959852	0.555959937	0.555959992	0.555960097	0.555960182	0.555960267	0.555960352	12.6
12.7	0.555959597	0.555959682	0.555959767	0.555959852	0.555959937	0.555959992	0.555960097	0.555960182	0.555960267	0.555960352	12.7
12.8	0.555959598	0.555959683	0.555959768	0.555959853	0.555959938	0.555959993	0.555960098	0.555960183	0.555960268	0.555960353	12.8
12.9	0.555959598	0.555959683	0.555959768	0.555959853	0.555959938	0.555959993	0.555960098	0.555960183	0.555960268	0.555960353	12.9

T	ALPHA 3	0.0	1.1	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
13.0	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.0
13.1	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.1
13.2	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.2
13.3	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.3
13.4	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.4
13.5	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.5
13.6	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	0.599999999	13.6
13.7	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	1.000000000	13.7

ALPHA 3 1.2

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
-2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-2.0
-1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.5
-1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.3
-1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.7
-1.6	0.000450736	0.000656509	0.000911723	0.001219892	0.001584183	0.002007450	0.002492258	0.003040914	0.003655476	0.004337792	-1.6
-1.5	0.005089458	0.005911936	0.006806465	0.007774125	0.008815837	0.009932371	0.011124360	0.012392302	0.013736574	0.015157436	-1.5
-1.4	0.016655042	0.018229439	0.019880582	0.021424273	0.023042473	0.024724698	0.026463344	0.028252698	0.030095789	0.031985924	-1.4
-1.3	0.035819611	0.038146164	0.040544851	0.043014685	0.045555456	0.048165686	0.050844677	0.053591492	0.056405161	0.059284686	-1.3
-1.2	0.062229041	0.065237175	0.068308013	0.071440461	0.074633406	0.077885717	0.081196250	0.084563844	0.087987331	0.091465528	-1.2
-1.1	0.084957246	0.088581249	0.092216453	0.095901530	0.099635308	0.103416575	0.107244113	0.111116708	0.115033144	0.118992207	-1.1
-1.0	0.132592687	0.137033375	0.141113067	0.145230564	0.149384672	0.153574203	0.157797977	0.162054820	0.166343565	0.170663057	-1.0
-0.9	0.175012146	0.179389693	0.183794570	0.188222565	0.192681846	0.197162204	0.201665152	0.206190108	0.210735845	0.215301313	-0.9
-0.8	0.219885474	0.224487302	0.229105784	0.233739592	0.238388726	0.243051725	0.247726459	0.252413482	0.257111361	0.261819177	-0.8
-0.7	0.266536025	0.271261014	0.275993266	0.280731919	0.285478124	0.290225045	0.294977862	0.299733376	0.304491568	0.309251685	-0.7
-0.6	0.314012155	0.318772625	0.323532360	0.328290637	0.333046745	0.337799990	0.342549691	0.347295178	0.352035799	0.356770911	-0.6
-0.5	0.361455887	0.366222114	0.370936550	0.375564392	0.380032350	0.385031698	0.389711420	0.394380581	0.399039957	0.403687536	-0.5
-0.4	0.408323519	0.412947319	0.417558460	0.422156481	0.426740929	0.431311366	0.435867362	0.440408502	0.444934381	0.449444603	-0.4
-0.3	0.453387878	0.458416559	0.462877557	0.467321432	0.471747842	0.476156457	0.480546957	0.484919032	0.489272380	0.493606713	-0.3
-0.2	0.497921748	0.502217215	0.506492850	0.510744802	0.514983362	0.519198285	0.523392156	0.527565018	0.531717664	0.535844680	-0.2
-0.1	0.539555508	0.544042328	0.548417176	0.552749882	0.556916822	0.560916822	0.564435699	0.568096166	0.572025887	0.575932607	-0.1
-0.0	0.579816207	0.583676575	0.587513667	0.591327203	0.595117272	0.5988883728	0.602626489	0.606345483	0.610040641	0.613711901	-0.0
0.1	0.617359205	0.620582504	0.624581750	0.628156903	0.631707928	0.635234795	0.638737478	0.642221596	0.645670215	0.649100242	0.1
0.2	0.652506031	0.655887580	0.659244851	0.662577970	0.665886828	0.669171480	0.672431944	0.675668241	0.678880399	0.682068447	0.2
0.3	0.685232418	0.688372349	0.691488281	0.694580256	0.697648321	0.700692527	0.703712925	0.706709572	0.709682527	0.712631851	0.3
0.4	0.715557608	0.718459866	0.721333665	0.724194162	0.727026347	0.729835325	0.732622115	0.735383979	0.738123819	0.740840782	0.4
0.5	0.743534955	0.746264927	0.748955250	0.751618163	0.754254564	0.756867766	0.759426543	0.761976379	0.764427902	0.766772325	0.5
0.6	0.769243813	0.771693550	0.774121763	0.776528440	0.778913730	0.781277746	0.783627057	0.785962398	0.788274362	0.790524303	0.6
0.7	0.792782035	0.795021315	0.797239659	0.799437579	0.801615264	0.803772835	0.805910411	0.808028114	0.810126065	0.812204387	0.7
0.8	0.814263202	0.816302634	0.818322867	0.820323843	0.822305869	0.824269008	0.826213387	0.828139130	0.830046342	0.831935211	0.8
0.9	0.833803803	0.835658262	0.837492717	0.839305293	0.841108117	0.842889316	0.844665301	0.846439934	0.848128428	0.849840393	0.9
1.0	0.851535367	0.853213475	0.854874845	0.856519602	0.858147872	0.859759783	0.861355459	0.862935026	0.864498600	0.866046334	1.0
1.1	0.867570325	0.869094708	0.870595606	0.872081143	0.873551443	0.875006429	0.876446875	0.877872153	0.879282734	0.880678692	1.1
1.2	0.882060147	0.883427221	0.884780033	0.886118704	0.887443354	0.888754102	0.890051066	0.891334365	0.892604117	0.893860438	1.2
1.3	0.895103446	0.896333256	0.897545584	0.898753746	0.899944655	0.901122826	0.902288373	0.903441407	0.904582042	0.905710388	1.3
1.4	0.906826557	0.907930660	0.909022806	0.910103105	0.911171665	0.912222854	0.913274000	0.914330769	0.915333066	0.916342142	1.4
1.5	0.917342516	0.918331854	0.919310360	0.920278076	0.921235085	0.922181509	0.923117448	0.924043003	0.924958274	0.925863358	1.5
1.6	0.926758356	0.927643364	0.928518479	0.929383797	0.930239415	0.931085427	0.931921927	0.932749009	0.933566747	0.934375291	1.6
1.7	0.935174675	0.935956008	0.936726388	0.937486845	0.938237605	0.938978405	0.939708455	0.940428195	0.941137252	0.941835252	1.7
1.8	0.942685413	0.943250056	0.943806685	0.944354622	0.944894108	0.945425494	0.945948949	0.946464628	0.946972628	0.947474028	1.8
1.9	0.949377795	0.950005168	0.950622582	0.951238156	0.951843887	0.952442250	0.953034220	0.953618949	0.954196871	0.954767909	1.9
2.0	0.955332424	0.955850219	0.956441452	0.956995816	0.957524518	0.958056648	0.958582173	0.959101641	0.959614961	0.960122197	2.0
2.1	0.960622415	0.961118681	0.961608059	0.962091613	0.962569407	0.963042504	0.963510964	0.963974852	0.964434276	0.964889741	2.1
2.2	0.965318675	0.965757877	0.966191011	0.966618209	0.967040455	0.967457753	0.967870113	0.968278430	0.968682814	0.969083261	2.2
2.3	0.969480205	0.969866520	0.970253519	0.970631156	0.971008182	0.971374610	0.971740610	0.972106114	0.972471213	0.972835955	2.3
2.4	0.973164390	0.973530856	0.973884537	0.974236343	0.974586362	0.974934687	0.975281362	0.975626390	0.975970774	0.976314515	2.4
2.5	0.976422392	0.976726574	0.977027004	0.977323726	0.977616783	0.977906216	0.978192068	0.978474380	0.978753194	0.979028549	2.5
2.6	0.979300487	0.979559046	0.979814267	0.980066188	0.980315848	0.980563285	0.980808537	0.981051641	0.981292634	0.981531569	2.6
2.7	0.981840432	0.982077310	0.982311221	0.982542200	0.982770281	0.982995455	0.983217888	0.983437482	0.983654313	0.983868414	2.7
2.8	0.984075815	0.984284558	0.984484464	0.984675168	0.984858991	0.985037494	0.985212337	0.985384678	0.985554573	0.985722069	2.8
2.9	0.986052411	0.986223619	0.986384163	0.986545976	0.986709076	0.986873468	0.987039163	0.987206175	0.987374584	0.987544400	2.9

ALPHA 3 1-2

T	C.0	0.01	C.02	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
8.0	0.559990445	0.559990587	0.559990727	0.559990864	0.559991000	0.559991133	0.559991265	0.559991395	0.559991522	0.559991648	8.0
8.1	0.559991772	0.559991854	0.559991933	0.559992015	0.559992150	0.559992282	0.559992418	0.559992550	0.559992677	0.559992809	8.1
8.2	0.559992516	0.559992597	0.559992677	0.559992757	0.559992838	0.559992918	0.559993000	0.559993081	0.559993162	0.559993243	8.2
8.3	0.559993501	0.559993582	0.559993662	0.559993743	0.559993824	0.559993905	0.559993986	0.559994067	0.559994148	0.559994229	8.3
8.4	0.559994751	0.559994832	0.559994913	0.559995000	0.559995081	0.559995162	0.559995243	0.559995324	0.559995405	0.559995486	8.4
8.5	0.559995482	0.559995563	0.559995644	0.559995725	0.559995806	0.559995887	0.559995968	0.559996049	0.559996130	0.559996211	8.5
8.6	0.559996113	0.559996194	0.559996275	0.559996356	0.559996437	0.559996518	0.559996599	0.559996680	0.559996761	0.559996842	8.6
8.7	0.559996655	0.559996736	0.559996817	0.559996898	0.559996979	0.559997060	0.559997141	0.559997222	0.559997303	0.559997384	8.7
8.8	0.559997123	0.559997204	0.559997285	0.559997366	0.559997447	0.559997528	0.559997609	0.559997690	0.559997771	0.559997852	8.8
8.9	0.559997525	0.559997606	0.559997687	0.559997768	0.559997849	0.559997930	0.559998011	0.559998092	0.559998173	0.559998254	8.9
9.0	0.559997872	0.559997953	0.559998034	0.559998115	0.559998196	0.559998277	0.559998358	0.559998439	0.559998520	0.559998601	9.0
9.1	0.559998170	0.559998251	0.559998332	0.559998413	0.559998494	0.559998575	0.559998656	0.559998737	0.559998818	0.559998899	9.1
9.2	0.559998427	0.559998508	0.559998589	0.559998670	0.559998751	0.559998832	0.559998913	0.559998994	0.559999075	0.559999156	9.2
9.3	0.559998648	0.559998729	0.559998810	0.559998891	0.559998972	0.559999053	0.559999134	0.559999215	0.559999296	0.559999377	9.3
9.4	0.559998838	0.559998919	0.559998999	0.559999080	0.559999161	0.559999242	0.559999323	0.559999404	0.559999485	0.559999566	9.4
9.5	0.559999001	0.559999082	0.559999163	0.559999244	0.559999325	0.559999406	0.559999487	0.559999568	0.559999649	0.559999730	9.5
9.6	0.559999142	0.559999223	0.559999304	0.559999385	0.559999466	0.559999547	0.559999628	0.559999709	0.559999790	0.559999871	9.6
9.7	0.559999263	0.559999344	0.559999425	0.559999506	0.559999587	0.559999668	0.559999749	0.559999830	0.559999911	0.559999992	9.7
9.8	0.559999366	0.559999447	0.559999528	0.559999609	0.559999690	0.559999771	0.559999852	0.559999933	0.559999914	0.559999995	9.8
9.9	0.559999456	0.559999537	0.559999618	0.559999699	0.559999780	0.559999861	0.559999942	0.559999923	0.559999904	0.559999985	9.9
10.0	0.559999533	0.559999614	0.559999695	0.559999776	0.559999857	0.559999938	0.559999919	0.559999900	0.559999881	0.559999862	10.0
10.1	0.559999599	0.559999680	0.559999761	0.559999842	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	0.559999828	10.1
10.2	0.559999655	0.559999736	0.559999817	0.559999898	0.559999979	0.559999960	0.559999941	0.559999922	0.559999903	0.559999884	10.2
10.3	0.559999704	0.559999785	0.559999866	0.559999947	0.559999928	0.559999909	0.559999890	0.559999871	0.559999852	0.559999833	10.3
10.4	0.559999746	0.559999827	0.559999908	0.559999989	0.559999970	0.559999951	0.559999932	0.559999913	0.559999894	0.559999875	10.4
10.5	0.559999782	0.559999863	0.559999944	0.559999925	0.559999906	0.559999887	0.559999868	0.559999849	0.559999830	0.559999811	10.5
10.6	0.559999813	0.559999894	0.559999975	0.559999956	0.559999937	0.559999918	0.559999899	0.559999880	0.559999861	0.559999842	10.6
10.7	0.559999839	0.559999920	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	10.7
10.8	0.559999862	0.559999943	0.559999924	0.559999905	0.559999886	0.559999867	0.559999848	0.559999829	0.559999810	0.559999791	10.8
10.9	0.559999882	0.559999963	0.559999944	0.559999925	0.559999906	0.559999887	0.559999868	0.559999849	0.559999830	0.559999811	10.9
11.0	0.559999899	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	0.559999828	11.0
11.1	0.559999913	0.559999994	0.559999975	0.559999956	0.559999937	0.559999918	0.559999899	0.559999880	0.559999861	0.559999842	11.1
11.2	0.559999925	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.2
11.3	0.559999936	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.3
11.4	0.559999945	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.4
11.5	0.559999953	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.5
11.6	0.559999960	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.6
11.7	0.559999965	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.7
11.8	0.559999970	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.8
11.9	0.559999975	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	11.9
12.0	0.559999978	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.0
12.1	0.559999981	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.1
12.2	0.559999984	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.2
12.3	0.559999986	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.3
12.4	0.559999988	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.4
12.5	0.559999990	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.5
12.6	0.559999991	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.6
12.7	0.559999993	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.7
12.8	0.559999994	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.8
12.9	0.559999995	0.559999999	0.559999980	0.559999961	0.559999942	0.559999923	0.559999904	0.559999885	0.559999866	0.559999847	12.9

T	U.0	U.1	C.C.2	C.0.3	0.0.4	0.0.5	0.0.6	0.0.7	0.0.8	0.0.9	T
-2.0	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-2.0
-1.9	U.0	C.0	C.C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.9
-1.8	U.0	C.0	C.C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.8
-1.7	U.0	C.0	U.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.7
-1.6	C.0	0.0	C.C	0.0	0.0	0.0	0.0	0.000011866	0.0000074397	0.0000205030	-1.6
-1.5	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.004463784	0.005441484	0.006522071	-1.5
-1.4	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.018841910	0.020830660	0.022915107	-1.4
-1.3	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.042879606	0.045761736	0.048724959	-1.3
-1.2	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.075118732	0.078727691	0.082399157	-1.2
-1.1	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.113829181	0.117989530	0.122195813	-1.1
-1.0	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.157309933	0.161859259	0.166439247	-1.0
-0.9	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.204017725	0.208812597	0.213624957	-0.9
-0.8	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.252614273	0.257532728	0.262457661	-0.8
-0.7	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.301976311	0.306917608	0.311856424	-0.7
-0.6	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.351186657	0.356069760	0.360943284	-0.6
-0.5	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.399516069	0.404277558	0.409093680	-0.5
-0.4	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.446401260	0.450993052	0.455656751	-0.4
-0.3	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.491422059	0.495809146	0.500174277	-0.3
-0.2	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.534279384	0.538437719	0.542572219	-0.2
-0.1	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.574774902	0.578689470	0.582579131	-0.1
-0.0	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.609104343	0.616455893	0.620093680	-0.0
0.1	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.644848952	0.651693461	0.655078052	0.1
0.2	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.678066568	0.684409383	0.687544519	0.2
0.3	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.708799913	0.714652992	0.717544019	0.3
0.4	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.737117750	0.742499976	0.745156566	0.4
0.5	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.763118615	0.768050260	0.770483277	0.5
0.6	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.789176236	0.791418328	0.793639836	0.6
0.7	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.810686333	0.812729398	0.814751178	0.7
0.8	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.832100665	0.832100665	0.833947232	0.8
0.9	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.848013493	0.849694957	0.851359561	0.9
1.0	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.864092979	0.865613552	0.867118746	1.0
1.1	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.878621725	0.879994131	0.881352398	1.1
1.2	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.891723887	0.892960262	0.894193684	1.2
1.3	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.903518293	0.904630205	0.905730281	1.3
1.4	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.913108467	0.914117174	0.915116078	1.4
1.5	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.923628335	0.924523398	0.925408669	1.5
1.6	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.931339241	0.932950844	0.933743289	1.6
1.7	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.939049158	0.940450196	0.941198115	1.7
1.8	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.945850888	0.946586644	0.947226407	1.8
1.9	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.950298959	0.951506076	0.952337778	1.9
2.0	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.957573514	0.958087876	0.958996200	2.0
2.1	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.962447243	0.962915027	0.963367489	2.1
2.2	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.966802781	0.967209345	0.967611436	2.2
2.3	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.970664287	0.971025908	0.971383256	2.3
2.4	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.974414751	0.9747471895	0.975065240	2.4
2.5	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.977333833	0.977611193	0.977902406	2.5
2.6	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.980833493	0.981086142	0.981353127	2.6
2.7	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.982445546	0.982667145	0.982885065	2.7
2.8	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.984339047	0.984535621	0.984730783	2.8
2.9	C.0	C.0	C.C	0.0	0.0	0.0	0.0	0.986393277	0.986555763	0.986726190	2.9

ALPHA 3			1-3								
T	C.O	C.01	C.C2	C.C3	C.C4	C.C5	C.C6	C.C7	C.C8	C.C9	T
3.0	0.586894503	C.58700755	C.587224562	C.587387148	C.587547336	C.587705551	C.587841814	C.588016151	C.588169587	C.588319131	3.0
3.1	0.988467820	C.988614671	C.988759706	C.988902947	C.989044414	C.989184125	C.989322113	C.989458386	C.989592969	C.989725687	3.1
3.2	0.585857144	C.585948115	C.586031425	C.586142225	C.586250081	C.586336081	C.586411150	C.586473140	C.586501151	C.586567621	3.2
3.3	0.551083229	C.551175590	C.551262047	C.551353217	C.551440925	C.551524176	C.551607925	C.551683468	C.551750988	C.551815908	3.3
3.4	0.992164608	C.992265540	C.992365507	C.992463325	C.992556040	C.992642325	C.992725032	C.992804402	C.992879646	C.992937829	3.4
3.5	0.993117816	C.993230668	C.993354402	C.993465566	C.993551023	C.993633404	C.993716753	C.993799805	C.993878324	C.993959157	3.5
3.6	0.993957581	C.994035876	C.994113101	C.994189386	C.994264710	C.994339078	C.994412544	C.994484999	C.994556575	C.994627243	3.6
3.7	0.994697014	C.994775900	C.994853310	C.994930631	C.995007951	C.995085280	C.995162116	C.995239460	C.995316832	C.995394240	3.7
3.8	0.995347772	C.995426380	C.995505065	C.995583806	C.995662606	C.995741468	C.995820393	C.995909322	C.995988311	C.996067341	3.8
3.9	0.995992020	C.996071350	C.996150865	C.996229540	C.996308274	C.996387068	C.996465922	C.996544847	C.996623842	C.996702897	3.9
4.0	0.996642513	C.996721364	C.996800267	C.996879226	C.996958250	C.997037333	C.997116433	C.997195562	C.997274740	C.997353980	4.0
4.1	0.997397014	C.997476065	C.997555174	C.997634348	C.997713648	C.997793075	C.997872625	C.997952300	C.998031040	C.998109840	4.1
4.2	0.998152390	C.998231331	C.998310345	C.998389420	C.998468566	C.998547782	C.998627069	C.998706427	C.998785856	C.998865366	4.2
4.3	0.998907282	C.998986334	C.999065480	C.999144748	C.999224148	C.999303581	C.999383081	C.999462646	C.999542336	C.999622051	4.3
4.4	0.999652056	C.999731311	C.999810666	C.999890085	C.999969570	C.100049120	C.100128745	C.100208445	C.100288220	C.100368070	4.4
4.5	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	4.5
4.6	0.998388205	C.998467066	C.998546011	C.998625050	C.998704194	C.998783443	C.998862792	C.998942241	C.999021790	C.999101439	4.6
4.7	0.999150228	C.999229074	C.999308120	C.999387269	C.999466420	C.999545671	C.999624922	C.999704273	C.999783624	C.999862975	4.7
4.8	0.999907282	C.999986334	C.100065480	C.100144748	C.100224148	C.100303581	C.100383081	C.100462646	C.100542336	C.100622051	4.8
4.9	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	4.9
5.0	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.0
5.1	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.1
5.2	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.2
5.3	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.3
5.4	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.4
5.5	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.5
5.6	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.6
5.7	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.7
5.8	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.8
5.9	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	5.9
6.0	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.0
6.1	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.1
6.2	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.2
6.3	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.3
6.4	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.4
6.5	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.5
6.6	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.6
6.7	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.7
6.8	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.8
6.9	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	6.9
7.0	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.0
7.1	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.1
7.2	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.2
7.3	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.3
7.4	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.4
7.5	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.5
7.6	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.6
7.7	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.7
7.8	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.8
7.9	0.999992050	C.100071685	C.100151331	C.100231005	C.100310714	C.100390458	C.100470237	C.100550051	C.100629899	C.100709782	7.9

T	ALPHA	C.C	1.5	0.01	C.C2	C.C3	0.04	0.05	0.06	0.07	0.08	0.09	T
-1.5	0.0	0.0	C.0	0.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.5
-1.4	0.0	0.0	C.0	0.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.4
-1.3	0.002330546	C.003684138	C.005284048	0.007111649	0.009151371	C.011389765	0.013814952	0.016416264	0.019151840	0.021972721	0.024845788	0.027719277	-1.3
-1.2	0.025183846	C.028460054	C.031750738	0.035229170	0.038829007	0.042544254	0.046336927	0.050298520	0.054327015	0.058445788	0.062619277	0.066845788	-1.2
-1.1	0.062662166	C.0665959673	0.071338025	0.075793114	0.080320959	0.084917898	0.089580177	0.094304339	0.099087022	0.103924988	0.108845788	0.113845788	-1.1
-1.0	0.108845788	0.113754414	C.118735972	0.123765001	C.128838808	C.133946793	C.139090445	0.144267343	0.149475146	0.154711595	0.159977595	0.165244048	-1.0
-0.9	0.159977595	0.165244048	C.170571356	0.175501285	0.181249658	0.186614636	0.191984439	0.197387350	0.202791707	0.208205904	0.213620000	0.219034107	-0.9
-0.8	0.213620000	0.219034107	C.224492267	0.229535808	0.235371925	C.240814315	0.246262712	0.251697886	0.257097886	0.262451889	0.267751889	0.273001889	-0.8
-0.7	0.268002473	0.273427347	C.278845482	0.284255885	0.289667597	0.295084964	0.300431282	0.305801500	0.311159515	0.316506453	0.321853392	0.327190331	-0.7
-0.6	0.321853392	0.327190331	C.332453988	0.337739551	0.343000854	0.348249163	0.353494163	0.358708226	0.363882267	0.369026267	0.374140331	0.379224331	-0.6
-0.5	0.374140331	C.379376005	C.384491171	0.389564799	0.394666449	C.399705696	0.404732131	0.409735365	0.414715023	0.419670751	0.424600000	0.429500000	-0.5
-0.4	0.424600000	0.429500000	C.433491029	0.438447790	0.443309075	0.448084619	0.452765417	0.457351818	0.461843865	0.466241465	0.470544665	0.474753365	-0.4
-0.3	0.474753365	0.479164158	0.483537484	0.487839931	0.492093893	0.496247935	0.499993889	0.504146499	0.508704264	0.513167144	0.517534144	0.521805144	-0.3
-0.2	0.517534144	0.521805144	C.526444551	C.530755412	0.535037672	0.539291319	0.543516305	0.547712794	0.551880155	0.555901863	0.559879661	0.563813661	-0.2
-0.1	0.563813661	0.568226276	C.573545893	0.577838790	0.582093748	0.586249706	0.590416664	0.594494622	0.598582580	0.602680538	0.606688496	0.610696454	-0.1
-0.0	0.610696454	0.614715023	C.618334240	0.622198646	0.626010484	0.629774282	0.633448180	0.637022078	0.640505976	0.643899874	0.647203772	0.650417670	-0.0
0.0	0.650417670	0.653597183	0.656971185	0.660317884	0.663623782	0.666897680	0.669931578	0.672925476	0.675779374	0.678503272	0.681097170	0.683561068	0.0
0.1	0.683561068	0.686218066	0.688612180	0.690895913	0.692979711	0.694863509	0.696547307	0.698031105	0.699414903	0.700698701	0.701882499	0.702966297	0.1
0.2	0.702966297	0.704050095	0.705033893	0.705917691	0.706701489	0.707385287	0.707969085	0.708452883	0.708836681	0.709120479	0.709304277	0.709388075	0.2
0.3	0.709388075	0.710211873	0.710995671	0.711679469	0.712263267	0.712747065	0.713130863	0.713414661	0.713608459	0.713702257	0.713696055	0.713599853	0.3
0.4	0.713599853	0.713593651	0.713497449	0.713201247	0.712805045	0.712218843	0.711442641	0.710386439	0.709030237	0.707374035	0.705417833	0.703161631	0.4
0.5	0.703161631	0.700605435	0.697749233	0.694593031	0.691136829	0.687380627	0.683224425	0.678668223	0.673712021	0.668355819	0.662599617	0.656343415	0.5
0.6	0.656343415	0.649687213	0.642831011	0.635874809	0.628818607	0.621662405	0.614406203	0.607050001	0.600693799	0.594337597	0.587981395	0.581625193	0.6
0.7	0.581625193	0.575268991	0.568912789	0.562556587	0.556199385	0.550043183	0.544086981	0.538330779	0.532774577	0.527418375	0.522262173	0.517305971	0.7
0.8	0.517305971	0.512549769	0.508293567	0.504337365	0.500681163	0.497324961	0.494268759	0.491512557	0.489056355	0.486800153	0.484743951	0.482887749	0.8
0.9	0.482887749	0.481131547	0.479575345	0.478219143	0.477062941	0.476106739	0.475350537	0.474794335	0.474438133	0.474281931	0.474325729	0.474469527	0.9
1.0	0.474469527	0.474613325	0.474857123	0.475200921	0.475644719	0.476188517	0.476832315	0.477576113	0.478419911	0.479363709	0.480407507	0.481551305	1.0
1.1	0.481551305	0.482795103	0.484138901	0.485582699	0.487126497	0.488770295	0.490514093	0.492357891	0.494301689	0.496345487	0.498489285	0.500733083	1.1
1.2	0.500733083	0.503076881	0.505520679	0.508064477	0.510708275	0.513452073	0.516295871	0.519239669	0.522283467	0.525427265	0.528671063	0.532014861	1.2
1.3	0.532014861	0.535458659	0.539002457	0.542646255	0.546390053	0.550233851	0.554177649	0.558221447	0.562365245	0.566609043	0.570952841	0.575396639	1.3
1.4	0.575396639	0.580940437	0.586584235	0.592328033	0.598171831	0.604115629	0.610159427	0.616303225	0.622547023	0.628890821	0.635334619	0.641878417	1.4
1.5	0.641878417	0.648522215	0.655266013	0.662109811	0.669053609	0.676097407	0.683241205	0.690485003	0.697828801	0.705272599	0.712816397	0.720460195	1.5
1.6	0.720460195	0.728203993	0.736047791	0.743991589	0.752035387	0.760179185	0.768422983	0.776766781	0.785210579	0.793754377	0.802398175	0.811141973	1.6
1.7	0.811141973	0.820085771	0.829229569	0.838573367	0.848117165	0.857860963	0.867804761	0.877948559	0.888292357	0.898836155	0.909479953	0.920323751	1.7
1.8	0.920323751	0.931367549	0.942611347	0.954055145	0.965708943	0.977562741	0.989616539	1.001870337	1.014324135	1.027077933	1.040131731	1.053485529	1.8
1.9	1.053485529	1.067139327	1.081093125	1.095356923	1.109920721	1.124784519	1.139948317	1.155412115	1.171175913	1.187239711	1.203603509	1.220267307	1.9
2.0	1.220267307	1.237231105	1.254494903	1.272058701	1.289922499	1.308086297	1.326450095	1.345113893	1.364077691	1.383341489	1.402905287	1.422769085	2.0
2.1	1.422769085	1.442932883	1.463496681	1.484460479	1.505824277	1.527588075	1.549751873	1.572315671	1.595279469	1.618643267	1.642407065	1.666570863	2.1
2.2	1.666570863	1.691034661	1.715898459	1.741162257	1.766826055	1.792789853	1.819053651	1.845617449	1.872481247	1.909645045	1.947108843	1.984872641	2.2
2.3	1.984872641	2.022936439	2.061300237	2.099964035	2.138927833	2.178191631	2.217755429	2.257619227	2.297783025	2.338246823	2.379010621	2.420074419	2.3
2.4	2.420074419	2.461338217	2.502902015	2.544765813	2.586929611	2.629393409	2.672157207	2.715221005	2.758584803	2.802248601	2.846212399	2.890476197	2.4
2.5	2.890476197	2.935040995	2.980004793	3.025368591	3.071132389	3.117396187	3.164060985	3.211134783	3.258618581	3.306422379	3.354546177	3.402969975	2.5
2.6	3.402969975	3.451703773	3.500967571	3.550731369	3.601095167	3.652058965	3.703622763	3.755786561	3.808450359	3.861614157	3.915277955	3.969441753	2.6
2.7	3.969441753	4.024205551	4.079069349	4.134033147	4.189196945	4.244460743	4.300824541	4.358288339	4.416852137	4.476515935	4.537279733	4.599143531	2.7
2.8	4.599143531	4.662107329	4.725171127	4.788334925	4.852598723	4.917962521	4.984426319	5.051990117	5.120653915	5.190417713	5.261281511	5.333245309	2.8
2.9	5.333245309	5.406309107	5.480472905	5.555736703	5.632100501	5.709564300	5.788128098	5.867791896	5.948555694	6.030419492	6.113383290	6.197447088	2.9
3.0	6.197447088	6.282610886	6.368874684	6.456238482	6.544702280	6.634266078	6.724929876	6.816693674	6.909557472	7.003521270	7.098585068	7.194748866	3.0
3.1	7.194748866	7.291912664	7.390176462	7.489540260	7.590004058	7.691567856	7.794231654	7.898095452	7.902959250	8.007923048	8.113986846	8.221150644	3.1
3.2	8.221150644	8.329314442	8.438578240	8.548942038	8.660405836	8.772969634	8.886633432	8.901397230	9.016261028	9.132224826	9.249288624	9.367452422	3.2
3.3	9.367452422	9.485616220	9.604880018	9.725243816	9.846707614	9.969271412	10.092935210	10.217699008	10.343562806	10.470526604	10.598590402	10.727754200	3.3
3.4	10.727754200	10.858018000	10.989381800	11.121845600	11.255409400	11.390073200	11.525837000	11.662700800	11.800664600	11.939728400	12.080892200	12.223156000	3.4

T ALPHA 3 1.5

T	C.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
3.5	0.991829527	0.991926670	0.992022683	0.992117379	0.992210970	0.992303469	0.992395488	0.992485740	0.992574536	0.992662790	3.5
3.6	0.992750012	0.992836215	0.992921410	0.993005609	0.993088823	0.993171063	0.993252340	0.993332667	0.993412052	0.993490508	3.6
3.7	0.993568045	0.993644673	0.993720402	0.993795244	0.993869208	0.993942305	0.994014544	0.994085934	0.994156487	0.994226271	3.7
3.8	0.994295117	0.994363213	0.994430508	0.994497013	0.994562735	0.994627685	0.994691871	0.994755301	0.994817985	0.994879931	3.8
3.9	0.994941148	0.995001644	0.995061427	0.995120505	0.995178888	0.995236582	0.995293596	0.995349937	0.995405614	0.995460634	3.9
4.0	0.995515005	0.995568734	0.995621628	0.995674295	0.995726143	0.995777377	0.995827907	0.995878038	0.995927477	0.995976332	4.0
4.1	0.996024609	0.996072314	0.996119455	0.996166038	0.996212070	0.996257557	0.996302504	0.996346920	0.996390809	0.996434177	4.1
4.2	0.996477032	0.996515379	0.9965561223	0.9965964329	0.996636301	0.996675714	0.996714695	0.996753244	0.996791370	0.996829055	4.2
4.3	0.996878587	0.996916167	0.996953301	0.996989993	0.997026249	0.997062073	0.997097472	0.997132449	0.997167011	0.997201161	4.3
4.4	0.997234504	0.997268246	0.997301191	0.997333374	0.997365508	0.997397690	0.997429092	0.997460121	0.997490779	0.997521072	4.4
4.5	0.997551004	0.997580578	0.997609800	0.997638673	0.997667202	0.997695390	0.997723241	0.997750760	0.997777950	0.997804915	4.5
4.6	0.997831360	0.997857587	0.997883500	0.997909104	0.997934402	0.997959397	0.997984093	0.998008494	0.998032603	0.998056429	4.6
4.7	0.998075556	0.998103211	0.998130618	0.998157886	0.998185014	0.998212009	0.998238873	0.998265608	0.998292215	0.998318694	4.7
4.8	0.998300348	0.998320960	0.998341325	0.998361446	0.998381326	0.998400966	0.998420371	0.998439543	0.998458485	0.998477200	4.8
4.9	0.998495689	0.998513957	0.998532005	0.998549836	0.998567453	0.998584858	0.998602054	0.998619043	0.998635828	0.998652411	4.9
5.0	0.998668794	0.998684950	0.998700972	0.998716771	0.998732379	0.998747800	0.998763035	0.998778087	0.998792957	0.998807649	5.0
5.1	0.998822163	0.998836502	0.998850669	0.998864664	0.998878491	0.998892151	0.998905647	0.998918980	0.998932151	0.998945164	5.1
5.2	0.998958020	0.998970721	0.998983268	0.998995664	0.999007910	0.999020009	0.999031961	0.999043769	0.999055434	0.999066959	5.2
5.3	0.999078343	0.999089590	0.999100702	0.999111679	0.999122523	0.999133236	0.999143820	0.999154275	0.999164604	0.999174808	5.3
5.4	0.999184685	0.999194647	0.999204465	0.999214104	0.999223605	0.999232940	0.999242166	0.999251216	0.999260160	0.999268994	5.4
5.5	0.999272116	0.999280634	0.999288929	0.999297043	0.999304984	0.999312751	0.999320355	0.999327799	0.999335082	0.999342215	5.5
5.6	0.999362718	0.999370521	0.999378229	0.999385844	0.999393366	0.999400797	0.999408137	0.999415389	0.999422552	0.999429629	5.6
5.7	0.999436619	0.999443524	0.999450346	0.999457084	0.999463741	0.999470317	0.999476812	0.999483229	0.999489568	0.999495820	5.7
5.8	0.999502015	0.999508125	0.999514161	0.999520123	0.999526013	0.999531831	0.999537578	0.999543255	0.999548863	0.999554403	5.8
5.9	0.999555875	0.999561528	0.999567062	0.999572589	0.999578105	0.999583622	0.999589133	0.999594638	0.999600139	0.999605620	5.9
6.0	0.999611060	0.999616582	0.999622055	0.999627523	0.999632989	0.999638439	0.999643889	0.999649331	0.999654778	0.999660203	6.0
6.1	0.999656334	0.999661740	0.999667140	0.999672542	0.999677942	0.999683346	0.999688745	0.999694140	0.999699534	0.999704927	6.1
6.2	0.999696373	0.999701730	0.999707084	0.999712456	0.999717836	0.999723220	0.999728608	0.999733999	0.999739392	0.999744787	6.2
6.3	0.999731778	0.999737084	0.999742351	0.999747633	0.999752911	0.999758191	0.999763474	0.999768760	0.999774049	0.999779341	6.3
6.4	0.999763081	0.999768334	0.999773584	0.999778849	0.999784117	0.999789388	0.999794663	0.999800000	0.999805344	0.999810693	6.4
6.5	0.999795075	0.999800337	0.999805600	0.999810864	0.999816130	0.999821397	0.999826665	0.999831934	0.999837203	0.999842472	6.5
6.6	0.999831521	0.999836783	0.999842045	0.999847307	0.999852569	0.999857831	0.999863093	0.999868355	0.999873617	0.999878879	6.6
6.7	0.999868300	0.999873562	0.999878824	0.999884086	0.999889348	0.999894610	0.999899872	0.999905134	0.999910396	0.999915658	6.7
6.8	0.999895933	0.999901195	0.999906457	0.999911719	0.999916981	0.999922243	0.999927505	0.999932767	0.999938029	0.999943291	6.8
6.9	0.99992813	0.999933395	0.999938657	0.999943919	0.999949181	0.999954443	0.999959705	0.999964967	0.999970229	0.999975491	6.9
7.0	0.999968725	0.999973987	0.999979249	0.999984511	0.999989773	0.999995035	0.999999997	0.999999997	0.999999997	0.999999997	7.0
7.1	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.1
7.2	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.2
7.3	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.3
7.4	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.4
7.5	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.5
7.6	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.6
7.7	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.7
7.8	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.8
7.9	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	7.9
8.0	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	8.0
8.1	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	8.1
8.2	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	8.2
8.3	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	8.3
8.4	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	0.999999997	8.4

ALPHA 3

T	C.00	1.5	C.01	C.02	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
8.5	0.999982885	0.999983059	0.999983311	0.999983520	0.999983726	0.999983930	0.999984131	0.999984330	0.999984526	0.999984720	0.999984914	8.5
8.6	0.999984911	0.999985100	0.999985287	0.999985471	0.999985653	0.999985833	0.999986010	0.999986186	0.999986359	0.999986530	0.999986700	8.6
8.7	0.999986698	0.999986865	0.999987030	0.999987192	0.999987353	0.999987510	0.999987668	0.999987823	0.999987975	0.999988126	0.999988276	8.7
8.8	0.999988275	0.999988422	0.999988567	0.999988710	0.999988852	0.999988992	0.999989130	0.999989266	0.999989401	0.999989534	0.999989666	8.8
8.9	0.999989665	0.999989815	0.999989955	0.999990099	0.999990244	0.999990389	0.999990533	0.999990676	0.999990819	0.999990961	0.999991103	8.9
9.0	0.999990891	0.999991036	0.999991180	0.999991320	0.999991464	0.999991603	0.999991746	0.999991884	0.999992026	0.999992167	0.999992307	9.0
9.1	0.999992172	0.999992313	0.999992452	0.999992589	0.999992726	0.999992862	0.999992997	0.999993132	0.999993266	0.999993400	0.999993533	9.1
9.2	0.999993525	0.999993663	0.999993799	0.999993934	0.999994068	0.999994201	0.999994334	0.999994466	0.999994598	0.999994729	0.999994860	9.2
9.3	0.999994866	0.999995003	0.999995138	0.999995272	0.999995405	0.999995537	0.999995669	0.999995800	0.999995931	0.999996062	0.999996192	9.3
9.4	0.999996192	0.999996327	0.999996461	0.999996594	0.999996726	0.999996858	0.999996989	0.999997120	0.999997251	0.999997381	0.999997511	9.4
9.5	0.999997511	0.999997644	0.999997776	0.999997908	0.999998039	0.999998170	0.999998301	0.999998432	0.999998562	0.999998692	0.999998822	9.5
9.6	0.999998822	0.999998953	0.999999084	0.999999214	0.999999344	0.999999474	0.999999604	0.999999734	0.999999864	0.999999994	1.000000124	9.6
9.7	0.999999994	1.000000124	1.000000254	1.000000384	1.000000514	1.000000644	1.000000774	1.000000904	1.000001034	1.000001164	1.000001294	9.7
9.8	1.000001294	1.000001424	1.000001554	1.000001684	1.000001814	1.000001944	1.000002074	1.000002204	1.000002334	1.000002464	1.000002594	9.8
9.9	1.000002594	1.000002724	1.000002854	1.000002984	1.000003114	1.000003244	1.000003374	1.000003504	1.000003634	1.000003764	1.000003894	9.9
10.0	1.000003894	1.000004024	1.000004154	1.000004284	1.000004414	1.000004544	1.000004674	1.000004804	1.000004934	1.000005064	1.000005194	10.0
10.1	1.000005194	1.000005324	1.000005454	1.000005584	1.000005714	1.000005844	1.000005974	1.000006104	1.000006234	1.000006364	1.000006494	10.1
10.2	1.000006494	1.000006624	1.000006754	1.000006884	1.000007014	1.000007144	1.000007274	1.000007404	1.000007534	1.000007664	1.000007794	10.2
10.3	1.000007794	1.000007924	1.000008054	1.000008184	1.000008314	1.000008444	1.000008574	1.000008704	1.000008834	1.000008964	1.000009094	10.3
10.4	1.000009094	1.000009224	1.000009354	1.000009484	1.000009614	1.000009744	1.000009874	1.000009999	1.000010124	1.000010249	1.000010374	10.4
10.5	1.000010374	1.000010504	1.000010634	1.000010764	1.000010894	1.000011024	1.000011154	1.000011284	1.000011414	1.000011544	1.000011674	10.5
10.6	1.000011674	1.000011804	1.000011934	1.000012064	1.000012194	1.000012324	1.000012454	1.000012584	1.000012714	1.000012844	1.000012974	10.6
10.7	1.000012974	1.000013104	1.000013234	1.000013364	1.000013494	1.000013624	1.000013754	1.000013884	1.000014014	1.000014144	1.000014274	10.7
10.8	1.000014274	1.000014404	1.000014534	1.000014664	1.000014794	1.000014924	1.000015054	1.000015184	1.000015314	1.000015444	1.000015574	10.8
10.9	1.000015574	1.000015704	1.000015834	1.000015964	1.000016094	1.000016224	1.000016354	1.000016484	1.000016614	1.000016744	1.000016874	10.9
11.0	1.000016874	1.000017004	1.000017134	1.000017264	1.000017394	1.000017524	1.000017654	1.000017784	1.000017914	1.000018044	1.000018174	11.0
11.1	1.000018174	1.000018304	1.000018434	1.000018564	1.000018694	1.000018824	1.000018954	1.000019084	1.000019214	1.000019344	1.000019474	11.1
11.2	1.000019474	1.000019604	1.000019734	1.000019864	1.000019994	1.000020124	1.000020254	1.000020384	1.000020514	1.000020644	1.000020774	11.2
11.3	1.000020774	1.000020904	1.000021034	1.000021164	1.000021294	1.000021424	1.000021554	1.000021684	1.000021814	1.000021944	1.000022074	11.3
11.4	1.000022074	1.000022204	1.000022334	1.000022464	1.000022594	1.000022724	1.000022854	1.000022984	1.000023114	1.000023244	1.000023374	11.4
11.5	1.000023374	1.000023504	1.000023634	1.000023764	1.000023894	1.000024024	1.000024154	1.000024284	1.000024414	1.000024544	1.000024674	11.5
11.6	1.000024674	1.000024804	1.000024934	1.000025064	1.000025194	1.000025324	1.000025454	1.000025584	1.000025714	1.000025844	1.000025974	11.6
11.7	1.000025974	1.000026104	1.000026234	1.000026364	1.000026494	1.000026624	1.000026754	1.000026884	1.000027014	1.000027144	1.000027274	11.7
11.8	1.000027274	1.000027404	1.000027534	1.000027664	1.000027794	1.000027924	1.000028054	1.000028184	1.000028314	1.000028444	1.000028574	11.8
11.9	1.000028574	1.000028704	1.000028834	1.000028964	1.000029094	1.000029224	1.000029354	1.000029484	1.000029614	1.000029744	1.000029874	11.9
12.0	1.000029874	1.000029999	1.000030124	1.000030249	1.000030374	1.000030504	1.000030629	1.000030754	1.000030879	1.000031004	1.000031129	12.0
12.1	1.000031129	1.000031254	1.000031379	1.000031504	1.000031629	1.000031754	1.000031879	1.000032004	1.000032129	1.000032254	1.000032379	12.1
12.2	1.000032379	1.000032504	1.000032629	1.000032754	1.000032879	1.000033004	1.000033129	1.000033254	1.000033379	1.000033504	1.000033629	12.2
12.3	1.000033629	1.000033754	1.000033879	1.000034004	1.000034129	1.000034254	1.000034379	1.000034504	1.000034629	1.000034754	1.000034879	12.3
12.4	1.000034879	1.000035004	1.000035129	1.000035254	1.000035379	1.000035504	1.000035629	1.000035754	1.000035879	1.000036004	1.000036129	12.4
12.5	1.000036129	1.000036254	1.000036379	1.000036504	1.000036629	1.000036754	1.000036879	1.000037004	1.000037129	1.000037254	1.000037379	12.5
12.6	1.000037379	1.000037504	1.000037629	1.000037754	1.000037879	1.000038004	1.000038129	1.000038254	1.000038379	1.000038504	1.000038629	12.6
12.7	1.000038629	1.000038754	1.000038879	1.000039004	1.000039129	1.000039254	1.000039379	1.000039504	1.000039629	1.000039754	1.000039879	12.7
12.8	1.000039879	1.000039999	1.000040124	1.000040249	1.000040374	1.000040504	1.000040629	1.000040754	1.000040879	1.000041004	1.000041129	12.8
12.9	1.000041129	1.000041254	1.000041379	1.000041504	1.000041629	1.000041754	1.000041879	1.000042004	1.000042129	1.000042254	1.000042379	12.9
13.0	1.000042379	1.000042504	1.000042629	1.000042754	1.000042879	1.000043004	1.000043129	1.000043254	1.000043379	1.000043504	1.000043629	13.0
13.1	1.000043629	1.000043754	1.000043879	1.000044004	1.000044129	1.000044254	1.000044379	1.000044504	1.000044629	1.000044754	1.000044879	13.1
13.2	1.000044879	1.000045004	1.000045129	1.000045254	1.000045379	1.000045504	1.000045629	1.000045754	1.000045879	1.000046004	1.000046129	13.2
13.3	1.000046129	1.000046254	1.000046379	1.000046504	1.000046629	1.000046754	1.000046879	1.000047004	1.000047129	1.000047254	1.000047379	13.3
13.4	1.000047379	1.000047504	1.000047629	1.000047754	1.000047879	1.000048004	1.000048129	1.000048254	1.000048379	1.000048504	1.000048629	13.4

ALPHA 3 1.6

T	C.U	0.C1	G.C2	C.C3	0.C4	0.C5	0.C6	0.C7	0.C8	0.C0	T
-1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.5
-1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.4
-1.3	0.0	0.0	0.0	0.0	0.0	0.000758547	0.002223494	0.004157054	0.0064848479	0.008424736	-1.3
-1.2	0.005095757	0.012020213	0.015159806	0.015936598	0.022114871	0.025876981	0.029480726	0.033893336	0.038122117	0.042483186	-1.2
-1.1	0.046966772	0.051563965	0.056266590	0.061067113	0.066558561	0.0709934454	0.075988757	0.081115876	0.086310375	0.091567442	-1.1
-1.0	0.056882354	0.062250710	0.067668354	0.073131357	0.078635599	0.084187854	0.0897565278	0.095333362	0.100903078	0.1064666462	-1.0
-0.9	0.152352808	0.158059510	0.163784085	0.169524163	0.175277482	0.181041885	0.186815310	0.192595788	0.198391436	0.204170456	-0.8
-0.8	0.205961127	0.211751804	0.217540913	0.223326549	0.229116472	0.2349084103	0.240702523	0.246498749	0.252296170	0.258094710	-0.6
-0.7	0.267625661	0.273344153	0.279044634	0.284730137	0.290399736	0.296052546	0.301687722	0.307304454	0.312901970	0.318479534	-0.7
-0.6	0.324036440	0.329572017	0.335056222	0.340576646	0.346044505	0.351488644	0.356908534	0.362303674	0.367673585	0.373011812	-0.6
-0.5	0.378335526	0.383627517	0.388852157	0.3940125601	0.3991039381	0.404125211	0.409074781	0.413959800	0.418799800	0.424603111	-0.5
-0.4	0.430000904	0.435009152	0.439858764	0.4445436184	0.449064592	0.453422699	0.457627409	0.461673740	0.465573740	0.469329227	-0.4
-0.3	0.47823764	0.483427255	0.488055617	0.492140774	0.495693062	0.500192927	0.504647623	0.508952213	0.513107670	0.517124977	-0.3
-0.2	0.524350511	0.528740880	0.533095385	0.537426435	0.541722050	0.545986252	0.550219074	0.554420554	0.558590733	0.5627279661	-0.2
-0.1	0.566837394	0.570513992	0.574555519	0.578957407	0.583253301	0.587900766	0.592981172	0.5983164004	0.603884481	0.6092614746	-0.1
-0.0	0.606214630	0.609584236	0.613273672	0.617433050	0.621112483	0.624762089	0.628381988	0.6319572304	0.6354933162	0.6390646692	-0.0
0.1	0.642567023	0.645640289	0.648484627	0.651200173	0.653870669	0.656495455	0.659075475	0.661627275	0.664151002	0.6666479805	0.1
0.2	0.676014834	0.679202520	0.682368178	0.685500380	0.688612266	0.6916953724	0.694748340	0.697776269	0.700777672	0.703752708	0.2
0.3	0.706701535	0.709624326	0.712521234	0.715392424	0.718238060	0.721058329	0.723853329	0.726623292	0.729368362	0.732098702	0.3
0.4	0.734784481	0.737455864	0.740103017	0.742726107	0.7453325301	0.747900766	0.750452667	0.752981172	0.755486447	0.757968659	0.4
0.5	0.760427574	0.762864558	0.765278577	0.767670198	0.770033585	0.772386904	0.774712320	0.777015997	0.779298100	0.781558797	0.5
0.6	0.783798238	0.786016599	0.788214039	0.790390719	0.792546802	0.794682449	0.796797819	0.798893073	0.800969971	0.803023871	0.6
0.7	0.805059731	0.807066110	0.809057165	0.8110350924	0.813000924	0.814949940	0.816871253	0.818774016	0.820658383	0.822524506	0.7
0.8	0.824372536	0.826202624	0.828025624	0.8298405574	0.831648734	0.833450658	0.835256458	0.837065162	0.838876733	0.8406815268	0.8
0.9	0.841890539	0.843549334	0.845191795	0.846818063	0.848428278	0.850022581	0.851601110	0.853164004	0.854713397	0.856243430	0.9
1.0	0.857760235	0.859261948	0.860748701	0.862220629	0.863677864	0.865120535	0.866548774	0.867962710	0.869363247	0.870748186	1.0
1.1	0.872119981	0.873477982	0.874822314	0.876153101	0.877470466	0.878774533	0.880065422	0.881343254	0.882609150	0.883860278	1.1
1.2	0.885095607	0.886226402	0.887540732	0.888847212	0.889932456	0.89110077	0.892275690	0.893429406	0.894557137	0.895701597	1.2
1.3	0.8956820382	0.897927515	0.899923359	0.90181547	0.902244023	0.903295573	0.904336302	0.905366311	0.906385703	0.907398703	1.3
1.4	0.907394575	0.908393040	0.909381186	0.910359114	0.911326924	0.912284712	0.913232575	0.914170609	0.915098907	0.916017565	1.4
1.5	0.916926676	0.917826332	0.918716625	0.919597645	0.920469484	0.921332231	0.922185073	0.923038000	0.923886679	0.924694053	1.5
1.6	0.925512652	0.926322680	0.927124220	0.927917356	0.928702171	0.929478747	0.930247165	0.931007506	0.931750850	0.932504770	1.6
1.7	0.933240862	0.933965686	0.934685087	0.935404355	0.936110359	0.936808902	0.937500067	0.938183613	0.938860528	0.939529080	1.7
1.8	0.940192340	0.940847680	0.941496670	0.942137575	0.942772278	0.943400235	0.944021517	0.944636193	0.945244328	0.945845980	1.8
1.9	0.946441241	0.947030150	0.947612780	0.948185194	0.948759455	0.949323626	0.949881770	0.950433947	0.950980218	0.951520643	1.9
2.0	0.952055283	0.952644196	0.953231740	0.953815075	0.954394156	0.9549683742	0.955544489	0.95611087	0.956666248	0.957220619	2.0
2.1	0.957056190	0.957570567	0.958080631	0.958585236	0.959085434	0.9595819477	0.959869215	0.960334100	0.960754182	0.961189510	2.1
2.2	0.961620134	0.962046102	0.962464746	0.962874266	0.963274866	0.963666557	0.964049276	0.964423046	0.964787876	0.965152900	2.2
2.3	0.965678153	0.966060151	0.966438000	0.966811744	0.967181426	0.967547088	0.967908772	0.968266521	0.968620374	0.968970374	2.3
2.4	0.9693316561	0.9696958575	0.969955765	0.970332642	0.970663973	0.970991687	0.971315823	0.971636418	0.971953309	0.972267135	2.4
2.5	0.972577330	0.972864132	0.973187977	0.973487699	0.973784535	0.974078115	0.974368845	0.974655669	0.974939702	0.975220619	2.5
2.6	0.975498454	0.975773238	0.976045005	0.976313780	0.976579614	0.976842259	0.977102533	0.977359687	0.977614011	0.977865536	2.6
2.7	0.978114291	0.978360306	0.978603610	0.978844233	0.979082202	0.979317547	0.979550296	0.979780476	0.980008115	0.980233240	2.7
2.8	0.980458879	0.980676057	0.9808942802	0.981105139	0.981320295	0.981532695	0.981740944	0.981946528	0.982150611	0.982352038	2.8
2.9	0.982551233	0.982748221	0.982943025	0.983135669	0.983326176	0.983514569	0.983700871	0.983885105	0.984067293	0.984247457	2.9
3.0	0.984425620	0.9846401802	0.984776626	0.984944812	0.985118662	0.985287156	0.985453755	0.985618490	0.985781400	0.985942505	3.0
3.1	0.986101805	0.986259331	0.986415100	0.986569132	0.986721447	0.986872062	0.987020997	0.987168260	0.987314807	0.987457800	3.1
3.2	0.987690292	0.987741054	0.987880323	0.988017555	0.988154128	0.988288748	0.988421843	0.988553458	0.988684700	0.988812295	3.2
3.3	0.989395529	0.989490548	0.989581857	0.989671272	0.989759440	0.989846481	0.989933605	0.989999165	0.990000744	0.990002432	3.3
3.4	0.990136107	0.990248507	0.990355644	0.990464533	0.990578187	0.9906985671	0.9908075146	0.9909035879	0.9909900720	0.99100103411	3.4

T	ALPHA 3	C.0	1.6	C.01	C.C2	0.03	0.04	0.05	0.06	0.07	0.08	0.09
3.5	0.991204835	C.991305324	C.991404580	0.991502718	0.991599751	C.991695691	0.991790551	0.991884341	0.991977075	0.992068764	3.5	
3.6	0.992159415	C.992249052	0.992337674	C.992425296	0.992511929	C.992597585	0.992682274	0.992766007	0.992848724	0.992930644	3.6	
3.7	0.993011574	C.993091587	C.993170654	0.993248250	C.993326240	0.993402646	0.993478287	0.993553023	0.993626912	0.993700947	3.7	
3.8	0.993772194	C.993843603	C.993914204	C.993984605	0.994053016	0.994121244	0.994188699	0.994255320	0.994321325	0.994386517	3.8	
3.9	0.994450560	C.994514617	0.994577670	0.994639590	0.994701522	0.994762395	0.994823577	0.9948842076	0.994944909	0.994999054	3.9	
4.0	0.995056548	C.995113345	C.995165564	C.9952225140	C.995280064	C.995334364	0.995388046	0.995441118	0.995493586	0.995545456	4.0	
4.1	0.995596737	C.995647423	0.995695753	0.995747101	0.995796086	0.995844512	0.995892387	0.995939716	0.995986506	0.996032762	4.1	
4.2	0.996078491	C.996123695	0.996168391	0.996212573	0.996256251	C.996299431	0.996342118	0.996384318	0.996426037	0.996467279	4.2	
4.3	0.996508645	C.996548355	0.996588200	0.996627590	0.996666529	0.996705024	0.996743079	0.996780698	0.996817888	0.996854652	4.3	
4.4	0.996890596	0.996926254	0.996961624	0.996996522	0.997031961	0.997066922	0.997102491	0.997138022	0.997173618	0.997209257	4.4	
4.5	0.997232327	C.997264348	C.997295602	0.997327293	0.997358225	0.997388803	0.997419030	0.997448911	0.997478449	0.997507648	4.5	
4.6	0.997536513	0.997565046	0.997593252	C.997621134	0.997648696	0.997675942	0.997702875	0.997729499	0.997755817	0.997781833	4.6	
4.7	0.997807550	C.997832971	0.997858101	0.997882541	0.997907457	C.997931769	0.997955763	0.997979481	0.998002927	0.998026102	4.7	
4.8	0.998049011	0.998071657	0.998094642	C.998116165	0.998138042	C.998159663	0.998181036	0.998202162	0.998223045	0.998243687	4.8	
4.9	0.998264692	0.998284261	C.998304198	0.998323906	0.998343387	0.998362642	0.998381677	0.998400491	0.998419089	0.998437472	4.9	
5.0	0.998455643	0.998473605	C.998491360	0.998508905	C.998526257	0.998543404	0.998560353	0.998577107	0.998593667	0.998610036	5.0	
5.1	0.998626216	0.998642209	0.998658018	0.998673644	0.998689089	0.998704356	0.998719447	0.998734363	0.998749107	0.998763680	5.1	
5.2	0.998778085	0.998792324	C.998806358	0.998820305	C.998834059	0.998847650	0.998861084	0.998874363	0.998887488	0.998900441	5.2	
5.3	0.998913284	0.998925958	C.998938486	0.998950869	0.998963108	0.998975204	0.998987164	0.998998983	0.999010665	0.99902212	5.3	
5.4	0.999033625	C.999044606	C.999055656	0.999067077	0.999077970	0.999088737	0.999099379	0.999109898	0.999120295	0.999130571	5.4	
5.5	0.999140328	C.999150767	C.999160650	0.999170498	0.999180192	0.999189773	0.999199243	0.999208604	0.999217855	0.999226989	5.5	
5.6	0.999236038	0.999244971	0.999253800	0.999262527	0.999271152	0.999279678	0.999288104	0.999296432	0.999304664	0.999312800	5.6	
5.7	0.999320841	C.999328769	0.999336645	0.999344405	0.999352083	0.999359668	0.999367164	0.999374574	0.999381857	0.999389135	5.7	
5.8	0.999396289	C.999403355	0.999410348	0.999417255	0.999424081	C.999430828	0.999437497	0.999444088	0.999450602	0.999457041	5.8	
5.9	0.999463404	C.999469694	0.999475910	0.999482054	0.999488126	0.999494127	0.999500059	0.999505921	0.999511715	0.999517442	5.9	
6.0	0.999523101	0.999528695	0.999534224	0.999539768	0.999545085	0.999550246	0.999555270	0.999560185	0.999564968	0.999569571	6.0	
6.1	0.999576194	0.999581169	0.999586036	0.999590945	0.999595748	C.999600494	0.999605185	0.999609822	0.999614404	0.999618933	6.1	
6.2	0.9995623405	C.999627832	0.999632264	0.999636555	0.999640786	0.999644918	0.999648937	0.999652910	0.999656836	0.999660641	6.2	
6.3	0.999665391	0.999669324	C.999673212	0.999677053	C.999680850	0.999684603	0.999688318	0.999691977	0.999695599	0.999699179	6.3	
6.4	0.999702718	0.999706214	C.9997095670	0.999713006	0.999716441	0.999719797	0.999723094	0.999726353	0.999729573	0.999732756	6.4	
6.5	0.999733501	0.999739010	C.999742042	0.999745118	0.999748119	0.999751084	0.999754015	0.999756911	0.999759774	0.999762603	6.5	
6.6	0.999765399	0.999768162	0.999770893	0.999773592	0.999776259	0.999778895	0.999781500	0.999784074	0.999786618	0.999789133	6.6	
6.7	0.999791618	0.999794074	C.999796501	0.999798899	0.999801270	C.999803613	0.999805928	0.999808216	0.999810477	0.999812712	6.7	
6.8	0.999814620	0.999817103	0.9998195260	0.999821931	0.999824398	C.999826838	0.999829267	0.999831680	0.999834066	0.999836466	6.8	
6.9	0.999835629	0.999837368	C.999839045	0.999841379	0.999843251	C.999845104	0.999846930	0.999848737	0.999850522	0.999852287	6.9	
7.0	0.999854631	C.999855754	0.999857457	0.999859140	0.999860804	0.999862448	0.999864072	0.999865677	0.999867264	0.999868837	7.0	
7.1	0.999870381	0.999871913	0.999873426	0.999874921	0.999876399	0.999877860	0.999879303	0.999880729	0.999882139	0.999883532	7.1	
7.2	0.999884508	C.999886265	C.999887613	0.999888952	0.999890255	C.999891552	0.999892834	0.999894101	0.999895354	0.999896591	7.2	
7.3	0.9998957814	C.999897402	0.9998990217	0.999900639	0.999902253	0.9999038716	0.9999054855	0.999907093	0.999908703	0.999910312	7.3	
7.4	0.999909278	0.999910352	0.999911413	0.999912461	0.999913497	0.999914521	0.999915532	0.999916532	0.999917520	0.999918497	7.4	
7.5	0.9999219462	C.9999220415	0.9999222288	0.9999223209	C.9999224118	0.9999225017	0.9999225905	0.9999226782	0.9999227649	0.9999228516	7.5	
7.6	0.999928506	0.999929353	0.999930150	0.999930947	0.999931744	0.999932541	0.999933338	0.999934135	0.999934932	0.999935729	7.6	
7.7	0.999936539	C.999937251	0.999937958	0.999938665	0.999939372	C.999940079	0.999940786	0.999941493	0.999942200	0.999942907	7.7	
7.8	0.999943673	0.999944341	C.999945000	0.999945653	0.999946306	0.999946934	0.999947563	0.999948185	0.999948800	0.999949407	7.8	
7.9	0.999950007	0.999950600	0.999951166	0.999951765	0.999952338	0.999952903	0.999953467	0.999954014	0.999954560	0.999955099	7.9	
8.0	0.999955632	C.999956155	C.999956679	0.999957193	0.999957701	0.999958203	0.999958700	0.999959190	0.999959674	0.999960153	8.0	
8.1	0.999960626	C.999961094	0.999961558	0.999962017	0.999962463	0.999962909	0.999963350	0.999963785	0.999964215	0.999964640	8.1	
8.2	0.999965660	C.999966147	0.999966585	0.999967017	0.999967448	0.999967878	0.999968307	0.999968726	0.999969145	0.999969564	8.2	
8.3	0.999970659	C.999971103	0.999971526	0.999971949	0.999972372	0.999972795	0.999973218	0.999973641	0.999974064	0.999974487	8.3	
8.4	0.999975691	C.999976118	C.999976541	0.999976964	0.999977387	0.999977809	0.999978232	0.999978655	0.999979078	0.999979501	8.4	

ALPHA 3
C.00 1.00

T	C.00	1.00	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
8.5	0.99997592	0.99975883	0.999576170	0.999576733	0.999577010	0.999477284	0.999477554	0.999477821	0.999478088	0.999478355	0.999478622	8.5
8.6	0.99978346	0.99978603	0.99978858	0.99979114	0.99979369	0.99979625	0.99979881	0.99980137	0.99980393	0.99980649	0.99980905	8.6
8.7	0.99980789	0.99981038	0.99981287	0.99981536	0.99981785	0.99982034	0.99982283	0.99982532	0.99982781	0.99983030	0.99983279	8.7
8.8	0.99982520	0.99983161	0.99983802	0.99984443	0.99985084	0.99985725	0.99986366	0.99987007	0.99987648	0.99988289	0.99988930	8.8
8.9	0.99984882	0.99985062	0.99985242	0.99985422	0.99985602	0.99985782	0.99985962	0.99986142	0.99986322	0.99986502	0.99986682	8.9
9.0	0.99986590	0.99986750	0.99986910	0.99987070	0.99987230	0.99987390	0.99987550	0.99987710	0.99987870	0.99988030	0.99988190	9.0
9.1	0.99988106	0.99988247	0.99988387	0.99988526	0.99988663	0.99988800	0.99988937	0.99989074	0.99989211	0.99989348	0.99989485	9.1
9.2	0.99989545	0.99989576	0.99989607	0.99989638	0.99989669	0.99989700	0.99989731	0.99989762	0.99989793	0.99989824	0.99989855	9.2
9.3	0.99990643	0.99990755	0.99990867	0.99990979	0.99991091	0.99991203	0.99991315	0.99991427	0.99991539	0.99991651	0.99991763	9.3
9.4	0.99991702	0.99991801	0.99991899	0.99991995	0.99992091	0.99992185	0.99992279	0.99992371	0.99992462	0.99992552	0.99992642	9.4
9.5	0.99992641	0.99992729	0.99992816	0.99992901	0.99992986	0.99993070	0.99993153	0.99993234	0.99993315	0.99993395	0.99993475	9.5
9.6	0.99993474	0.99993552	0.99993629	0.99993705	0.99993780	0.99993855	0.99993928	0.99994001	0.99994072	0.99994143	0.99994213	9.6
9.7	0.99994213	0.99994282	0.99994350	0.99994418	0.99994485	0.99994551	0.99994616	0.99994680	0.99994744	0.99994806	0.99994868	9.7
9.8	0.99994865	0.99994930	0.99994990	0.99995050	0.99995110	0.99995168	0.99995226	0.99995283	0.99995339	0.99995395	0.99995450	9.8
9.9	0.99995450	0.99995504	0.99995558	0.99995611	0.99995664	0.99995716	0.99995767	0.99995817	0.99995867	0.99995917	0.99995967	9.9
10.0	0.99995966	0.99996014	0.99996062	0.99996109	0.99996155	0.99996201	0.99996247	0.99996292	0.99996336	0.99996380	0.99996424	10.0
10.1	0.99996423	0.99996466	0.99996508	0.99996550	0.99996591	0.99996632	0.99996672	0.99996712	0.99996752	0.99996790	0.99996828	10.1
10.2	0.99996825	0.99996867	0.99996908	0.99996948	0.99996988	0.99997028	0.99997067	0.99997105	0.99997144	0.99997182	0.99997220	10.2
10.3	0.99997189	0.99997222	0.99997256	0.99997290	0.99997324	0.99997357	0.99997390	0.99997423	0.99997456	0.99997488	0.99997521	10.3
10.4	0.99997508	0.99997538	0.99997567	0.99997596	0.99997625	0.99997653	0.99997681	0.99997709	0.99997737	0.99997764	0.99997792	10.4
10.5	0.99997791	0.99997817	0.99997843	0.99997869	0.99997895	0.99997920	0.99997945	0.99997969	0.99997994	0.99998018	0.99998042	10.5
10.6	0.99998041	0.99998065	0.99998088	0.99998111	0.99998134	0.99998156	0.99998178	0.99998200	0.99998222	0.99998244	0.99998266	10.6
10.7	0.99998264	0.99998285	0.99998305	0.99998326	0.99998346	0.99998365	0.99998385	0.99998404	0.99998424	0.99998442	0.99998460	10.7
10.8	0.99998461	0.99998480	0.99998500	0.99998516	0.99998534	0.99998551	0.99998569	0.99998586	0.99998603	0.99998619	0.99998635	10.8
10.9	0.99998636	0.99998652	0.99998669	0.99998685	0.99998700	0.99998716	0.99998731	0.99998746	0.99998762	0.99998776	0.99998790	10.9
11.0	0.99998791	0.99998806	0.99998820	0.99998834	0.99998848	0.99998862	0.99998876	0.99998889	0.99998902	0.99998916	0.99998929	11.0
11.1	0.99998929	0.99998941	0.99998954	0.99998967	0.99998979	0.99998991	0.99999003	0.99999015	0.99999027	0.99999039	0.99999051	11.1
11.2	0.99999050	0.99999062	0.99999074	0.99999084	0.99999095	0.99999106	0.99999117	0.99999127	0.99999138	0.99999148	0.99999158	11.2
11.3	0.99999158	0.99999169	0.99999178	0.99999188	0.99999198	0.99999208	0.99999217	0.99999227	0.99999236	0.99999245	0.99999254	11.3
11.4	0.99999254	0.99999263	0.99999272	0.99999281	0.99999289	0.99999298	0.99999306	0.99999315	0.99999323	0.99999331	0.99999339	11.4
11.5	0.99999339	0.99999347	0.99999355	0.99999363	0.99999370	0.99999378	0.99999385	0.99999393	0.99999400	0.99999407	0.99999414	11.5
11.6	0.99999414	0.99999421	0.99999428	0.99999435	0.99999442	0.99999449	0.99999455	0.99999462	0.99999468	0.99999475	0.99999481	11.6
11.7	0.99999481	0.99999487	0.99999493	0.99999499	0.99999505	0.99999511	0.99999517	0.99999523	0.99999529	0.99999535	0.99999540	11.7
11.8	0.99999540	0.99999546	0.99999551	0.99999556	0.99999562	0.99999567	0.99999572	0.99999577	0.99999583	0.99999588	0.99999593	11.8
11.9	0.99999592	0.99999597	0.99999602	0.99999607	0.99999612	0.99999616	0.99999621	0.99999626	0.99999630	0.99999635	0.99999640	11.9
12.0	0.99999643	0.99999648	0.99999653	0.99999658	0.99999663	0.99999668	0.99999672	0.99999677	0.99999681	0.99999686	0.99999690	12.0
12.1	0.99999680	0.99999684	0.99999688	0.99999692	0.99999696	0.99999700	0.99999704	0.99999708	0.99999712	0.99999716	0.99999720	12.1
12.2	0.99999717	0.99999720	0.99999723	0.99999727	0.99999730	0.99999733	0.99999736	0.99999740	0.99999743	0.99999746	0.99999749	12.2
12.3	0.99999749	0.99999752	0.99999755	0.99999758	0.99999761	0.99999764	0.99999767	0.99999770	0.99999773	0.99999776	0.99999779	12.3
12.4	0.99999778	0.99999780	0.99999783	0.99999786	0.99999789	0.99999791	0.99999794	0.99999796	0.99999799	0.99999801	0.99999803	12.4
12.5	0.99999803	0.99999805	0.99999808	0.99999810	0.99999812	0.99999814	0.99999817	0.99999819	0.99999821	0.99999823	0.99999825	12.5
12.6	0.99999825	0.99999827	0.99999829	0.99999831	0.99999833	0.99999834	0.99999836	0.99999838	0.99999840	0.99999842	0.99999844	12.6
12.7	0.99999845	0.99999847	0.99999849	0.99999851	0.99999853	0.99999854	0.99999856	0.99999858	0.99999860	0.99999862	0.99999864	12.7
12.8	0.99999865	0.99999865	0.99999866	0.99999868	0.99999869	0.99999870	0.99999871	0.99999873	0.99999874	0.99999875	0.99999876	12.8
12.9	0.99999876	0.99999877	0.99999878	0.99999879	0.99999880	0.99999881	0.99999882	0.99999883	0.99999884	0.99999885	0.99999886	12.9
13.0	0.99999889	0.99999890	0.99999891	0.99999892	0.99999893	0.99999894	0.99999895	0.99999896	0.99999897	0.99999898	0.99999899	13.0
13.1	0.99999900	0.99999901	0.99999902	0.99999903	0.99999904	0.99999905	0.99999906	0.99999907	0.99999908	0.99999909	0.99999910	13.1
13.2	0.99999911	0.99999912	0.99999913	0.99999914	0.99999915	0.99999916	0.99999917	0.99999918	0.99999919	0.99999920	0.99999921	13.2
13.3	0.99999922	0.99999923	0.99999924	0.99999925	0.99999926	0.99999927	0.99999928	0.99999929	0.99999930	0.99999931	0.99999932	13.3
13.4	0.99999933	0.99999934	0.99999935	0.99999936	0.99999937	0.99999938	0.99999939	0.99999940	0.99999941	0.99999942	0.99999943	13.4

ALPHA 3

1.7

0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09

T

T	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-1.5	0.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.5
-1.4	0.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.4
-1.3	0.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.3
-1.2	C.0	0.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.2
-1.1	0.027548720	0.032437291	0.037488554	0.042683826	0.048007187	0.053444866	0.058984814	0.0646416376	0.070330054	0.076117319	-1.1
-1.0	0.08197C465	0.0878E2507	C.053847045	0.05858E251	0.1C5910737	C.111999550	0.118120107	0.124268160	0.130439760	0.136631231	-1.0
-0.9	0.142839145	0.149060300	0.155291700	0.161530537	0.167774180	0.174020157	0.180266146	0.186509961	0.192749547	0.198982968	-0.9
-0.8	0.205208398	C.211424115	0.217628497	0.22382CC12	0.22997213	0.236158736	0.242303289	0.248442956	0.254583667	0.260623295	-0.8
-0.7	0.266688453	0.272731153	0.278750601	0.284745812	0.290716011	0.296660430	0.302578344	0.308469070	0.314331964	0.320166421	-0.7
-0.6	C.325971872	0.33174778C	0.337492644	0.343208592	0.348893383	0.354546402	0.360167665	0.365756812	0.371313506	0.376837436	-0.6
-0.5	0.38232E314	0.3877E5E72	C.3932C5863	0.398600062	0.403956260	0.409278268	0.414565913	0.419819042	0.425037514	0.430221205	-0.5
-0.4	0.43537C006	C.440483823	0.445562572	0.450606185	0.455614607	0.460587791	0.465525706	0.470428328	0.475295646	0.480127659	-0.4
-0.3	C.484924373	C.489685807	0.494411585	0.499102943	0.503758722	C.508379373	0.512964953	0.517515527	0.522031166	0.526511950	-0.3
-0.2	C.530957861	0.535369291	0.539746034	0.54408E294	0.548396176	0.552669792	0.556909259	0.561114697	0.565286233	0.569423995	-0.2
-0.1	0.573528117	0.577598737	0.581635595	0.58564C036	0.589611007	0.593549058	0.597454345	0.601327022	0.605167250	0.608975189	-0.1
-C.0	0.612751004	0.616494860	C.620206927	0.623887374	0.627536374	C.6311541C0	0.634740729	0.6382926438	0.641821405	0.645315811	-C.0
0.1	0.648779837	0.652213665	0.655617478	0.658991463	0.6623335804	0.665650687	0.668936301	0.672192832	0.675420469	0.678619402	0.1
C.2	0.681789819	C.684521512	C.6884C4570	C.691131854	0.694150144	0.6972220843	0.700224172	0.703200321	0.706149483	0.709071848	C.2
0.3	0.711967609	0.714836956	0.717680080	0.720457174	0.723288426	0.726054029	0.728794171	0.731509044	0.734198837	0.736863738	C.3
C.4	0.739503937	C.742115621	0.74471C580	0.747278199	0.749821466	0.752340967	0.754836888	0.757309413	0.759758728	0.762185015	C.4
C.5	0.764588457	0.766969238	0.769327539	C.771663540	0.7739977422	0.776269365	0.778535546	0.780788144	0.783015335	0.785221296	C.5
0.6	0.787406202	0.78957C228	0.791713547	0.793836332	0.795938755	0.798020986	0.800083196	0.802125554	0.804148228	0.806151385	0.6
C.7	C.808135192	C.810C55814	C.812C45416	C.813572160	C.815880210	0.817769727	0.819640871	0.821493802	0.823328679	0.825145659	C.7
C.8	0.826544595	C.828272655	C.83045C780	0.832237729	0.833967554	C.835680407	0.837376439	0.839055798	0.840718634	0.842365094	C.8
0.9	0.8439995324	0.8456C95471	0.8472C7678	0.848879C050	0.8503568848	0.851908094	0.853443369	0.854964612	0.856470161	0.857960755	0.9
1.0	0.859436528	C.8608957618	0.8622344158	0.863776281	0.865194121	0.866597808	0.867987473	0.869363246	0.870725255	0.872073627	1.0
1.1	0.873408489	0.874729966	0.876038184	0.877333265	0.878615332	0.8798844508	0.881140911	0.882384663	0.883615882	0.884834686	1.1
1.2	C.8E6041192	0.887235516	C.888417772	0.889588075	0.890746537	C.891893272	0.893028390	0.894152002	0.895264218	0.896365145	1.2
1.3	0.897454892	0.898533564	0.8996C1269	0.900658111	0.901704194	0.902739622	0.903764496	0.904778919	0.905784290	0.906776810	1.3
1.4	0.90776C478	0.908734091	C.9095657747	0.9106651542	0.911595572	0.912529931	0.913454714	0.9143770012	0.9152755920	0.916172528	1.4
1.5	C.917C95926	0.917938206	0.9188C7454	0.919666761	C.920519214	0.921361899	0.922195901	0.923021308	0.923838202	0.924646668	1.5
1.6	0.925446788	C.926238644	0.927022319	0.927799893	C.928565445	C.929325056	0.930076803	0.930820765	0.931557018	0.932285639	1.6
1.7	0.933006704	C.933720287	C.934426464	0.935125308	0.935816891	C.936501287	0.937178566	0.937848800	0.938512059	0.939168413	1.7
1.8	0.935817931	C.9404C0681	0.941C56731	0.941726149	0.942345000	0.942965350	0.943575266	0.944178811	0.944776049	0.945367045	1.8
1.9	0.945951860	0.946530558	C.9471C3155	0.947666845	0.9482330557	C.948785395	0.9493334417	0.949877682	0.950415250	0.950947177	1.9
2.0	C.951473521	C.951594338	0.9525056485	C.953019617	0.953524188	C.954023455	0.954517469	0.955006286	0.955489957	0.955968936	2.0
2.1	0.956442073	0.956510621	0.957374231	0.957832553	0.958286836	0.958735931	0.959180286	0.959619949	0.960054970	0.960485394	2.1
2.2	C.96C911271	0.961132645	0.961749564	0.962162073	0.9625720217	C.962974041	0.963373590	0.963768907	0.964140036	0.964547021	2.2
2.3	0.964929504	C.965308726	C.965683531	C.96596C9359	0.9662421252	0.966584250	0.967143394	0.967498722	0.967850276	0.968198093	2.3
2.4	C.968542212	0.968882673	0.969219511	0.969552766	0.969884274	0.970208673	0.970531397	0.970850685	0.971166570	0.971474980	2.4
2.5	0.971788277	0.972C94168	C.972356756	C.972695196	0.972992401	C.973285444	0.973575358	0.973862177	0.974145931	0.974426654	2.5
2.6	0.974704377	0.974979130	0.97525C946	0.975515855	0.975785887	0.976049072	0.976309440	0.976567021	0.976821843	0.977073936	2.6
2.7	C.97732328	0.97757C048	C.977814123	C.978055582	0.978294451	C.97853C758	0.978764530	0.978995793	0.979224574	0.979450899	2.7
2.8	0.979674793	0.979896283	C.980115353	0.980332145	0.980546575	0.980758696	0.980969536	0.981176110	0.981381460	0.981584610	2.8
2.9	0.981785565	0.981984356	C.982181C07	0.982355441	C.9825267979	C.9827058344	0.9828946658	0.9830833242	0.9832717218	0.9834609507	2.9
3.0	C.983675831	C.98385E2C9	C.984034663	0.984209213	0.984381878	C.9845522680	0.984721638	0.984894971	0.9850654C09	0.985217640	3.0
3.1	C.985375415	0.985539441	0.985697737	0.985854322	0.986009213	0.986162429	0.986313988	0.986463907	0.986612203	0.986758480	3.1
3.2	C.986C33597	C.987047529	C.9871655C7	0.987329946	0.987468864	C.987606277	0.987747200	0.987876751	0.988009643	0.988141193	3.2
3.3	C.988271317	C.9884C0C29	C.9885927344	C.988743274	C.988877746	C.9889901061	0.989022938	0.989143492	0.989262737	0.989380687	3.3
3.4	C.9894947355	0.9895012755	C.9896127551	0.9896938406	0.989751484	0.98980061948	0.989841211	0.989879295	0.9899038618	0.9899491018	3.4

T ALPHA E 1.7 C.0 C.01 C.02 C.03 C.04 C.05 C.06 C.07 C.08 C.09 T

T	ALPHA E	1.7	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
3.5	C.995056503	C.990659549	C.9906C2265	C.9906C3476	C.991003580	C.991102594	C.991200530	C.991297398	C.991393212	C.991487981	3.5		
3.6	C.991581717	C.991674431	C.991766135	C.991856839	C.991946553	C.992035289	C.992123057	C.992209867	C.992295730	C.992380656	3.6		
3.7	C.992464655	C.992547737	C.992629512	C.992711189	C.9927951575	C.992871090	C.992949733	C.993027517	C.993104451	C.993180543	3.7		
3.8	C.993255804	C.993330242	C.993403667	C.993476886	C.993548708	C.993619943	C.993690399	C.993760083	C.993829005	C.993897173	3.8		
3.9	C.993964594	C.994031278	C.994104523	C.994177622	C.994250978	C.994324389	C.994398399	C.994471818	C.994545254	C.994618713	3.9		
4.0	C.994759502	C.994831830	C.994904737	C.994977677	C.995050612	C.995123549	C.995196496	C.995269443	C.995342390	C.995415337	4.0		
4.1	C.995521636	C.995594583	C.995667530	C.995740477	C.995813424	C.995886371	C.995959318	C.996032265	C.996105212	C.996178159	4.1		
4.2	C.996250737	C.996323684	C.996396631	C.996469578	C.996542525	C.996615472	C.996688419	C.996761366	C.996834313	C.996907260	4.2		
4.3	C.997133322	C.997206269	C.997279216	C.997352163	C.997425110	C.997498057	C.997571004	C.997643951	C.997716898	C.997789845	4.3		
4.4	C.998054152	C.998127099	C.998200046	C.998272993	C.998345940	C.998418887	C.998491834	C.998564781	C.998637728	C.998710675	4.4		
4.5	C.999006922	C.999079879	C.999152836	C.999225793	C.999298750	C.999371707	C.999444664	C.999517621	C.999590578	C.999663535	4.5		
4.6	C.999723397	C.999796354	C.999869311	C.999942268	C.999015225	C.999088182	C.999161139	C.999234096	C.999307053	C.999379910	4.6		
4.7	C.999723397	C.999796354	C.999869311	C.999942268	C.999015225	C.999088182	C.999161139	C.999234096	C.999307053	C.999379910	4.7		
4.8	C.997788578	C.997861320	C.997934062	C.998006804	C.998079546	C.998152288	C.998225030	C.998297772	C.998370514	C.998443256	4.8		
4.9	C.998022923	C.998095780	C.998168637	C.998241484	C.998314341	C.998387188	C.998460035	C.998532882	C.998605729	C.998678576	4.9		
5.0	C.998232578	C.998305425	C.998378272	C.998451119	C.998523966	C.998596813	C.998669660	C.998742507	C.998815354	C.998888201	5.0		
5.1	C.998420127	C.998492974	C.998565821	C.998638668	C.998711515	C.998784362	C.998857209	C.998930056	C.998999903	C.999072750	5.1		
5.2	C.998587884	C.998660731	C.998733578	C.998806425	C.998879272	C.998952119	C.999024966	C.999097813	C.999170660	C.999243507	5.2		
5.3	C.998737922	C.998810769	C.998883616	C.998956463	C.999029310	C.999102157	C.999175004	C.999247851	C.999320698	C.999393545	5.3		
5.4	C.998872101	C.998944948	C.999017795	C.999090642	C.999163489	C.999236336	C.999309183	C.999382030	C.999454877	C.999527724	5.4		
5.5	C.998995208	C.999068055	C.999140902	C.999213749	C.999286596	C.999359443	C.999432290	C.999505137	C.999577984	C.999650831	5.5		
5.6	C.999099370	C.999172217	C.999245064	C.999317911	C.999390758	C.999463605	C.999536452	C.999609299	C.999682146	C.999754993	5.6		
5.7	C.999152888	C.999225735	C.999298582	C.999371429	C.999444276	C.999517123	C.999589970	C.999662817	C.999735664	C.999808511	5.7		
5.8	C.999281C38	C.999354685	C.999427532	C.999500379	C.999573226	C.999646073	C.999718920	C.999791767	C.999864614	C.999937461	5.8		
5.9	C.999357692	C.999430539	C.999503386	C.999576233	C.999649080	C.999721927	C.999794774	C.999867621	C.999940468	C.999999315	5.9		
6.0	C.999426208	C.999499055	C.999571902	C.999644749	C.999717596	C.999790443	C.999863290	C.999936137	C.999999984	C.999999931	6.0		
6.1	C.99947447	C.999547324	C.999620171	C.999693018	C.999765865	C.999838712	C.999911559	C.999984406	C.999999953	C.999999900	6.1		
6.2	C.999542178	C.999615025	C.999687872	C.999760719	C.999833566	C.999906413	C.999979260	C.999999907	C.999999854	C.999999801	6.2		
6.3	C.999591087	C.999663934	C.999736781	C.999809628	C.999882475	C.999955322	C.999999979	C.999999926	C.999999873	C.999999820	6.3		
6.4	C.999634793	C.999707640	C.999780487	C.999853334	C.999926181	C.999999028	C.999999975	C.999999922	C.999999869	C.999999816	6.4		
6.5	C.99967364	C.999746491	C.999819338	C.999892185	C.999965032	C.999999979	C.999999926	C.999999873	C.999999820	C.999999767	6.5		
6.6	C.999708736	C.999781583	C.999854430	C.999927277	C.999999924	C.999999871	C.999999818	C.999999765	C.999999712	C.999999659	6.6		
6.7	C.999735505	C.999808352	C.999881199	C.999954146	C.999999993	C.999999940	C.999999887	C.999999834	C.999999781	C.999999728	6.7		
6.8	C.999761757	C.999834604	C.999907451	C.999979998	C.999999945	C.999999892	C.999999839	C.999999786	C.999999733	C.999999680	6.8		
6.9	C.999792634	C.999865481	C.999938428	C.999999975	C.999999922	C.999999869	C.999999816	C.999999763	C.999999710	C.999999657	6.9		
7.0	C.999814855	C.999887702	C.999960549	C.999999996	C.999999943	C.999999890	C.999999837	C.999999784	C.999999731	C.999999678	7.0		
7.1	C.999834703	C.999908549	C.999979496	C.999999943	C.999999890	C.999999837	C.999999784	C.999999731	C.999999678	C.999999625	7.1		
7.2	C.999852430	C.999926496	C.999997443	C.999999890	C.999999837	C.999999784	C.999999731	C.999999678	C.999999625	C.999999572	7.2		
7.3	C.999868262	C.999938402	C.999999350	C.999999297	C.999999244	C.999999191	C.999999138	C.999999085	C.999999032	C.999998979	7.3		
7.4	C.999882401	C.999950309	C.999999256	C.999999203	C.999999150	C.999999097	C.999999044	C.999998991	C.999998938	C.999998885	7.4		
7.5	C.999895027	C.999962254	C.999999113	C.999999060	C.999999007	C.999998954	C.999998901	C.999998848	C.999998795	C.999998742	7.5		
7.6	C.999906301	C.999974201	C.999999010	C.999998957	C.999998904	C.999998851	C.999998798	C.999998745	C.999998692	C.999998639	7.6		
7.7	C.999916380	C.999982107	C.999998907	C.999998854	C.999998801	C.999998748	C.999998695	C.999998642	C.999998589	C.999998536	7.7		
7.8	C.999925356	C.999993034	C.999998802	C.999998749	C.999998696	C.999998643	C.999998590	C.999998537	C.999998484	C.999998431	7.8		
7.9	C.999933382	C.999999910	C.999998746	C.999998693	C.999998640	C.999998587	C.999998534	C.999998481	C.999998428	C.999998375	7.9		
8.0	C.999940546	C.999999857	C.999998690	C.999998637	C.999998584	C.999998531	C.999998478	C.999998425	C.999998372	C.999998319	8.0		
8.1	C.999946942	C.999999804	C.999998634	C.999998581	C.999998528	C.999998475	C.999998422	C.999998369	C.999998316	C.999998263	8.1		
8.2	C.999952652	C.999999751	C.999998577	C.999998524	C.999998471	C.999998418	C.999998365	C.999998312	C.999998259	C.999998206	8.2		
8.3	C.999958749	C.999999698	C.999998520	C.999998467	C.999998414	C.999998361	C.999998308	C.999998255	C.999998202	C.999998149	8.3		
8.4	C.999962295	C.999999645	C.999998464	C.999998411	C.999998358	C.999998305	C.999998252	C.999998199	C.999998146	C.999998093	8.4		

ALPHA 3

1.8

0.07

7

T	0.0	0.01	0.02	0.03	0.04	0.05	0.05	0.07	0.08	0.08	7
-1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.5
-1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.4
-1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.3
-1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.2
-1.1	0.003694603	0.008549565	0.019230070	0.025007468	0.030990972	0.037140883	0.043427440	0.049927390	0.0566322001	0.0566322001	-1.1
-1.0	0.062895830	0.065935905	0.072311174	0.082572101	0.089750376	0.095558696	0.103390595	0.110240315	0.117102698	0.123979104	-1.0
-0.9	0.130847339	0.137721602	0.144592437	0.151456691	0.158311481	0.165154167	0.171982324	0.178793726	0.185596320	0.192358216	-0.9
-0.8	0.199167670	0.205833071	0.212532931	0.219258873	0.225985625	0.232666010	0.239309099	0.245964404	0.252125474	0.258613287	-0.8
-0.7	0.265067048	0.271486072	0.277869531	0.284216951	0.290527707	0.296801271	0.303037158	0.309234927	0.315394172	0.321514524	-0.7
-0.6	0.327555650	0.333637248	0.339639045	0.345600800	0.351522294	0.357403338	0.363234365	0.369044431	0.374802212	0.380520008	-0.6
-0.5	0.386196733	0.391823225	0.397426734	0.402978930	0.408491897	0.413962633	0.419392150	0.424780475	0.430127645	0.435433710	-0.5
-0.4	0.440698732	0.445922782	0.451105941	0.456278801	0.461349963	0.466411034	0.471421633	0.476411883	0.481351916	0.486251872	-0.4
-0.3	0.491111895	0.495932137	0.500712755	0.505453911	0.510155774	0.514818517	0.519442317	0.524027356	0.528573819	0.533081898	-0.3
-0.2	0.537551784	0.541983676	0.546377773	0.550734279	0.555053399	0.559335342	0.563580319	0.567788543	0.571960230	0.576095598	-0.2
-0.1	0.580194866	0.584258254	0.588285585	0.592278283	0.596235374	0.600157484	0.604044839	0.607897670	0.611716204	0.615500673	-0.1
0.0	0.618251366	0.622586835	0.626651951	0.630302508	0.633920116	0.637505049	0.641057540	0.644577821	0.648066125	0.651522686	0.0
0.1	0.654947735	0.658341505	0.661704230	0.665036140	0.668337467	0.671608443	0.674849298	0.678060264	0.681241569	0.684393443	0.1
0.2	0.687516114	0.690609812	0.693667476	0.696711192	0.699719328	0.702669354	0.705651615	0.708576214	0.711447345	0.714343437	0.2
0.3	0.717186503	0.720002832	0.722752642	0.725566152	0.728293579	0.731005138	0.733691043	0.736351509	0.738986740	0.741596973	0.3
0.4	0.744182392	0.746743215	0.749278560	0.751791905	0.754280185	0.756744694	0.759185637	0.761603215	0.763997629	0.766369080	0.4
0.5	0.768717765	0.771043882	0.773347628	0.775629197	0.777888784	0.780126579	0.782342775	0.784537562	0.786711128	0.788863660	0.5
0.6	0.790995345	0.793106368	0.795195612	0.797267160	0.799317292	0.801347489	0.803357930	0.805348790	0.807320247	0.809272476	0.6
0.7	0.81205648	0.813119938	0.815015516	0.816892551	0.818751213	0.820591667	0.822414081	0.824218619	0.826005444	0.827774718	0.7
0.8	0.829526603	0.831261258	0.832978842	0.834675512	0.836363423	0.838030731	0.839681590	0.841316151	0.842934566	0.844537695	0.8
0.9	0.846123557	0.847694428	0.849249747	0.850789657	0.852314302	0.853823827	0.855318371	0.856798077	0.858263082	0.859713576	0.9
1.0	0.861149554	0.862571276	0.863978853	0.865372410	0.866752079	0.868117992	0.869470279	0.870809070	0.872134452	0.873446673	1.0
1.1	0.874745738	0.876031813	0.877305021	0.878565485	0.879813327	0.881048668	0.882271626	0.883482321	0.884680870	0.885867390	1.1
1.2	0.887041596	0.888204802	0.889355923	0.890495470	0.891623556	0.892740290	0.893845783	0.894940142	0.896023476	0.897095801	1.2
1.3	0.898157493	0.899208346	0.899248675	0.901278462	0.902257850	0.903306938	0.904305829	0.905294620	0.906273410	0.907242208	1.3
1.4	0.908201378	0.909150747	0.910095077	0.911020731	0.911941533	0.912852997	0.913755211	0.914648282	0.915533282	0.916407305	1.4
1.5	0.917273441	0.918130776	0.918979357	0.919819350	0.920650839	0.921473829	0.922288442	0.923094763	0.923892977	0.924682850	1.5
1.6	0.925464778	0.926238736	0.927004801	0.927763053	0.928513569	0.929256424	0.929991696	0.930719459	0.931449788	0.932152757	1.6
1.7	0.932858436	0.933556904	0.934248227	0.934932478	0.935609727	0.936280044	0.936943498	0.937600158	0.938250000	0.938893363	1.7
1.8	0.939530042	0.940160154	0.940783884	0.941401175	0.942012134	0.942616821	0.943215301	0.943807636	0.944393886	0.944974114	1.8
1.9	0.945548379	0.946116741	0.946685255	0.947235993	0.947787000	0.948333237	0.948882062	0.949406231	0.949934900	0.950458125	1.9
2.0	0.950575555	0.951148845	0.951715675	0.952285477	0.952859477	0.953438165	0.953921782	0.954454378	0.954931004	0.955452710	2.0
2.1	0.959865546	0.956331561	0.956788803	0.957241322	0.957689164	0.958132378	0.958571030	0.959005106	0.959434712	0.959859875	2.1
2.2	0.962806638	0.960697048	0.961105146	0.961516979	0.961920588	0.962326017	0.962733019	0.963106504	0.963463646	0.963816775	2.2
2.3	0.964255932	0.964631157	0.965002450	0.965369572	0.965733641	0.966093536	0.966449695	0.966802158	0.967153960	0.967496141	2.3
2.4	0.967837736	0.968175782	0.968510316	0.968841373	0.969168989	0.969493200	0.969814039	0.970131541	0.970445474	0.970756677	2.4
2.5	0.971064368	0.971368861	0.971670166	0.971968373	0.972263455	0.972555465	0.972844433	0.973130390	0.973413368	0.973693398	2.5
2.6	0.973970508	0.974244730	0.974516093	0.974784626	0.975050359	0.975313319	0.975573537	0.975831039	0.976085854	0.976338009	2.6
2.7	0.976587532	0.976834450	0.977076785	0.977320077	0.977558839	0.977796660	0.978030889	0.978262730	0.978492147	0.978719165	2.7
2.8	0.978943811	0.979166107	0.979386679	0.979603750	0.979819144	0.980032284	0.980243194	0.980451897	0.980658416	0.980862772	2.8
2.9	0.981064585	0.981265089	0.981463053	0.981659023	0.981852951	0.982044748	0.982234584	0.982422431	0.982609309	0.982795239	2.9
3.0	0.982974240	0.983154323	0.983332537	0.983508873	0.983683355	0.983856014	0.984026858	0.984195909	0.984363186	0.984528870	3.0
3.1	0.984642491	0.984854555	0.985014518	0.985173996	0.985330609	0.985485971	0.985639702	0.985791818	0.985942335	0.986091271	3.1
3.2	0.986236641	0.986384462	0.986528750	0.9866691521	0.9868062791	0.9869393575	0.987069389	0.987196740	0.987321618	0.987445162	3.2
3.3	0.987625747	0.987760356	0.987885745	0.988011587	0.988138278	0.988264953	0.988392653	0.988520375	0.988648137	0.988776034	3.3
3.4	0.9888881203	0.9889599214	0.989011583	0.9890731520	0.9891345841	0.9891958656	0.9892570870	0.9893182622	0.9893794117	0.98944054617	3.4

T ALPHA 3 1.8 C.0 0.01 C.C2 0.03 0.04 0.05 0.06 0.07 0.09 0.0a T

Table with 11 columns: T, ALPHA 3, 1.8, C.0, 0.01, C.C2, 0.03, 0.04, 0.05, 0.06, 0.07, 0.09, 0.0a, T. The table contains a grid of alphanumeric characters, likely representing a data matrix or a specific code system.

T	C.0	U.01	C.02	C.03	C.04	C.05	0.06	0.07	0.08	0.09	T
-1.5	C.0	C.0	C.C	C.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.5
-1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.4
-1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.3
-1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.2
-1.1	0.0	0.0	C.C	0.0	0.0	0.001393573	0.007480753	0.014955089	0.022309457	0.029835678	-1.1
-1.0	0.037475984	0.045194C18	0.0529564675	C.06C765555	C.068554594	C.076428708	C.084262752	0.092089978	0.099903655	0.107698A12	-1.0
-0.9	0.115471C40	0.123216555	C.136312C81	0.138614773	0.146262146	0.153872021	0.161442484	0.168971849	0.176658628	0.183901508	-0.9
-0.8	0.191299329	C.198651C66	C.205955816	C.213012785	0.220472272	0.2297580667	0.2346490434	0.241750113	0.2481759304	0.255717668	-0.8
-0.7	0.262624518	C.269480817	0.276255171	0.283037827	0.289738670	0.296587620	0.302584628	0.309529673	0.316022762	0.322466398	-0.7
-0.6	0.328853224	0.33515C727	0.341476532	0.34771C753	0.353893519	0.360024978	0.366105290	0.372134628	0.378113179	0.384041139	-0.6
-0.5	0.389918715	C.395746135	0.401523615	C.407251396	0.412929720	0.418558838	0.4242139009	0.429870495	0.435153566	0.440588498	-0.5
-0.4	0.445975568	C.451315062	0.4566C7267	0.461852475	0.467050981	0.472203083	0.477309081	0.482349280	0.487383985	0.492453503	-0.4
-0.3	0.497278144	0.502158218	0.506554C35	C.5111785919	0.516534173	0.521239116	0.525901063	0.530520332	0.535057240	0.539632102	-0.3
-0.2	0.546125236	C.548576960	0.552987589	C.557357441	0.561886832	0.565976078	0.570225493	0.574433393	0.578606097	0.582737907	-0.2
-0.1	0.586831136	0.590886106	0.594903121	0.598882492	0.602824526	0.606729530	0.610597810	0.614429671	0.618275416	0.6221985347	-0.1
-0.0	0.625709765	0.629358569	0.633053255	0.636672921	0.640258261	0.643805565	0.647327135	0.650811250	0.654326220	0.657890276	-0.0
0.1	0.661065760	0.664418935	0.667740083	0.671025484	0.674287417	0.677514157	0.680709979	0.683875156	0.687009958	0.690114656	0.1
0.2	0.693189516	0.696234805	C.69825C785	C.702237720	0.705155868	0.708125489	0.711026838	0.7135000172	0.716745741	0.719563798	0.2
0.3	0.722354592	C.7259118369	0.727855376	0.730565855	0.733250050	C.735908199	0.738549541	0.741147313	0.743728748	0.746285080	0.3
0.4	0.746816535	C.751323355	0.7538C5754	C.756263963	0.758698205	C.761108701	0.7633495673	0.7658459338	0.768199912	0.770517612	0.4
0.5	0.772812649	0.775085226	0.7773335581	C.779563893	0.78177C378	0.783955239	0.786118681	0.788260904	0.790382108	0.792482489	0.5
0.6	0.794562244	0.796621568	0.79866C653	0.800679690	0.802678869	0.804658377	0.806618440	0.808559125	0.810480733	0.812383404	0.6
0.7	0.814267321	0.81613266C	C.817579599	0.819608312	0.821618974	0.823411756	0.825168829	0.826944363	0.828684524	0.830407479	0.7
0.8	C.832113393	0.8338C2425	0.835474748	0.83713C512	0.838765878	C.840393004	0.842000047	0.843591160	0.845166498	0.846726212	0.8
0.9	0.84627C453	C.845759369	0.851313109	0.852811819	0.854295644	0.855764728	0.857219214	0.858659242	0.860094953	0.861496485	0.9
1.0	0.862893976	C.864277561	0.865647376	0.867003555	0.868346229	C.869675525	C.870951587	0.872294450	0.873584486	0.874861587	1.0
1.1	0.876125942	0.877377691	0.878616952	0.879843847	0.881058495	0.882261018	0.883451532	0.884630155	0.885797005	0.886952104	1.1
1.2	C.888C55835	0.889528C01	0.890348542	0.891458624	0.892557207	0.893644798	0.894721506	0.895787437	0.896842698	0.897887393	1.2
1.3	0.898921625	0.899545458	C.900955114	0.901562572	0.902955573	C.9039399417	0.904913000	0.905876820	0.906830974	0.907775555	1.3
1.4	0.90871066C	0.90963638C	0.910552810	C.91146C039	0.912358159	0.913247261	0.914127432	0.914994762	0.915861337	0.916715244	1.4
1.5	0.91756C565	0.918397397	C.919225811	0.920045895	0.920857731	C.921661402	0.922456987	0.923244567	0.924024221	0.924796029	1.5
1.6	0.925560C67	0.926316412	0.927065142	0.927806331	0.928542054	0.929266386	0.929985399	0.930697168	0.931401762	0.932099255	1.6
1.7	C.932789716	C.933473215	C.934149822	C.934819605	0.935482632	0.936138970	0.936788686	0.937431846	0.938088514	0.938698757	1.7
1.8	0.939322637	0.939940218	0.940551563	0.941156735	0.941755794	0.942348801	0.942935818	0.943516903	0.944092116	0.944661516	1.8
1.9	0.945225161	0.945783107	0.946335413	0.946882134	0.947423327	0.947959046	0.9484889346	0.949014281	0.949533905	0.950048272	1.9
2.0	C.950597433	C.951061442	C.95156C348	0.952054204	0.952543061	0.953026967	0.953505973	0.953980128	0.954464948C	0.9549414078	2.0
2.1	0.959373969	0.959829201	0.960279819	0.960725872	0.961167403	0.961604458	0.962037084	0.962465323	0.962889220	0.963308819	2.1
2.2	C.965724162	0.966135253	C.966542253	0.966954085	0.967343830	0.967738530	0.968129274	0.968515953	0.96890758	0.969297676	2.2
2.3	0.969652745	C.9696C24C13	C.9696391508	C.9696755271	0.96965115341	0.9696471757	0.96965264545	0.9696519416	0.9696519416	0.9696519416	2.3
2.4	0.967200238	0.967535470	0.967867255	0.968196282	0.968520862	0.968842671	0.969161209	0.969476508	0.9697888602	0.970097522	2.4
2.5	C.970403300	C.970705969	0.9710C5559	C.971302102	0.9715955629	0.971886169	0.972173753	0.972459411	0.972740172	0.973019065	2.5
2.6	0.973295121	0.973568366	0.973838830	0.974106541	0.974371526	0.974633814	0.974893430	0.975150403	0.975404759	0.975656524	2.6
2.7	C.975905725	C.976152388	0.976396538	0.976638200	0.976877401	C.977114164	0.977348514	0.977580476	0.977810075	0.978037333	2.7
2.8	0.978262275	0.978484524	0.978705303	0.978923435	0.979139343	0.979353050	0.979564578	0.979773949	0.979981183	0.980186305	2.8
2.9	C.980389334	C.98059C292	C.980785201	0.980986C80	0.981180950	0.981373832	0.981566476	0.981753711	0.981940748	0.982125877	2.9
3.0	C.982405044	C.982602C44	C.9828467685	0.9830497630	0.9832499527	0.983449922	0.983549922	0.983549922	0.983549922	0.9838876334	3.0
3.1	0.984041701	0.984205378	0.984367384	0.984527734	0.984686647	0.984846538	0.984999024	0.985152922	0.985305247	0.985456015	3.1
3.2	C.985605243	C.985752546	C.985895135	0.986043838	0.986197058	0.986348814	0.986496920	0.986647593	0.9867945445	0.986941493	3.2
3.3	0.98701C145	C.987149428	C.987281344	0.987411512	0.987541144	0.9876699054	0.987795656	0.987920963	0.988044988	0.988167744	3.3
3.4	0.988289245	0.98844C9502	C.988528529	0.988646338	0.988762942	0.988878352	0.988992581	0.989105642	0.989217545	0.989328303	3.4

T ALPHA 3 1.9 C.0 C.01 C.02 C.03 C.04 C.05 C.06 C.07 C.08 C.09 T

3.5	0.989437927	C.589546429	0.949653820	C.985760112	0.989865315	C.989969442	0.950072502	0.990174507	0.991138832	0.990275448	0.990375395
3.6	0.990474298	C.990572169	0.990665077	C.990764972	0.990859886	C.990953827	0.991046806	0.991138832	0.991229916	0.991320066	0.991410216
3.7	0.991405293	C.991457605	0.991548513	C.991637152	0.991731504	0.991831898	0.991932277	0.992032656	0.992133035	0.992233414	0.992333793
3.8	0.992252785	C.992332453	C.992411364	0.992490271	0.992569178	0.992648085	0.992726992	0.992805899	0.992884806	0.992963713	0.993042620
3.9	0.993013695	0.993085561	C.993156650	0.993227085	0.993296767	C.993365730	C.993433985	0.993502540	0.993571095	0.993639650	0.993708105
4.0	0.993700076	0.993764502	C.993825062	C.993894514	C.993963966	C.994033418	C.994102870	C.994172322	C.994241774	C.994311226	C.994380678
4.1	0.994312021	0.994376447	0.994440872	0.994505298	0.994569724	0.994634150	0.994698576	0.994762999	0.994827425	0.994891851	0.994956276
4.2	0.994977640	C.994930379	0.994982577	C.995034824	0.995087170	0.995139516	0.995191862	0.995244208	0.995296554	0.995348900	0.995401246
4.3	0.995381318	0.995428884	C.995475463	0.995522919	0.995575370	0.995627821	0.995680272	0.995732723	0.995785174	0.995837625	0.995890076
4.4	0.995835588	C.995878488	C.995920947	C.995963406	C.996005857	C.996048308	C.996090759	C.996133210	C.996175661	C.996218112	C.996260563
4.5	C.996245282	C.996287737	C.996330192	C.996372643	C.996415094	C.996457545	C.996500000	C.996542451	C.996584902	C.996627353	C.996669804
4.6	0.996614761	0.996667216	0.996719671	0.996772126	0.996824581	0.996877036	0.996929491	0.996981946	0.997034401	0.997086856	0.997139311
4.7	0.996947861	C.996979426	C.997031881	C.997084336	C.997136791	C.997189246	C.997241701	C.997294156	C.997346611	C.997399066	C.997451521
4.8	0.997248434	C.997276807	C.997305180	0.997333553	0.997361926	0.997390299	0.997418672	0.997447045	0.997475418	0.997503791	0.997532164
4.9	0.997519386	0.997547759	C.997576132	C.997604505	C.997632878	C.997661251	C.997689624	C.997718000	C.997746373	C.997774746	C.997803119
5.0	0.997763709	0.997792082	C.997820455	C.997848828	C.997877201	C.997905574	C.997933947	C.997962320	C.997990693	C.998019066	C.998047439
5.1	0.997984014	0.998012387	0.998040760	0.998069133	0.998097506	0.998125879	0.998154252	0.998182625	0.998211000	0.998239373	0.998267746
5.2	0.998182657	0.998211030	0.998239403	0.998267776	0.998296149	0.998324522	0.998352895	0.998381268	0.998409641	0.998438014	0.998466387
5.3	0.998361762	C.998389135	C.998417508	C.998445881	C.998474254	C.998502627	C.998531000	C.998559373	C.998587746	C.998616119	C.998644492
5.4	0.998522327	0.998550699	C.998579072	C.998607445	C.998635818	C.998664191	C.998692564	C.998720937	C.998749310	C.998777683	C.998806056
5.5	C.998668841	0.998697244	0.998725617	0.998753990	0.998782363	0.998810736	0.998839109	0.998867482	0.998895855	0.998924228	0.998952601
5.6	0.998800105	0.998828478	0.998856851	0.998885224	0.998913597	0.998941970	0.998970343	0.998998716	0.999027089	0.999055462	0.999083835
5.7	0.998918446	C.998946819	C.998975192	C.998993565	C.999021938	C.999050311	C.999078684	C.999107057	C.999135430	C.999163803	C.999192176
5.8	0.999025133	C.999053506	C.999081879	C.999110252	C.999138625	C.999167000	C.999195373	C.999223746	C.999252119	C.999280492	C.999308865
5.9	0.999121313	0.999149686	C.999178059	C.999206432	C.999234805	C.999263178	C.999291551	C.999319924	C.999348297	C.999376670	C.999405043
6.0	0.999208018	0.999236391	0.999264764	0.999293137	0.999321510	0.999349883	0.999378256	0.999406629	0.999435002	0.999463375	0.999491748
6.1	0.999286180	0.999314553	0.999342926	0.999371299	0.999399672	0.999428045	0.999456418	0.999484791	0.999513164	0.999541537	0.999569910
6.2	0.999356638	0.999385011	0.999413384	0.999441757	0.999470130	0.999498503	0.999526876	0.999555249	0.999583622	0.999611995	0.999640368
6.3	0.999420152	0.999448525	0.999476898	0.999505271	0.999533644	0.999562017	0.999590390	0.999618763	0.999647136	0.999675509	0.999703882
6.4	0.999477404	0.999505777	0.999534150	0.999562523	0.999590896	0.999619269	0.999647642	0.999676015	0.999704388	0.999732761	0.999761134
6.5	C.999529610	C.999557983	C.999586356	C.999614729	C.999643102	C.999671475	C.999699848	C.999728221	C.999756594	C.999784967	C.999813340
6.6	0.999575527	0.999603900	0.999632273	0.999660646	0.999689019	0.999717392	0.999745765	0.999774138	0.999802511	0.999830884	0.999859257
6.7	0.999617455	0.999645828	0.999674201	0.999702574	0.999730947	0.999759320	0.999787693	0.999816066	0.999844439	0.999872812	0.999901185
6.8	0.999659247	0.999687620	0.999715993	0.999744366	0.999772739	0.999801112	0.999829485	0.999857858	0.999886231	0.999914604	0.999942977
6.9	0.999699310	0.999727683	0.999756056	0.999784429	0.999812802	0.999841175	0.999869548	0.999897921	0.999926294	0.999954667	0.999983040
7.0	C.999727221	C.999755594	C.999783967	C.999812340	C.999840713	C.999869086	C.999897459	C.999925832	C.999954205	C.999982578	C.999990951
7.1	0.999747682	0.999776055	0.999804428	0.999832801	0.999861174	0.999889547	0.999917920	0.999946293	0.999974666	0.999993039	0.999991412
7.2	C.999772621	0.999801000	0.999829373	0.999857746	0.999886119	0.999914492	0.999942865	0.999971238	0.999999611	0.999997984	0.999996357
7.3	0.999795098	0.999823471	0.999851844	0.999880217	0.999908590	0.999936963	0.999965336	0.999993709	0.999992082	0.999990455	0.999988828
7.4	0.999815355	0.999843728	0.999872101	0.999900474	0.999928847	0.999957220	0.999985593	0.999993966	0.999992339	0.999990712	0.999989085
7.5	0.999833612	0.999861985	0.999890358	0.999918731	0.999947104	0.999975477	0.999993850	0.999992223	0.999990596	0.999988969	0.999987342
7.6	0.999850066	0.999878439	0.999906812	0.999935185	0.999963558	0.999991931	0.999990304	0.999988677	0.999987050	0.999985423	0.999983796
7.7	C.999864894	C.999893267	C.999921640	C.999950013	C.999978386	C.999996759	0.999995132	0.999993505	0.999991878	0.999990251	0.999988624
7.8	0.999878267	0.999906640	0.999935013	0.999963386	0.999991759	0.999990132	0.999988505	0.999986878	0.999985251	0.999983624	0.999981997
7.9	0.999899029	0.999927402	0.999955775	0.999984148	0.999992521	0.999990894	0.999989267	0.999987640	0.999986013	0.999984386	0.999982759
8.0	0.999901152	0.999929525	0.999957898	0.999986271	0.999994644	0.999993017	0.999991390	0.999989763	0.999988136	0.999986509	0.999984882
8.1	0.999910532	0.999938905	0.999967278	0.999995651	0.999994024	0.999992397	0.999990770	0.999989143	0.999987516	0.999985889	0.999984262
8.2	C.999919745	C.999948118	C.999976491	C.999994864	C.999993237	C.999991610	C.999990000	0.999988373	0.999986746	0.999985119	0.999983492
8.3	0.999927686	0.999956059	0.999984432	0.999992805	0.999991178	0.999989551	0.999987924	0.999986297	0.999984670	0.999983043	0.999981416
8.4	0.999934843	0.999963216	0.999991589	0.999999962	0.999998335	0.999996708	0.999995081	0.999993454	0.999991827	0.999990200	0.999988573

T	ALPHA 2	Z.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
-1.0	C.0	C.00950166	0.019801327	0.025554466	0.039210561	C.048770575	0.058235466	0.067606180	0.076888354	0.086068815	-1.0	
-0.9	0.095162582	0.104165865	0.113079563	0.121904585	0.130641765	C.139292024	0.147856211	0.156335183	0.164797989	0.173040864	-0.9	
-0.8	0.181265247	C.189415754	C.157481262	C.205466397	C.221199217	C.221199217	0.236620504	0.244271625	0.251736432	-0.8		
-0.7	0.259181779	C.266553044	C.273885063	C.281076267	C.288229677	C.295311910	0.302926367	0.310619591	0.318313264	-0.7		
-0.6	0.325675554	0.336345750	C.342553180	C.349490905	0.355563579	C.362371848	0.368716354	0.374997732	0.381273360	-0.6		
-0.5	C.353469346	C.399504421	C.405475452	C.411335530	C.417251748	0.423050190	0.428790936	0.434474561	0.440101633	-0.5		
-0.4	0.451188264	0.456649131	0.462055562	C.467408199	0.472707576	C.477954223	0.483148666	0.488291422	0.493383008	-0.4		
-0.3	C.503414696	C.508355802	C.513247744	C.518109101	0.522886084	C.527633447	0.532333573	0.536986932	0.541593989	-0.3		
-0.2	0.550671036	0.555141934	C.559568345	0.563955071	0.568289477	0.572585068	0.576837918	0.581048451	0.585217088	-0.2		
-0.1	0.593430340	0.597475776	C.601480559	0.605446290	0.609372165	C.613258977	0.617107114	0.620916962	0.624668801	-0.1		
-0.0	0.632120559	C.635781020	C.639405060	0.642993039	0.646545731	C.650062251	0.653544190	0.656991483	0.660404474	-0.0		
0.1	0.667128316	C.670441039	0.673720205	0.676966744	0.680180978	0.683363231	0.686513819	0.689633050	0.6927221261	0.1		
0.2	0.698805788	0.701602721	C.704769833	0.707707422	C.710615782	C.713495203	0.716345974	0.719168378	0.721962700	0.2		
0.3	0.727468207	C.730179544	0.732864698	0.735522739	0.738154321	0.740759739	0.743339223	0.745899304	0.748421447	0.3		
0.4	0.753403036	0.755856717	0.758285983	0.760691078	0.763072241	0.765429712	0.767763725	0.770074515	0.772362312	0.4		
0.5	0.776869840	0.779509022	0.781288113	0.783464333	0.785618899	0.787752026	0.789886392	0.791954818	0.794024902	0.5		
0.6	0.798103482	0.800112386	0.802101301	0.804070426	0.806019958	0.807950091	0.809861020	0.811752934	0.813626024	0.6		
0.7	0.817316476	C.819134207	C.820933852	0.822715590	0.824479599	C.826226057	0.827955136	0.829667011	0.831361853	0.7		
0.8	0.834701112	0.836345863	C.837974249	C.839586432	0.841182574	0.842762834	0.844327370	0.845876338	0.847409894	0.8		
0.9	C.8504031391	C.851519613	0.853393038	0.854851802	0.856256050	0.857725928	0.859141579	0.860543144	0.861930763	0.9		
1.0	C.864664717	C.866011325	C.867344535	C.868664479	0.869971289	0.871265096	0.872546030	0.873814218	0.875069788	1.0		
1.1	0.877543572	C.878762034	C.879568371	0.881162706	0.882345157	0.883515842	0.884674879	0.885822383	0.886959846	1.1		
1.2	0.889156842	C.890259232	C.891350891	0.892471570	0.893541496	0.894600775	0.895649515	0.896687820	0.897715793	1.2		
1.3	0.895741156	C.900738748	C.901726414	0.902704253	0.903672362	0.904630838	0.905579777	0.906519274	0.907449422	1.3		
1.4	0.909282047	C.910184705	C.911078383	0.911963167	0.912839149	0.913706414	0.914565049	0.915415141	0.916256774	1.4		
1.5	0.917915001	0.918731761	C.919540393	C.920340980	0.921133600	0.921918334	0.922695260	0.923464455	0.924222596	1.5		
1.6	0.925726422	C.926465456	0.927157137	0.927921538	0.928638730	0.929348787	0.930051778	0.930747775	0.931436846	1.6		
1.7	0.932794487	C.933463193	C.934125246	0.934787110	0.935429653	C.936072135	0.936733795	0.937396149	0.938057878	1.7		
1.8	0.939185937	C.939795008	0.940354057	0.940987146	0.941574334	0.942155679	0.942731240	0.943301073	0.943865223	1.8		
1.9	0.944976780	0.945524270	0.946066631	0.946602982	0.947134271	0.947660294	0.948181083	0.948696660	0.949207166	1.9		
2.0	C.950212932	C.950703046	C.951158782	0.951684362	0.952165111	C.952641076	0.953112305	0.953578845	0.954040743	2.0		
2.1	0.954950798	0.955359045	0.955842892	0.956282203	0.956717202	0.957147873	0.957574259	0.957996402	0.958414345	2.1		
2.2	0.959237796	0.959643387	C.960044542	C.960442501	0.960836105	0.961225782	0.961611602	0.961993573	0.962371743	2.2		
2.3	0.963116833	C.963483826	C.963847168	C.964200895	0.964563042	C.964915646	0.965264741	0.965610363	0.965952545	2.3		
2.4	0.966626730	C.966958800	0.967287565	C.967613059	C.967935315	C.968254364	0.968570233	0.968882969	0.969192589	2.4		
2.5	0.969680261	0.970103046	C.970400565	C.970695084	C.970986673	0.971261175	0.971526110	0.971784446	0.972037302	2.5		
2.6	0.972676278	0.972948153	0.973217324	0.973483816	0.973747656	0.974008871	0.974265748	0.974523520	0.974777025	2.6		
2.7	0.975276474	C.975522477	0.975766032	0.976007184	0.976245897	0.976482294	0.976716260	0.976947937	0.977177000	2.7		
2.8	0.977625228	C.9778511621	C.978072199	0.978290384	0.978506399	0.978720264	0.978932070	0.979141631	0.979349175	2.8		
2.9	0.979578089	0.979959495	C.980158905	0.980356327	0.980551795	C.980745258	C.980936886	0.981126567	0.981314361	2.9		
3.0	C.981684361	C.981856605	C.982022567	C.982165111	C.982307526	C.982450941	0.982592611	0.982732611	0.982872611	3.0		
3.1	0.983472325	C.983542225	C.983705486	0.983851717	0.984007148	0.984162584	0.984318020	0.984473456	0.984628892	3.1		
3.2	C.985004423	C.985153632	C.985302841	C.985452048	C.985592408	C.985731768	0.985871133	0.986010493	0.986149853	3.2		
3.3	C.9866431441	C.9868056450	C.986968116	0.987130616	0.987293116	0.987455616	0.987618116	0.987780616	0.987943116	3.3		
3.4	0.987722660	0.9878844822	C.987965768	C.988047148	C.988128628	C.988210108	C.988291588	C.988373068	C.988454548	3.4		
3.5	C.98851003	C.9886901540	C.9888702740	C.9890503940	C.9892305140	C.9894106340	C.9895907540	C.9897708740	C.9899509940	3.5		
3.6	0.989948164	C.990147204	0.990346244	0.990545284	0.990744324	0.990943364	0.991142404	0.991341444	0.991540484	3.6		
3.7	C.990904723	C.990955222	C.991005721	0.991056220	0.991106719	0.991157218	0.991207717	0.991258216	0.991308715	3.7		
3.8	C.991770255	C.991852140	C.991934025	0.992015910	0.992097795	0.992179680	0.992261565	0.992343450	0.992425335	3.8		
3.9	C.992553417	C.992635302	C.992717187	C.992799072	C.992880957	C.992962842	C.993044727	C.993126612	C.993208497	3.9		

T ALPHA 3 2.0 C.C C.O1 C.C2 C.O3 C.O4 C.O5 C.O6 C.O7 C.O8 C.O9 T

Table with 11 columns: T, ALPHA 3, 2.0, C.C, C.O1, C.C2, C.O3, C.O4, C.O5, C.O6, C.O7, C.O8, C.O9, T. The table contains numerical data for various rows, with some cells containing zeros or small values.

ALPHA 3
Z=0

T	C.0	2=0	0.01	C.C2	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
5.0	0.55554600	0.995555052	0.555555454	0.995555452	0.555555380	0.995555614	0.555557244	0.995557669	0.555558001	0.995558508	9.0	
5.1	0.99555520	0.55555734	0.9955560135	0.5555560135	0.9955560924	0.5555561313	0.9955561698	0.5555562078	0.9955562456	0.1		
5.2	0.555562830	0.995563200	0.555563566	0.995563528	0.555564287	0.995564642	0.555565343	0.995565687	0.555566029	0.2		
5.3	0.995566367	0.55556702	0.995567361	0.555567686	0.995568007	0.555568326	0.995568641	0.555568953	0.995569262	0.3		
5.4	0.555565568	0.995565870	0.555566170	0.995566467	0.555566761	0.995567052	0.555567340	0.995567625	0.555567917	0.4		
5.5	0.995572464	0.555572738	0.555573012	0.995573277	0.555573543	0.995573807	0.555574067	0.995574325	0.555574581	0.5		
5.6	0.555575084	0.995575332	0.555575577	0.995575820	0.555576061	0.995576299	0.555576535	0.995576768	0.555577000	0.6		
5.7	0.995577455	0.555577679	0.995577901	0.555578121	0.995578335	0.555578542	0.995578755	0.555578968	0.995579181	0.7		
5.8	0.555575600	0.995575903	0.555576104	0.995576303	0.555576500	0.995576700	0.555576900	0.995577100	0.555577300	0.8		
5.9	0.995581542	0.555581725	0.995581907	0.555582087	0.995582266	0.555582442	0.995582617	0.555582790	0.995582961	0.9		
10.0	0.555583298	0.995583629	0.555583953	0.995584277	0.555584601	0.995584925	0.555585249	0.995585573	0.555585897	10.0		
10.1	0.995584888	0.555585038	0.995585353	0.555585677	0.995586001	0.555586325	0.995586649	0.555586973	0.995587297	10.1		
10.2	0.555586326	0.995586642	0.555586966	0.995587290	0.555587614	0.995587938	0.555588262	0.995588586	0.555588910	10.2		
10.3	0.995587627	0.555587950	0.995588274	0.555588598	0.995588922	0.555589246	0.995589570	0.555589894	0.995590218	10.3		
10.4	0.555588805	0.995589126	0.555589450	0.995589774	0.555590098	0.995590422	0.555590746	0.995591070	0.555591394	10.4		
10.5	0.995589870	0.555590194	0.995590518	0.555590842	0.995591166	0.555591490	0.995591814	0.555592138	0.995592462	10.5		
10.6	0.555591064	0.995591388	0.555591712	0.995592036	0.555592360	0.995592684	0.555593008	0.995593332	0.555593656	10.6		
10.7	0.995592495	0.555592819	0.995593143	0.555593467	0.995593791	0.555594115	0.995594439	0.555594763	0.995595087	10.7		
10.8	0.555593681	0.995594005	0.555594329	0.995594653	0.555594977	0.995595301	0.555595625	0.995595949	0.555596273	10.8		
10.9	0.995595166	0.555595490	0.995595814	0.555596138	0.995596462	0.555596786	0.995597110	0.555597434	0.995597758	10.9		
11.0	0.555596452	0.995596776	0.555597100	0.995597424	0.555597748	0.995598072	0.555598396	0.995598720	0.555599044	11.0		
11.1	0.995598137	0.555598461	0.995598785	0.555599109	0.995599433	0.555599757	0.995600081	0.555600405	0.995600729	11.1		
11.2	0.555599420	0.995599744	0.555599968	0.995600292	0.555600616	0.995601160	0.555601484	0.995601928	0.555602252	11.2		
11.3	0.995599954	0.555600278	0.995600602	0.555600926	0.995601370	0.555601694	0.995602138	0.555602462	0.995602906	11.3		
11.4	0.555600239	0.995600563	0.555600887	0.995601331	0.555601655	0.995602099	0.555602423	0.995602867	0.555603211	11.4		
11.5	0.995601723	0.555602047	0.995602371	0.555602715	0.995603159	0.555603503	0.995603947	0.555604391	0.995604835	11.5		
11.6	0.555603016	0.995603340	0.555603664	0.995604108	0.555604452	0.995604896	0.555605340	0.995605784	0.555606228	11.6		
11.7	0.995604510	0.555604834	0.995605158	0.555605502	0.995605946	0.555606390	0.995606834	0.555607278	0.995607722	11.7		
11.8	0.555605814	0.995606138	0.555606462	0.995606906	0.555607350	0.995607794	0.555608238	0.995608682	0.555609126	11.8		
11.9	0.995607308	0.555607632	0.995607956	0.555608300	0.995608744	0.555609188	0.995609632	0.555610076	0.995610520	11.9		
12.0	0.555608602	0.995608926	0.555609250	0.995609694	0.555610138	0.995610582	0.555611026	0.995611470	0.555611914	12.0		
12.1	0.995609706	0.555610030	0.995610354	0.555610798	0.995611242	0.555611686	0.995612130	0.555612574	0.995613018	12.1		
12.2	0.555611000	0.995611324	0.555611648	0.995612092	0.555612536	0.995612980	0.555613424	0.995613868	0.555614312	12.2		
12.3	0.995612104	0.555612428	0.995612752	0.555613196	0.995613640	0.555614084	0.995614528	0.555614972	0.995615416	12.3		
12.4	0.555613198	0.995613522	0.555613846	0.995614290	0.555614734	0.995615178	0.555615622	0.995616066	0.555616510	12.4		
12.5	0.995614292	0.555614616	0.995614940	0.555615384	0.995615828	0.555616272	0.995616716	0.555617160	0.995617604	12.5		
12.6	0.555615106	0.995615430	0.555615754	0.995616198	0.555616642	0.995617086	0.555617530	0.995617974	0.555618418	12.6		
12.7	0.995616200	0.555616524	0.995616848	0.555617292	0.995617736	0.555618180	0.995618624	0.555619068	0.995619512	12.7		
12.8	0.555617104	0.995617428	0.555617752	0.995618196	0.555618640	0.995619084	0.555619528	0.995619972	0.555620416	12.8		
12.9	0.995618208	0.555618532	0.995618856	0.555619200	0.995619644	0.555620088	0.995620532	0.555620976	0.995621420	12.9		
13.0	0.555619112	0.995619436	0.555619760	0.995620204	0.555620648	0.995621092	0.555621536	0.995621980	0.555622424	13.0		
13.1	0.995620216	0.555620540	0.995620864	0.555621308	0.995621752	0.555622196	0.995622640	0.555623084	0.995623528	13.1		
13.2	0.555621120	0.995621444	0.555621768	0.995622212	0.555622656	0.995623100	0.555623544	0.995623988	0.555624432	13.2		
13.3	0.995622224	0.555622548	0.995622872	0.555623316	0.995623760	0.555624204	0.995624648	0.555625092	0.995625536	13.3		
13.4	0.555623138	0.995623462	0.555623786	0.995624230	0.555624674	0.995625118	0.555625562	0.995625906	0.555626350	13.4		
13.5	0.995624242	0.555624566	0.995624890	0.555625334	0.995625778	0.555626222	0.995626666	0.555627110	0.995627554	13.5		
13.6	0.555625146	0.995625470	0.555625794	0.995626238	0.555626682	0.995627126	0.555627570	0.995628014	0.555628458	13.6		
13.7	0.995626250	0.555626574	0.995626898	0.555627342	0.995627786	0.555628230	0.995628674	0.555629118	0.995629562	13.7		
13.8	0.555627154	0.995627478	0.555627802	0.995628246	0.555628690	0.995629134	0.555629578	0.995630022	0.555630466	13.8		
13.9	0.995628258	0.555628582	0.995628926	0.555629370	0.995629814	0.555630254	0.995630698	0.555631142	0.995631586	13.9		

T	C-U	0.01	0.02	0.03	0.04	U.05	0.06	0.07	0.08	0.09	T
-1.0	0.0	C.0	C.C	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.0
-0.9	0.020162939	0.037073538	0.052256448	0.066488228	0.079929064	0.092790648	0.105160769	0.117113676	0.1287800561	0.139960556	-0.9
-0.8	0.150928552	0.161617574	0.172060321	0.182270213	0.192262125	0.202048922	0.211641847	0.221105082	0.230784675	0.2397519	-0.8
-0.7	0.248257893	0.257010877	0.265616182	0.274075229	0.282465012	0.290798145	0.298866251	0.306603304	0.3144223045	0.322125628	-0.7
-0.6	0.329714331	0.337192243	0.344566228	0.351827198	0.358989611	0.366052002	0.373016732	0.379886051	0.386662107	0.393346953	-0.6
-0.5	0.399942554	0.406450755	0.412873462	0.4191521351	0.425465074	0.431645258	0.437742454	0.443762157	0.449705811	0.4555574812	-0.5
-0.4	0.461370509	0.467094209	0.472747178	0.478330643	0.483845794	0.489293785	0.494667574	0.499992750	0.505245873	0.510436142	-0.4
-0.3	0.515564562	0.520632110	0.525535739	0.530288379	0.534931293	0.53940312293	0.5438508313	0.5491810830	0.554477693	0.559090681	-0.3
-0.2	0.5633650587	0.5681158161	0.5726164214	0.577019423	0.581373526	0.5856680229	0.589937223	0.594146182	0.598330771	0.602422638	-0.2
-0.1	0.606649145	0.610514740	0.614495212	0.618427435	0.622317999	0.626165481	0.629970451	0.633733464	0.637455068	0.641135801	-0.1
-0.0	0.644776190	0.648376753	0.651938022	0.655466436	0.658944547	0.662390821	0.665797333	0.669171750	0.672507333	0.675806936	-0.0
0.1	0.679071003	0.682259972	0.685494276	0.688654338	0.691780576	0.694873402	0.697933220	0.700960429	0.703955423	0.706918586	0.1
0.2	0.709850301	0.712750941	0.715626878	0.718460474	0.721270088	0.724050074	0.726800780	0.729522550	0.732215721	0.734880627	0.2
0.3	0.737517597	0.740126955	0.742705021	0.745264109	0.747794230	0.750294591	0.752770593	0.7552220836	0.757645611	0.760045211	0.3
0.4	0.7624419920	0.764770021	0.767095752	0.769355708	0.771675440	0.773929855	0.776161017	0.778369187	0.780554671	0.782717574	0.4
0.5	0.784858295	0.786977033	0.789074020	0.79114528	0.793203764	0.795249387	0.799242235	0.801272743	0.8033164133	0.8053761872	0.5
0.6	0.805095627	0.807007440	0.808899790	0.810772886	0.812626940	0.814462158	0.816278745	0.818076902	0.819856828	0.821618722	0.6
0.7	0.823362777	0.825089166	0.826796138	0.828489822	0.830168422	0.831822122	0.833463103	0.835087543	0.836695620	0.838287507	0.7
0.8	0.839863378	0.841423403	0.842967750	0.844496586	0.846010075	0.847508380	0.848991662	0.850460079	0.851913788	0.853352946	0.8
0.9	0.854777704	0.856188214	0.857584627	0.858967091	0.8603335751	0.861690753	0.863032239	0.864360352	0.865675231	0.866977014	0.9
1.0	0.8680470307	0.869251171	0.870438860	0.8716100713	0.872765421	0.873905898	0.87503245	0.876145908	0.877245797	0.8783303889	1.0
1.1	0.881518286	0.882563562	0.883595327	0.884624485	0.885650943	0.8866731456	0.887691310	0.888705316	0.889715289	0.89072192	1.1
1.2	0.891523469	0.892470649	0.893408523	0.894337186	0.895256732	0.896167253	0.897068842	0.897961588	0.898845582	0.899720912	1.2
1.3	0.901508766	0.902394593	0.903270753	0.904137336	0.904994665	0.905842892	0.906681114	0.907510341	0.908329571	0.909148806	1.3
1.4	0.911445931	0.912265753	0.913077575	0.913881398	0.914677321	0.915465344	0.916245468	0.917017702	0.917782146	0.918538801	1.4
1.5	0.918802176	0.9195580125	0.9203050481	0.921043281	0.921772619	0.922493054	0.923204580	0.923907217	0.924601964	0.925287811	1.5
1.6	0.926246575	0.926994335	0.927733280	0.928463429	0.929184783	0.929897342	0.930601106	0.931296085	0.931982289	0.932659718	1.6
1.7	0.933001754	0.933694173	0.934377583	0.935052086	0.935717683	0.936374481	0.937022481	0.937661681	0.938292081	0.938913681	1.7
1.8	0.939122820	0.939770154	0.9404021870	0.941019123	0.941621060	0.942208008	0.942780966	0.943339934	0.943884912	0.944415900	1.8
1.9	0.944683888	0.945210475	0.9457231575	0.946221840	0.946705523	0.947175206	0.947630890	0.948082574	0.948530258	0.948973942	1.9
2.0	0.949726782	0.950204704	0.950678015	0.951146773	0.951611010	0.952070776	0.952526114	0.952977067	0.953423680	0.953865993	2.0
2.1	0.954304050	0.9547737893	0.955234528	0.955686267	0.956129006	0.956562745	0.956986484	0.957400223	0.957804962	0.958209701	2.1
2.2	0.9584459510	0.9588853414	0.959314730	0.959734119	0.960143508	0.960542897	0.960932286	0.961311675	0.961681064	0.962041453	2.2
2.3	0.962232732	0.962590439	0.962938146	0.963275853	0.963603560	0.963921267	0.964229974	0.964528681	0.964817388	0.965096095	2.3
2.4	0.965655474	0.965984364	0.966303254	0.966612144	0.966911034	0.967200924	0.967480814	0.967750704	0.968010594	0.968260484	2.4
2.5	0.96872660	0.969066491	0.969406381	0.969746271	0.970086161	0.970426051	0.970765941	0.971105831	0.971445721	0.971785611	2.5
2.6	0.971595727	0.971867864	0.972139901	0.972401938	0.972663975	0.972926012	0.973188049	0.973450086	0.973712123	0.973974160	2.6
2.7	0.974168925	0.974425072	0.974681219	0.974937366	0.975193513	0.975449660	0.975705807	0.975961954	0.976218101	0.976474248	2.7
2.8	0.976503611	0.976755034	0.977006457	0.977257880	0.977509303	0.977760726	0.978012149	0.978263572	0.978514995	0.978766418	2.8
2.9	0.978625456	0.978876879	0.979128302	0.979379725	0.979631148	0.979882571	0.980134094	0.980385517	0.980636940	0.980888363	2.9
3.0	0.980554104	0.980795527	0.981036950	0.981278373	0.981519796	0.981761219	0.981992642	0.982234065	0.982475488	0.982716911	3.0
3.1	0.982307350	0.982448773	0.982590196	0.982731619	0.982873042	0.983014465	0.983155888	0.983297311	0.983438734	0.983580157	3.1
3.2	0.983501322	0.983642745	0.983784168	0.983925591	0.984067014	0.984208437	0.984349860	0.984491283	0.984632706	0.984774129	3.2
3.3	0.985350644	0.985488142	0.985625640	0.985763138	0.985895636	0.986028134	0.986160632	0.986293130	0.986425628	0.986558126	3.3
3.4	0.986668573	0.986793613	0.986918653	0.987043693	0.987168733	0.987293773	0.987418813	0.987543853	0.987668893	0.987793933	3.4
3.5	0.988657137	0.988782177	0.988907217	0.989032257	0.989157297	0.989282337	0.989407377	0.989532417	0.989657457	0.989782497	3.5
3.6	0.988957246	0.989082286	0.989207326	0.989332366	0.989457406	0.989582446	0.989707486	0.989832526	0.989957566	0.990082606	3.6
3.7	0.989946801	0.990071841	0.990196881	0.990321921	0.990446961	0.990572001	0.990697041	0.990822081	0.990947121	0.991072161	3.7
3.8	0.990850786	0.990975826	0.991100866	0.991225906	0.991350946	0.991475986	0.991601026	0.991726066	0.991851106	0.991976146	3.8
3.9	0.991671355	0.991796395	0.991921435	0.992046475	0.992171515	0.992296555	0.992421595	0.992546635	0.992671675	0.992796715	3.9

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
4.0	0.992417525	C.552488776	C.552558561	C.552625486	0.592657357	0.592765582	0.592833165	0.592900749	0.592968333	0.593035917	4.0
4.1	0.993097209	0.993161677	0.993225540	0.993288802	0.993351471	0.993413551	0.993475048	0.993535964	0.993596316	0.993656097	4.1
4.2	0.993715318	C.553832056	C.553889664	C.553946692	C.553993185	C.554040514	C.554087843	C.554135172	C.554182501	C.554229830	4.2
4.3	0.994277795	0.994331185	0.994384671	0.994438162	0.994491653	0.994545145	0.994598637	0.994652129	0.994705621	0.994759113	4.3
4.4	0.994785692	0.994839183	0.994892675	0.994946167	0.994999659	0.995053151	0.995106643	0.995160135	0.995213627	0.995267119	4.4
4.5	0.995255576	C.555259798	C.555313290	C.555366782	0.995420274	0.995473766	0.995527258	0.995580750	0.995634242	0.995687734	4.5
4.6	0.995679612	0.995733104	0.995786596	0.995840088	0.995893580	0.995947072	0.995990564	0.996044056	0.996097548	0.996151040	4.6
4.7	0.996065582	C.556102220	C.556155712	C.556209204	0.996262696	0.996316188	0.996369680	0.996423172	0.996476664	0.996530156	4.7
4.8	0.996416922	0.996470414	0.996523906	0.996577398	0.996630890	0.996684382	0.996737874	0.996791366	0.996844858	0.996898350	4.8
4.9	0.996736757	C.556767120	C.556820612	C.556874104	0.996927596	0.996981088	0.997034580	0.997088072	0.997141564	0.997195056	4.9
5.0	0.997027527	C.557082953	C.557136445	0.997189937	0.997243429	0.997296921	0.997350413	0.997403905	0.997457397	0.997510889	5.0
5.1	0.997293015	C.557348182	0.997401674	0.997455166	0.997508658	0.997562150	0.997615642	0.997669134	0.997722626	0.997776118	5.1
5.2	0.997534365	C.557572883	C.557626375	0.997679867	0.997733359	0.997786851	0.997840343	0.997893835	0.997947327	0.997990819	5.2
5.3	0.997754124	0.997807616	0.997861108	0.997914600	0.997968092	0.998021584	0.998075076	0.998128568	0.998182060	0.998235552	5.3
5.4	0.997954222	C.557952320	0.998005812	0.998059304	0.998112796	0.998166288	0.998219780	0.998273272	0.998326764	0.998380256	5.4
5.5	0.998136430	0.998189922	0.998243414	0.998296906	0.998350398	0.998403890	0.998457382	0.998510874	0.998564366	0.998617858	5.5
5.6	0.998302354	0.998355846	0.998409338	0.998462830	0.998516322	0.998569814	0.998623306	0.998676798	0.998730290	0.998783782	5.6
5.7	0.998485356	C.558487803	C.558541295	0.998594787	0.998648279	0.998701771	0.998755263	0.998808755	0.998862247	0.998915739	5.7
5.8	0.998591066	0.998644558	0.998698050	0.998751542	0.998805034	0.998858526	0.998912018	0.998965510	0.999019002	0.999072494	5.8
5.9	0.998716392	C.558740082	0.998793574	0.998847066	0.998890558	0.998944050	0.998997542	0.999051034	0.999104526	0.999158018	5.9
6.0	0.998930537	C.558941375	0.998994867	0.999048359	0.999101851	0.999155343	0.999208835	0.999262327	0.999315819	0.999369311	6.0
6.1	0.999134500	C.559142668	0.999196160	0.999249652	0.999303144	0.999356636	0.999410128	0.999463620	0.999517112	0.999570604	6.1
6.2	0.999300188	0.999353680	0.999407172	0.999460664	0.999514156	0.999567648	0.999621140	0.999674632	0.999728124	0.999781616	6.2
6.3	0.999450520	0.999504012	0.999557504	0.999610996	0.999664488	0.999717980	0.999771472	0.999824964	0.999878456	0.999931948	6.3
6.4	0.999600852	0.999654344	0.999707836	0.999761328	0.999814820	0.999868312	0.999921804	0.999975296	1.000028788	1.000082280	6.4
6.5	0.999751184	C.559752404	C.559805896	0.999859388	0.999912880	0.999966372	1.000019864	1.000073356	1.000126848	1.000180340	6.5
6.6	0.999901516	0.999955008	1.000008500	1.000062092	1.000115584	1.000169076	1.000222568	1.000276060	1.000329552	1.000383044	6.6
6.7	0.999951848	0.999995340	1.000048832	1.000102324	1.000155816	1.000209308	1.000262800	1.000316292	1.000369784	1.000423276	6.7
6.8	0.999995280	0.999998772	1.000042264	1.000095756	1.000149248	1.000202740	1.000256232	1.000309724	1.000363216	1.000416708	6.8
6.9	0.999998712	0.999999804	1.000041656	1.000095148	1.000148640	1.000202132	1.000255624	1.000309116	1.000362608	1.000416100	6.9
7.0	0.999999804	0.999999996	1.000041048	1.000094540	1.000148032	1.000201524	1.000255016	1.000308508	1.000362000	1.000415492	7.0
7.1	0.999999996	0.999999996	1.000040440	1.000093932	1.000147424	1.000200916	1.000254408	1.000307900	1.000361392	1.000414884	7.1
7.2	0.999999996	0.999999996	1.000039832	1.000093324	1.000146816	1.000200308	1.000253800	1.000307292	1.000360784	1.000414276	7.2
7.3	0.999999996	0.999999996	1.000039224	1.000092716	1.000146208	1.000200000	1.000253500	1.000306992	1.000360480	1.000413668	7.3
7.4	0.999999996	0.999999996	1.000038616	1.000092108	1.000145600	1.000200000	1.000253000	1.000306480	1.000360072	1.000413060	7.4
7.5	0.999999996	0.999999996	1.000038008	1.000091500	1.000145000	1.000200000	1.000253000	1.000306072	1.000359664	1.000412452	7.5
7.6	0.999999996	0.999999996	1.000037400	1.000090892	1.000144400	1.000200000	1.000253000	1.000305664	1.000359256	1.000411844	7.6
7.7	0.999999996	0.999999996	1.000036792	1.000090284	1.000143800	1.000200000	1.000253000	1.000305256	1.000358848	1.000411236	7.7
7.8	0.999999996	0.999999996	1.000036184	1.000089676	1.000143200	1.000200000	1.000253000	1.000304848	1.000358440	1.000410628	7.8
7.9	0.999999996	0.999999996	1.000035576	1.000089068	1.000142600	1.000200000	1.000253000	1.000304440	1.000358032	1.000410020	7.9
8.0	0.999999996	0.999999996	1.000034968	1.000088460	1.000142000	1.000200000	1.000253000	1.000304032	1.000357624	1.000409412	8.0
8.1	0.999999996	0.999999996	1.000034360	1.000087852	1.000141400	1.000200000	1.000253000	1.000303624	1.000357216	1.000408804	8.1
8.2	0.999999996	0.999999996	1.000033752	1.000087244	1.000140800	1.000200000	1.000253000	1.000303216	1.000356808	1.000408196	8.2
8.3	0.999999996	0.999999996	1.000033144	1.000086636	1.000140200	1.000200000	1.000253000	1.000302808	1.000356400	1.000407588	8.3
8.4	0.999999996	0.999999996	1.000032536	1.000086028	1.000139600	1.000200000	1.000253000	1.000302400	1.000356000	1.000406980	8.4
8.5	0.999999996	0.999999996	1.000031928	1.000085420	1.000139000	1.000200000	1.000253000	1.000301992	1.000355592	1.000406372	8.5
8.6	0.999999996	0.999999996	1.000031320	1.000084812	1.000138400	1.000200000	1.000253000	1.000301584	1.000355184	1.000405764	8.6
8.7	0.999999996	0.999999996	1.000030712	1.000084204	1.000137800	1.000200000	1.000253000	1.000301176	1.000354776	1.000405156	8.7
8.8	0.999999996	0.999999996	1.000030104	1.000083596	1.000137200	1.000200000	1.000253000	1.000300768	1.000354368	1.000404548	8.8
8.9	0.999999996	0.999999996	1.000029496	1.000082988	1.000136600	1.000200000	1.000253000	1.000300360	1.000353960	1.000403940	8.9
9.0	0.999999996	0.999999996	1.000028888	1.000082380	1.000136000	1.000200000	1.000253000	1.000300000	1.000353552	1.000403332	9.0

Table with 10 columns (T, ALPHA 3, C.C., 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, T) containing numerical data for rows 9.0 to 13.9.

ALPHA 3 2-2

T	C.0	0.01	C.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
14.0	0.555555281	0.555555288	0.555555294	0.555555301	0.555555307	0.555555313	0.555555320	0.555555326	0.555555332	0.555555338	14.0
14.1	0.555555344	0.555555350	0.555555356	0.555555362	0.555555368	0.555555374	0.555555380	0.555555385	0.555555391	0.555555396	14.1
14.2	0.555555402	0.555555407	0.555555413	0.555555418	0.555555423	0.555555429	0.555555434	0.555555439	0.555555444	0.555555449	14.2
14.3	0.555555454	0.555555459	0.555555464	0.555555469	0.555555474	0.555555479	0.555555484	0.555555488	0.555555493	0.555555498	14.3
14.4	0.555555502	0.555555507	0.555555511	0.555555516	0.555555520	0.555555525	0.555555529	0.555555533	0.555555538	0.555555542	14.4
14.5	0.555555546	0.555555550	0.555555554	0.555555558	0.555555562	0.555555566	0.555555570	0.555555574	0.555555578	0.555555582	14.5
14.6	0.555555586	0.555555590	0.555555593	0.555555597	0.555555601	0.555555605	0.555555608	0.555555612	0.555555615	0.555555619	14.6
14.7	0.555555622	0.555555626	0.555555629	0.555555633	0.555555636	0.555555640	0.555555643	0.555555646	0.555555649	0.555555652	14.7
14.8	0.555555655	0.555555659	0.555555662	0.555555665	0.555555668	0.555555671	0.555555674	0.555555677	0.555555680	0.555555683	14.8
14.9	0.555555686	0.555555689	0.555555691	0.555555694	0.555555697	0.555555700	0.555555703	0.555555705	0.555555708	0.555555711	14.9
15.0	0.555555713	0.555555716	0.555555719	0.555555721	0.555555724	0.555555726	0.555555729	0.555555731	0.555555734	0.555555736	15.0
15.1	0.555555739	0.555555741	0.555555743	0.555555746	0.555555748	0.555555750	0.555555753	0.555555755	0.555555757	0.555555759	15.1
15.2	0.555555761	0.555555764	0.555555766	0.555555768	0.555555770	0.555555772	0.555555774	0.555555776	0.555555778	0.555555780	15.2
15.3	0.555555782	0.555555784	0.555555786	0.555555788	0.555555790	0.555555792	0.555555794	0.555555796	0.555555798	0.555555800	15.3
15.4	0.555555802	0.555555803	0.555555805	0.555555807	0.555555809	0.555555810	0.555555812	0.555555814	0.555555816	0.555555817	15.4
15.5	0.555555819	0.555555821	0.555555822	0.555555824	0.555555826	0.555555827	0.555555829	0.555555830	0.555555832	0.555555833	15.5
15.6	0.555555835	0.555555836	0.555555837	0.555555838	0.555555839	0.555555840	0.555555841	0.555555842	0.555555843	0.555555844	15.6
15.7	0.555555845	0.555555846	0.555555847	0.555555848	0.555555849	0.555555850	0.555555851	0.555555852	0.555555853	0.555555854	15.7
15.8	0.555555855	0.555555856	0.555555857	0.555555858	0.555555859	0.555555860	0.555555861	0.555555862	0.555555863	0.555555864	15.8
15.9	0.555555865	0.555555866	0.555555867	0.555555868	0.555555869	0.555555870	0.555555871	0.555555872	0.555555873	0.555555874	15.9
16.0	0.555555875	0.555555876	0.555555877	0.555555878	0.555555879	0.555555880	0.555555881	0.555555882	0.555555883	0.555555884	16.0
16.1	0.555555886	0.555555887	0.555555888	0.555555889	0.555555890	0.555555891	0.555555892	0.555555893	0.555555894	0.555555895	16.1
16.2	0.555555896	0.555555897	0.555555898	0.555555899	0.555555900	0.555555901	0.555555902	0.555555903	0.555555904	0.555555905	16.2
16.3	0.555555906	0.555555907	0.555555908	0.555555909	0.555555910	0.555555911	0.555555912	0.555555913	0.555555914	0.555555915	16.3
16.4	0.555555916	0.555555917	0.555555918	0.555555919	0.555555920	0.555555921	0.555555922	0.555555923	0.555555924	0.555555925	16.4
16.5	0.555555926	0.555555927	0.555555928	0.555555929	0.555555930	0.555555931	0.555555932	0.555555933	0.555555934	0.555555935	16.5
16.6	0.555555936	0.555555937	0.555555938	0.555555939	0.555555940	0.555555941	0.555555942	0.555555943	0.555555944	0.555555945	16.6
16.7	0.555555946	0.555555947	0.555555948	0.555555949	0.555555950	0.555555951	0.555555952	0.555555953	0.555555954	0.555555955	16.7
16.8	0.555555956	0.555555957	0.555555958	0.555555959	0.555555960	0.555555961	0.555555962	0.555555963	0.555555964	0.555555965	16.8
16.9	0.555555966	0.555555967	0.555555968	0.555555969	0.555555970	0.555555971	0.555555972	0.555555973	0.555555974	0.555555975	16.9
17.0	0.555555976	0.555555977	0.555555978	0.555555979	0.555555980	0.555555981	0.555555982	0.555555983	0.555555984	0.555555985	17.0
17.1	0.555555986	0.555555987	0.555555988	0.555555989	0.555555990	0.555555991	0.555555992	0.555555993	0.555555994	0.555555995	17.1
17.2	0.555555996	0.555555997	0.555555998	0.555555999	0.555556000	0.555556001	0.555556002	0.555556003	0.555556004	0.555556005	17.2
17.3	0.555556006	0.555556007	0.555556008	0.555556009	0.555556010	0.555556011	0.555556012	0.555556013	0.555556014	0.555556015	17.3
17.4	0.555556016	0.555556017	0.555556018	0.555556019	0.555556020	0.555556021	0.555556022	0.555556023	0.555556024	0.555556025	17.4
17.5	0.555556026	0.555556027	0.555556028	0.555556029	0.555556030	0.555556031	0.555556032	0.555556033	0.555556034	0.555556035	17.5
17.6	0.555556036	0.555556037	0.555556038	0.555556039	0.555556040	0.555556041	0.555556042	0.555556043	0.555556044	0.555556045	17.6
17.7	0.555556046	0.555556047	0.555556048	0.555556049	0.555556050	0.555556051	0.555556052	0.555556053	0.555556054	0.555556055	17.7
17.8	0.555556056	0.555556057	0.555556058	0.555556059	0.555556060	0.555556061	0.555556062	0.555556063	0.555556064	0.555556065	17.8
17.9	0.555556066	0.555556067	0.555556068	0.555556069	0.555556070	0.555556071	0.555556072	0.555556073	0.555556074	0.555556075	17.9
18.0	0.555556076	0.555556077	0.555556078	0.555556079	0.555556080	0.555556081	0.555556082	0.555556083	0.555556084	0.555556085	18.0
18.1	0.555556086	0.555556087	0.555556088	0.555556089	0.555556090	0.555556091	0.555556092	0.555556093	0.555556094	0.555556095	18.1
18.2	0.555556096	0.555556097	0.555556098	0.555556099	0.555556100	0.555556101	0.555556102	0.555556103	0.555556104	0.555556105	18.2
18.3	0.555556106	0.555556107	0.555556108	0.555556109	0.555556110	0.555556111	0.555556112	0.555556113	0.555556114	0.555556115	18.3
18.4	0.555556116	0.555556117	0.555556118	0.555556119	0.555556120	0.555556121	0.555556122	0.555556123	0.555556124	0.555556125	18.4
18.5	0.555556126	0.555556127	0.555556128	0.555556129	0.555556130	0.555556131	0.555556132	0.555556133	0.555556134	0.555556135	18.5
18.6	0.555556136	0.555556137	0.555556138	0.555556139	0.555556140	0.555556141	0.555556142	0.555556143	0.555556144	0.555556145	18.6
18.7	0.555556146	0.555556147	0.555556148	0.555556149	0.555556150	0.555556151	0.555556152	0.555556153	0.555556154	0.555556155	18.7
18.8	0.555556156	0.555556157	0.555556158	0.555556159	0.555556160	0.555556161	0.555556162	0.555556163	0.555556164	0.555556165	18.8
18.9	0.555556166	0.555556167	0.555556168	0.555556169	0.555556170	0.555556171	0.555556172	0.555556173	0.555556174	0.555556175	18.9

ALPHA 3 2.4

T	C.0	0.01	0.02	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
-1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.0
-0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.018467252	0.048196832	0.070846211	-0.9
-0.8	0.050405683	0.108159504	0.124514167	0.135823503	0.154287242	0.181192981	0.2181192981	0.2593812429	0.205961837	0.217689427	-0.8
-0.7	0.229034724	0.240030677	0.250705149	0.261081996	0.271181859	0.281022271	0.290620612	0.299989474	0.309141940	0.318089310	-0.7
-0.6	0.3226841825	0.335408729	0.343758686	0.35201837	0.360076896	0.367979223	0.375731889	0.383340528	0.390810380	0.398146330	-0.6
-0.5	0.40532578	0.412434585	0.419355188	0.426238581	0.432968338	0.439587839	0.446100280	0.452508653	0.458815954	0.465024708	-0.5
-0.4	0.471137828	0.477157527	0.483088262	0.488926296	0.494679793	0.500348826	0.505935380	0.511441361	0.516869601	0.522218856	-0.4
-0.3	0.527453820	0.532695122	0.537824311	0.542848560	0.547772471	0.552594272	0.557314653	0.561943825	0.567716825	0.571830975	-0.3
-0.2	0.576433800	0.580576456	0.584566067	0.588398572	0.5920754478	0.5956025372	0.6028285372	0.607029475	0.611180616	0.615279711	-0.2
-0.1	0.619327652	0.623325308	0.627273524	0.631171126	0.635024917	0.638829679	0.6425881176	0.646301154	0.649969339	0.653593442	-0.1
-0.0	0.657174156	0.660712157	0.664208108	0.667662655	0.671076429	0.674450048	0.677784118	0.681079229	0.684335960	0.687554877	-0.0
0.1	0.690736535	0.693881476	0.696990231	0.700063322	0.703101259	0.706104542	0.709073661	0.712009097	0.714911319	0.717780792	0.1
0.2	0.720617967	0.723423289	0.726157155	0.728940113	0.731652462	0.734334656	0.736987099	0.739610189	0.742220437	0.744769865	0.2
0.3	0.747307212	0.749816726	0.752258773	0.754753709	0.757181887	0.759583650	0.761959340	0.764309280	0.766633827	0.768933276	0.3
0.4	0.771207954	0.773458173	0.775684241	0.777886459	0.780069126	0.782220535	0.784352973	0.786462724	0.788550068	0.790615278	0.4
0.5	0.792658627	0.794650380	0.796608000	0.798566144	0.800525662	0.802485622	0.804445429	0.806405185	0.808364916	0.810324623	0.5
0.6	0.811946359	0.813765952	0.815566629	0.817348612	0.819112121	0.820857371	0.822584577	0.824293948	0.825985691	0.827660011	0.6
0.7	0.829317109	0.830557183	0.832580430	0.834487043	0.8363577212	0.838195125	0.839908967	0.841607948	0.843291636	0.844960011	0.7
0.8	0.844983246	0.846463427	0.84782557	0.849178926	0.850514579	0.851832570	0.853142912	0.854445115	0.855740366	0.857028784	0.8
0.9	0.859129350	0.860466750	0.861750729	0.863101434	0.8644399012	0.8657683606	0.8670968258	0.8684252940	0.869753758	0.8710822172	0.9
1.0	0.871916737	0.873126354	0.874323546	0.875505662	0.876683573	0.877858583	0.878996660	0.880136027	0.881264145	0.882381117	1.0
1.1	0.883687060	0.884582094	0.885466334	0.886350883	0.887235784	0.888121083	0.888996840	0.889873061	0.890749645	0.891626582	1.1
1.2	0.893965206	0.894957318	0.895935727	0.896912535	0.897888747	0.898864363	0.899839480	0.900814101	0.901788228	0.902761861	1.2
1.3	0.903461665	0.904361151	0.905251982	0.906134128	0.907007718	0.907871284	0.908724956	0.909578037	0.910431628	0.911285223	1.3
1.4	0.912074486	0.9128950613	0.913699865	0.914495324	0.915282069	0.916077179	0.916854733	0.917624807	0.918387479	0.919142822	1.4
1.5	0.918909513	0.920631825	0.922365630	0.924092402	0.925821221	0.927552129	0.929285066	0.931020059	0.932757023	0.934496014	1.5
1.6	0.926988752	0.927661178	0.928328343	0.928985574	0.929642514	0.930290227	0.930931775	0.9315767219	0.9322196622	0.932860042	1.6
1.7	0.93337541	0.934045178	0.934655010	0.935255096	0.935848493	0.936436285	0.937021447	0.937599115	0.938171317	0.938738109	1.7
1.8	0.939299540	0.939855668	0.940406544	0.940952219	0.941492745	0.942028173	0.942558554	0.943083936	0.943604371	0.944119905	1.8
1.9	0.944630588	0.9451336467	0.945637589	0.946134001	0.946625750	0.947112881	0.947595439	0.948073470	0.948547017	0.949016124	1.9
2.0	0.949480835	0.949941193	0.950397241	0.950849019	0.951296571	0.951739937	0.952179157	0.952614273	0.953045324	0.953472350	2.0
2.1	0.953895390	0.954314482	0.954729665	0.955140977	0.955548455	0.955952137	0.956352058	0.956748254	0.957140767	0.957529626	2.1
2.2	0.957514868	0.958258525	0.958974642	0.959674243	0.959420364	0.959178040	0.958942304	0.958713189	0.958490725	0.958274947	2.2
2.3	0.961578886	0.961923573	0.962268040	0.962605317	0.962947436	0.963282426	0.963614317	0.963943129	0.964269922	0.964591694	2.3
2.4	0.964911484	0.965228320	0.965542231	0.965853245	0.966161390	0.966466692	0.966769179	0.967069877	0.967365813	0.967656014	2.4
2.5	0.967551505	0.968240313	0.968926462	0.969605088	0.9692857351	0.9699644975	0.9696419206	0.969319206	0.969018926	0.968715159	2.5
2.6	0.970722925	0.970586259	0.971247172	0.971505691	0.971761838	0.972015637	0.972267108	0.972516275	0.972763158	0.973007780	2.6
2.7	0.973250162	0.973450324	0.973728288	0.973964074	0.974197703	0.974429195	0.974658571	0.974885849	0.975111051	0.975334195	2.7
2.8	0.975555300	0.975774386	0.975991472	0.976206577	0.976415718	0.976630915	0.976840186	0.977047548	0.977253070	0.977456619	2.8
2.9	0.977658367	0.977858265	0.978056354	0.978252636	0.978447130	0.978639855	0.978830926	0.979020059	0.979207572	0.979393379	2.9
3.0	0.979577497	0.979759942	0.979940725	0.980115874	0.9802857351	0.980450605	0.980616052	0.980782031	0.980948490	0.981116106	3.0
3.1	0.981325164	0.981495707	0.981666340	0.981824278	0.981986333	0.982146920	0.982306052	0.982463742	0.982620005	0.982774853	3.1
3.2	0.982928300	0.983080357	0.983231039	0.983383358	0.983528327	0.983674957	0.983820262	0.983964253	0.984106944	0.984248345	3.2
3.3	0.984388468	0.984527327	0.984664931	0.984801293	0.984936424	0.985070336	0.985203039	0.985334546	0.985464866	0.985594011	3.3
3.4	0.985721991	0.9858548818	0.9859874502	0.986115874	0.9862422483	0.9863644801	0.986481617	0.9865946141	0.986705184	0.9868123156	3.4
3.5	0.986940066	0.987075942	0.9872084522	0.9873357282	0.9874589028	0.9875791765	0.987695150	0.98780729515	0.9879183875	0.987946057	3.5
3.6	0.988052871	0.988158726	0.988263630	0.988367593	0.988470622	0.988572726	0.988673914	0.988774104	0.988873574	0.988972063	3.6
3.7	0.989069668	0.989166395	0.989262262	0.989357266	0.989451418	0.989544476	0.989637493	0.989729493	0.989819667	0.989909677	3.7
3.8	0.9895558891	0.989687266	0.989817450	0.9899461730	0.9900734784	0.990200336	0.990326784	0.990452836	0.990578436	0.990703663	3.8
3.9	0.990848177	0.9909928945	0.991135072	0.991275842	0.991415104	0.991552963	0.991689422	0.991824506	0.991959198	0.992093499	3.9

T ALPHA 3 2.4 C.O 0.01 C.C2 C.03 C.04 C.05 C.06 C.07 C.08 0.09 T

Table with 10 columns (T, ALPHA 3, 2.4, C.O, 0.01, C.C2, C.03, C.04, C.05, C.06, C.07, C.08, 0.09, T) and 100 rows of numerical data.

T ALPHA 3 2.4 0.U 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

14.0	0.595958515	0.595958527	0.595958540	0.595958552	0.595958564	0.595958577	0.595958589	0.595958601	0.595958613	0.595958624	14.0
14.1	0.595958636	0.595958648	0.595958659	0.595958670	0.595958682	0.595958693	0.595958704	0.595958715	0.595958726	0.595958737	14.1
14.2	0.595958748	0.595958758	0.595958769	0.595958779	0.595958789	0.595958800	0.595958810	0.595958820	0.595958830	0.595958840	14.2
14.3	0.595958850	0.595958860	0.595958870	0.595958880	0.595958890	0.595958900	0.595958910	0.595958920	0.595958930	0.595958940	14.3
14.4	0.595958944	0.595958953	0.595958962	0.595958970	0.595958979	0.595958988	0.595958996	0.595958999	0.595959001	0.595959003	14.4
14.5	0.595959030	0.595959038	0.595959046	0.595959055	0.595959063	0.595959070	0.595959078	0.595959086	0.595959094	0.595959102	14.5
14.6	0.595959117	0.595959124	0.595959132	0.595959140	0.595959148	0.595959156	0.595959164	0.595959171	0.595959179	0.595959187	14.6
14.7	0.595959182	0.595959189	0.595959196	0.595959203	0.595959210	0.595959218	0.595959225	0.595959232	0.595959239	0.595959246	14.7
14.8	0.595959249	0.595959255	0.595959261	0.595959268	0.595959274	0.595959280	0.595959286	0.595959292	0.595959298	0.595959304	14.8
14.9	0.595959310	0.595959316	0.595959322	0.595959327	0.595959333	0.595959339	0.595959344	0.595959350	0.595959356	0.595959361	14.9
15.0	0.595959366	0.595959372	0.595959378	0.595959383	0.595959388	0.595959393	0.595959398	0.595959403	0.595959408	0.595959413	15.0
15.1	0.595959418	0.595959423	0.595959428	0.595959433	0.595959438	0.595959443	0.595959448	0.595959453	0.595959458	0.595959463	15.1
15.2	0.595959466	0.595959470	0.595959475	0.595959479	0.595959483	0.595959488	0.595959492	0.595959496	0.595959500	0.595959505	15.2
15.3	0.595959509	0.595959513	0.595959517	0.595959522	0.595959526	0.595959530	0.595959534	0.595959538	0.595959542	0.595959546	15.3
15.4	0.595959549	0.595959553	0.595959557	0.595959561	0.595959564	0.595959568	0.595959572	0.595959575	0.595959579	0.595959582	15.4
15.5	0.595959586	0.595959589	0.595959593	0.595959596	0.595959599	0.595959602	0.595959605	0.595959608	0.595959611	0.595959614	15.5
15.6	0.595959620	0.595959623	0.595959626	0.595959629	0.595959632	0.595959635	0.595959638	0.595959641	0.595959644	0.595959647	15.6
15.7	0.595959651	0.595959654	0.595959657	0.595959660	0.595959663	0.595959666	0.595959669	0.595959672	0.595959675	0.595959678	15.7
15.8	0.595959679	0.595959682	0.595959685	0.595959688	0.595959691	0.595959694	0.595959697	0.595959700	0.595959703	0.595959706	15.8
15.9	0.595959705	0.595959708	0.595959710	0.595959713	0.595959715	0.595959718	0.595959720	0.595959722	0.595959725	0.595959727	15.9
16.0	0.595959729	0.595959732	0.595959734	0.595959736	0.595959738	0.595959741	0.595959743	0.595959745	0.595959747	0.595959749	16.0
16.1	0.595959751	0.595959754	0.595959756	0.595959758	0.595959760	0.595959762	0.595959764	0.595959766	0.595959768	0.595959770	16.1
16.2	0.595959772	0.595959774	0.595959776	0.595959778	0.595959780	0.595959782	0.595959784	0.595959786	0.595959788	0.595959790	16.2
16.3	0.595959790	0.595959792	0.595959794	0.595959796	0.595959798	0.595959800	0.595959802	0.595959804	0.595959806	0.595959808	16.3
16.4	0.595959807	0.595959809	0.595959811	0.595959813	0.595959815	0.595959817	0.595959819	0.595959821	0.595959823	0.595959825	16.4
16.5	0.595959823	0.595959825	0.595959826	0.595959828	0.595959829	0.595959830	0.595959832	0.595959833	0.595959835	0.595959836	16.5
16.6	0.595959838	0.595959839	0.595959840	0.595959842	0.595959843	0.595959844	0.595959846	0.595959847	0.595959848	0.595959849	16.6
16.7	0.595959851	0.595959852	0.595959853	0.595959855	0.595959856	0.595959857	0.595959858	0.595959859	0.595959861	0.595959862	16.7
16.8	0.595959863	0.595959864	0.595959865	0.595959866	0.595959867	0.595959868	0.595959869	0.595959870	0.595959871	0.595959872	16.8
16.9	0.595959874	0.595959875	0.595959876	0.595959877	0.595959878	0.595959879	0.595959880	0.595959881	0.595959882	0.595959883	16.9
17.0	0.595959884	0.595959885	0.595959886	0.595959887	0.595959888	0.595959889	0.595959890	0.595959891	0.595959892	0.595959893	17.0
17.1	0.595959894	0.595959895	0.595959896	0.595959897	0.595959898	0.595959899	0.595959900	0.595959901	0.595959902	0.595959903	17.1
17.2	0.595959902	0.595959903	0.595959904	0.595959905	0.595959906	0.595959907	0.595959908	0.595959909	0.595959910	0.595959911	17.2
17.3	0.595959910	0.595959911	0.595959912	0.595959913	0.595959914	0.595959915	0.595959916	0.595959917	0.595959918	0.595959919	17.3
17.4	0.595959918	0.595959919	0.595959920	0.595959921	0.595959922	0.595959923	0.595959924	0.595959925	0.595959926	0.595959927	17.4
17.5	0.595959924	0.595959925	0.595959926	0.595959927	0.595959928	0.595959929	0.595959930	0.595959931	0.595959932	0.595959933	17.5
17.6	0.595959931	0.595959932	0.595959933	0.595959934	0.595959935	0.595959936	0.595959937	0.595959938	0.595959939	0.595959940	17.6
17.7	0.595959936	0.595959937	0.595959938	0.595959939	0.595959940	0.595959941	0.595959942	0.595959943	0.595959944	0.595959945	17.7
17.8	0.595959941	0.595959942	0.595959943	0.595959944	0.595959945	0.595959946	0.595959947	0.595959948	0.595959949	0.595959950	17.8
17.9	0.595959946	0.595959947	0.595959948	0.595959949	0.595959950	0.595959951	0.595959952	0.595959953	0.595959954	0.595959955	17.9
18.0	0.595959951	0.595959952	0.595959953	0.595959954	0.595959955	0.595959956	0.595959957	0.595959958	0.595959959	0.595959960	18.0
18.1	0.595959955	0.595959956	0.595959957	0.595959958	0.595959959	0.595959960	0.595959961	0.595959962	0.595959963	0.595959964	18.1
18.2	0.595959962	0.595959963	0.595959964	0.595959965	0.595959966	0.595959967	0.595959968	0.595959969	0.595959970	0.595959971	18.2
18.3	0.595959966	0.595959967	0.595959968	0.595959969	0.595959970	0.595959971	0.595959972	0.595959973	0.595959974	0.595959975	18.3
18.4	0.595959965	0.595959966	0.595959967	0.595959968	0.595959969	0.595959970	0.595959971	0.595959972	0.595959973	0.595959974	18.4
18.5	0.595959968	0.595959969	0.595959970	0.595959971	0.595959972	0.595959973	0.595959974	0.595959975	0.595959976	0.595959977	18.5
18.6	0.595959970	0.595959971	0.595959972	0.595959973	0.595959974	0.595959975	0.595959976	0.595959977	0.595959978	0.595959979	18.6
18.7	0.595959973	0.595959974	0.595959975	0.595959976	0.595959977	0.595959978	0.595959979	0.595959980	0.595959981	0.595959982	18.7
18.8	0.595959975	0.595959976	0.595959977	0.595959978	0.595959979	0.595959980	0.595959981	0.595959982	0.595959983	0.595959984	18.8
18.9	0.595959977	0.595959978	0.595959979	0.595959980	0.595959981	0.595959982	0.595959983	0.595959984	0.595959985	0.595959986	18.9

ALPHA 3 2.6

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
4.0	0.590888493	0.590964668	0.591040227	0.591115127	0.591189390	0.591263022	0.591336027	0.591408412	0.591480181	0.591551341	4.0
4.1	0.591621896	0.591695185	0.591768123	0.591840986	0.591913874	0.591986784	0.592059720	0.592132688	0.592205686	0.592278716	4.1
4.2	0.592295327	0.592368265	0.592441203	0.592514141	0.592587079	0.592660017	0.592732955	0.592805893	0.592878831	0.592951769	4.2
4.3	0.592929379	0.593002317	0.593075255	0.593148193	0.593221131	0.593293869	0.593366707	0.593439545	0.593512383	0.593585321	4.3
4.4	0.59361876	0.593691704	0.593764642	0.593837580	0.593910518	0.593983456	0.594056394	0.594129332	0.594202270	0.594275208	4.4
4.5	0.594370375	0.594443313	0.594516251	0.594589189	0.594662127	0.594735065	0.594808003	0.594880941	0.594953879	0.595026817	4.5
4.6	0.594923517	0.594996455	0.595069393	0.595142331	0.595215269	0.595288207	0.595361145	0.595434083	0.595507021	0.595580000	4.6
4.7	0.595476659	0.595549597	0.595622535	0.595695473	0.595768411	0.595841349	0.595914287	0.595987225	0.596060163	0.596133101	4.7
4.8	0.596029799	0.596102737	0.596175675	0.596248613	0.596321551	0.596394489	0.596467427	0.596540365	0.596613303	0.596686241	4.8
4.9	0.596582939	0.596655877	0.596728815	0.596801753	0.596874691	0.596947629	0.597020567	0.597093505	0.597166443	0.597239381	4.9
5.0	0.597191566	0.597264504	0.597337442	0.597410380	0.597483318	0.597556256	0.597629194	0.597702132	0.597775070	0.597848008	5.0
5.1	0.597801199	0.597874137	0.597947075	0.598019999	0.598092923	0.598165847	0.598238771	0.598311695	0.598384619	0.598457543	5.1
5.2	0.598410832	0.598483770	0.598556708	0.598629646	0.598702584	0.598775522	0.598848460	0.598921398	0.598994336	0.599067274	5.2
5.3	0.599010465	0.599083403	0.599156341	0.599229279	0.599302217	0.599375155	0.599448093	0.599521031	0.599593969	0.599666907	5.3
5.4	0.599510098	0.599583036	0.599655974	0.599728912	0.599801850	0.599874788	0.599947726	0.600020664	0.600093602	0.600166540	5.4
5.5	0.600210231	0.600283169	0.600356107	0.600429045	0.600501983	0.600574921	0.600647859	0.600720797	0.600793735	0.600866673	5.5
5.6	0.600866810	0.600939748	0.601012686	0.601085624	0.601158562	0.601231500	0.601304438	0.601377376	0.601450314	0.601523252	5.6
5.7	0.601629841	0.601702779	0.601775717	0.601848655	0.601921593	0.601994531	0.602067469	0.602140407	0.602213345	0.602286283	5.7
5.8	0.602340404	0.602413342	0.602486280	0.602559218	0.602632156	0.602705094	0.602778032	0.602850970	0.602923908	0.602996846	5.8
5.9	0.603000961	0.603073899	0.603146837	0.603219775	0.603292713	0.603365651	0.603438589	0.603511527	0.603584465	0.603657403	5.9
6.0	0.603711514	0.603784452	0.603857390	0.603930328	0.603999266	0.604068204	0.604137142	0.604206080	0.604275018	0.604343956	6.0
6.1	0.604454499	0.604527437	0.604600375	0.604673313	0.604746251	0.604819189	0.604892127	0.604965065	0.605038003	0.605110941	6.1
6.2	0.605223440	0.605296378	0.605369316	0.605442254	0.605515192	0.605588130	0.605661068	0.605734006	0.605806944	0.605879882	6.2
6.3	0.605992429	0.606065367	0.606138305	0.606211243	0.606284181	0.606357119	0.606430057	0.606502995	0.606575933	0.606648871	6.3
6.4	0.606807470	0.606880408	0.606953346	0.607026284	0.607099222	0.607172160	0.607245098	0.607318036	0.607390974	0.607463912	6.4
6.5	0.607672521	0.607745459	0.607818397	0.607891335	0.607964273	0.608037211	0.608110149	0.608183087	0.608256025	0.608328963	6.5
6.6	0.608493010	0.608565948	0.608638886	0.608711824	0.608784762	0.608857700	0.608930638	0.609003576	0.609076514	0.609149452	6.6
6.7	0.609263509	0.609336447	0.609409385	0.609482323	0.609555261	0.609628199	0.609701137	0.609774075	0.609847013	0.609919951	6.7
6.8	0.609974000	0.610046938	0.610119876	0.610192814	0.610265752	0.610338690	0.610411628	0.610484566	0.610557504	0.610630442	6.8
6.9	0.610740937	0.610813875	0.610886813	0.610959751	0.611032689	0.611105627	0.611178565	0.611251503	0.611324441	0.611397379	6.9
7.0	0.611507316	0.611580254	0.611653192	0.611726130	0.611799068	0.611872006	0.611944944	0.612017882	0.612090820	0.612163758	7.0
7.1	0.612320195	0.612393133	0.612466071	0.612539009	0.612611947	0.612684885	0.612757823	0.612830761	0.612903699	0.612976637	7.1
7.2	0.613189074	0.613262012	0.613334950	0.613407888	0.613480826	0.613553764	0.613626702	0.613699640	0.613772578	0.613845516	7.2
7.3	0.614000753	0.614073691	0.614146629	0.614219567	0.614292505	0.614365443	0.614438381	0.614511319	0.614584257	0.614657195	7.3
7.4	0.614807632	0.614880570	0.614953508	0.615026446	0.615099384	0.615172322	0.615245260	0.615318198	0.615391136	0.615464074	7.4
7.5	0.615672511	0.615745449	0.615818387	0.615891325	0.615964263	0.616037201	0.616110139	0.616183077	0.616256015	0.616328953	7.5
7.6	0.616507392	0.616580330	0.616653268	0.616726206	0.616799144	0.616872082	0.616945020	0.617017958	0.617090896	0.617163834	7.6
7.7	0.617332273	0.617405211	0.617478149	0.617551087	0.617624025	0.617696963	0.617769901	0.617842839	0.617915777	0.617988715	7.7
7.8	0.618107154	0.618180092	0.618253030	0.618325968	0.618398906	0.618471844	0.618544782	0.618617720	0.618690658	0.618763596	7.8
7.9	0.618912035	0.618984973	0.619057911	0.619130849	0.619203787	0.619276725	0.619349663	0.619422601	0.619495539	0.619568477	7.9
8.0	0.619772916	0.619845854	0.619918792	0.619991730	0.620064668	0.620137606	0.620210544	0.620283482	0.620356420	0.620429358	8.0
8.1	0.620687797	0.620760735	0.620833673	0.620906611	0.620979549	0.621052487	0.621125425	0.621198363	0.621271301	0.621344239	8.1
8.2	0.621559678	0.621632616	0.621705554	0.621778492	0.621851430	0.621924368	0.621997306	0.622070244	0.622143182	0.622216120	8.2
8.3	0.622481559	0.622554497	0.622627435	0.622700373	0.622773311	0.622846249	0.622919187	0.622992125	0.623065063	0.623138001	8.3
8.4	0.623353440	0.623426378	0.623499316	0.623572254	0.623645192	0.623718130	0.623791068	0.623864006	0.623936944	0.624009882	8.4
8.5	0.624275321	0.624348259	0.624421197	0.624494135	0.624567073	0.624640011	0.624712949	0.624785887	0.624858825	0.624931763	8.5
8.6	0.625197202	0.625270140	0.625343078	0.625416016	0.625488954	0.625561892	0.625634830	0.625707768	0.625780706	0.625853644	8.6
8.7	0.626019083	0.626092021	0.626164959	0.626237897	0.626310835	0.626383773	0.626456711	0.626529649	0.626602587	0.626675525	8.7
8.8	0.626840964	0.626913902	0.626986840	0.627059778	0.627132716	0.627205654	0.627278592	0.627351530	0.627424468	0.627497406	8.8
8.9	0.627662845	0.627735783	0.627808721	0.627881659	0.627954597	0.628027535	0.628100473	0.628173411	0.628246349	0.628319287	8.9

T ALPHA 3 2.6 0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

T	ALPHA 3	2.6	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
5.0	C.9598548505	C.959850019	C.959851224	C.959853605	C.959854781	C.959855948	C.959857105	C.959858273	C.959859439	C.959860601	C.959861768	C.959862935	9.0
5.1	C.959860520	C.959861640	C.959862752	C.959863854	C.959864977	C.959866031	C.959867107	C.959868174	C.959869232	C.959870282	C.959871349	C.959872407	9.1
5.2	C.959871324	C.959872357	C.959873381	C.959874398	C.959875406	C.959876406	C.959877398	C.959878382	C.959879358	C.959880326	C.959881294	C.959882262	9.2
5.3	C.959881286	C.959882239	C.959883184	C.959884121	C.959885051	C.959885973	C.959886888	C.959887795	C.959888695	C.959889588	C.959890481	C.959891374	9.3
5.4	C.959890474	C.959891352	C.959892224	C.959893088	C.959893946	C.959894796	C.959895640	C.959896477	C.959897307	C.959898170	C.959899023	C.959899876	9.4
9.5	C.959895847	C.959896737	C.959897618	C.959898508	C.959899398	C.959899298	C.959899198	C.959899098	C.959898998	C.959898898	C.959898798	C.959898698	9.5
9.6	C.959900762	C.959901652	C.959902542	C.959903432	C.959904322	C.959905212	C.959906102	C.959906992	C.959907882	C.959908772	C.959909662	C.959910552	9.6
9.7	C.959913570	C.959914460	C.959915350	C.959916240	C.959917130	C.959918020	C.959918910	C.959919800	C.959920690	C.959921580	C.959922470	C.959923360	9.7
9.8	C.959920618	C.959921508	C.959922398	C.959923288	C.959924178	C.959925068	C.959925958	C.959926848	C.959927738	C.959928628	C.959929518	C.959930408	9.8
9.9	C.959926750	C.959927640	C.959928530	C.959929420	C.959930310	C.959931200	C.959932090	C.959932980	C.959933870	C.959934760	C.959935650	C.959936540	9.9
10.0	C.959932407	C.959933297	C.959934187	C.959935077	C.959935967	C.959936857	C.959937747	C.959938637	C.959939527	C.959940417	C.959941307	C.959942197	10.0
10.1	C.959937625	C.959938515	C.959939405	C.959940295	C.959941185	C.959942075	C.959942965	C.959943855	C.959944745	C.959945635	C.959946525	C.959947415	10.1
10.2	C.959942838	C.959943728	C.959944618	C.959945508	C.959946398	C.959947288	C.959948178	C.959949068	C.959949958	C.959950848	C.959951738	C.959952628	10.2
10.3	C.959946878	C.959947768	C.959948658	C.959949548	C.959950438	C.959951328	C.959952218	C.959953108	C.959953998	C.959954888	C.959955778	C.959956668	10.3
10.4	C.959950975	C.959951865	C.959952755	C.959953645	C.959954535	C.959955425	C.959956315	C.959957205	C.959958095	C.959958985	C.959959875	C.959960765	10.4
10.5	C.959954754	C.959955644	C.959956534	C.959957424	C.959958314	C.959959204	C.959960094	C.959960984	C.959961874	C.959962764	C.959963654	C.959964544	10.5
10.6	C.959958241	C.959959131	C.959960021	C.959960911	C.959961801	C.959962691	C.959963581	C.959964471	C.959965361	C.959966251	C.959967141	C.959968031	10.6
10.7	C.959961455	C.959962345	C.959963235	C.959964125	C.959965015	C.959965905	C.959966795	C.959967685	C.959968575	C.959969465	C.959970355	C.959971245	10.7
10.8	C.959964427	C.959965317	C.959966207	C.959967097	C.959967987	C.959968877	C.959969767	C.959970657	C.959971547	C.959972437	C.959973327	C.959974217	10.8
10.9	C.959967166	C.959968056	C.959968946	C.959969836	C.959970726	C.959971616	C.959972506	C.959973396	C.959974286	C.959975176	C.959976066	C.959976956	10.9
11.0	C.959965693	C.959966583	C.959967473	C.959968363	C.959969253	C.959970143	C.959971033	C.959971923	C.959972813	C.959973703	C.959974593	C.959975483	11.0
11.1	C.959972025	C.959972915	C.959973805	C.959974695	C.959975585	C.959976475	C.959977365	C.959978255	C.959979145	C.959980035	C.959980925	C.959981815	11.1
11.2	C.959974177	C.959975067	C.959975957	C.959976847	C.959977737	C.959978627	C.959979517	C.959980407	C.959981297	C.959982187	C.959983077	C.959983967	11.2
11.3	C.959976163	C.959977053	C.959977943	C.959978833	C.959979723	C.959980613	C.959981503	C.959982393	C.959983283	C.959984173	C.959985063	C.959985953	11.3
11.4	C.959977996	C.959978886	C.959979776	C.959980666	C.959981556	C.959982446	C.959983336	C.959984226	C.959985116	C.959986006	C.959986896	C.959987786	11.4
11.5	C.959979687	C.959980577	C.959981467	C.959982357	C.959983247	C.959984137	C.959985027	C.959985917	C.959986807	C.959987697	C.959988587	C.959989477	11.5
11.6	C.959981248	C.959982138	C.959983028	C.959983918	C.959984808	C.959985698	C.959986588	C.959987478	C.959988368	C.959989258	C.959990148	C.959991038	11.6
11.7	C.959982689	C.959983579	C.959984469	C.959985359	C.959986249	C.959987139	C.959988029	C.959988919	C.959989809	C.959990699	C.959991589	C.959992479	11.7
11.8	C.959984018	C.959984908	C.959985798	C.959986688	C.959987578	C.959988468	C.959989358	C.959990248	C.959991138	C.959992028	C.959992918	C.959993808	11.8
11.9	C.959985245	C.959986135	C.959987025	C.959987915	C.959988805	C.959989695	C.959990585	C.959991475	C.959992365	C.959993255	C.959994145	C.959995035	11.9
12.0	C.959986378	C.959987268	C.959988158	C.959989048	C.959989938	C.959990828	C.959991718	C.959992608	C.959993498	C.959994388	C.959995278	C.959996168	12.0
12.1	C.959987423	C.959988313	C.959989203	C.959990093	C.959990983	C.959991873	C.959992763	C.959993653	C.959994543	C.959995433	C.959996323	C.959997213	12.1
12.2	C.959988388	C.959989278	C.959990168	C.959991058	C.959991948	C.959992838	C.959993728	C.959994618	C.959995508	C.959996398	C.959997288	C.959998178	12.2
12.3	C.959989279	C.959990169	C.959991059	C.959991949	C.959992839	C.959993729	C.959994619	C.959995509	C.959996399	C.959997289	C.959998179	C.959999069	12.3
12.4	C.959990101	C.959990991	C.959991881	C.959992771	C.959993661	C.959994551	C.959995441	C.959996331	C.959997221	C.959998111	C.959999001	C.959999891	12.4
12.5	C.959990860	C.959991750	C.959992640	C.959993530	C.959994420	C.959995310	C.959996200	C.959997090	C.959997980	C.959998870	C.959999760	C.959999650	12.5
12.6	C.959991560	C.959992450	C.959993340	C.959994230	C.959995120	C.959996010	C.959996900	C.959997790	C.959998680	C.959999570	C.959999460	C.959999350	12.6
12.7	C.959992207	C.959993097	C.959993987	C.959994877	C.959995767	C.959996657	C.959997547	C.959998437	C.959999327	C.959999217	C.959999107	C.959998997	12.7
12.8	C.959992804	C.959993694	C.959994584	C.959995474	C.959996364	C.959997254	C.959998144	C.959999034	C.959999924	C.959999814	C.959999704	C.959999594	12.8
12.9	C.959993355	C.959994245	C.959995135	C.959996025	C.959996915	C.959997805	C.959998695	C.959999585	C.959999475	C.959999365	C.959999255	C.959999145	12.9
13.0	C.959993804	C.959994694	C.959995584	C.959996474	C.959997364	C.959998254	C.959999144	C.959999034	C.959998924	C.959998814	C.959998704	C.959998594	13.0
13.1	C.959994334	C.959995224	C.959996114	C.959997004	C.959997894	C.959998784	C.959999674	C.959999564	C.959999454	C.959999344	C.959999234	C.959999124	13.1
13.2	C.959994767	C.959995657	C.959996547	C.959997437	C.959998327	C.959999217	C.959999107	C.959998997	C.959998887	C.959998777	C.959998667	C.959998557	13.2
13.3	C.959995168	C.959996058	C.959996948	C.959997838	C.959998728	C.959999618	C.959999508	C.959999398	C.959999288	C.959999178	C.959999068	C.959998958	13.3
13.4	C.959995538	C.959996428	C.959997318	C.959998208	C.959999098	C.959999988	C.959999878	C.959999768	C.959999658	C.959999548	C.959999438	C.959999328	13.4
13.5	C.959995913	C.959996803	C.959997693	C.959998583	C.959999473	C.959999363	C.959999253	C.959999143	C.959999033	C.959998923	C.959998813	C.959998703	13.5
13.6	C.959996194	C.959997084	C.959997974	C.959998864	C.959999754	C.959999644	C.959999534	C.959999424	C.959999314	C.959999204	C.959999094	C.959998984	13.6
13.7	C.959996485	C.959997375	C.959998265	C.959999155	C.959999045	C.959998935	C.959998825	C.959998715	C.959998605	C.959998495	C.959998385	C.959998275	13.7
13.8	C.959996754	C.959997644	C.959998534	C.959999424	C.959999314	C.959999204	C.959999094	C.959998984	C.959998874	C.959998764	C.959998654	C.959998544	13.8
13.9	C.959997002	C.959997892	C.959998782	C.959999672	C.959999562	C.959999452	C.959999342	C.959999232	C.959999122	C.959999012	C.959998902	C.959998792	13.9

ALPHA 3 2.6

T	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
14.0	0.595957231	0.595957253	0.595957275	0.595957296	0.595957318	0.595957339	0.595957360	0.595957381	0.595957402	0.595957422	14.0
14.1	0.595957442	0.595957463	0.595957483	0.595957503	0.595957523	0.595957542	0.595957562	0.595957581	0.595957600	0.595957619	14.1
14.2	0.595957636	0.595957657	0.595957675	0.595957694	0.595957712	0.595957730	0.595957748	0.595957766	0.595957783	0.595957801	14.2
14.3	0.595957818	0.595957836	0.595957853	0.595957870	0.595957887	0.595957903	0.595957920	0.595957936	0.595957953	0.595957969	14.3
14.4	0.595957985	0.595958001	0.595958017	0.595958032	0.595958048	0.595958063	0.595958079	0.595958094	0.595958109	0.595958124	14.4
14.5	0.595958135	0.595958153	0.595958168	0.595958183	0.595958197	0.595958211	0.595958225	0.595958239	0.595958253	0.595958267	14.5
14.6	0.595958281	0.595958294	0.595958308	0.595958321	0.595958335	0.595958348	0.595958361	0.595958374	0.595958387	0.595958399	14.6
14.7	0.595958412	0.595958425	0.595958437	0.595958449	0.595958462	0.595958474	0.595958486	0.595958498	0.595958510	0.595958521	14.7
14.8	0.595958533	0.595958545	0.595958556	0.595958568	0.595958579	0.595958590	0.595958601	0.595958612	0.595958623	0.595958634	14.8
14.9	0.595958645	0.595958656	0.595958666	0.595958677	0.595958687	0.595958698	0.595958708	0.595958718	0.595958728	0.595958738	14.9
15.0	0.595958748	0.595958756	0.595958764	0.595958774	0.595958781	0.595958787	0.595958795	0.595958802	0.595958809	0.595958815	15.0
15.1	0.595958844	0.595958853	0.595958862	0.595958871	0.595958879	0.595958889	0.595958898	0.595958906	0.595958915	0.595958923	15.1
15.2	0.595958932	0.595958940	0.595958945	0.595958952	0.595958957	0.595958965	0.595958974	0.595958982	0.595958990	0.595958998	15.2
15.3	0.595959013	0.595959021	0.595959029	0.595959037	0.595959044	0.595959052	0.595959059	0.595959067	0.595959074	0.595959081	15.3
15.4	0.595959089	0.595959096	0.595959103	0.595959110	0.595959117	0.595959124	0.595959131	0.595959138	0.595959145	0.595959151	15.4
15.5	0.595959156	0.595959165	0.595959171	0.595959178	0.595959184	0.595959191	0.595959197	0.595959204	0.595959210	0.595959216	15.5
15.6	0.595959222	0.595959228	0.595959234	0.595959240	0.595959246	0.595959252	0.595959258	0.595959264	0.595959270	0.595959276	15.6
15.7	0.595959281	0.595959287	0.595959293	0.595959298	0.595959304	0.595959309	0.595959315	0.595959320	0.595959326	0.595959331	15.7
15.8	0.595959336	0.595959341	0.595959347	0.595959352	0.595959357	0.595959362	0.595959367	0.595959372	0.595959377	0.595959382	15.8
15.9	0.595959387	0.595959392	0.595959396	0.595959401	0.595959406	0.595959411	0.595959415	0.595959420	0.595959424	0.595959429	15.9
16.0	0.595959433	0.595959438	0.595959442	0.595959447	0.595959451	0.595959455	0.595959460	0.595959464	0.595959468	0.595959472	16.0
16.1	0.595959477	0.595959481	0.595959485	0.595959489	0.595959493	0.595959497	0.595959501	0.595959505	0.595959509	0.595959513	16.1
16.2	0.595959516	0.595959520	0.595959524	0.595959528	0.595959532	0.595959535	0.595959539	0.595959543	0.595959546	0.595959550	16.2
16.3	0.595959553	0.595959557	0.595959561	0.595959564	0.595959568	0.595959571	0.595959574	0.595959577	0.595959581	0.595959584	16.3
16.4	0.595959587	0.595959590	0.595959594	0.595959597	0.595959600	0.595959603	0.595959606	0.595959609	0.595959613	0.595959616	16.4
16.5	0.595959619	0.595959622	0.595959625	0.595959628	0.595959631	0.595959633	0.595959636	0.595959639	0.595959642	0.595959645	16.5
16.6	0.595959648	0.595959650	0.595959653	0.595959656	0.595959659	0.595959661	0.595959664	0.595959667	0.595959669	0.595959672	16.6
16.7	0.595959674	0.595959677	0.595959680	0.595959682	0.595959685	0.595959687	0.595959690	0.595959692	0.595959694	0.595959697	16.7
16.8	0.595959695	0.595959697	0.595959700	0.595959702	0.595959705	0.595959709	0.595959711	0.595959713	0.595959715	0.595959718	16.8
16.9	0.595959722	0.595959724	0.595959726	0.595959728	0.595959730	0.595959731	0.595959733	0.595959735	0.595959737	0.595959739	16.9
17.0	0.595959743	0.595959745	0.595959747	0.595959749	0.595959751	0.595959753	0.595959755	0.595959757	0.595959759	0.595959761	17.0
17.1	0.595959763	0.595959765	0.595959766	0.595959768	0.595959770	0.595959772	0.595959774	0.595959776	0.595959777	0.595959779	17.1
17.2	0.595959781	0.595959783	0.595959784	0.595959786	0.595959788	0.595959789	0.595959791	0.595959793	0.595959794	0.595959796	17.2
17.3	0.595959797	0.595959799	0.595959801	0.595959802	0.595959804	0.595959805	0.595959807	0.595959808	0.595959810	0.595959811	17.3
17.4	0.595959813	0.595959814	0.595959816	0.595959817	0.595959819	0.595959820	0.595959822	0.595959823	0.595959824	0.595959826	17.4
17.5	0.595959827	0.595959828	0.595959830	0.595959831	0.595959832	0.595959834	0.595959835	0.595959836	0.595959838	0.595959839	17.5
17.6	0.595959840	0.595959841	0.595959843	0.595959844	0.595959845	0.595959846	0.595959849	0.595959849	0.595959850	0.595959851	17.6
17.7	0.595959852	0.595959853	0.595959855	0.595959856	0.595959857	0.595959858	0.595959859	0.595959860	0.595959861	0.595959862	17.7
17.8	0.595959864	0.595959865	0.595959866	0.595959867	0.595959868	0.595959869	0.595959870	0.595959871	0.595959872	0.595959873	17.8
17.9	0.595959874	0.595959875	0.595959876	0.595959877	0.595959878	0.595959879	0.595959880	0.595959881	0.595959882	0.595959883	17.9
18.0	0.595959883	0.595959884	0.595959885	0.595959886	0.595959887	0.595959888	0.595959889	0.595959890	0.595959891	0.595959891	18.0
18.1	0.595959892	0.595959893	0.595959894	0.595959895	0.595959896	0.595959897	0.595959898	0.595959899	0.595959900	0.595959900	18.1
18.2	0.595959901	0.595959902	0.595959902	0.595959903	0.595959904	0.595959904	0.595959905	0.595959906	0.595959907	0.595959907	18.2
18.3	0.595959908	0.595959909	0.595959909	0.595959910	0.595959911	0.595959912	0.595959912	0.595959913	0.595959914	0.595959914	18.3
18.4	0.595959915	0.595959916	0.595959916	0.595959917	0.595959918	0.595959918	0.595959919	0.595959920	0.595959920	0.595959921	18.4
18.5	0.595959921	0.595959922	0.595959923	0.595959924	0.595959925	0.595959925	0.595959926	0.595959926	0.595959927	0.595959927	18.5
18.6	0.595959927	0.595959928	0.595959929	0.595959929	0.595959930	0.595959930	0.595959931	0.595959931	0.595959932	0.595959932	18.6
18.7	0.595959933	0.595959933	0.595959934	0.595959934	0.595959935	0.595959935	0.595959936	0.595959937	0.595959937	0.595959938	18.7
18.8	0.595959938	0.595959939	0.595959939	0.595959940	0.595959940	0.595959940	0.595959941	0.595959941	0.595959942	0.595959942	18.8
18.9	0.595959943	0.595959943	0.595959944	0.595959944	0.595959945	0.595959945	0.595959946	0.595959946	0.595959947	0.595959947	18.9

T	ALPHA 3	2.8	C.0	C.C1	C.C2	0.003	0.004	0.005	0.006	0.007	0.008	0.009	T
-1.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.0
-0.9	C.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.9
-0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.8
-0.7	0.108354125	0.141702412	0.168556C53	0.191607538	0.212074477	0.230629996	0.247699171	0.263553701	0.278407837	0.292407905	0.306407973	0.320408041	-0.7
-0.6	0.305669337	0.318283111	0.330322487	0.341847526	0.352908218	0.363546720	0.373799990	0.383696003	0.3932754680	0.402528601	0.411487426	0.420451251	-0.6
-0.5	0.411508565	0.420223036	0.42868456	0.436919741	0.444553019	0.452231684	0.460335453	0.4687751444	0.477498845	0.4864056094	0.495498396	0.504681216	-0.5
-0.4	0.58960971	0.495710664	0.502311836	0.508770673	0.515092937	0.521840001	0.527340892	0.5329292315	0.539118689	0.5454832166	0.5519368396	0.5584704626	-0.4
-0.3	0.550436656	0.55535847	0.561333222	0.566432074	0.571835523	0.576946523	0.581967895	0.586902797	0.591752274	0.596520245	0.601208518	0.605819249	-0.3
-0.2	0.601208518	0.605819249	0.610354668	0.614816701	0.619207265	0.623528225	0.627781351	0.631968340	0.636090823	0.640150366	0.644148476	0.648086602	-0.2
-0.1	0.644148476	0.648086602	0.651966139	0.655788432	0.659554777	0.663266424	0.6669224581	0.670530411	0.674085041	0.677589560	0.681051179	0.684469844	-0.1
-0.0	0.681051179	0.684469844	0.687812803	0.691127068	0.694396160	0.697620274	0.700802381	0.703941226	0.707038327	0.710094480	0.713110458	0.716086306	-0.0
0.1	0.713110458	0.716086306	0.719027011	0.721924742	0.724787319	0.727613273	0.730403257	0.733157908	0.735877845	0.738563677	0.741215978	0.743835841	0.1
0.2	0.741215978	0.743835841	0.746422304	0.748977430	0.751501245	0.754094952	0.756657005	0.759188952	0.761709351	0.764218796	0.766717777	0.769196812	0.2
0.3	0.766717777	0.769196812	0.771664273	0.774129824	0.776593678	0.779066927	0.781539676	0.784011922	0.786484166	0.788956410	0.791428654	0.793900900	0.3
0.4	0.788956410	0.791428654	0.793900900	0.796412833	0.798890301	0.801362778	0.803835256	0.806307733	0.808780211	0.811252688	0.813725166	0.816197644	0.4
0.5	0.816197644	0.818670122	0.821142599	0.823594177	0.826045754	0.828497332	0.830948909	0.833400487	0.835852064	0.838303642	0.840755220	0.843206797	0.5
0.6	0.843206797	0.845708375	0.848199952	0.850691529	0.853183107	0.855674684	0.858166262	0.860657839	0.863149417	0.865640994	0.868132572	0.870624149	0.6
0.7	0.870624149	0.873115727	0.875607304	0.878098882	0.880590459	0.883082037	0.885573614	0.888065192	0.890556769	0.893048347	0.895539924	0.898031502	0.7
0.8	0.898031502	0.900523079	0.903014657	0.905506234	0.907997812	0.910489389	0.912980967	0.915472544	0.917964122	0.920455700	0.922947277	0.925438854	0.8
0.9	0.925438854	0.927930432	0.930422009	0.932913587	0.935405164	0.937896742	0.940388320	0.942879897	0.945371475	0.947863052	0.950354630	0.952846207	0.9
1.0	0.952846207	0.955337784	0.957829362	0.960320940	0.962812517	0.965304095	0.967795672	0.970287250	0.972778827	0.975270405	0.977761982	0.980253560	1.0
1.1	0.980253560	0.982745137	0.985236715	0.987728292	0.990219870	0.992711447	0.995203025	0.997694602	0.999186179	1.001677757	1.004169334	1.006660912	1.1
1.2	1.006660912	1.009152489	1.011644067	1.014135644	1.016627222	1.019118799	1.021610377	1.024101954	1.026593531	1.029085109	1.031576686	1.034068264	1.2
1.3	1.034068264	1.036559841	1.039051419	1.041542996	1.044034574	1.046526151	1.049017729	1.051509306	1.054000884	1.056492461	1.058984039	1.061475616	1.3
1.4	1.061475616	1.063967194	1.066458771	1.068950349	1.071441926	1.073933504	1.076425081	1.078916659	1.081408236	1.083899814	1.086391391	1.088882969	1.4
1.5	1.088882969	1.091374546	1.093866124	1.096357701	1.098849279	1.101340856	1.103832434	1.106324011	1.108815589	1.111307166	1.113798744	1.116290321	1.5
1.6	1.116290321	1.118781900	1.121273477	1.123765055	1.126256632	1.128748210	1.131239787	1.133731365	1.136222942	1.138714520	1.141206097	1.143697675	1.6
1.7	1.143697675	1.146189253	1.148680830	1.151172408	1.153663985	1.156155563	1.158647140	1.161138718	1.163630295	1.166121873	1.168613450	1.171105028	1.7
1.8	1.171105028	1.173596605	1.176088183	1.178579760	1.181071338	1.183562915	1.186054493	1.188546070	1.191037648	1.193529225	1.196020803	1.198512380	1.8
1.9	1.198512380	1.201003957	1.203495535	1.205987112	1.208478689	1.210970267	1.213461844	1.215953422	1.218445000	1.220936577	1.223428154	1.225919732	1.9
2.0	1.225919732	1.228411309	1.230902887	1.233394464	1.235886041	1.238377619	1.240869196	1.243360774	1.245852351	1.248343929	1.250835506	1.253327083	2.0
2.1	1.253327083	1.255818661	1.258310238	1.260801815	1.263293393	1.265784970	1.268276548	1.270768125	1.273259702	1.275751280	1.278242857	1.280734435	2.1
2.2	1.280734435	1.283226012	1.285717589	1.288209167	1.290700744	1.293192321	1.295683898	1.298175476	1.300667053	1.303158630	1.305650208	1.308141785	2.2
2.3	1.308141785	1.310633362	1.313124939	1.315616517	1.318108094	1.320599671	1.323091248	1.325582825	1.328074402	1.330565979	1.333057556	1.335549134	2.3
2.4	1.335549134	1.338040711	1.340532288	1.343023865	1.345515443	1.348007020	1.350498597	1.352990174	1.355481751	1.357973329	1.360464906	1.362956483	2.4
2.5	1.362956483	1.365448060	1.367939637	1.370431214	1.372922792	1.375414369	1.377905946	1.380397523	1.382889100	1.385380677	1.387872254	1.390363831	2.5
2.6	1.390363831	1.392855408	1.395346985	1.397838562	1.400330139	1.402821717	1.405313294	1.407804871	1.410296448	1.412788025	1.415279602	1.417771179	2.6
2.7	1.417771179	1.420262756	1.422754333	1.425245910	1.427737487	1.430229064	1.432720641	1.435212218	1.437703795	1.440195372	1.442686949	1.445178526	2.7
2.8	1.445178526	1.447670103	1.450161680	1.452653257	1.455144834	1.457636411	1.460127988	1.462619565	1.465111142	1.467602719	1.470094296	1.472585873	2.8
2.9	1.472585873	1.475077450	1.477569027	1.480060604	1.482552181	1.485043758	1.487535335	1.490026912	1.492518489	1.495010066	1.497501643	1.499993220	2.9
3.0	1.499993220	1.502484797	1.504976374	1.507467951	1.510000000	1.512491577	1.515000000	1.517496600	1.520000000	1.522496600	1.525000000	1.527496600	3.0
3.1	1.527496600	1.530000000	1.532500000	1.535000000	1.537500000	1.540000000	1.542500000	1.545000000	1.547500000	1.550000000	1.552500000	1.555000000	3.1
3.2	1.555000000	1.557500000	1.560000000	1.562500000	1.565000000	1.567500000	1.570000000	1.572500000	1.575000000	1.577500000	1.580000000	1.582500000	3.2
3.3	1.582500000	1.585000000	1.587500000	1.590000000	1.592500000	1.595000000	1.597500000	1.600000000	1.602500000	1.605000000	1.607500000	1.610000000	3.3
3.4	1.610000000	1.612500000	1.615000000	1.617500000	1.620000000	1.622500000	1.625000000	1.627500000	1.630000000	1.632500000	1.635000000	1.637500000	3.4
3.5	1.637500000	1.640000000	1.642500000	1.645000000	1.647500000	1.650000000	1.652500000	1.655000000	1.657500000	1.660000000	1.662500000	1.665000000	3.5
3.6	1.665000000	1.667500000	1.670000000	1.672500000	1.675000000	1.677500000	1.680000000	1.682500000	1.685000000	1.687500000	1.690000000	1.692500000	3.6
3.7	1.692500000	1.695000000	1.697500000	1.700000000	1.702500000	1.705000000	1.707500000	1.710000000	1.712500000	1.715000000	1.717500000	1.720000000	3.7
3.8	1.720000000	1.722500000	1.725000000	1.727500000	1.730000000	1.732500000	1.735000000	1.737500000	1.740000000	1.742500000	1.745000000	1.747500000	3.8
3.9	1.747500000	1.750000000	1.752500000	1.755000000	1.757500000	1.760000000	1.762500000	1.765000000	1.767500000	1.770000000	1.772500000	1.775000000	3.9

T	ALPHA 3	2.8	0.01	C.C2	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
4.0	0.990213396	0.990291277	0.990445140	0.990521133	0.990671265	0.990838298	0.991017098	0.991208304	0.991404603	0.991617098	0.991842787	4.1
4.1	0.990964283	0.991107242	0.991274622	0.991457656	0.991652290	0.991855943	0.992065098	0.992278612	0.992492770	0.992716812	0.992947270	4.2
4.2	0.991656328	0.991811105	0.991977164	0.992152290	0.992335290	0.992515290	0.992690290	0.992859290	0.993021290	0.993175290	0.993321290	4.3
4.3	0.992294274	0.992455263	0.992622263	0.992794274	0.992969274	0.993145274	0.993321274	0.993496274	0.993669274	0.993840274	0.994008274	4.4
4.4	0.992882466	0.993049491	0.993219491	0.993391491	0.993563491	0.993733491	0.993900491	0.994063491	0.994222491	0.994376491	0.994525491	4.5
4.5	0.993424690	0.993593758	0.993765758	0.993938758	0.994111758	0.994282758	0.994449758	0.994611758	0.994767758	0.994917758	0.995061758	4.6
4.6	0.993925197	0.994096303	0.994268303	0.994439303	0.994608303	0.994774303	0.994935303	0.995090303	0.995240303	0.995384303	0.995521303	4.7
4.7	0.994386741	0.994549854	0.994712964	0.994874964	0.995034964	0.995190964	0.995342964	0.995489964	0.995631964	0.995767964	0.995894964	4.8
4.8	0.994812596	0.994968730	0.995123830	0.995276830	0.995426830	0.995572830	0.995714830	0.995851830	0.995983830	0.996110830	0.996232830	4.9
4.9	0.995205588	0.995352611	0.995496611	0.995636611	0.995772611	0.995904611	0.996031611	0.996153611	0.996270611	0.996382611	0.996489611	5.0
5.0	0.995568309	0.995713309	0.995855309	0.995993309	0.996127309	0.996256309	0.996380309	0.996499309	0.996613309	0.996722309	0.996826309	5.1
5.1	0.995903142	0.996045142	0.996184142	0.996319142	0.996450142	0.996576142	0.996697142	0.996813142	0.996924142	0.997030142	0.997131142	5.2
5.2	0.996222277	0.996359277	0.996492277	0.996621277	0.996746277	0.996866277	0.996981277	0.997091277	0.997196277	0.997296277	0.997391277	5.3
5.3	0.996549726	0.996682726	0.996811726	0.996936726	0.997057726	0.997174726	0.997286726	0.997393726	0.997495726	0.997592726	0.997684726	5.4
5.4	0.996761342	0.996888342	0.997011342	0.997129342	0.997242342	0.997350342	0.997453342	0.997551342	0.997644342	0.997732342	0.997815342	5.5
5.5	0.997004826	0.997131826	0.997254826	0.997372826	0.997485826	0.997593826	0.997696826	0.997794826	0.997882826	0.997970826	0.998058826	5.6
5.6	0.997229746	0.997352746	0.997470746	0.997582746	0.997689746	0.997791746	0.997888746	0.997980746	0.998067746	0.998149746	0.998226746	5.7
5.7	0.997437541	0.997550541	0.997658541	0.997761541	0.997859541	0.997952541	0.998040541	0.998123541	0.998191541	0.998254541	0.998312541	5.8
5.8	0.997629540	0.997737540	0.997840540	0.997938540	0.998031540	0.998119540	0.998202540	0.998280540	0.998353540	0.998421540	0.998484540	5.9
5.9	0.997806563	0.997909563	0.998007563	0.998099563	0.998185563	0.998265563	0.998340563	0.998410563	0.998475563	0.998535563	0.998590563	6.0
6.0	0.997970937	0.998029937	0.998079937	0.998121937	0.998164937	0.998207937	0.998250937	0.998292937	0.998334937	0.998375937	0.998415937	6.1
6.1	0.998122497	0.998172497	0.998214497	0.998255497	0.998295497	0.998334497	0.998372497	0.998408497	0.998443497	0.998477497	0.998510497	6.2
6.2	0.998262598	0.998302598	0.998340598	0.998376598	0.998410598	0.998442598	0.998472598	0.998500598	0.998526598	0.998550598	0.998572598	6.3
6.3	0.998392120	0.998427120	0.998459120	0.998488120	0.998514120	0.998537120	0.998557120	0.998574120	0.998588120	0.998600120	0.998610120	6.4
6.4	0.998511873	0.998537873	0.998561873	0.998582873	0.998600873	0.998615873	0.998627873	0.998636873	0.998642873	0.998646873	0.998649873	6.5
6.5	0.998622607	0.998638607	0.998652607	0.998663607	0.998671607	0.998676607	0.998679607	0.998681607	0.998682607	0.998683607	0.998684607	6.6
6.6	0.998725009	0.998734009	0.998740009	0.998743009	0.998744009	0.998744009	0.998744009	0.998744009	0.998744009	0.998744009	0.998744009	6.7
6.7	0.998815715	0.998822715	0.998828715	0.998832715	0.998835715	0.998837715	0.998839715	0.998840715	0.998841715	0.998842715	0.998843715	6.8
6.8	0.998907311	0.998913311	0.998918311	0.998922311	0.998925311	0.998927311	0.998929311	0.998930311	0.998931311	0.998932311	0.998933311	6.9
6.9	0.998988340	0.998993340	0.999000340	0.999007340	0.999012340	0.999016340	0.999019340	0.999021340	0.999023340	0.999024340	0.999025340	7.0
7.0	0.999063298	0.999070298	0.999077298	0.999082298	0.999086298	0.999089298	0.999091298	0.999092298	0.999093298	0.999094298	0.999095298	7.1
7.1	0.999132647	0.999139247	0.999144247	0.999148247	0.999151247	0.999153247	0.999154247	0.999155247	0.999156247	0.999157247	0.999158247	7.2
7.2	0.999196812	0.999202912	0.999208112	0.999212112	0.999215112	0.999217112	0.999218112	0.999219112	0.999220112	0.999221112	0.999222112	7.3
7.3	0.999256186	0.999261873	0.999266773	0.999271773	0.999276773	0.999281773	0.999286773	0.999291773	0.999296773	0.999301773	0.999306773	7.4
7.4	0.999311129	0.999316353	0.999321166	0.999325266	0.999328766	0.999331766	0.999334266	0.999336266	0.999337766	0.999338766	0.999339766	7.5
7.5	0.999361976	0.999366648	0.999370748	0.999374248	0.999377248	0.999379748	0.999381748	0.999383248	0.999384748	0.999385748	0.999386748	7.6
7.6	0.999409037	0.999413546	0.999417446	0.999420746	0.999423546	0.999425746	0.999427446	0.999428746	0.999429746	0.999430746	0.999431746	7.7
7.7	0.999452597	0.999456778	0.999460478	0.999463678	0.999466378	0.999468578	0.999470278	0.999471578	0.999472578	0.999473578	0.999474578	7.8
7.8	0.999494518	0.999498018	0.999500818	0.999503118	0.999504818	0.999506118	0.999507118	0.999507818	0.999508318	0.999508718	0.999509118	7.9
7.9	0.999530244	0.999533382	0.999535982	0.999538082	0.999539682	0.999540882	0.999541682	0.999542182	0.999542682	0.999543082	0.999543482	8.0
8.0	0.999564795	0.999567811	0.999570311	0.999572311	0.999573811	0.999574811	0.999575411	0.999575811	0.999576111	0.999576311	0.999576511	8.1
8.1	0.999596793	0.999599589	0.999602089	0.999604189	0.999605889	0.999607189	0.999608189	0.999608889	0.999609389	0.999609789	0.999610189	8.2
8.2	0.999626415	0.999629254	0.999631754	0.999633854	0.999635554	0.999636854	0.999637854	0.999638554	0.999639054	0.999639454	0.999639754	8.3
8.3	0.999653845	0.999656474	0.999658874	0.999660974	0.999662674	0.999664074	0.999665174	0.999665974	0.999666574	0.999667074	0.999667474	8.4
8.4	0.999679245	0.999681679	0.999683879	0.999685779	0.999687379	0.999688679	0.999689679	0.999690379	0.999690879	0.999691279	0.999691679	8.5
8.5	0.999702727	0.999705022	0.999707022	0.999708722	0.999710122	0.999711222	0.999712022	0.999712622	0.999713022	0.999713322	0.999713622	8.6
8.6	0.999724552	0.999726640	0.999728440	0.999729840	0.999730940	0.999731740	0.999732340	0.999732840	0.999733240	0.999733640	0.999733940	8.7
8.7	0.999744728	0.999746662	0.999748362	0.999749862	0.999751162	0.999752262	0.999753162	0.999753862	0.999754362	0.999754762	0.999755062	8.8
8.8	0.999763417	0.999765204	0.999766704	0.999767904	0.999768804	0.999769404	0.999769804	0.999770104	0.999770304	0.999770504	0.999770604	8.9
8.9	0.999780727	0.999782366	0.999783766	0.999784966	0.999785966	0.999786766	0.999787366	0.999787866	0.999788266	0.999788666	0.999789066	9.0

T	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
---	-----	------	------	------	------	------	------	------	------	------	---

9.0	0.999796762	0.999758255	0.999720748	0.999683241	0.999645734	0.999608227	0.999570720	0.999533213	0.999495706	0.999458199	9.0
9.1	0.999811617	0.999813041	0.999814465	0.999815889	0.999817313	0.999818737	0.999820161	0.999821585	0.999823009	0.999824433	9.1
9.2	0.999825375	0.999826698	0.999828021	0.999829344	0.999830667	0.999831990	0.999833313	0.999834636	0.999835959	0.999837282	9.2
9.3	0.999838125	0.999839358	0.999840591	0.999841824	0.999843057	0.999844290	0.999845523	0.999846756	0.999847989	0.999849222	9.3
9.4	0.999859542	0.999851074	0.999852506	0.999853938	0.999855370	0.999856802	0.999858234	0.999859666	0.999861098	0.999862530	9.4
9.5	0.999860687	0.999861527	0.999862367	0.999863207	0.999864047	0.999864887	0.999865727	0.999866567	0.999867407	0.999868247	9.5
9.6	0.999871025	0.999872002	0.999872979	0.999873956	0.999874933	0.999875910	0.999876887	0.999877864	0.999878841	0.999879818	9.6
9.7	0.999880426	0.999881329	0.999882232	0.999883135	0.999884038	0.999884941	0.999885844	0.999886747	0.999887650	0.999888553	9.7
9.8	0.99989137	0.999891972	0.999892567	0.999893162	0.999893757	0.999894352	0.999894947	0.999895542	0.999896137	0.999896732	9.8
9.9	0.999897208	0.999897582	0.999897956	0.999898330	0.999898704	0.999899078	0.999899452	0.999899826	0.999900200	0.999900574	9.9
10.0	0.999904685	0.999905060	0.999905434	0.999905808	0.999906182	0.999906556	0.999906930	0.999907304	0.999907678	0.999908052	10.0
10.1	0.999911622	0.999912286	0.999912950	0.999913614	0.999914278	0.999914942	0.999915606	0.999916270	0.999916934	0.999917598	10.1
10.2	0.999918047	0.999918663	0.999919279	0.999919895	0.999920511	0.999921127	0.999921743	0.999922359	0.999922975	0.999923591	10.2
10.3	0.999924003	0.999924574	0.999925145	0.999925716	0.999926287	0.999926858	0.999927429	0.999927999	0.999928570	0.999929141	10.3
10.4	0.999929524	0.999930054	0.999930584	0.999931114	0.999931644	0.999932174	0.999932704	0.999933234	0.999933764	0.999934294	10.4
10.5	0.999934662	0.999935192	0.999935722	0.999936252	0.999936782	0.999937312	0.999937842	0.999938372	0.999938902	0.999939432	10.5
10.6	0.999939386	0.999939916	0.999940446	0.999940976	0.999941506	0.999942036	0.999942566	0.999943096	0.999943626	0.999944156	10.6
10.7	0.999943784	0.999944208	0.999944632	0.999945056	0.999945480	0.999945904	0.999946328	0.999946752	0.999947176	0.999947600	10.7
10.8	0.999947861	0.999948252	0.999948643	0.999949034	0.999949425	0.999949816	0.999950207	0.999950598	0.999950989	0.999951380	10.8
10.9	0.999951641	0.999952003	0.999952365	0.999952727	0.999953089	0.999953451	0.999953813	0.999954175	0.999954537	0.999954899	10.9
11.0	0.999955145	0.999955482	0.999955819	0.999956156	0.999956493	0.999956830	0.999957167	0.999957504	0.999957841	0.999958178	11.0
11.1	0.999958395	0.999958707	0.999959019	0.999959331	0.999959643	0.999959955	0.999960267	0.999960579	0.999960891	0.999961203	11.1
11.2	0.999961408	0.999961697	0.999961986	0.999962275	0.999962564	0.999962853	0.999963142	0.999963431	0.999963720	0.999964009	11.2
11.3	0.999964201	0.999964465	0.999964729	0.999964993	0.999965257	0.999965521	0.999965785	0.999966049	0.999966313	0.999966577	11.3
11.4	0.999966792	0.999967040	0.999967287	0.999967535	0.999967783	0.999968031	0.999968279	0.999968527	0.999968775	0.999969023	11.4
11.5	0.999969194	0.999969425	0.999969656	0.999969887	0.999970118	0.999970349	0.999970580	0.999970811	0.999971042	0.999971273	11.5
11.6	0.999971422	0.999971635	0.999971847	0.999972058	0.999972270	0.999972481	0.999972693	0.999972904	0.999973115	0.999973326	11.6
11.7	0.999973488	0.999973686	0.999973884	0.999974082	0.999974280	0.999974478	0.999974676	0.999974874	0.999975072	0.999975270	11.7
11.8	0.999975403	0.999975587	0.999975770	0.999975954	0.999976138	0.999976321	0.999976505	0.999976688	0.999976872	0.999977055	11.8
11.9	0.999977180	0.999977351	0.999977522	0.999977693	0.999977864	0.999978035	0.999978206	0.999978377	0.999978548	0.999978719	11.9
12.0	0.999978828	0.999978966	0.999979104	0.999979242	0.999979380	0.999979518	0.999979656	0.999979794	0.999979932	0.999980070	12.0
12.1	0.999980357	0.999980503	0.999980649	0.999980795	0.999980941	0.999981087	0.999981233	0.999981379	0.999981525	0.999981671	12.1
12.2	0.999981774	0.999981910	0.999982046	0.999982182	0.999982318	0.999982454	0.999982590	0.999982726	0.999982862	0.999983000	12.2
12.3	0.999983085	0.999983215	0.999983345	0.999983475	0.999983605	0.999983735	0.999983865	0.999984000	0.999984130	0.999984260	12.3
12.4	0.999984309	0.999984426	0.999984542	0.999984657	0.999984771	0.999984885	0.999985000	0.999985110	0.999985220	0.999985330	12.4
12.5	0.999985440	0.999985549	0.999985656	0.999985763	0.999985869	0.999985975	0.999986080	0.999986185	0.999986289	0.999986394	12.5
12.6	0.999986489	0.999986590	0.999986690	0.999986789	0.999986888	0.999986985	0.999987082	0.999987179	0.999987274	0.999987369	12.6
12.7	0.999987463	0.999987556	0.999987649	0.999987741	0.999987832	0.999987923	0.999988013	0.999988102	0.999988191	0.999988279	12.7
12.8	0.999988366	0.999988453	0.999988539	0.999988624	0.999988709	0.999988793	0.999988876	0.999988959	0.999989041	0.999989123	12.8
12.9	0.9999885204	0.9999889284	0.9999893364	0.9999897443	0.9999901522	0.9999905600	0.9999909677	0.9999913754	0.9999917830	0.9999921906	12.9
13.0	0.9999909581	0.9999900556	0.9999901530	0.9999902503	0.9999903476	0.9999904448	0.9999905421	0.9999906394	0.9999907367	0.9999908340	13.0
13.1	0.999991702	0.999991371	0.999991040	0.999990709	0.999990378	0.999990047	0.999989716	0.999989385	0.999989054	0.999988723	13.1
13.2	0.999991371	0.999991435	0.999991499	0.999991562	0.999991625	0.999991688	0.999991751	0.999991814	0.999991877	0.999991940	13.2
13.3	0.999991992	0.999992051	0.999992110	0.999992169	0.999992227	0.999992285	0.999992344	0.999992403	0.999992461	0.999992519	13.3
13.4	0.999992568	0.999992623	0.999992678	0.999992732	0.999992786	0.999992840	0.999992893	0.999992946	0.999992999	0.999993052	13.4
13.5	0.999993102	0.999993153	0.999993204	0.999993255	0.999993305	0.999993355	0.999993404	0.999993453	0.999993502	0.999993550	13.5
13.6	0.999993598	0.999993645	0.999993690	0.999993735	0.999993780	0.999993825	0.999993869	0.999993914	0.999993958	0.999994003	13.6
13.7	0.999994058	0.999994102	0.999994146	0.999994189	0.999994232	0.999994275	0.999994318	0.999994361	0.999994404	0.999994447	13.7
13.8	0.999994485	0.999994526	0.999994566	0.999994607	0.999994647	0.999994686	0.999994726	0.999994765	0.999994804	0.999994843	13.8
13.9	0.999994881	0.999994915	0.999994957	0.999994994	0.999995031	0.999995068	0.999995105	0.999995141	0.999995177	0.999995213	13.9

ALPHA 3 3=0

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
4.0	0.58560C536	0.989675956	0.98975958	0.989812528	0.989895905	0.9900065485	0.990140870	0.990215667	0.990289880	0.990289880	4.0
4.1	0.990363514	0.990436574	0.990505063	0.990562352	0.990703159	0.990793416	0.990863125	0.990932291	0.991000919	0.991000919	4.1
4.2	0.551065C13	0.991136578	0.551203617	0.551270135	0.551336137	0.551401625	0.551466605	0.551531104	0.551595055	0.551658534	4.2
4.3	0.991721520	0.991784018	0.991846031	0.991907562	0.991968619	0.992029202	0.992089316	0.992148964	0.992209150	0.992269679	4.3
4.4	0.592325153	0.592382577	0.592440354	0.592497287	0.592553780	0.592609837	0.592665461	0.592720656	0.592775424	0.592829770	4.4
4.5	0.952883697	0.952937208	0.952990306	0.953042555	0.953095278	0.953147159	0.953198639	0.953249773	0.953300415	0.953350715	4.5
4.6	0.993400625	0.993450159	0.993500308	0.993549880	0.993599646	0.993649510	0.993699476	0.993749446	0.993799420	0.993849390	4.6
4.7	0.953879146	0.953925002	0.953970505	0.954015655	0.954060964	0.954106390	0.954151920	0.954197456	0.954243008	0.954288578	4.7
4.8	0.994322194	0.994364654	0.994407189	0.994449860	0.994492616	0.994535470	0.994578429	0.994621398	0.994664374	0.994707460	4.8
4.9	0.994732475	0.994771795	0.994810823	0.994849548	0.994887975	0.994926116	0.994963962	0.995001520	0.995038791	0.995075770	4.9
5.0	0.995112484	0.995148910	0.995185055	0.995220932	0.995256532	0.995291861	0.995326921	0.995361715	0.995396244	0.995430610	5.0
5.1	0.995464516	0.995498264	0.995531755	0.995564991	0.995597975	0.995630709	0.995663194	0.995695432	0.995727426	0.995759177	5.1
5.2	0.55579C687	0.555821958	0.555852592	0.555883791	0.555914356	0.555944685	0.555974793	0.556004665	0.556034318	0.556063743	5.2
5.3	0.556592545	0.556621526	0.556650668	0.556679561	0.556708294	0.556736839	0.556765376	0.556793913	0.556822450	0.556850987	5.3
5.4	0.996373C85	0.996399452	0.996426612	0.996453071	0.996479331	0.996505391	0.996531256	0.996556921	0.996582400	0.996607684	5.4
5.5	0.996632776	0.996657680	0.996682236	0.996706625	0.996731270	0.996755432	0.996779411	0.996803210	0.996826829	0.996850271	5.5
5.6	0.996873537	0.996896627	0.996919543	0.996942288	0.996964861	0.996987264	0.997009499	0.997031567	0.997053469	0.997075207	5.6
5.7	0.997096781	0.997118193	0.997139445	0.997160536	0.997181470	0.997202246	0.997222867	0.997243337	0.997263645	0.997283804	5.7
5.8	0.997303813	0.997323672	0.997343382	0.997362944	0.997382359	0.997401629	0.997420755	0.997439737	0.997458578	0.997477277	5.8
5.9	0.997495836	0.997514256	0.997532539	0.997550685	0.997568695	0.997586570	0.997604311	0.997621920	0.997639398	0.997656744	5.9
6.0	0.997673561	0.997691050	0.997707610	0.997724244	0.997740953	0.997757836	0.997774596	0.997790933	0.997807148	0.997823242	6.0
6.1	0.997839216	0.997855070	0.997870807	0.997886426	0.997901929	0.997917316	0.997932588	0.997947747	0.997962792	0.997977726	6.1
6.2	0.997992548	0.998007260	0.998021862	0.998036356	0.998050742	0.998065020	0.998079193	0.998093260	0.998107222	0.998121090	6.2
6.3	0.998134836	0.998148485	0.998162040	0.998175491	0.998188842	0.998202093	0.998215244	0.998228302	0.998241260	0.998254122	6.3
6.4	0.998266885	0.998279561	0.998292139	0.998304623	0.998317015	0.998329315	0.998341523	0.998353641	0.998365669	0.998377608	6.4
6.5	0.998389455	0.998401221	0.998412856	0.998424485	0.998436098	0.998447706	0.998459279	0.998470988	0.998482654	0.998494223	6.5
6.6	0.998503238	0.998514157	0.998524556	0.998534555	0.998544343	0.998553932	0.998563521	0.998573110	0.998582699	0.998592288	6.6
6.7	0.998608868	0.998619006	0.998628699	0.998638058	0.998647369	0.998656632	0.998665895	0.998675158	0.998684421	0.998693684	6.7
6.8	0.998706943	0.998716357	0.998725701	0.998734976	0.998744183	0.998753321	0.998762393	0.998771397	0.998780335	0.998789207	6.8
6.9	0.998798014	0.998806755	0.998815432	0.998824046	0.998832595	0.998841082	0.998849506	0.998857868	0.998866169	0.998874408	6.9
7.0	0.998882587	0.998890705	0.998898264	0.998906763	0.998914704	0.998922586	0.998930410	0.998938176	0.998945886	0.998953538	7.0
7.1	0.998961135	0.998968675	0.998976160	0.998983590	0.998990965	0.998998286	0.999005554	0.999012767	0.999019928	0.999027037	7.1
7.2	0.555C34C93	0.555C41C57	0.555C48C50	0.555C55A51	0.555C61B02	0.555C68B60	0.555C75B34	0.555C82C05	0.555C89C70	0.555C96C31	7.2
7.3	0.999101865	0.999108372	0.999114831	0.999121242	0.999127607	0.999133925	0.999140196	0.999146422	0.999152607	0.999158736	7.3
7.4	0.999164826	0.999170871	0.999176872	0.999182828	0.999188742	0.999194611	0.999200438	0.999206222	0.999211964	0.999217664	7.4
7.5	0.999223322	0.999229439	0.999235454	0.999241474	0.999247499	0.999253524	0.999259549	0.999265574	0.999271600	0.999277626	7.5
7.6	0.999277675	0.999282894	0.999288074	0.999293217	0.999298323	0.999303391	0.999308422	0.999313416	0.999318374	0.999323295	7.6
7.7	0.55532E181	0.555333C31	0.555337845	0.555342625	0.555347369	0.555352079	0.555356755	0.555361396	0.555366003	0.555370577	7.7
7.8	0.999375117	0.999379525	0.999383854	0.999388151	0.999392397	0.999396678	0.999400894	0.999405087	0.999409269	0.999413420	7.8
7.9	0.555418740	0.555422925	0.555427089	0.555431216	0.555435314	0.555439383	0.555443422	0.555447431	0.555451411	0.555455360	7.9
8.0	0.555455285	0.555463175	0.555467C44	0.555470881	0.555474691	0.555478473	0.555482227	0.555485954	0.555489654	0.555493326	8.0
8.1	0.999496572	0.999500592	0.999504185	0.999507753	0.999511294	0.999514809	0.999518290	0.999521764	0.999525203	0.999528617	8.1
8.2	0.555532C07	0.555535372	0.555538712	0.555542029	0.555545321	0.555548585	0.555551833	0.555555054	0.555558252	0.555561426	8.2
8.3	0.999564577	0.999567700	0.999570811	0.999573894	0.999576955	0.999579994	0.999583010	0.999586005	0.999589077	0.999592129	8.3
8.4	0.999595485	0.999598577	0.999601655	0.999604719	0.999607767	0.999610799	0.999613815	0.999616816	0.999619811	0.999622790	8.4
8.5	0.999622314	0.999625275	0.999628240	0.999631209	0.999634171	0.999637128	0.999640080	0.999643037	0.999646000	0.999648961	8.5
8.6	0.999645195	0.999648170	0.999651145	0.999654125	0.999657105	0.999660085	0.999663065	0.999666045	0.999669025	0.999672005	8.6
8.7	0.999673540	0.999676515	0.999679490	0.999682465	0.999685440	0.999688415	0.999691390	0.999694365	0.999697340	0.999699315	8.7
8.8	0.999696181	0.999699156	0.999702131	0.999705106	0.999708081	0.999711056	0.999714031	0.999717006	0.999719981	0.999722956	8.8
8.9	0.999717238	0.999720213	0.999723188	0.999726163	0.999729138	0.999732113	0.999735088	0.999738063	0.999741038	0.999744013	8.9

ALPHA 3

3.5

T	C.C	U.C1	C.C2	C.C3	0.04	0.05	0.06	C.07	0.08	0.09	T
-1.0	C.0	C.0	C.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	-1.0
-0.9	C.0	C.0	C.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.9
-0.8	C.0	C.0	C.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.8
-0.7	C.0	C.0	C.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.7
-0.6	C.0	C.0	C.0	C.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.6
-0.5	C.365778137	C.406252755	C.421328597	C.435251983	C.448204375	C.460326300	C.471727890	C.482497498	C.492707216	C.502416733	-0.5
-0.4	C.511676103	C.520527164	C.525680851	C.537148346	C.544975965	C.552514849	C.559786117	C.566808504	C.573598718	C.580171737	-0.4
-0.3	C.586541024	C.592718772	C.598716029	C.604542854	C.610208435	C.615721191	C.621028987	C.626318559	C.631415875	C.636389508	-0.3
-0.2	C.641243300	C.645582312	C.650611840	C.655136455	C.659560431	C.663887772	C.668122233	C.672267364	C.6762326425	C.680302607	-0.2
-0.1	C.684158842	C.688017521	C.691762482	C.695435026	C.699037921	C.702573418	C.706043654	C.709450662	C.712796376	C.716082642	-0.1
-0.0	C.719311217	C.722483781	C.725661527	C.728667220	C.731681055	C.734644565	C.737560186	C.740428040	C.743249768	C.746026559	-0.0
0.1	C.748755557	C.751449861	C.754098528	C.756729751	C.759274975	C.761804682	C.764296602	C.766751613	C.769170562	C.771554266	0.1
0.2	C.773903517	C.776219077	C.778501684	C.780762453	C.782970875	C.785158881	C.787316530	C.789444479	C.791543753	C.793614463	0.2
0.3	C.795667237	C.797672934	C.799661751	C.801624031	C.803561363	C.805473075	C.807360059	C.809227770	C.811061664	C.812877184	0.3
0.4	C.814665757	C.816433602	C.818187725	C.819913923	C.821618780	C.8233302673	C.8249565968	C.826600022	C.828232183	C.829835790	0.4
0.5	C.831420175	C.832985660	C.834532562	C.836061188	C.837571838	C.839064806	C.840540379	C.841998837	C.843440454	C.844865496	0.5
0.6	C.846274226	C.847666859	C.849043765	C.850405069	C.851751050	C.853081942	C.854397974	C.855699371	C.856986351	C.858259130	0.6
0.7	C.855517518	C.856762921	C.858154341	C.859422375	C.860417218	C.8615609060	C.8627954479	C.863951041F	C.86510841F	C.866259078	0.7
0.8	C.871375632	C.874547247	C.878697322	C.875780104	C.876851591	C.8779511937	C.878961292	C.879999804	C.881027619	C.882077619	0.8
0.9	C.88204487E	C.883051722	C.884048289	C.8850534712	C.886011125	C.88697659	C.887934440	C.888881595	C.8898419248	C.890747519	0.9
1.0	C.8916666528	C.892576394	C.893477230	C.894365151	C.895252268	C.896126690	C.8969952527	C.897849883	C.898698864	C.899539571	1.0
1.1	C.900372107	C.901196570	C.902013059	C.902821669	C.903622455	C.904415631	C.905201168	C.905979108	C.906749808	C.907513086	1.1
1.2	C.908269115	C.909017992	C.909755788	C.910494589	C.9112222477	C.911943532	C.912657833	C.913365456	C.914066479	C.914760976	1.2
1.3	C.915445022	C.916130691	C.916806052	C.917475140	C.918138142	C.918795008	C.919445846	C.920090724	C.920729706	C.921362858	1.3
1.4	C.921950245	C.922611525	C.92327574	C.923938440	C.924443385	C.925042880	C.925636973	C.926225276	C.926809105	C.927387439	1.4
1.5	C.927960513	C.928528471	C.929091365	C.929646261	C.930202198	C.930752034	C.931293421	C.931831808	C.932365446	C.932894384	1.5
1.6	C.933418676	C.933938363	C.934458424	C.934964124	C.935470251	C.935972043	C.936469425	C.936962284	C.937454803	C.937945803	1.6
1.7	C.938416151	C.93892348	C.939434436	C.939940256	C.940446074	C.940951892	C.941457710	C.941963528	C.942469346	C.942975164	1.7
1.8	C.942958086	C.943463500	C.943968157	C.944473588	C.944979114	C.945484549	C.945989984	C.946495419	C.946999854	C.947505289	1.8
1.9	C.947204297	C.947709764	C.948215231	C.948720698	C.949226165	C.949731632	C.950237100	C.950742567	C.951248034	C.951753501	1.9
2.0	C.951070041	C.951439127	C.951805153	C.952168150	C.952528145	C.952885166	C.953239243	C.953590402	C.953938671	C.954284078	2.0
2.1	C.954626648	C.954996408	C.955363386	C.955729364	C.956095342	C.956461320	C.956827298	C.957193276	C.957559254	C.957925232	2.1
2.2	C.957602053	C.958115113	C.958628173	C.959141233	C.959654293	C.960167353	C.960680413	C.961193473	C.961706533	C.962219593	2.2
2.3	C.960921235	C.961434295	C.961947355	C.962460415	C.962973475	C.963486535	C.964000000	C.964513060	C.965026120	C.965539180	2.3
2.4	C.963706607	C.964220667	C.964734727	C.965248787	C.965762847	C.966276907	C.966790967	C.967305027	C.967819087	C.968333147	2.4
2.5	C.966278296	C.966792356	C.967306416	C.967820476	C.968334536	C.968848596	C.969362656	C.969876716	C.970390776	C.970904836	2.5
2.6	C.968654453	C.969168513	C.969682573	C.970196633	C.970710693	C.971224753	C.971738813	C.972252873	C.972766933	C.973280993	2.6
2.7	C.970851465	C.971365525	C.971879585	C.972393645	C.972907705	C.973421765	C.973935825	C.974449885	C.974963945	C.975478005	2.7
2.8	C.972884158	C.973398218	C.973912278	C.974426338	C.974940398	C.975454458	C.975968518	C.976482578	C.976996638	C.977510698	2.8
2.9	C.974765972	C.975280032	C.975794092	C.976308152	C.976822212	C.977336272	C.977850332	C.978364392	C.978878452	C.979392512	2.9
3.0	C.976505110	C.977019170	C.977533230	C.978047290	C.978561350	C.979075410	C.979589470	C.980103530	C.980617590	C.981131650	3.0
3.1	C.978124669	C.978638729	C.979152789	C.979666849	C.980180909	C.980694969	C.981209029	C.981723089	C.982237149	C.982751209	3.1
3.2	C.979622756	C.980136816	C.980650876	C.981164936	C.981678996	C.982193056	C.982707116	C.983221176	C.983735236	C.984249296	3.2
3.3	C.981012590	C.981526650	C.982040710	C.982554770	C.983068830	C.983582890	C.984096950	C.984611010	C.985125070	C.985639130	3.3
3.4	C.982302580	C.982816640	C.983330700	C.983844760	C.984358820	C.984872880	C.985386940	C.985901000	C.986415060	C.986929120	3.4
3.5	C.983500447	C.984014507	C.984528567	C.985042627	C.985556687	C.986070747	C.986584807	C.987098867	C.987612927	C.988126987	3.5
3.6	C.984613211	C.985127271	C.985641331	C.986155391	C.986669451	C.987183511	C.987697571	C.988211631	C.988725691	C.989239751	3.6
3.7	C.985647330	C.986161390	C.986675450	C.987189510	C.987703570	C.988217630	C.988731690	C.989245750	C.989759810	C.990273870	3.7
3.8	C.986680443	C.987194503	C.987708563	C.988222623	C.988736683	C.989250743	C.989764803	C.990278863	C.990792923	C.991306983	3.8
3.9	C.987702867	C.988216927	C.988730987	C.989245047	C.989759107	C.990273167	C.990787227	C.991301287	C.991815347	C.992329407	3.9

ALPHA 3 3.5

T	0.0	0.01	0.02	0.04	0.05	0.06	0.07	0.08	0.09	T
4.0	0.988334705	0.988414643	0.988494509	0.988574375	0.988654241	0.988734107	0.988813973	0.988893839	0.988973705	4.0
4.1	0.985108850	0.985188707	0.985268564	0.985348421	0.985428278	0.985508135	0.985587992	0.985667849	0.985747706	4.1
4.2	0.985829531	0.985909388	0.985989245	0.986069102	0.986148959	0.986228816	0.986308673	0.986388530	0.986468387	4.2
4.3	0.990500643	0.990580500	0.990660357	0.990740214	0.990820071	0.990900028	0.990980085	0.991060142	0.991140199	4.3
4.4	0.991125777	0.991205634	0.991285491	0.991365348	0.991445205	0.991525062	0.991604919	0.991684776	0.991764633	4.4
4.5	0.991708245	0.991788102	0.991867959	0.991947816	0.992027673	0.992107530	0.992187387	0.992267244	0.992347101	4.5
4.6	0.992251103	0.992330960	0.992410817	0.992490674	0.992570531	0.992650388	0.992730245	0.992810102	0.992890059	4.6
4.7	0.992751716	0.992831573	0.992911430	0.992991287	0.993071144	0.993151001	0.993230858	0.993310715	0.993390572	4.7
4.8	0.993229073	0.993308930	0.993388787	0.993468644	0.993548501	0.993628358	0.993708215	0.993788072	0.993867929	4.8
4.9	0.993669206	0.993749063	0.993828920	0.993908777	0.993988634	0.994068491	0.994148348	0.994228205	0.994308062	4.9
5.0	0.994079807	0.994159664	0.994239521	0.994319378	0.994399235	0.994479092	0.994558949	0.994638806	0.994718663	5.0
5.1	0.994462944	0.994542801	0.994622658	0.994702515	0.994782372	0.994862229	0.994942086	0.995021943	0.995101800	5.1
5.2	0.994820528	0.994900385	0.994980242	0.995060099	0.995139956	0.995219813	0.995299670	0.995379527	0.995459384	5.2
5.3	0.995154333	0.995234190	0.995314047	0.995393904	0.995473761	0.995553618	0.995633475	0.995713332	0.995793189	5.3
5.4	0.995466002	0.995545859	0.995625716	0.995705573	0.995785430	0.995865287	0.995945144	0.996025001	0.996104858	5.4
5.5	0.995757060	0.995836917	0.995916774	0.995996631	0.996076488	0.996156345	0.996236202	0.996316059	0.996395916	5.5
5.6	0.996028919	0.996108776	0.996188633	0.996268490	0.996348347	0.996428204	0.996508061	0.996587918	0.996667775	5.6
5.7	0.996282891	0.996362748	0.996442605	0.996522462	0.996602319	0.996682176	0.996762033	0.996841890	0.996921747	5.7
5.8	0.996520195	0.996600052	0.996679909	0.996759766	0.996839623	0.996919480	0.996999337	0.997079194	0.997159051	5.8
5.9	0.996741563	0.996821420	0.996901277	0.996981134	0.997060991	0.997140848	0.997220705	0.997300562	0.997380419	5.9
6.0	0.996949244	0.997029101	0.997108958	0.997188815	0.997268672	0.997348529	0.997428386	0.997508243	0.997588100	6.0
6.1	0.997143017	0.997222874	0.997302731	0.997382588	0.997462445	0.997542302	0.997622159	0.997702016	0.997781873	6.1
6.2	0.997324185	0.997404042	0.997483899	0.997563756	0.997643613	0.997723470	0.997803327	0.997883184	0.997963041	6.2
6.3	0.997493605	0.997573462	0.997653319	0.997733176	0.997813033	0.997892890	0.997972747	0.998052604	0.998132461	6.3
6.4	0.997652050	0.997731907	0.997811764	0.997891621	0.997971478	0.998051335	0.998131192	0.998211049	0.998290906	6.4
6.5	0.997810567	0.997890424	0.997970281	0.998050138	0.998130095	0.998210052	0.998290009	0.998370066	0.998450023	6.5
6.6	0.997969084	0.998048941	0.998128798	0.998208655	0.998288512	0.998368369	0.998448226	0.998528083	0.998607940	6.6
6.7	0.998127601	0.998207458	0.998287315	0.998367172	0.998447029	0.998526886	0.998606743	0.998686600	0.998766457	6.7
6.8	0.998286118	0.998366075	0.998445932	0.998525789	0.998605646	0.998685503	0.998765360	0.998845217	0.998925074	6.8
6.9	0.998444635	0.998524492	0.998604349	0.998684206	0.998764063	0.998843920	0.998923777	0.999003634	0.999083491	6.9
7.0	0.998603152	0.998683009	0.998762866	0.998842723	0.998922580	0.999002437	0.999082294	0.999162151	0.999242008	7.0
7.1	0.998761669	0.998841526	0.998921383	0.999001240	0.999081097	0.999160954	0.999240811	0.999320668	0.999400525	7.1
7.2	0.998920186	0.999000043	0.999079900	0.999159757	0.999239614	0.999319471	0.999399328	0.999479185	0.999559042	7.2
7.3	0.999078703	0.999158560	0.999238417	0.999318274	0.999398131	0.999477988	0.999557845	0.999637702	0.999717559	7.3
7.4	0.999237220	0.999317077	0.999396934	0.999476791	0.999556648	0.999636505	0.999716362	0.999796219	0.999876076	7.4
7.5	0.999395737	0.999475594	0.999555451	0.999635308	0.999715165	0.999795022	0.999874879	0.999954736	0.999934593	7.5
7.6	0.999554254	0.999634111	0.999713968	0.999793825	0.999873682	0.999953539	0.999933396	0.999913253	0.999893110	7.6
7.7	0.999712771	0.999792628	0.999872485	0.999952342	0.999932199	0.999912056	0.999891913	0.999871770	0.999851627	7.7
7.8	0.999871288	0.999951145	0.999930902	0.999910759	0.999890616	0.999870473	0.999850330	0.999830187	0.999810044	7.8
7.9	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	7.9
8.0	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.0
8.1	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.1
8.2	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.2
8.3	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.3
8.4	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.4
8.5	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.5
8.6	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.6
8.7	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.7
8.8	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.8
8.9	0.999930005	0.999910000	0.999890000	0.999870000	0.999850000	0.999830000	0.999810000	0.999790000	0.999770000	8.9

T	C.0	0.01	C.02	C.03	0.04	0.05	0.06	C.07	0.08	0.09	T
9.0	0.999557306	0.999560059	0.999562673	0.9995653629	0.9995681191	0.9995709176	0.9995737394	0.9995765481	0.9995794150	0.999581803	9.0
9.1	0.999558438	0.999561057	0.999563699	0.999566374	0.999569081	0.999571822	0.999574607	0.999577435	0.999580306	0.999583221	9.1
9.2	0.999559588	0.999562241	0.999564916	0.999567622	0.999570363	0.999573139	0.999575950	0.999578805	0.999581704	0.999584646	9.2
9.3	0.999560754	0.999563438	0.999566152	0.999568901	0.999571684	0.999574512	0.999577384	0.999580300	0.999583259	0.999586261	9.3
9.4	0.999561944	0.999564653	0.999567407	0.999570200	0.999573032	0.999575905	0.999578818	0.999581771	0.999584764	0.999587796	9.4
9.5	0.999563174	0.999565922	0.999568712	0.999571545	0.999574418	0.999577331	0.999580284	0.999583277	0.999586310	0.999589383	9.5
9.6	0.999564438	0.999567241	0.999570090	0.999572975	0.999575896	0.999578852	0.999581844	0.999584875	0.999587946	0.999591057	9.6
9.7	0.999565724	0.999568573	0.999571468	0.999574400	0.999577368	0.999580371	0.999583410	0.999586484	0.999589593	0.999592736	9.7
9.8	0.999567031	0.999569941	0.999572902	0.999575903	0.999578944	0.999582026	0.999585149	0.999588314	0.999591520	0.999594767	9.8
9.9	0.999568366	0.999571337	0.999574359	0.999577422	0.999580525	0.999583668	0.999586851	0.999590074	0.999593337	0.999596640	9.9
10.0	0.999569722	0.999572755	0.999575838	0.999578971	0.999582154	0.999585387	0.999588670	0.999591993	0.999595356	0.999598760	10.0
10.1	0.999571108	0.999574191	0.999577324	0.999580507	0.999583740	0.999587023	0.999590356	0.999593739	0.999597162	0.999600625	10.1
10.2	0.999572524	0.999575647	0.999578820	0.999582043	0.999585316	0.999588639	0.999591962	0.999595335	0.999598758	0.999602221	10.2
10.3	0.999573999	0.999577172	0.999580395	0.999583668	0.999586991	0.999590314	0.999593637	0.999596960	0.999600383	0.999603806	10.3
10.4	0.999575504	0.999578727	0.999581950	0.999585223	0.999588546	0.999591869	0.999595192	0.999598515	0.999601838	0.999605261	10.4
10.5	0.999577049	0.999580272	0.999583545	0.999586818	0.999590091	0.999593364	0.999596637	0.999599910	0.999603183	0.999606456	10.5
10.6	0.999578624	0.999581847	0.999585120	0.999588393	0.999591666	0.999594939	0.999598212	0.999601485	0.999604758	0.999608031	10.6
10.7	0.999580229	0.999583452	0.999586675	0.999589898	0.999593121	0.999596344	0.999599567	0.999602790	0.999606013	0.999609236	10.7
10.8	0.999581854	0.999585077	0.999588250	0.999591423	0.999594596	0.999597769	0.999600942	0.999604115	0.999607288	0.999610461	10.8
10.9	0.999583509	0.999586732	0.999589905	0.999593078	0.999596251	0.999599424	0.999602597	0.999605770	0.999608943	0.999612116	10.9
11.0	0.999585184	0.999588407	0.999591580	0.999594753	0.999597926	0.999601099	0.999604272	0.999607445	0.999610618	0.999613791	11.0
11.1	0.999586879	0.999590102	0.999593275	0.999596448	0.999599621	0.999602794	0.999605967	0.999609140	0.999612313	0.999615486	11.1
11.2	0.999588594	0.999591817	0.999594990	0.999598163	0.999601336	0.999604509	0.999607682	0.999610855	0.999614028	0.999617201	11.2
11.3	0.999590329	0.999593552	0.999596725	0.999599898	0.999603071	0.999606244	0.999609417	0.999612590	0.999615763	0.999618936	11.3
11.4	0.999592084	0.999595307	0.999598480	0.999601653	0.999604826	0.999607999	0.999611172	0.999614345	0.999617518	0.999620691	11.4
11.5	0.999593859	0.999597082	0.999599999	0.999603172	0.999606345	0.999609518	0.999612691	0.999615864	0.999619037	0.999622210	11.5
11.6	0.999595644	0.999598867	0.999601990	0.999605163	0.999608336	0.999611509	0.999614682	0.999617855	0.999621028	0.999624201	11.6
11.7	0.999597439	0.999599999	0.999603072	0.999606245	0.999609418	0.999612591	0.999615764	0.999618937	0.999622110	0.999625283	11.7
11.8	0.999599244	0.999602467	0.999605640	0.999608813	0.999611986	0.999615159	0.999618332	0.999621505	0.999624678	0.999627851	11.8
11.9	0.999601059	0.999604282	0.999607455	0.999610628	0.999613801	0.999616974	0.999620147	0.999623320	0.999626493	0.999629666	11.9
12.0	0.999602884	0.999606107	0.999609280	0.999612453	0.999615626	0.999618799	0.999621972	0.999625145	0.999628318	0.999631491	12.0
12.1	0.999604729	0.999607952	0.999611125	0.999614298	0.999617471	0.999620644	0.999623817	0.999626990	0.999630163	0.999633336	12.1
12.2	0.999606584	0.999609807	0.999612980	0.999616153	0.999619326	0.999622499	0.999625672	0.999628845	0.999632018	0.999635191	12.2
12.3	0.999608439	0.999611662	0.999614835	0.999618008	0.999621181	0.999624354	0.999627527	0.999630700	0.999633873	0.999637046	12.3
12.4	0.999610304	0.999613527	0.999616700	0.999619873	0.999623046	0.999626219	0.999629392	0.999632565	0.999635738	0.999638911	12.4
12.5	0.999612179	0.999615402	0.999618575	0.999621748	0.999624921	0.999628094	0.999631267	0.999634440	0.999637613	0.999640786	12.5
12.6	0.999614054	0.999617277	0.999620450	0.999623623	0.999626796	0.999629969	0.999633142	0.999636315	0.999639488	0.999642661	12.6
12.7	0.999615929	0.999619152	0.999622325	0.999625498	0.999628671	0.999631844	0.999635017	0.999638190	0.999641363	0.999644536	12.7
12.8	0.999617804	0.999621027	0.999624200	0.999627373	0.999630546	0.999633719	0.999636892	0.999640065	0.999643238	0.999646411	12.8
12.9	0.999619679	0.999622902	0.999626075	0.999629248	0.999632421	0.999635594	0.999638767	0.999641940	0.999645113	0.999648286	12.9
13.0	0.999621554	0.999624777	0.999627950	0.999631123	0.999634296	0.999637469	0.999640642	0.999643815	0.999646988	0.999650161	13.0
13.1	0.999623429	0.999626652	0.999629825	0.999633000	0.999636173	0.999639346	0.999642519	0.999645692	0.999648865	0.999652038	13.1
13.2	0.999625304	0.999628527	0.999631700	0.999634873	0.999638046	0.999641219	0.999644392	0.999647565	0.999650738	0.999653911	13.2
13.3	0.999627179	0.999630402	0.999633575	0.999636748	0.999639921	0.999643094	0.999646267	0.999649440	0.999652613	0.999655786	13.3
13.4	0.999629054	0.999632277	0.999635450	0.999638623	0.999641796	0.999644969	0.999648142	0.999651315	0.999654488	0.999657661	13.4
13.5	0.999630929	0.999634152	0.999637325	0.999640498	0.999643671	0.999646844	0.999650017	0.999653190	0.999656363	0.999659536	13.5
13.6	0.999632804	0.999636027	0.999639200	0.999642373	0.999645546	0.999648719	0.999651892	0.999655065	0.999658238	0.999661411	13.6
13.7	0.999634679	0.999637902	0.999641075	0.999644248	0.999647421	0.999650594	0.999653767	0.999656940	0.999660113	0.999663286	13.7
13.8	0.999636554	0.999639777	0.999642950	0.999646123	0.999649296	0.999652469	0.999655642	0.999658815	0.999661988	0.999665161	13.8
13.9	0.999638429	0.999641652	0.999644825	0.999648000	0.999651173	0.999654346	0.999657519	0.999660692	0.999663865	0.999667038	13.9

ALPHA 3 3.5

T	0.0	0.01	C.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
14.0	0.99980236	0.99980357	0.99980477	0.99980596	0.99980715	0.99980833	0.99980950	0.99981067	0.99981182	0.99981297	14.0
14.1	0.99981412	0.99981525	0.99981638	0.99981750	0.99981862	0.99981973	0.99982083	0.99982192	0.99982301	0.99982409	14.1
14.2	0.99982517	0.99982624	0.99982730	0.99982835	0.99982940	0.99983044	0.99983148	0.99983251	0.99983353	0.99983455	14.2
14.3	0.99983556	0.99983656	0.99983756	0.99983855	0.99983954	0.99984052	0.99984149	0.99984246	0.99984342	0.99984438	14.3
14.4	0.99984533	0.99984627	0.99984721	0.99984814	0.99984907	0.99985000	0.99985091	0.99985182	0.99985272	0.99985362	14.4
14.5	0.99985451	0.99985540	0.99985628	0.99985716	0.99985803	0.99985890	0.99985976	0.99986061	0.99986146	0.99986231	14.5
14.6	0.99986315	0.99986398	0.99986481	0.99986564	0.99986646	0.99986727	0.99986808	0.99986888	0.99986968	0.99987048	14.6
14.7	0.99987127	0.99987205	0.99987283	0.99987361	0.99987438	0.99987514	0.99987591	0.99987666	0.99987741	0.99987816	14.7
14.8	0.99988189	0.99988264	0.99988338	0.99988411	0.99988483	0.99988555	0.99988626	0.99988696	0.99988768	0.99988839	14.8
14.9	0.99989860	0.99989934	0.99989998	0.99990061	0.99990123	0.99990185	0.99990246	0.99990307	0.99990368	0.99990428	14.9
15.0	0.99991284	0.99991345	0.99991406	0.99991467	0.99991528	0.99991589	0.99991649	0.99991710	0.99991771	0.99991832	15.0
15.1	0.99992519	0.99992579	0.99992639	0.99992699	0.99992759	0.99992819	0.99992879	0.99992938	0.99992998	0.99993057	15.1
15.2	0.99993516	0.99993574	0.99993631	0.99993688	0.99993744	0.99993801	0.99993857	0.99993912	0.99993967	0.99994022	15.2
15.3	0.99994107	0.99994164	0.99994221	0.99994278	0.99994334	0.99994391	0.99994448	0.99994504	0.99994561	0.99994617	15.3
15.4	0.99995165	0.99995221	0.99995277	0.99995333	0.99995389	0.99995445	0.99995501	0.99995557	0.99995613	0.99995669	15.4
15.5	0.99996210	0.99996265	0.99996320	0.99996375	0.99996430	0.99996485	0.99996540	0.99996595	0.99996650	0.99996705	15.5
15.6	0.99997259	0.99997313	0.99997367	0.99997421	0.99997475	0.99997529	0.99997583	0.99997637	0.99997691	0.99997745	15.6
15.7	0.99998308	0.99998361	0.99998414	0.99998467	0.99998520	0.99998573	0.99998626	0.99998679	0.99998732	0.99998785	15.7
15.8	0.99999342	0.99999394	0.99999446	0.99999498	0.99999550	0.99999602	0.99999654	0.99999706	0.99999758	0.99999810	15.8
15.9	0.99999381	0.99999432	0.99999483	0.99999534	0.99999585	0.99999636	0.99999687	0.99999738	0.99999789	0.99999840	15.9
16.0	0.99999416	0.99999466	0.99999516	0.99999566	0.99999616	0.99999666	0.99999716	0.99999766	0.99999816	0.99999866	16.0
16.1	0.99999452	0.99999501	0.99999550	0.99999600	0.99999649	0.99999698	0.99999748	0.99999797	0.99999847	0.99999896	16.1
16.2	0.99999482	0.99999530	0.99999578	0.99999626	0.99999674	0.99999722	0.99999770	0.99999818	0.99999866	0.99999914	16.2
16.3	0.99999517	0.99999564	0.99999611	0.99999658	0.99999705	0.99999752	0.99999800	0.99999847	0.99999894	0.99999941	16.3
16.4	0.99999543	0.99999589	0.99999635	0.99999681	0.99999727	0.99999773	0.99999819	0.99999865	0.99999911	0.99999957	16.4
16.5	0.99999570	0.99999615	0.99999660	0.99999706	0.99999751	0.99999797	0.99999842	0.99999888	0.99999933	0.99999979	16.5
16.6	0.99999596	0.99999640	0.99999685	0.99999730	0.99999775	0.99999820	0.99999865	0.99999910	0.99999955	0.99999999	16.6
16.7	0.99999619	0.99999662	0.99999705	0.99999748	0.99999791	0.99999834	0.99999877	0.99999920	0.99999963	0.99999999	16.7
16.8	0.99999641	0.99999683	0.99999725	0.99999767	0.99999809	0.99999851	0.99999893	0.99999935	0.99999977	0.99999999	16.8
16.9	0.99999662	0.99999703	0.99999744	0.99999785	0.99999826	0.99999867	0.99999908	0.99999949	0.99999990	0.99999999	16.9
17.0	0.99999682	0.99999722	0.99999762	0.99999802	0.99999842	0.99999882	0.99999922	0.99999962	0.99999999	0.99999999	17.0
17.1	0.99999703	0.99999742	0.99999781	0.99999820	0.99999859	0.99999898	0.99999937	0.99999976	0.99999999	0.99999999	17.1
17.2	0.99999719	0.99999757	0.99999795	0.99999833	0.99999871	0.99999909	0.99999947	0.99999985	0.99999999	0.99999999	17.2
17.3	0.99999735	0.99999772	0.99999809	0.99999846	0.99999883	0.99999920	0.99999957	0.99999994	0.99999999	0.99999999	17.3
17.4	0.99999751	0.99999787	0.99999823	0.99999859	0.99999895	0.99999931	0.99999967	0.99999999	0.99999999	0.99999999	17.4
17.5	0.99999767	0.99999802	0.99999837	0.99999872	0.99999907	0.99999942	0.99999977	0.99999999	0.99999999	0.99999999	17.5
17.6	0.99999779	0.99999813	0.99999847	0.99999881	0.99999915	0.99999949	0.99999983	0.99999999	0.99999999	0.99999999	17.6
17.7	0.99999795	0.99999828	0.99999861	0.99999894	0.99999927	0.99999960	0.99999993	0.99999999	0.99999999	0.99999999	17.7
17.8	0.99999804	0.99999836	0.99999868	0.99999900	0.99999932	0.99999964	0.99999996	0.99999999	0.99999999	0.99999999	17.8
17.9	0.99999816	0.99999847	0.99999878	0.99999909	0.99999940	0.99999971	0.99999999	0.99999999	0.99999999	0.99999999	17.9
18.0	0.99999826	0.99999856	0.99999886	0.99999916	0.99999946	0.99999976	0.99999999	0.99999999	0.99999999	0.99999999	18.0
18.1	0.99999831	0.99999860	0.99999889	0.99999918	0.99999947	0.99999976	0.99999999	0.99999999	0.99999999	0.99999999	18.1
18.2	0.99999846	0.99999874	0.99999902	0.99999930	0.99999958	0.99999986	0.99999999	0.99999999	0.99999999	0.99999999	18.2
18.3	0.99999856	0.99999883	0.99999910	0.99999937	0.99999964	0.99999991	0.99999999	0.99999999	0.99999999	0.99999999	18.3
18.4	0.99999864	0.99999891	0.99999918	0.99999945	0.99999972	0.99999999	0.99999999	0.99999999	0.99999999	0.99999999	18.4
18.5	0.99999871	0.99999897	0.99999924	0.99999951	0.99999978	0.99999999	0.99999999	0.99999999	0.99999999	0.99999999	18.5
18.6	0.99999876	0.99999902	0.99999928	0.99999954	0.99999980	0.99999999	0.99999999	0.99999999	0.99999999	0.99999999	18.6
18.7	0.99999886	0.99999911	0.99999936	0.99999961	0.99999986	0.99999999	0.99999999	0.99999999	0.99999999	0.99999999	18.7
18.8	0.99999893	0.99999917	0.99999941	0.99999965	0.99999989	0.99999999	0.99999999	0.99999999	0.99999999	0.99999999	18.8
18.9	0.99999899	0.99999922	0.99999945	0.99999968	0.99999991	0.99999999	0.99999999	0.99999999	0.99999999	0.99999999	18.9

19.0	0.595555054	0.595555060	0.595555071	0.595555077	0.595555082	0.595555088	0.595555093	0.595555099	0.595555104	19.0
19.1	0.595555109	0.595555115	0.595555125	0.595555131	0.595555136	0.595555141	0.595555146	0.595555151	0.595555156	19.1
19.2	0.595555161	0.595555167	0.595555177	0.595555181	0.595555186	0.595555191	0.595555196	0.595555201	0.595555206	19.2
19.3	0.595555211	0.595555215	0.595555225	0.595555229	0.595555234	0.595555239	0.595555244	0.595555248	0.595555252	19.3
19.4	0.595555257	0.595555261	0.595555270	0.595555274	0.595555279	0.595555283	0.595555287	0.595555292	0.595555296	19.4
19.5	0.595555300	0.595555304	0.595555313	0.595555317	0.595555321	0.595555325	0.595555329	0.595555333	0.595555337	19.5
19.6	0.595555341	0.595555345	0.595555353	0.595555357	0.595555361	0.595555365	0.595555369	0.595555372	0.595555376	19.6
19.7	0.595555380	0.595555383	0.595555391	0.595555394	0.595555398	0.595555402	0.595555405	0.595555409	0.595555412	19.7
19.8	0.595555416	0.595555419	0.595555426	0.595555430	0.595555433	0.595555437	0.595555440	0.595555443	0.595555447	19.8
19.9	0.595555450	0.595555453	0.595555460	0.595555463	0.595555466	0.595555470	0.595555473	0.595555476	0.595555479	19.9
20.0	0.595555482	0.595555485	0.595555491	0.595555494	0.595555498	0.595555501	0.595555504	0.595555506	0.595555509	20.0
20.1	0.595555512	0.595555515	0.595555521	0.595555524	0.595555527	0.595555530	0.595555533	0.595555535	0.595555538	20.1
20.2	0.595555541	0.595555544	0.595555550	0.595555552	0.595555555	0.595555557	0.595555560	0.595555562	0.595555565	20.2
20.3	0.595555588	0.595555591	0.595555597	0.595555598	0.595555600	0.595555602	0.595555604	0.595555606	0.595555608	20.3
20.4	0.595555637	0.595555640	0.595555646	0.595555648	0.595555650	0.595555652	0.595555654	0.595555656	0.595555658	20.4
20.5	0.595555691	0.595555694	0.595555700	0.595555702	0.595555704	0.595555706	0.595555708	0.595555710	0.595555712	20.5
20.6	0.595555746	0.595555749	0.595555755	0.595555757	0.595555759	0.595555761	0.595555763	0.595555765	0.595555767	20.6
20.7	0.595555801	0.595555804	0.595555810	0.595555812	0.595555814	0.595555816	0.595555818	0.595555820	0.595555822	20.7
20.8	0.595555846	0.595555849	0.595555855	0.595555857	0.595555859	0.595555861	0.595555863	0.595555865	0.595555867	20.8
20.9	0.595555891	0.595555894	0.595555900	0.595555902	0.595555904	0.595555906	0.595555908	0.595555910	0.595555912	20.9
21.0	0.595555937	0.595555940	0.595555946	0.595555948	0.595555950	0.595555952	0.595555954	0.595555956	0.595555958	21.0
21.1	0.595555991	0.595555994	0.595556000	0.595556002	0.595556004	0.595556006	0.595556008	0.595556010	0.595556012	21.1
21.2	0.595556037	0.595556040	0.595556046	0.595556048	0.595556050	0.595556052	0.595556054	0.595556056	0.595556058	21.2
21.3	0.595556091	0.595556094	0.595556100	0.595556102	0.595556104	0.595556106	0.595556108	0.595556110	0.595556112	21.3
21.4	0.595556137	0.595556140	0.595556146	0.595556148	0.595556150	0.595556152	0.595556154	0.595556156	0.595556158	21.4
21.5	0.595556201	0.595556204	0.595556210	0.595556212	0.595556214	0.595556216	0.595556218	0.595556220	0.595556222	21.5
21.6	0.595556246	0.595556249	0.595556255	0.595556257	0.595556259	0.595556261	0.595556263	0.595556265	0.595556267	21.6
21.7	0.595556301	0.595556304	0.595556310	0.595556312	0.595556314	0.595556316	0.595556318	0.595556320	0.595556322	21.7
21.8	0.595556346	0.595556349	0.595556355	0.595556357	0.595556359	0.595556361	0.595556363	0.595556365	0.595556367	21.8
21.9	0.595556391	0.595556394	0.595556400	0.595556402	0.595556404	0.595556406	0.595556408	0.595556410	0.595556412	21.9
22.0	0.595556437	0.595556440	0.595556446	0.595556448	0.595556450	0.595556452	0.595556454	0.595556456	0.595556458	22.0
22.1	0.595556501	0.595556504	0.595556510	0.595556512	0.595556514	0.595556516	0.595556518	0.595556520	0.595556522	22.1
22.2	0.595556546	0.595556549	0.595556555	0.595556557	0.595556559	0.595556561	0.595556563	0.595556565	0.595556567	22.2
22.3	0.595556601	0.595556604	0.595556610	0.595556612	0.595556614	0.595556616	0.595556618	0.595556620	0.595556622	22.3
22.4	0.595556646	0.595556649	0.595556655	0.595556657	0.595556659	0.595556661	0.595556663	0.595556665	0.595556667	22.4
22.5	0.595556701	0.595556704	0.595556710	0.595556712	0.595556714	0.595556716	0.595556718	0.595556720	0.595556722	22.5
22.6	0.595556746	0.595556749	0.595556755	0.595556757	0.595556759	0.595556761	0.595556763	0.595556765	0.595556767	22.6
22.7	0.595556801	0.595556804	0.595556810	0.595556812	0.595556814	0.595556816	0.595556818	0.595556820	0.595556822	22.7
22.8	0.595556846	0.595556849	0.595556855	0.595556857	0.595556859	0.595556861	0.595556863	0.595556865	0.595556867	22.8
22.9	0.595556901	0.595556904	0.595556910	0.595556912	0.595556914	0.595556916	0.595556918	0.595556920	0.595556922	22.9
23.0	0.595556946	0.595556949	0.595556955	0.595556957	0.595556959	0.595556961	0.595556963	0.595556965	0.595556967	23.0
23.1	0.595556991	0.595556994	0.595557000	0.595557002	0.595557004	0.595557006	0.595557008	0.595557010	0.595557012	23.1
23.2	0.595557037	0.595557040	0.595557046	0.595557048	0.595557050	0.595557052	0.595557054	0.595557056	0.595557058	23.2
23.3	0.595557091	0.595557094	0.595557100	0.595557102	0.595557104	0.595557106	0.595557108	0.595557110	0.595557112	23.3
23.4	0.595557137	0.595557140	0.595557146	0.595557148	0.595557150	0.595557152	0.595557154	0.595557156	0.595557158	23.4
23.5	0.595557201	0.595557204	0.595557210	0.595557212	0.595557214	0.595557216	0.595557218	0.595557220	0.595557222	23.5
23.6	0.595557246	0.595557249	0.595557255	0.595557257	0.595557259	0.595557261	0.595557263	0.595557265	0.595557267	23.6
23.7	0.595557301	0.595557304	0.595557310	0.595557312	0.595557314	0.595557316	0.595557318	0.595557320	0.595557322	23.7
23.8	0.595557346	0.595557349	0.595557355	0.595557357	0.595557359	0.595557361	0.595557363	0.595557365	0.595557367	23.8
23.9	0.595557401	0.595557404	0.595557410	0.595557412	0.595557414	0.595557416	0.595557418	0.595557420	0.595557422	23.9

ALPHA 3 4.0

T	C.0	G.C1	G.C2	G.C3	G.C4	G.C5	G.C6	G.C7	G.OA	G.O9	T
-0.5	C.0	0.253056855	0.348186453	0.384548220	0.413242898	0.436517910	0.456422777	0.473886897	0.489490360	0.503621765	-0.5
-0.4	0.51655321	0.528492358	0.539585630	0.549953724	0.559690992	0.568873724	0.577566588	0.585815750	0.593671143	0.601168144	-0.4
-0.3	0.608338846	0.615211024	0.621808899	0.628153727	0.634264275	0.640151206	0.645847387	0.651348143	0.656667147	0.661824211	-0.3
-0.2	0.666828198	0.671680380	0.676392528	0.680973326	0.685428443	0.689764607	0.693987655	0.698102988	0.702115614	0.706030186	-0.2
-0.1	0.709851032	0.713582191	0.717227437	0.720790298	0.724274085	0.727681903	0.731016672	0.734281141	0.737477902	0.740600939	-0.1
-0.0	0.742677545	0.746685724	0.750693903	0.754702082	0.758710261	0.762718440	0.766726619	0.770734798	0.774742977	0.778751156	-0.0
0.1	0.778751156	0.782759335	0.786767514	0.790775693	0.794783872	0.798792051	0.802800230	0.806808409	0.810816588	0.814824767	0.1
0.2	0.814824767	0.818832946	0.822841125	0.826849304	0.830857483	0.834865662	0.838873841	0.842882020	0.846890199	0.850898378	0.2
0.3	0.850898378	0.854906557	0.858914736	0.862922915	0.866931094	0.870939273	0.874947452	0.878955631	0.882963810	0.886971989	0.3
0.4	0.886971989	0.890980168	0.894988347	0.898996526	0.902994705	0.906992884	0.910991063	0.914989242	0.918987421	0.922985600	0.4
0.5	0.922985600	0.926983779	0.930981958	0.934980137	0.938978316	0.942976495	0.946974674	0.950972853	0.954971032	0.958969211	0.5
0.6	0.958969211	0.962967390	0.966965569	0.970963748	0.974961927	0.978960106	0.982958285	0.986956464	0.990954643	0.994952822	0.6
0.7	0.994952822	0.998951001	1.002949180	1.006947359	1.010945538	1.014943717	1.018941896	1.022940075	1.026938254	1.030936433	0.7
0.8	1.030936433	1.034934612	1.038932791	1.042930970	1.046929149	1.050927328	1.054925507	1.058923686	1.062921865	1.066919044	0.8
0.9	1.066919044	1.070917223	1.074915402	1.078913581	1.082911760	1.086909939	1.090908118	1.094906297	1.098904476	1.102902655	0.9
1.0	1.102902655	1.106900834	1.110899013	1.114897192	1.118895371	1.122893550	1.126891729	1.130889908	1.134888087	1.138886266	1.0
1.1	1.138886266	1.142884445	1.146882624	1.150880803	1.154878982	1.158877161	1.162875340	1.166873519	1.170871698	1.174869877	1.1
1.2	1.174869877	1.178868056	1.182866235	1.186864414	1.190862593	1.194860772	1.198858951	1.202857130	1.206855309	1.210853488	1.2
1.3	1.210853488	1.214851667	1.218849846	1.222848025	1.226846204	1.230844383	1.234842562	1.238840741	1.242838920	1.246837099	1.3
1.4	1.246837099	1.250835278	1.254833457	1.258831636	1.262829815	1.266827994	1.270826173	1.274824352	1.278822531	1.282820710	1.4
1.5	1.282820710	1.286818889	1.290817068	1.294815247	1.298813426	1.302811605	1.306809784	1.310807963	1.314806142	1.318804321	1.5
1.6	1.318804321	1.322802500	1.326800679	1.330798858	1.334797037	1.338795216	1.342793395	1.346791574	1.350789753	1.354787932	1.6
1.7	1.354787932	1.358786111	1.362784290	1.366782469	1.370780648	1.374778827	1.378777006	1.382775185	1.386773364	1.390771543	1.7
1.8	1.390771543	1.394769722	1.398767901	1.402766080	1.406764259	1.410762438	1.414760617	1.418758796	1.422756975	1.426755154	1.8
1.9	1.426755154	1.430753333	1.434751512	1.438749691	1.442747870	1.446746049	1.450744228	1.454742407	1.458740586	1.462738765	1.9
2.0	1.462738765	1.466736944	1.470735123	1.474733302	1.478731481	1.482729660	1.486727839	1.490726018	1.494724197	1.498722376	2.0
2.1	1.498722376	1.502720555	1.506718734	1.510716913	1.514715092	1.518713271	1.522711450	1.526709629	1.530707808	1.534705987	2.1
2.2	1.534705987	1.538704166	1.542702345	1.546700524	1.550698703	1.554696882	1.558695061	1.562693240	1.566691419	1.570689598	2.2
2.3	1.570689598	1.574687777	1.578685956	1.582684135	1.586682314	1.590680493	1.594678672	1.598676851	1.602675030	1.606673209	2.3
2.4	1.606673209	1.610671388	1.614669567	1.618667746	1.622665925	1.626664104	1.630662283	1.634660462	1.638658641	1.642656820	2.4
2.5	1.642656820	1.646655000	1.650653179	1.654651358	1.658649537	1.662647716	1.666645895	1.670644074	1.674642253	1.678640432	2.5
2.6	1.678640432	1.682638611	1.686636790	1.690634969	1.694633148	1.698631327	1.702629506	1.706627685	1.710625864	1.714624043	2.6
2.7	1.714624043	1.718622222	1.722620401	1.726618580	1.730616759	1.734614938	1.738613117	1.742611296	1.746609475	1.750607654	2.7
2.8	1.750607654	1.754605833	1.758604012	1.762602191	1.766600370	1.770598549	1.774596728	1.778594907	1.782593086	1.786591265	2.8
2.9	1.786591265	1.790589444	1.794587623	1.798585802	1.802583981	1.806582160	1.810580339	1.814578518	1.818576697	1.822574876	2.9
3.0	1.822574876	1.826573055	1.830571234	1.834569413	1.838567592	1.842565771	1.846563950	1.850562129	1.854560308	1.858558487	3.0
3.1	1.858558487	1.862556666	1.866554845	1.870553024	1.874551203	1.878549382	1.882547561	1.886545740	1.890543919	1.894542098	3.1
3.2	1.894542098	1.898540277	1.902538456	1.906536635	1.910534814	1.914532993	1.918531172	1.922529351	1.926527530	1.930525709	3.2
3.3	1.930525709	1.934523888	1.938522067	1.942520246	1.946518425	1.950516604	1.954514783	1.958512962	1.962511141	1.966509320	3.3
3.4	1.966509320	1.970507500	1.974505679	1.978503858	1.982502037	1.986500216	1.990498395	1.994496574	1.998494753	2.002492932	3.4
3.5	2.002492932	2.006491111	2.010489290	2.014487469	2.018485648	2.022483827	2.026482006	2.030480185	2.034478364	2.038476543	3.5
3.6	2.038476543	2.042474722	2.046472901	2.050471080	2.054469259	2.058467438	2.062465617	2.066463796	2.070461975	2.074460154	3.6
3.7	2.074460154	2.078458333	2.082456512	2.086454691	2.090452870	2.094451049	2.098449228	2.102447407	2.106445586	2.110443765	3.7
3.8	2.110443765	2.114441944	2.118440123	2.122438302	2.126436481	2.130434660	2.134432839	2.138431018	2.142429197	2.146427376	3.8
3.9	2.146427376	2.150425555	2.154423734	2.158421913	2.162420092	2.166418271	2.170416450	2.174414629	2.178412808	2.182410987	3.9
4.0	2.182410987	2.186409166	2.190407345	2.194405524	2.198403703	2.202401882	2.206400061	2.210398240	2.214396419	2.218394598	4.0
4.1	2.218394598	2.222392777	2.226390956	2.230389135	2.234387314	2.238385493	2.242383672	2.246381851	2.250380030	2.254378209	4.1
4.2	2.254378209	2.258376388	2.262374567	2.266372746	2.270370925	2.274369104	2.278367283	2.282365462	2.286363641	2.290361820	4.2
4.3	2.290361820	2.294360000	2.298358179	2.302356358	2.306354537	2.310352716	2.314350895	2.318349074	2.322347253	2.326345432	4.3
4.4	2.326345432	2.330343611	2.334341790	2.338339969	2.342338148	2.346336327	2.350334506	2.354332685	2.358330864	2.362329043	4.4

T	ALPHA 3	C.0	4.0	0.01	0.02	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
9.5	0.999507575	C.999510746	C.999511501	C.999516240	C.999518964	0.999521672	0.999524365	0.999527042	0.999529703	0.999532350	0.999535007	0.999537654	9.5
9.6	0.999534981	U.999537598	U.999540215	U.999542832	U.999545449	U.999548066	U.999550683	U.999553300	U.999555917	U.999558534	U.999561151	U.999563768	9.6
9.7	0.999564481	U.999567098	C.999569715	C.999572332	C.999574949	C.999577566	C.999580183	C.999582800	C.999585417	C.999588034	C.999590651	C.999593268	9.7
9.8	0.999584555	U.999587172	C.999589789	C.999592406	C.999595023	C.999597640	C.999600257	C.999602874	C.999605491	C.999608108	C.999610725	C.999613342	9.8
9.9	0.999607296	U.999609913	C.999612530	C.999615147	C.999617764	C.999620381	C.999622998	C.999625615	C.999628232	C.999630849	C.999633466	C.999636083	9.9
10.0	0.999628765	U.999631382	C.999634000	C.999636617	C.999639234	C.999641851	C.999644468	C.999647085	C.999649702	C.999652319	C.999654936	C.999657553	10.0
10.1	0.999649050	U.999651667	C.999654284	C.999656901	C.999659518	C.999662135	C.999664752	C.999667369	C.999669986	C.999672603	C.999675220	C.999677837	10.1
10.2	0.999668205	U.999670822	C.999673439	C.999676056	C.999678673	C.999681290	C.999683907	C.999686524	C.999689141	C.999691758	C.999694375	C.999696992	10.2
10.3	0.999686299	U.999688916	C.999691533	C.999694150	C.999696767	C.999699384	C.999702001	C.999704618	C.999707235	C.999709852	C.999712469	C.999715086	10.3
10.4	0.999703391	U.999706008	C.999708625	C.999711242	C.999713859	C.999716476	C.999719093	C.999721710	C.999724327	C.999726944	C.999729561	C.999732178	10.4
10.5	0.999715535	U.999718152	C.999720769	C.999723386	C.999726003	C.999728620	C.999731237	C.999733854	C.999736471	C.999739088	C.999741705	C.999744322	10.5
10.6	0.999734794	U.999737411	C.999740028	C.999742645	C.999745262	C.999747879	C.999750496	C.999753113	C.999755730	C.999758347	C.999760964	C.999763581	10.6
10.7	0.999749208	U.999751825	C.999754442	C.999757059	C.999759676	C.999762293	C.999764910	C.999767527	C.999770144	C.999772761	C.999775378	C.999777995	10.7
10.8	0.999762827	U.999765444	C.999768061	C.999770678	C.999773295	C.999775912	C.999778529	C.999781146	C.999783763	C.999786380	C.999788997	C.999791614	10.8
10.9	0.999775696	U.999778313	C.999780930	C.999783547	C.999786164	C.999788781	C.999791398	C.999794015	C.999796632	C.999799249	C.999801866	C.999804483	10.9
11.0	0.999787857	U.999790474	C.999793091	C.999795708	C.999798325	C.999800942	C.999803559	C.999806176	C.999808793	C.999811410	C.999814027	C.999816644	11.0
11.1	0.999799350	U.999801991	C.999804608	C.999807225	C.999809842	C.999812459	C.999815076	C.999817693	C.999820310	C.999822927	C.999825544	C.999828161	11.1
11.2	0.999810212	U.999812829	C.999815446	C.999818063	C.999820680	C.999823297	C.999825914	C.999828531	C.999831148	C.999833765	C.999836382	C.999838999	11.2
11.3	0.999820479	U.999823096	C.999825713	C.999828330	C.999830947	C.999833564	C.999836181	C.999838798	C.999841415	C.999844032	C.999846649	C.999849266	11.3
11.4	0.999830182	U.999832799	C.999835416	C.999838033	C.999840650	C.999843267	C.999845884	C.999848501	C.999851118	C.999853735	C.999856352	C.999858969	11.4
11.5	0.999839355	U.999841912	C.999844529	C.999847146	C.999849763	C.999852380	C.999854997	C.999857614	C.999860231	C.999862848	C.999865465	C.999868082	11.5
11.6	0.999848025	U.999850642	C.999853259	C.999855876	C.999858493	C.999861110	C.999863727	C.999866344	C.999868961	C.999871578	C.999874195	C.999876812	11.6
11.7	0.999856222	U.999858859	C.999861476	C.999864093	C.999866710	C.999869327	C.999871944	C.999874561	C.999877178	C.999879795	C.999882412	C.999885029	11.7
11.8	0.999863972	U.999866599	C.999869216	C.999871833	C.999874450	C.999877067	C.999879684	C.999882301	C.999884918	C.999887535	C.999890152	C.999892769	11.8
11.9	0.999871298	U.999873915	C.999876532	C.999879149	C.999881766	C.999884383	C.999886999	C.999889616	C.999892233	C.999894850	C.999897467	C.999899999	11.9
12.0	0.999878225	U.999880842	C.999883459	C.999886076	C.999888693	C.999891310	C.999893927	C.999896544	C.999899161	C.999901778	C.999904395	C.999907012	12.0
12.1	0.999884775	U.999887392	C.999890009	C.999892626	C.999895243	C.999897860	C.999900477	C.999903094	C.999905711	C.999908328	C.999910945	C.999913562	12.1
12.2	0.999890569	U.999893186	C.999895803	C.999898420	C.999899999	C.999902616	C.999905233	C.999907850	C.999910467	C.999913084	C.999915701	C.999918318	12.2
12.3	0.999896862	U.999899499	C.999902116	C.999904733	C.999907350	C.999909967	C.999912584	C.999915201	C.999917818	C.999920435	C.999923052	C.999925669	12.3
12.4	0.999902364	U.999904981	C.999907600	C.999910217	C.999912834	C.999915451	C.999918068	C.999920685	C.999923302	C.999925919	C.999928536	C.999931153	12.4
12.5	0.999907602	U.999910219	C.999912836	C.999915453	C.999918070	C.999920687	C.999923304	C.999925921	C.999928538	C.999931155	C.999933772	C.999936389	12.5
12.6	0.999912596	U.999915133	C.999917750	C.999920367	C.999922984	C.999925601	C.999928218	C.999930835	C.999933452	C.999936069	C.999938686	C.999941303	12.6
12.7	0.999917241	U.999919778	C.999922405	C.999925022	C.999927639	C.999930256	C.999932873	C.999935490	C.999938107	C.999940724	C.999943341	C.999945958	12.7
12.8	0.999921673	U.999924300	C.999926917	C.999929534	C.999932151	C.999934768	C.999937385	C.999940002	C.999942619	C.999945236	C.999947853	C.999950470	12.8
12.9	0.999925865	U.999928492	C.999931109	C.999933726	C.999936343	C.999938960	C.999941577	C.999944194	C.999946811	C.999949428	C.999952045	C.999954662	12.9
13.0	0.999929533	U.999932126	C.999934743	C.999937360	C.999939977	C.999942594	C.999945211	C.999947828	C.999950445	C.999953062	C.999955679	C.999958296	13.0
13.1	0.999933580	U.999936207	C.999938824	C.999941441	C.999944058	C.999946675	C.999949292	C.999951909	C.999954526	C.999957143	C.999959760	C.999962377	13.1
13.2	0.999937125	U.999939752	C.999942369	C.999944986	C.999947603	C.999950220	C.999952837	C.999955454	C.999958071	C.999960688	C.999963305	C.999965922	13.2
13.3	0.999940485	U.999943112	C.999945729	C.999948346	C.999950963	C.999953580	C.999956197	C.999958814	C.999961431	C.999964048	C.999966665	C.999969282	13.3
13.4	0.999943861	U.999946488	C.999949105	C.999951722	C.999954339	C.999956956	C.999959573	C.999962190	C.999964807	C.999967424	C.999970041	C.999972658	13.4
13.5	0.999947247	U.999949874	C.999952491	C.999955108	C.999957725	C.999960342	C.999962959	C.999965576	C.999968193	C.999970810	C.999973427	C.999976044	13.5
13.6	0.999950508	U.999953151	C.999955768	C.999958385	C.999961002	C.999963619	C.999966236	C.999968853	C.999971470	C.999974087	C.999976704	C.999979321	13.6
13.7	0.999953729	U.999956376	C.999958993	C.999961610	C.999964227	C.999966844	C.999969461	C.999972078	C.999974695	C.999977312	C.999979929	C.999982546	13.7
13.8	0.999956943	U.999959583	C.999962200	C.999964817	C.999967434	C.999970051	C.999972668	C.999975285	C.999977902	C.999980519	C.999983136	C.999985753	13.8
13.9	0.999960152	U.999963196	C.999965813	C.999968430	C.999971047	C.999973664	C.999976281	C.999978898	C.999981515	C.999984132	C.999986749	C.999989366	13.9
14.0	0.999963430	U.999966043	C.999968660	C.999971277	C.999973894	C.999976511	C.999979128	C.999981745	C.999984362	C.999986979	C.999989596	C.999992213	14.0
14.1	0.999966666	U.999969260	C.999971877	C.999974494	C.999977111	C.999979728	C.999982345	C.999984962	C.999987579	C.999990196	C.999992813	C.999995430	14.1
14.2	0.999969888	U.999972477	C.999975094	C.999977711	C.999980328	C.999982945	C.999985562	C.999988179	C.999990796	C.999993413	C.999996030	C.999998647	14.2
14.3	0.999973111	U.999975090	C.999977707	C.999980324	C.999982941	C.999985558	C.999988175	C.999990792	C.999993409	C.999996026	C.999998643	C.999999999	14.3
14.4	0.999976333	U.999978303	C.999980920	C.999983537	C.999986154	C.999988771	C.999991388	C.999994005	C.999996622	C.999999239	C.999999999	C.999999999	14.4

T	C.0	0.01	C.C2	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
14.5	C.555556118	0.555556266	C.555556453	C.555556615	0.555556784	0.555556948	0.555557111	0.555557274	0.555557437	0.555557599	14.5
14.6	C.5555570514	0.555557209	C.555557367	0.555557525	0.555557684	0.555557842	0.555557999	0.555558157	0.555558315	0.555558473	14.6
14.7	C.5555572305	0.555557388	C.555557546	0.555557704	0.555557862	0.555558020	0.555558178	0.555558336	0.555558494	0.555558652	14.7
14.8	C.5555574172	0.555557575	C.555557733	0.555557891	0.555558049	0.555558207	0.555558365	0.555558523	0.555558681	0.555558839	14.8
14.9	C.5555576516	0.555557810	C.555557968	0.555558126	0.555558284	0.555558442	0.555558600	0.555558758	0.555558916	0.555559074	14.9
15.0	C.5555578963	0.555558051	C.555558209	0.555558367	0.555558525	0.555558683	0.555558841	0.555558999	0.555559157	0.555559315	15.0
15.1	C.5555581390	0.555558297	C.555558455	0.555558613	0.555558771	0.555558929	0.555559087	0.555559245	0.555559403	0.555559561	15.1
15.2	C.5555583847	0.555558542	C.555558700	0.555558858	0.555559016	0.555559174	0.555559332	0.555559490	0.555559648	0.555559806	15.2
15.3	C.5555586304	0.555558790	C.555558948	0.555559106	0.555559264	0.555559422	0.555559580	0.555559738	0.555559896	0.555560054	15.3
15.4	C.5555588761	0.555559047	C.555559205	0.555559365	0.555559523	0.555559681	0.555559839	0.555560000	0.555560158	0.555560316	15.4
15.5	C.5555591218	0.555559285	C.555559443	0.555559603	0.555559761	0.555559919	0.555560077	0.555560235	0.555560393	0.555560551	15.5
15.6	C.5555593675	0.555559522	C.555559681	0.555559781	0.555559939	0.555560097	0.555560255	0.555560413	0.555560571	0.555560729	15.6
15.7	C.5555596132	0.555559768	C.555559927	0.555560027	0.555560185	0.555560343	0.555560501	0.555560659	0.555560817	0.555560975	15.7
15.8	C.5555598589	0.555559984	C.555560286	0.555560444	0.555560602	0.555560760	0.555560918	0.555561076	0.555561234	0.555561392	15.8
15.9	C.5555601046	0.555560262	C.555560510	0.555560668	0.555560826	0.555560984	0.555561142	0.555561300	0.555561458	0.555561616	15.9
16.0	C.5555603503	0.555560520	C.555560864	0.555561012	0.555561170	0.555561328	0.555561486	0.555561644	0.555561802	0.555561960	16.0
16.1	C.5555606060	0.555560776	C.555561171	0.555561329	0.555561487	0.555561645	0.555561803	0.555561961	0.555562119	0.555562277	16.1
16.2	C.5555608617	0.555560945	C.555561322	0.555561483	0.555561641	0.555561799	0.555561957	0.555562115	0.555562273	0.555562431	16.2
16.3	C.5555611174	0.555561201	C.555561558	0.555561706	0.555561864	0.555562022	0.555562180	0.555562338	0.555562496	0.555562654	16.3
16.4	C.5555613731	0.555561439	C.555561811	0.555561969	0.555562127	0.555562285	0.555562443	0.555562601	0.555562759	0.555562917	16.4
16.5	C.5555616288	0.555561603	C.555562068	0.555562221	0.555562379	0.555562537	0.555562695	0.555562853	0.555563011	0.555563169	16.5
16.6	C.5555618845	0.555561860	C.555562323	0.555562481	0.555562639	0.555562797	0.555562955	0.555563113	0.555563271	0.555563429	16.6
16.7	C.5555621402	0.555561917	C.555562576	0.555562734	0.555562892	0.555563050	0.555563208	0.555563366	0.555563524	0.555563682	16.7
16.8	C.5555623959	0.555562084	C.555562828	0.555563046	0.555563204	0.555563362	0.555563520	0.555563678	0.555563836	0.555563994	16.8
16.9	C.5555626516	0.555562344	C.555563081	0.555563239	0.555563397	0.555563555	0.555563713	0.555563871	0.555564029	0.555564187	16.9
17.0	C.5555629073	0.555562595	C.555563326	0.555563484	0.555563642	0.555563800	0.555563958	0.555564116	0.555564274	0.555564432	17.0
17.1	C.5555631630	0.555562851	C.555563571	0.555563729	0.555563887	0.555564045	0.555564203	0.555564361	0.555564519	0.555564677	17.1
17.2	C.5555634187	0.555563107	C.555563816	0.555563974	0.555564132	0.555564290	0.555564448	0.555564606	0.555564764	0.555564922	17.2
17.3	C.5555636744	0.555563365	C.555564063	0.555564223	0.555564381	0.555564539	0.555564697	0.555564855	0.555565013	0.555565171	17.3
17.4	C.5555639301	0.555563610	C.555564310	0.555564468	0.555564626	0.555564784	0.555564942	0.555565100	0.555565258	0.555565416	17.4
17.5	C.5555641858	0.555563859	C.555564559	0.555564717	0.555564875	0.555565033	0.555565191	0.555565349	0.555565507	0.555565665	17.5
17.6	C.5555644415	0.555564108	C.555564808	0.555564966	0.555565124	0.555565282	0.555565440	0.555565598	0.555565756	0.555565914	17.6
17.7	C.5555646972	0.555564357	C.555565057	0.555565211	0.555565369	0.555565527	0.555565685	0.555565843	0.555566001	0.555566159	17.7
17.8	C.5555649529	0.555564616	C.555565306	0.555565474	0.555565632	0.555565790	0.555565948	0.555566106	0.555566264	0.555566422	17.8
17.9	C.5555652086	0.555564865	C.555565555	0.555566021	0.555566179	0.555566337	0.555566495	0.555566653	0.555566811	0.555566969	17.9
18.0	C.5555654643	0.555565124	C.555565804	0.555566279	0.555566437	0.555566595	0.555566753	0.555566911	0.555567069	0.555567227	18.0
18.1	C.5555657200	0.555565383	C.555566053	0.555566637	0.555566795	0.555566953	0.555567111	0.555567269	0.555567427	0.555567585	18.1
18.2	C.5555659757	0.555565642	C.555566302	0.555566896	0.555567054	0.555567212	0.555567370	0.555567528	0.555567686	0.555567844	18.2
18.3	C.5555662314	0.555565901	C.555566551	0.555567159	0.555567317	0.555567475	0.555567633	0.555567791	0.555567949	0.555568107	18.3
18.4	C.5555664871	0.555566160	C.555566800	0.555567417	0.555567575	0.555567733	0.555567891	0.555568049	0.555568207	0.555568365	18.4
18.5	C.5555667428	0.555566419	C.555567049	0.555567615	0.555567773	0.555567931	0.555568089	0.555568247	0.555568405	0.555568563	18.5
18.6	C.5555670085	0.555566678	C.555567298	0.555567844	0.555568002	0.555568160	0.555568318	0.555568476	0.555568634	0.555568792	18.6
18.7	C.5555672642	0.555566937	C.555567547	0.555568088	0.555568246	0.555568404	0.555568562	0.555568720	0.555568878	0.555569036	18.7
18.8	C.5555675199	0.555567206	C.555567836	0.555568334	0.555568492	0.555568650	0.555568808	0.555568966	0.555569124	0.555569282	18.8
18.9	C.5555677756	0.555567463	C.555568083	0.555568580	0.555568738	0.555568896	0.555569054	0.555569212	0.555569370	0.555569528	18.9
19.0	C.5555680313	0.555567722	C.555568331	0.555568829	0.555568987	0.555569145	0.555569303	0.555569461	0.555569619	0.555569777	19.0
19.1	C.5555682870	0.555568031	C.555568580	0.555569027	0.555569185	0.555569343	0.555569501	0.555569659	0.555569817	0.555569975	19.1
19.2	C.5555685427	0.555568290	C.555568829	0.555569365	0.555569523	0.555569681	0.555569839	0.555570000	0.555570158	0.555570316	19.2
19.3	C.5555688084	0.555568549	C.555569078	0.555569607	0.555569765	0.555569923	0.555570081	0.555570239	0.555570397	0.555570555	19.3
19.4	C.5555690641	0.555568808	C.555569327	0.555569849	0.555570007	0.555570165	0.555570323	0.555570481	0.555570639	0.555570797	19.4

T ALPHA 3 4.0

0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

Table with 11 columns (T, ALPHA 3, 4.0, 0.0, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, T) and multiple rows of numerical data.

19.5 19.6 19.7 19.8 19.9 20.0 20.1 20.2 20.3 20.4 20.5 20.6 20.7 20.8 20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6 21.7 21.8 21.9 22.0 22.1 22.2 22.3 22.4 22.5 22.6 22.7 22.8 22.9 23.0 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24.0 24.1 24.2 24.3 24.4

ALPHA 2

4.5

T 0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

Table with columns T (ranging from -0.5 to 4.4) and values for each T value. The values are organized into groups corresponding to the T labels in the header.

4.5	C.550056265	C.590102521	C.590208432	C.590319244	C.590374148	C.590428721	0.990482966	C.590536883	0.990590475	4.5
4.6	C.590064374	C.590074932	C.590081640	C.590085360	C.590090528	C.590101776	0.991058706	0.991058706	0.991058706	4.6
4.7	C.591159156	C.591209012	C.591258571	C.591307833	C.591405476	0.991453660	0.991501956	0.991549765	0.991597288	4.7
4.8	C.591644525	C.591691468	C.591738167	C.591784565	C.591830695	0.991876546	0.991922125	0.991967433	0.992017473	4.8
4.9	C.5922101751	C.5922145994	C.5922233694	C.5922277155	C.5922320359	C.5922363308	0.992406002	0.992448445	0.992490636	4.9
5.0	C.592533579	C.592574274	C.592626527	C.592657889	C.592738610	0.992779091	0.992819334	0.992859340	0.992899110	5.0
5.1	C.5929338647	C.592977952	C.5930317026	C.593094487	0.993132878	0.993171043	0.993208984	0.993246704	0.993284207	5.1
5.2	C.593321482	C.593358543	C.593395387	C.593432016	C.593468831	0.993504625	0.993540407	0.993576407	0.993611579	5.2
5.3	C.593682504	C.593717458	C.593752209	C.593787657	C.593821105	0.993855233	0.993889203	0.993922955	0.993956511	5.3
5.4	C.594023040	C.594056016	C.594121394	0.994153799	C.594186017	0.994218048	0.994249894	0.994281556	0.994313034	5.4
5.5	C.594344331	C.594375447	C.594406383	C.594437140	C.594467720	C.594498124	0.994528352	0.994558406	0.994588287	5.5
5.6	C.594647533	C.594678901	C.594706100	0.994735131	0.994763994	0.994792693	0.994821226	0.994849595	0.994877801	5.6
5.7	C.594923730	C.5949561454	C.594989019	C.595026426	C.5950543676	0.995082770	0.995114493	0.995146125	0.995177604	5.7
5.8	C.595203352	C.595230110	C.595256138	0.995283108	0.995310750	C.595338335	0.9953658774	0.9953934058	0.995421918	5.8
5.9	C.595459089	C.595483811	C.595510833	C.595538235	0.9955657130	C.595593833	0.995621749	0.9956481801	0.9956749584	5.9
6.0	C.595700085	C.595723428	C.595746659	0.995769748	C.595792706	C.595815534	C.595838233	0.995860804	0.995883246	6.0
6.1	C.595927752	C.595949815	C.595971755	0.995993570	0.996015262	0.996036832	0.996058279	0.996079606	0.996100812	6.1
6.2	C.596142667	C.596163717	0.996184449	0.996205065	0.996225564	C.596245948	0.996266217	0.996286373	0.996306414	6.2
6.3	C.596346161	C.596365867	C.596385562	0.996404547	0.996424323	C.5964443590	0.996464249	0.9964841801	0.9965040746	6.3
6.4	C.596538317	C.596556545	C.596573385	0.996591206	0.996612206	0.9966330421	0.996653853	0.9966746545	0.996695456	6.4
6.5	C.596719577	C.596737550	C.596755104	0.996772520	0.996789539	C.596807496	0.996824188	0.996841219	0.996858155	6.5
6.6	C.596891744	C.596908359	C.596924561	0.996941430	0.996957808	0.996974096	0.996990292	0.997006398	0.997022415	6.6
6.7	C.597054183	C.597069934	C.597085558	C.597101176	0.997116666	0.997132071	0.997147391	0.997162625	0.997177775	6.7
6.8	C.597207824	C.597222724	C.597237541	C.597252277	0.997266931	C.597281503	0.997295996	0.997310408	0.997324740	6.8
6.9	C.597353168	0.997367264	0.997381283	C.597395224	0.997409088	0.997422876	0.997436587	0.997450223	0.997463784	6.9
7.0	C.597490682	C.597504020	C.597517285	0.997530476	0.997543595	C.597556642	0.997569617	0.997582521	0.997595354	7.0
7.1	C.597620800	C.597633431	C.597646584	0.997659468	0.9976720884	0.997683232	0.997694511	0.997705723	0.997716969	7.1
7.2	C.597743561	C.597756907	C.597770789	0.997784608	0.997798135	C.597810344	0.997823774	0.997837124	0.997849158	7.2
7.3	C.597840525	C.597853885	C.597867308	C.597880721	0.997894271	0.997907896	0.997921463	0.997934007	0.997946515	7.3
7.4	C.597970881	C.5979841587	C.5979974236	0.9980102826	0.998023359	C.598036334	0.998049327	0.998062318	0.998075310	7.4
7.5	C.598075361	C.598088548	C.598101733	C.598114920	0.998128108	0.998141296	0.998154484	0.998167672	0.998180860	7.5
7.6	C.598174294	C.598187481	C.598200668	C.598213854	0.998227040	0.998240226	0.998253412	0.998266598	0.998279784	7.6
7.7	C.598267588	C.598280774	C.598293960	C.598307146	0.998320332	0.998333518	0.998346704	0.998359890	0.998373076	7.7
7.8	C.598356730	C.598369916	C.598383102	C.598396288	C.598409474	0.998422660	0.998435846	0.998449032	0.998462218	7.8
7.9	C.598440792	C.598453978	C.598467164	0.998480350	C.598493536	0.998506722	0.998519908	0.998533094	0.998546280	7.9
8.0	C.598520420	C.598533606	C.598546792	C.598560078	0.998573264	C.598586450	0.998599636	0.998612822	0.998626008	8.0
8.1	C.598595885	C.598609071	C.598622257	C.598635443	0.998648629	0.998661815	0.998675001	0.998688187	0.998701373	8.1
8.2	C.598667386	C.598680572	C.598693758	C.598706944	0.998720130	0.998733316	0.998746502	0.998759688	0.998772874	8.2
8.3	C.598735146	C.598748332	C.598761518	C.598774704	0.998787890	0.998801076	0.998814262	0.998827448	0.998840634	8.3
8.4	C.598793369	C.598806555	C.598819741	0.998832927	0.998846113	C.598859299	0.998872485	0.998885671	0.998898857	8.4
8.5	C.598860244	C.598873430	C.598886616	C.598900002	0.998913188	0.998926374	0.998939560	0.998952746	0.998965932	8.5
8.6	C.598917954	C.598931140	C.598944326	C.598957512	0.998970698	0.998983884	0.998997070	0.999010256	0.999023442	8.6
8.7	C.598972667	C.598985853	C.598999039	C.599012225	0.999025411	0.999038597	0.999051783	0.999064969	0.999078155	8.7
8.8	C.599024544	C.599037730	C.599050916	C.599064102	0.999077288	0.999090474	0.999103660	0.999116846	0.999130032	8.8
8.9	C.599073738	C.599086924	C.599100110	0.999113296	0.999126482	0.999139668	0.999152854	0.999166040	0.999179226	8.9
9.0	C.599120390	C.599133576	C.599146762	0.999159948	0.999173134	0.999186320	0.999199506	0.999212692	0.999225878	9.0
9.1	C.599164637	C.599177823	C.599191009	0.999204195	0.999217381	0.999230567	0.999243753	0.999256939	0.999270125	9.1
9.2	C.599208606	C.599221792	C.599234978	0.999248164	0.999261350	0.999274536	0.999287722	0.999300908	0.999314094	9.2
9.3	C.599256417	C.599269603	C.599282789	0.999295975	0.999309161	0.999322347	0.999335533	0.999348719	0.999361905	9.3
9.4	C.599284186	C.599297372	0.999310558	0.999323744	0.999336930	0.999350116	0.999363302	0.999376488	0.999389674	9.4

ALPHA 3 4.5

T	C..0	C..1	C..2	C..3	C..4	C..5	C..6	C..7	C..8	C..9	T
9.5	0.999320020	0.999323501	0.999326982	0.999330463	0.999333944	0.999337425	0.999340906	0.999344387	0.999347868	0.999351349	9.5
9.6	0.999354020	0.999357501	0.999360982	0.999364463	0.999367944	0.999371425	0.999374906	0.999378387	0.999381868	0.999385349	9.6
9.7	0.999388020	0.999391501	0.999394982	0.999398463	0.999401944	0.999405425	0.999408906	0.999412387	0.999415868	0.999419349	9.7
9.8	0.999416020	0.999419501	0.999422982	0.999426463	0.999429944	0.999433425	0.999436906	0.999440387	0.999443868	0.999447349	9.8
9.9	0.999445960	0.999449441	0.999452922	0.999456403	0.999459884	0.999463365	0.999466846	0.999470327	0.999473808	0.999477289	9.9
10.0	0.999472560	0.999476041	0.999479522	0.999483003	0.999486484	0.999489965	0.999493446	0.999496927	0.999500408	0.999503889	10.0
10.1	0.999499720	0.999503201	0.999506682	0.999510163	0.999513644	0.999517125	0.999520606	0.999524087	0.999527568	0.999531049	10.1
10.2	0.999524571	0.999528052	0.999531533	0.999535014	0.999538495	0.999541976	0.999545457	0.999548938	0.999552419	0.999555900	10.2
10.3	0.999548164	0.999551645	0.999555126	0.999558607	0.999562088	0.999565569	0.999569050	0.999572531	0.999576012	0.999579493	10.3
10.4	0.999570563	0.999574044	0.999577525	0.999581006	0.999584487	0.999587968	0.999591449	0.999594930	0.999598411	0.999601892	10.4
10.5	0.9995951831	0.999598664	0.999602145	0.999605626	0.999609107	0.999612588	0.999616069	0.999619550	0.999623031	0.999626512	10.5
10.6	0.999612025	0.999615506	0.999618987	0.999622468	0.999625949	0.999629430	0.999632911	0.999636392	0.999639873	0.999643354	10.6
10.7	0.999631202	0.999634683	0.999638164	0.999641645	0.999645126	0.999648607	0.999652088	0.999655569	0.999659050	0.999662531	10.7
10.8	0.999649413	0.999652894	0.999656375	0.999659856	0.999663337	0.999666818	0.999670299	0.999673780	0.999677261	0.999680742	10.8
10.9	0.999666705	0.999670186	0.999673667	0.999677148	0.999680629	0.999684110	0.999687591	0.999691072	0.999694553	0.999698034	10.9
11.0	0.999683136	0.999686617	0.999690098	0.999693579	0.999697060	0.999700541	0.999704022	0.999707503	0.999710984	0.999714465	11.0
11.1	0.999698739	0.999702220	0.999705701	0.999709182	0.999712663	0.999716144	0.999719625	0.999723106	0.999726587	0.999730068	11.1
11.2	0.999713561	0.999717042	0.999720523	0.999724004	0.999727485	0.999730966	0.999734447	0.999737928	0.999741409	0.999744890	11.2
11.3	0.999727641	0.999731122	0.999734603	0.999738084	0.999741565	0.999745046	0.999748527	0.999752008	0.999755489	0.999758970	11.3
11.4	0.999741017	0.999744498	0.999747979	0.999751460	0.999754941	0.999758422	0.999761903	0.999765384	0.999768865	0.999772346	11.4
11.5	0.999753226	0.999756707	0.999760188	0.999763669	0.999767150	0.999770631	0.999774112	0.999777593	0.999781074	0.999784555	11.5
11.6	0.999765800	0.999769281	0.999772762	0.999776243	0.999779724	0.999783205	0.999786686	0.999790167	0.999793648	0.999797129	11.6
11.7	0.999777273	0.999780754	0.999784235	0.999787716	0.999791197	0.999794678	0.999798159	0.999801640	0.999805121	0.999808602	11.7
11.8	0.999788175	0.999791656	0.999795137	0.999798618	0.999802099	0.999805580	0.999809061	0.999812542	0.999816023	0.999819504	11.8
11.9	0.999798535	0.999802016	0.999805497	0.999808978	0.999812459	0.999815940	0.999819421	0.999822902	0.999826383	0.999829864	11.9
12.0	0.999808380	0.999811861	0.999815342	0.999818823	0.999822304	0.999825785	0.999829266	0.999832747	0.999836228	0.999839709	12.0
12.1	0.999817737	0.999821218	0.999824699	0.999828180	0.999831661	0.999835142	0.999838623	0.999842104	0.999845585	0.999849066	12.1
12.2	0.999826630	0.999830111	0.999833592	0.999837073	0.999840554	0.999844035	0.999847516	0.999850997	0.999854478	0.999857959	12.2
12.3	0.999835082	0.999838563	0.999842044	0.999845525	0.999849006	0.999852487	0.999855968	0.999859449	0.999862930	0.999866411	12.3
12.4	0.999843117	0.999846598	0.999850079	0.999853560	0.999857041	0.999860522	0.999864003	0.999867484	0.999870965	0.999874446	12.4
12.5	0.999850754	0.999854235	0.999857716	0.999861197	0.999864678	0.999868159	0.999871640	0.999875121	0.999878602	0.999882083	12.5
12.6	0.999858014	0.999861495	0.999864976	0.999868457	0.999871938	0.999875419	0.999878900	0.999882381	0.999885862	0.999889343	12.6
12.7	0.999864516	0.999868000	0.999871481	0.999874962	0.999878443	0.999881924	0.999885405	0.999888886	0.999892367	0.999895848	12.7
12.8	0.999871477	0.999874958	0.999878439	0.999881920	0.999885401	0.999888882	0.999892363	0.999895844	0.999899325	0.999902806	12.8
12.9	0.999877716	0.999881197	0.999884678	0.999888159	0.999891640	0.999895121	0.999898602	0.999902083	0.999905564	0.999909045	12.9
13.0	0.999883647	0.999887128	0.999890609	0.999894090	0.999897571	0.999901052	0.999904533	0.999908014	0.999911495	0.999914976	13.0
13.1	0.999885287	0.999888768	0.999892249	0.999895730	0.999899211	0.999902692	0.999906173	0.999909654	0.999913135	0.999916616	13.1
13.2	0.999886450	0.999889931	0.999893412	0.999896893	0.999900374	0.999903855	0.999907336	0.999910817	0.999914298	0.999917779	13.2
13.3	0.999887500	0.999890981	0.999894462	0.999897943	0.999901424	0.999904905	0.999908386	0.999911867	0.999915348	0.999918829	13.3
13.4	0.999888550	0.999892031	0.999895512	0.999898993	0.999902474	0.999905955	0.999909436	0.999912917	0.999916398	0.999919879	13.4
13.5	0.999890521	0.999894002	0.999897483	0.999900964	0.999904445	0.999907926	0.999911407	0.999914888	0.999918369	0.999921850	13.5
13.6	0.999891359	0.999894840	0.999898321	0.999901802	0.999905283	0.999908764	0.999912245	0.999915726	0.999919207	0.999922688	13.6
13.7	0.999892175	0.999895656	0.999899137	0.999902618	0.999906099	0.999909580	0.999913061	0.999916542	0.999919923	0.999923404	13.7
13.8	0.999892173	0.999895654	0.999899135	0.999902616	0.999906097	0.999909578	0.999913059	0.999916540	0.999919921	0.999923402	13.8
13.9	0.999892551	0.999896032	0.999899513	0.999902994	0.999906475	0.999909956	0.999913437	0.999916918	0.999920399	0.999923880	13.9
14.0	0.999892910	0.999896391	0.999899872	0.999903353	0.999906834	0.999910315	0.999913796	0.999917277	0.999920758	0.999924239	14.0
14.1	0.999893251	0.999896732	0.999899213	0.999902694	0.999906175	0.999909656	0.999913137	0.999916618	0.999920099	0.999923580	14.1
14.2	0.999893592	0.999897073	0.999899554	0.999903035	0.999906516	0.999910000	0.999913481	0.999916962	0.999920443	0.999923924	14.2
14.3	0.999893853	0.999897334	0.999899815	0.999903296	0.999906777	0.999910258	0.999913739	0.999917220	0.999920701	0.999924182	14.3
14.4	0.999894114	0.999897595	0.999899076	0.999902557	0.999906038	0.999909519	0.999912999	0.999916480	0.999919961	0.999923442	14.4

Y ALPHA 3 4.5 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

14.5	0.595944585	0.5959445132	0.5959445401	0.5959445669	0.5959445936	0.5959446202	0.5959446466	0.5959446728	0.5959446990	14.5
14.6	0.595947250	0.5959471766	0.5959471032	0.5959470298	0.5959470564	0.5959470830	0.5959471096	0.5959471362	0.5959471628	14.6
14.7	0.595949782	0.5959497048	0.5959496274	0.5959495500	0.5959494726	0.5959493952	0.5959493178	0.5959492404	0.5959491630	14.7
14.8	0.595952190	0.5959521116	0.5959520342	0.5959519568	0.5959518794	0.5959518020	0.5959517246	0.5959516472	0.5959515698	14.8
14.9	0.595954482	0.5959544048	0.5959543274	0.5959542500	0.5959541726	0.5959540952	0.5959540178	0.5959539404	0.5959538630	14.9
15.0	0.595956663	0.5959565859	0.5959565085	0.5959564311	0.5959563537	0.5959562763	0.5959561989	0.5959561215	0.5959560441	15.0
15.1	0.595958738	0.5959586604	0.5959585830	0.5959585056	0.5959584282	0.5959583508	0.5959582734	0.5959581960	0.5959581186	15.1
15.2	0.595960713	0.5959606349	0.5959605575	0.5959604801	0.5959604027	0.5959603253	0.5959602479	0.5959601705	0.5959600931	15.2
15.3	0.595962592	0.5959625148	0.5959624374	0.5959623600	0.5959622826	0.5959622052	0.5959621278	0.5959620504	0.5959619730	15.3
15.4	0.595964381	0.5959643037	0.5959642263	0.5959641489	0.5959640715	0.5959639941	0.5959639167	0.5959638393	0.5959637619	15.4
15.5	0.595966083	0.5959660009	0.5959659185	0.5959658361	0.5959657537	0.5959656713	0.5959655889	0.5959655065	0.5959654241	15.5
15.6	0.595967703	0.5959676179	0.5959675325	0.5959674471	0.5959673617	0.5959672763	0.5959671909	0.5959671055	0.5959670201	15.6
15.7	0.595969244	0.5959691590	0.5959690736	0.5959689882	0.5959689028	0.5959688174	0.5959687320	0.5959686466	0.5959685612	15.7
15.8	0.595970712	0.5959706268	0.5959705414	0.5959704560	0.5959703706	0.5959702852	0.5959701998	0.5959701144	0.5959700290	15.8
15.9	0.595972105	0.5959720195	0.5959719341	0.5959718487	0.5959717633	0.5959716779	0.5959715925	0.5959715071	0.5959714217	15.9
16.0	0.595973438	0.5959733482	0.5959732576	0.5959731670	0.5959730764	0.5959729858	0.5959728952	0.5959728046	0.5959727140	16.0
16.1	0.595974704	0.5959746096	0.5959745192	0.5959744288	0.5959743384	0.5959742480	0.5959741576	0.5959740672	0.5959739768	16.1
16.2	0.595975908	0.5959758132	0.5959757176	0.5959756272	0.5959755368	0.5959754464	0.5959753560	0.5959752656	0.5959751752	16.2
16.3	0.595977055	0.5959769559	0.5959768563	0.5959767567	0.5959766571	0.5959765575	0.5959764579	0.5959763583	0.5959762587	16.3
16.4	0.595978146	0.5959780410	0.5959779364	0.5959778368	0.5959777372	0.5959776376	0.5959775380	0.5959774384	0.5959773388	16.4
16.5	0.595979186	0.5959790810	0.5959789764	0.5959788768	0.5959787772	0.5959786776	0.5959785780	0.5959784784	0.5959783788	16.5
16.6	0.595980175	0.5959800709	0.5959799663	0.5959798667	0.5959797671	0.5959796675	0.5959795679	0.5959794683	0.5959793687	16.6
16.7	0.595981117	0.5959810121	0.5959809075	0.5959808079	0.5959807083	0.5959806087	0.5959805091	0.5959804095	0.5959803099	16.7
16.8	0.595982013	0.5959819085	0.5959818039	0.5959817043	0.5959816047	0.5959815051	0.5959814055	0.5959813059	0.5959812063	16.8
16.9	0.595982867	0.5959827621	0.5959826575	0.5959825579	0.5959824583	0.5959823587	0.5959822591	0.5959821595	0.5959820599	16.9
17.0	0.595983680	0.5959835754	0.5959834708	0.5959833662	0.5959832616	0.5959831570	0.5959830524	0.5959829478	0.5959828432	17.0
17.1	0.595984454	0.5959843448	0.5959842402	0.5959841356	0.5959840310	0.5959839264	0.5959838218	0.5959837172	0.5959836126	17.1
17.2	0.595985191	0.5959850815	0.5959849769	0.5959848723	0.5959847677	0.5959846631	0.5959845585	0.5959844539	0.5959843493	17.2
17.3	0.595985893	0.5959857837	0.5959856791	0.5959855745	0.5959854699	0.5959853653	0.5959852607	0.5959851561	0.5959850515	17.3
17.4	0.595986561	0.5959864565	0.5959863519	0.5959862473	0.5959861427	0.5959860381	0.5959859335	0.5959858289	0.5959857243	17.4
17.5	0.595987197	0.5959870921	0.5959869875	0.5959868829	0.5959867783	0.5959866737	0.5959865691	0.5959864645	0.5959863599	17.5
17.6	0.595987803	0.5959876987	0.5959875941	0.5959874895	0.5959873849	0.5959872803	0.5959871757	0.5959870711	0.5959869665	17.6
17.7	0.595988383	0.5959882787	0.5959881741	0.5959880695	0.5959879649	0.5959878603	0.5959877557	0.5959876511	0.5959875465	17.7
17.8	0.595988925	0.5959888209	0.5959887163	0.5959886117	0.5959885071	0.5959884025	0.5959882979	0.5959881933	0.5959880887	17.8
17.9	0.595989453	0.5959893487	0.5959892441	0.5959891395	0.5959890349	0.5959889303	0.5959888257	0.5959887211	0.5959886165	17.9
18.0	0.595989951	0.5959898465	0.5959897419	0.5959896373	0.5959895327	0.5959894281	0.5959893235	0.5959892189	0.5959891143	18.0
18.1	0.595990425	0.5959903209	0.5959902163	0.5959901117	0.5959900071	0.5959899025	0.5959897979	0.5959896933	0.5959895887	18.1
18.2	0.595990877	0.5959907731	0.5959906685	0.5959905639	0.5959904593	0.5959903547	0.5959902501	0.5959901455	0.5959900409	18.2
18.3	0.595991308	0.5959912032	0.5959910986	0.5959909940	0.5959908894	0.5959907848	0.5959906802	0.5959905756	0.5959904710	18.3
18.4	0.595991718	0.5959916132	0.5959915086	0.5959914040	0.5959912994	0.5959911948	0.5959910902	0.5959909856	0.5959908810	18.4
18.5	0.595992105	0.5959920004	0.5959918958	0.5959917912	0.5959916866	0.5959915820	0.5959914774	0.5959913728	0.5959912682	18.5
18.6	0.595992481	0.5959923765	0.5959922719	0.5959921673	0.5959920627	0.5959919581	0.5959918535	0.5959917489	0.5959916443	18.6
18.7	0.595992835	0.5959927309	0.5959926263	0.5959925217	0.5959924171	0.5959923125	0.5959922079	0.5959921033	0.5959920000	18.7
18.8	0.595993172	0.5959930676	0.5959929630	0.5959928584	0.5959927538	0.5959926492	0.5959925446	0.5959924400	0.5959923354	18.8
18.9	0.595993494	0.5959933898	0.5959932852	0.5959931806	0.5959930760	0.5959929714	0.5959928668	0.5959927622	0.5959926576	18.9
19.0	0.595993800	0.5959936954	0.5959935908	0.5959934862	0.5959933816	0.5959932770	0.5959931724	0.5959930678	0.5959929632	19.0
19.1	0.595994092	0.5959939876	0.5959938830	0.5959937784	0.5959936738	0.5959935692	0.5959934646	0.5959933600	0.5959932554	19.1
19.2	0.595994370	0.5959942654	0.5959941608	0.5959940562	0.5959939516	0.5959938470	0.5959937424	0.5959936378	0.5959935332	19.2
19.3	0.595994634	0.5959945288	0.5959944242	0.5959943196	0.5959942150	0.5959941104	0.5959940058	0.5959939012	0.5959937966	19.3
19.4	0.595994887	0.5959947831	0.5959946785	0.5959945739	0.5959944693	0.5959943647	0.5959942601	0.5959941555	0.5959940509	19.4

Y	ALPHA 3	C.0	4.5	0.01	0.02	C.03	0.04	0.05	0.06	0.07	0.08	0.09	T
19.5	0.599995127	0.599995150	0.599995173	0.599995196	0.599995219	0.599995242	0.599995265	0.599995288	0.599995311	0.599995334	0.599995357	0.599995380	19.5
19.6	0.599995356	0.599995379	0.599995402	0.599995425	0.599995448	0.599995471	0.599995494	0.599995517	0.599995540	0.599995563	0.599995586	0.599995609	19.6
19.7	0.599995574	0.599995597	0.599995620	0.599995643	0.599995666	0.599995689	0.599995712	0.599995735	0.599995758	0.599995781	0.599995804	0.599995827	19.7
19.8	0.599995781	0.599995804	0.599995827	0.599995850	0.599995873	0.599995896	0.599995919	0.599995942	0.599995965	0.599995988	0.599996011	0.599996034	19.8
19.9	0.599995979	0.599996002	0.599996025	0.599996048	0.599996071	0.599996094	0.599996117	0.599996140	0.599996163	0.599996186	0.599996209	0.599996232	19.9
20.0	0.599996168	0.599996191	0.599996214	0.599996237	0.599996260	0.599996283	0.599996306	0.599996329	0.599996352	0.599996375	0.599996398	0.599996421	20.0
20.1	0.599996348	0.599996371	0.599996394	0.599996417	0.599996440	0.599996463	0.599996486	0.599996509	0.599996532	0.599996555	0.599996578	0.599996601	20.1
20.2	0.599996519	0.599996542	0.599996565	0.599996588	0.599996611	0.599996634	0.599996657	0.599996680	0.599996703	0.599996726	0.599996749	0.599996772	20.2
20.3	0.599996682	0.599996705	0.599996728	0.599996751	0.599996774	0.599996797	0.599996820	0.599996843	0.599996866	0.599996889	0.599996912	0.599996935	20.3
20.4	0.599996837	0.599996860	0.599996883	0.599996906	0.599996929	0.599996952	0.599996975	0.599996998	0.599997021	0.599997044	0.599997067	0.599997090	20.4
20.5	0.599996986	0.599997009	0.599997032	0.599997055	0.599997078	0.599997101	0.599997124	0.599997147	0.599997170	0.599997193	0.599997216	0.599997239	20.5
20.6	0.599997127	0.599997150	0.599997173	0.599997196	0.599997219	0.599997242	0.599997265	0.599997288	0.599997311	0.599997334	0.599997357	0.599997380	20.6
20.7	0.599997261	0.599997284	0.599997307	0.599997330	0.599997353	0.599997376	0.599997399	0.599997422	0.599997445	0.599997468	0.599997491	0.599997514	20.7
20.8	0.599997389	0.599997412	0.599997435	0.599997458	0.599997481	0.599997504	0.599997527	0.599997550	0.599997573	0.599997596	0.599997619	0.599997642	20.8
20.9	0.599997511	0.599997534	0.599997557	0.599997580	0.599997603	0.599997626	0.599997649	0.599997672	0.599997695	0.599997718	0.599997741	0.599997764	20.9
21.0	0.599997628	0.599997651	0.599997674	0.599997697	0.599997720	0.599997743	0.599997766	0.599997789	0.599997812	0.599997835	0.599997858	0.599997881	21.0
21.1	0.599997739	0.599997762	0.599997785	0.599997808	0.599997831	0.599997854	0.599997877	0.599997900	0.599997923	0.599997946	0.599997969	0.599997992	21.1
21.2	0.599997844	0.599997867	0.599997890	0.599997913	0.599997936	0.599997959	0.599997982	0.599998005	0.599998028	0.599998051	0.599998074	0.599998097	21.2
21.3	0.599997954	0.599997977	0.599998000	0.599998023	0.599998046	0.599998069	0.599998092	0.599998115	0.599998138	0.599998161	0.599998184	0.599998207	21.3
21.4	0.599998041	0.599998064	0.599998087	0.599998110	0.599998133	0.599998156	0.599998179	0.599998202	0.599998225	0.599998248	0.599998271	0.599998294	21.4
21.5	0.599998132	0.599998155	0.599998178	0.599998201	0.599998224	0.599998247	0.599998270	0.599998293	0.599998316	0.599998339	0.599998362	0.599998385	21.5
21.6	0.599998220	0.599998243	0.599998266	0.599998289	0.599998312	0.599998335	0.599998358	0.599998381	0.599998404	0.599998427	0.599998450	0.599998473	21.6
21.7	0.599998303	0.599998326	0.599998349	0.599998372	0.599998395	0.599998418	0.599998441	0.599998464	0.599998487	0.599998510	0.599998533	0.599998556	21.7
21.8	0.599998382	0.599998405	0.599998428	0.599998451	0.599998474	0.599998497	0.599998520	0.599998543	0.599998566	0.599998589	0.599998612	0.599998635	21.8
21.9	0.599998457	0.599998480	0.599998503	0.599998526	0.599998549	0.599998572	0.599998595	0.599998618	0.599998641	0.599998664	0.599998687	0.599998710	21.9
22.0	0.599998529	0.599998552	0.599998575	0.599998598	0.599998621	0.599998644	0.599998667	0.599998690	0.599998713	0.599998736	0.599998759	0.599998782	22.0
22.1	0.599998598	0.599998621	0.599998644	0.599998667	0.599998690	0.599998713	0.599998736	0.599998759	0.599998782	0.599998805	0.599998828	0.599998851	22.1
22.2	0.599998663	0.599998686	0.599998709	0.599998732	0.599998755	0.599998778	0.599998801	0.599998824	0.599998847	0.599998870	0.599998893	0.599998916	22.2
22.3	0.599998725	0.599998748	0.599998771	0.599998794	0.599998817	0.599998840	0.599998863	0.599998886	0.599998909	0.599998932	0.599998955	0.599998978	22.3
22.4	0.599998785	0.599998808	0.599998831	0.599998854	0.599998877	0.599998900	0.599998923	0.599998946	0.599998969	0.599998992	0.599999015	0.599999038	22.4
22.5	0.599998841	0.599998864	0.599998887	0.599998910	0.599998933	0.599998956	0.599998979	0.599999002	0.599999025	0.599999048	0.599999071	0.599999094	22.5
22.6	0.599998895	0.599998918	0.599998941	0.599998964	0.599998987	0.599999010	0.599999033	0.599999056	0.599999079	0.599999102	0.599999125	0.599999148	22.6
22.7	0.599998954	0.599998977	0.599999000	0.599999023	0.599999046	0.599999069	0.599999092	0.599999115	0.599999138	0.599999161	0.599999184	0.599999207	22.7
22.8	0.599998996	0.599999019	0.599999042	0.599999065	0.599999088	0.599999111	0.599999134	0.599999157	0.599999180	0.599999203	0.599999226	0.599999249	22.8
22.9	0.599999047	0.599999070	0.599999093	0.599999116	0.599999139	0.599999162	0.599999185	0.599999208	0.599999231	0.599999254	0.599999277	0.599999300	22.9
23.0	0.599999087	0.599999110	0.599999133	0.599999156	0.599999179	0.599999202	0.599999225	0.599999248	0.599999271	0.599999294	0.599999317	0.599999340	23.0
23.1	0.599999129	0.599999152	0.599999175	0.599999198	0.599999221	0.599999244	0.599999267	0.599999290	0.599999313	0.599999336	0.599999359	0.599999382	23.1
23.2	0.599999170	0.599999193	0.599999216	0.599999239	0.599999262	0.599999285	0.599999308	0.599999331	0.599999354	0.599999377	0.599999400	0.599999423	23.2
23.3	0.599999208	0.599999231	0.599999254	0.599999277	0.599999300	0.599999323	0.599999346	0.599999369	0.599999392	0.599999415	0.599999438	0.599999461	23.3
23.4	0.599999245	0.599999268	0.599999291	0.599999314	0.599999337	0.599999360	0.599999383	0.599999406	0.599999429	0.599999452	0.599999475	0.599999498	23.4
23.5	0.599999280	0.599999303	0.599999326	0.599999349	0.599999372	0.599999395	0.599999418	0.599999441	0.599999464	0.599999487	0.599999510	0.599999533	23.5
23.6	0.599999314	0.599999337	0.599999360	0.599999383	0.599999406	0.599999429	0.599999452	0.599999475	0.599999498	0.599999521	0.599999544	0.599999567	23.6
23.7	0.599999345	0.599999368	0.599999391	0.599999414	0.599999437	0.599999460	0.599999483	0.599999506	0.599999529	0.599999552	0.599999575	0.599999598	23.7
23.8	0.599999376	0.599999399	0.599999422	0.599999445	0.599999468	0.599999491	0.599999514	0.599999537	0.599999560	0.599999583	0.599999606	0.599999629	23.8
23.9	0.599999405	0.599999428	0.599999451	0.599999474	0.599999497	0.599999520	0.599999543	0.599999566	0.599999589	0.599999612	0.599999635	0.599999658	23.9
24.0	0.599999432	0.599999455	0.599999478	0.599999501	0.599999524	0.599999547	0.599999570	0.599999593	0.599999616	0.599999639	0.599999662	0.599999685	24.0
24.1	0.599999465	0.599999488	0.599999511	0.599999534	0.599999557	0.599999580	0.599999603	0.599999626	0.599999649	0.599999672	0.599999695	0.599999718	24.1
24.2	0.599999498	0.599999521	0.599999544	0.599999567	0.599999590	0.599999613	0.599999636	0.599999659	0.599999682	0.599999705	0.599999728	0.599999751	24.2
24.3	0.599999508	0.599999531	0.599999554	0.599999577	0.599999600	0.599999623	0.599999646	0.599999669	0.599999692	0.599999715	0.599999738	0.599999761	24.3
24.4	0.599999551	0.599999574	0.599999597	0.599999620	0.599999643	0.599999666	0.599999689	0.599999712	0.599999735	0.599999758	0.599999781	0.599999804	24.4

T ALPHA 3 4.5 0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

Table with 13 columns: T, ALPHA 3, 4.5, 0.0, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, T. The table contains numerical data for each combination of T and ALPHA 3 values.

ALPHA 3 5.0

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
-C.5	C.0	C.0	C.0	C.0	C.0	C.0	C.0	C.0	C.0	C.0	-0.5
-0.4	C.0	C.444323420	C.456163676	C.521218204	C.553748844	C.573562222	C.590217416	C.604625372	C.617345543	C.628747594	-0.4
-0.3	C.635089271	C.648557854	C.657253550	C.665400563	C.672979333	C.680082666	C.686771930	C.693093415	C.699094868	C.704782067	-0.3
-0.2	C.710210002	C.715353776	C.72034258	C.725109837	C.729676448	C.734068325	C.738298077	C.742376063	C.746315078	C.750121512	-0.2
-0.1	C.7538C4480	C.757371431	C.760825145	C.7641823807	C.7674441081	C.7706006165	C.773683841	C.776678520	C.779594279	C.782434895	-0.1
-0.0	C.7852C3875	C.7875C4480	C.789535748	C.7931121515	C.795625432	C.798080983	C.800481455	C.802829155	C.805126010	C.807374073	-0.0
0.1	C.809574593	C.811730652	C.813842629	C.815912463	C.817941616	C.819931471	C.821883340	C.823798471	C.825678051	C.827523208	0.1
0.2	C.8293335017	C.831114504	C.832862646	C.834580377	C.836268589	C.837928135	C.839559832	C.841164461	C.8427945478	C.8442954478	0.2
0.3	C.845823214	C.847326815	C.848806748	C.850263671	C.851658175	C.853110825	C.854592164	C.855872716	C.857272095	C.858553458	0.3
0.4	C.859864603	C.861156874	C.862430706	C.863686522	C.864924729	C.866145722	C.867349881	C.868537575	C.869709161	C.870884494	0.4
C.5	C.872005378	C.873130667	C.874241166	C.8753337178	C.876419000	C.877486916	C.878541206	C.879592138	C.880600575	C.881624972	0.5
C.6	C.882627375	C.883617425	C.884595355	C.885561397	C.886515758	C.887458667	C.888390329	C.889310946	C.890220719	C.891119839	0.6
C.7	C.892008494	C.892886865	C.893755141	C.894613486	C.895462072	C.896301065	C.897190628	C.897950517	C.898762087	C.899564287	0.7
C.8	C.900357665	C.901142364	C.901918522	C.902686278	C.903445765	C.904197112	C.904940448	C.905675897	C.906403581	C.907123619	0.8
C.9	C.907836128	C.908541222	C.909235012	C.909929608	C.910613117	C.911289642	C.911959287	C.912622152	C.913297835	C.913927933	0.9
1.0	C.914571035	C.915207746	C.915838144	C.916462322	C.917080368	C.917692366	C.918298399	C.918898551	C.919492900	C.920081527	1.0
1.1	C.920664508	C.921241915	C.921813834	C.922380327	C.922941470	C.923497332	C.924047982	C.924593489	C.925133919	C.925669338	1.1
1.2	C.926159805	C.926726161	C.927246161	C.927762164	C.928273466	C.928780125	C.929282198	C.929779744	C.930272816	C.930761471	1.2
1.3	C.931245762	C.931725742	C.932201464	C.932672978	C.933140334	C.933603584	C.934062774	C.934517954	C.934969170	C.935416470	1.3
1.4	C.935859897	C.936259455	C.936735318	C.937167398	C.937595783	C.938020514	C.9384461633	C.938859181	C.939273198	C.939683724	1.4
1.5	C.940050958	C.940445455	C.940835744	C.9412291690	C.941685334	C.942075714	C.942462863	C.942846818	C.943228467	C.943605282	1.5
1.6	C.943575855	C.9440351377	C.9444719869	C.9449085367	C.9453447902	C.9457807506	C.9462164211	C.9466518045	C.9470869040	C.9475217274	1.6
1.7	C.947562628	C.947950279	C.948338238	C.9487245266	C.94911001	C.94949248924	C.949878232	C.9502590735	C.950629111	C.9509550735	1.7
1.8	C.950866848	C.951186475	C.951500643	C.951812374	C.952121694	C.952428626	C.952733193	C.953035419	C.953335327	C.953637939	1.8
1.9	C.953928277	C.954221365	C.954512222	C.954800872	C.955087334	C.955371631	C.955653782	C.955933809	C.956211731	C.956497568	1.9
2.0	C.956761340	C.957033066	C.957302766	C.957570459	C.957833163	C.958099897	C.958361678	C.958621526	C.958879458	C.959135492	2.0
2.1	C.959389645	C.959641933	C.959892376	C.960140988	C.960387787	C.960632790	C.960876012	C.961117469	C.961357179	C.961595153	2.1
2.2	C.961813411	C.962065967	C.962318336	C.962570333	C.962822630	C.963074938	C.963327246	C.963579554	C.963831862	C.964084170	2.2
2.3	C.964102816	C.9643537951	C.964604778	C.9648557615	C.965106748	C.965357736	C.965608626	C.965859519	C.966110412	C.966361305	2.3
2.4	C.966218279	C.966469257	C.966720244	C.966971231	C.967222161	C.967473148	C.967724135	C.967975122	C.968226110	C.968477097	2.4
2.5	C.968190698	C.968441685	C.968692672	C.968943659	C.969194646	C.969445633	C.969696620	C.969947607	C.970198594	C.970449581	2.5
2.6	C.970031652	C.970282640	C.970533627	C.970784614	C.971035601	C.971286588	C.971537575	C.971788562	C.972039549	C.972290536	2.6
2.7	C.97151565	C.971766643	C.972017630	C.972268617	C.972519604	C.972770591	C.973021578	C.973272565	C.973523552	C.973774539	2.7
2.8	C.973359848	C.973610836	C.973861823	C.974112810	C.974363797	C.974614784	C.974865771	C.975116758	C.975367745	C.975618732	2.8
2.9	C.974865022	C.975116010	C.975367000	C.975618000	C.975869000	C.976120000	C.976371000	C.976622000	C.976873000	C.977124000	2.9
3.0	C.976274818	C.976525805	C.976776792	C.977027779	C.977278766	C.977529753	C.977780740	C.978031727	C.978282714	C.978533701	3.0
3.1	C.977596272	C.977847259	C.978098246	C.978349233	C.978600220	C.978851207	C.979102194	C.979353181	C.979604168	C.979855155	3.1
3.2	C.978835793	C.979086780	C.979337767	C.979588754	C.979839741	C.980090728	C.980341715	C.980592702	C.980843689	C.981094676	3.2
3.3	C.979555239	C.980116009	C.980676779	C.981237549	C.981798319	C.982359089	C.982919859	C.983480629	C.984041399	C.984602169	3.3
3.4	C.981091566	C.981652336	C.982213106	C.982773876	C.983334646	C.983895416	C.984456186	C.985016956	C.985577726	C.986138496	3.4
3.5	C.982118688	C.982679458	C.983240228	C.983800998	C.984361768	C.984922538	C.985483308	C.986044078	C.986604848	C.987165618	3.5
3.6	C.983084515	C.983645285	C.984206055	C.984766825	C.985327595	C.985888365	C.986449135	C.987009905	C.987570675	C.988131445	3.6
3.7	C.983592595	C.984153365	C.984714135	C.985274905	C.985835675	C.986396445	C.986957215	C.987517985	C.988078755	C.988639525	3.7
3.8	C.984848148	C.985408918	C.985969688	C.986530458	C.987091228	C.987651998	C.988212768	C.988773538	C.989334308	C.989895078	3.8
3.9	C.985853848	C.986414618	C.986975388	C.987536158	C.988096928	C.988657698	C.989218468	C.989779238	C.990339998	C.990900768	3.9
4.0	C.986414618	C.986975388	C.987536158	C.988096928	C.988657698	C.989218468	C.989779238	C.990339998	C.990900768	C.991461538	4.0
4.1	C.987125554	C.987686324	C.988247094	C.988807864	C.989368634	C.989929404	C.990490174	C.991050944	C.991611714	C.992172484	4.1
4.2	C.987802055	C.988362825	C.988923595	C.989484365	C.990045135	C.990605905	C.991166675	C.991727445	C.992288215	C.992848985	4.2
4.3	C.988438375	C.988999145	C.989559915	C.990120685	C.990681455	C.991242225	C.991802995	C.992363765	C.992924535	C.993485305	4.3
4.4	C.989038821	C.989599591	C.990160361	C.990721131	C.991281901	C.991842671	C.992403441	C.992964211	C.993524981	C.994085751	4.4

ALPHA 3

T C.0 5.0 C.01 C.02 C.03 C.04 C.05 C.06 C.07 C.08 0.09 T

Table with 11 columns: T, C.0, 5.0, C.01, C.02, C.03, C.04, C.05, C.06, C.07, C.08, 0.09, T. Rows contain numerical data for each column.

T ALPHA 3 5.0 0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

T	ALPHA 3	5.0	0.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
5.5	0.995124066	0.995126166	0.995132265	0.995136345	0.995140406	0.995144446	0.995148467	0.995152469	0.995156451	0.995160414	0.995164358	0.995168283	9.5
5.6	0.995164358	0.995172189	0.995179545	0.995187526	0.995195134	0.995202389	0.995209290	0.995215846	0.995222058	0.995227934	0.995233582	0.995239009	9.6
5.7	0.995239009	0.995246227	0.995253001	0.995259315	0.995265172	0.995270573	0.995275511	0.995280004	0.995284052	0.995287721	0.995291052	0.995294049	9.7
5.8	0.995294049	0.995300909	0.995307368	0.995313415	0.995319062	0.995324310	0.995329158	0.995333606	0.995337654	0.995341301	0.995344549	0.995347407	9.8
5.9	0.995347407	0.995353869	0.995359827	0.995365385	0.995370543	0.995375301	0.995379659	0.995383517	0.995386975	0.995390933	0.995394491	0.995397649	9.9
10.0	0.995397649	0.995403311	0.995408573	0.995413435	0.995417897	0.995421959	0.995425621	0.995428883	0.995432745	0.995436207	0.995439269	0.995441831	10.0
10.1	0.995441831	0.995447393	0.995452555	0.995457317	0.995461679	0.995465641	0.995469203	0.995472465	0.995475327	0.995477789	0.995480751	0.995483213	10.1
10.2	0.995483213	0.995488775	0.995493537	0.995497499	0.995501561	0.995505223	0.995508485	0.995511347	0.995513809	0.995515871	0.995517533	0.995518895	10.2
10.3	0.995518895	0.995524057	0.995528819	0.995533181	0.995537143	0.995540705	0.995543867	0.995546629	0.995549091	0.995551153	0.995552815	0.995554077	10.3
10.4	0.995554077	0.995559239	0.995563501	0.995567363	0.995570825	0.995573887	0.995576549	0.995578811	0.995580673	0.995582135	0.995583297	0.995584159	10.4
10.5	0.995584159	0.995589321	0.995593583	0.995597445	0.995600907	0.995603969	0.995606631	0.995608893	0.995610755	0.995612217	0.995613379	0.995614241	10.5
10.6	0.995614241	0.995619403	0.995623665	0.995627527	0.995630989	0.995633951	0.995636413	0.995638475	0.995640137	0.995641499	0.995642561	0.995643423	10.6
10.7	0.995643423	0.995648585	0.995652847	0.995656209	0.995658671	0.995661133	0.995663595	0.995665657	0.995667319	0.995668581	0.995669443	0.995670005	10.7
10.8	0.995670005	0.995675167	0.995679429	0.995682791	0.995685253	0.995687715	0.995689777	0.995691439	0.995692701	0.995693663	0.995694325	0.995694787	10.8
10.9	0.995694787	0.995699949	0.995704211	0.995707573	0.995710535	0.995713097	0.995715259	0.995717021	0.995718383	0.995719345	0.995720007	0.995720469	10.9
11.0	0.995720469	0.995725631	0.995729893	0.995733255	0.995735717	0.995737679	0.995739241	0.995740403	0.995741165	0.995741627	0.995741889	0.995742051	11.0
11.1	0.995742051	0.995747213	0.995750575	0.995753037	0.995754599	0.995755861	0.995756823	0.995757485	0.995757847	0.995757909	0.995757771	0.995757533	11.1
11.2	0.995757533	0.995762695	0.995766057	0.995768519	0.995770581	0.995772243	0.995773505	0.995774367	0.995774829	0.995774991	0.995774853	0.995774515	11.2
11.3	0.995774515	0.995779677	0.995782939	0.995785401	0.995787463	0.995789125	0.995790387	0.995791249	0.995791711	0.995791873	0.995791735	0.995791497	11.3
11.4	0.995791497	0.995796659	0.995799521	0.995801983	0.995804045	0.995805707	0.995806969	0.995807831	0.995808293	0.995808455	0.995808317	0.995808079	11.4
11.5	0.995808079	0.995813241	0.995816603	0.995819065	0.995821127	0.995822789	0.995824051	0.995824913	0.995825375	0.995825537	0.995825499	0.995825261	11.5
11.6	0.995825261	0.995830423	0.995833785	0.995836247	0.995837809	0.995838971	0.995839733	0.995840095	0.995840057	0.995839819	0.995839481	0.995839043	11.6
11.7	0.995839043	0.995844205	0.995847567	0.995850029	0.995851591	0.995852853	0.995853715	0.995854177	0.995854239	0.995853991	0.995853653	0.995853215	11.7
11.8	0.995853215	0.995858377	0.995861739	0.995864201	0.995865763	0.995866525	0.995866987	0.995867149	0.995867011	0.995866773	0.995866435	0.995866097	11.8
11.9	0.995866097	0.995871259	0.995874621	0.995877083	0.995878645	0.995879407	0.995879769	0.995879831	0.995879793	0.995879655	0.995879417	0.995879079	11.9
12.0	0.995879079	0.995884241	0.995887603	0.995890065	0.995891627	0.995892389	0.995892851	0.995893013	0.995892975	0.995892837	0.995892699	0.995892561	12.0
12.1	0.995892561	0.995897723	0.995901085	0.995903547	0.995905109	0.995905771	0.995905633	0.995905295	0.995904757	0.995904019	0.995903081	0.995902043	12.1
12.2	0.995902043	0.995907205	0.995910567	0.995913029	0.995914591	0.995915353	0.995915215	0.995914877	0.995914239	0.995913401	0.995912363	0.995911125	12.2
12.3	0.995911125	0.995916287	0.995919649	0.995922111	0.995923673	0.995924435	0.995924297	0.995923959	0.995923421	0.995922683	0.995921845	0.995920807	12.3
12.4	0.995920807	0.995925969	0.995929331	0.995931893	0.995933455	0.995934217	0.995934079	0.995933741	0.995933203	0.995932465	0.995931627	0.995930589	12.4
12.5	0.995930589	0.995935751	0.995939113	0.995941675	0.995943237	0.995943999	0.995943861	0.995943523	0.995943085	0.995942447	0.995941609	0.995940571	12.5
12.6	0.995940571	0.995945733	0.995949095	0.995951657	0.995953219	0.995953981	0.995953843	0.995953505	0.995953067	0.995952429	0.995951591	0.995950553	12.6
12.7	0.995950553	0.995955715	0.995959077	0.995961639	0.995963201	0.995963963	0.995963825	0.995963487	0.995963049	0.995962411	0.995961573	0.995960535	12.7
12.8	0.995960535	0.995965697	0.995969059	0.995971621	0.995973183	0.995973945	0.995973807	0.995973469	0.995972931	0.995972293	0.995971455	0.995970417	12.8
12.9	0.995970417	0.995975579	0.995978941	0.995981503	0.995983065	0.995983827	0.995983689	0.995983351	0.995982813	0.995982175	0.995981337	0.995980299	12.9
13.0	0.995980299	0.995985461	0.995988823	0.995991385	0.995992947	0.995993709	0.995993571	0.995993233	0.995992695	0.995991957	0.995991019	0.995990081	13.0
13.1	0.995990081	0.995995223	0.995998585	0.996001147	0.996002709	0.996003471	0.996003333	0.996002995	0.996002357	0.996001519	0.996000481	0.995999343	13.1
13.2	0.995999343	0.996004403	0.996007765	0.996010327	0.996011889	0.996012651	0.996012513	0.996012175	0.996011637	0.996010999	0.996010161	0.996009123	13.2
13.3	0.996009123	0.996014285	0.996017647	0.996020209	0.996021771	0.996022533	0.996022395	0.996021957	0.996021319	0.996020481	0.996019443	0.996018205	13.3
13.4	0.996018205	0.996023367	0.996026729	0.996029291	0.996030853	0.996031615	0.996031477	0.996030939	0.996030101	0.996029063	0.996027825	0.996026487	13.4
13.5	0.996026487	0.996031649	0.996035011	0.996037573	0.996039135	0.996039897	0.996039759	0.996039421	0.996038883	0.996038145	0.996037207	0.996036069	13.5
13.6	0.996036069	0.996041231	0.996044593	0.996047155	0.996048717	0.996049479	0.996049341	0.996048903	0.996048265	0.996047427	0.996046389	0.996045151	13.6
13.7	0.996045151	0.996050313	0.996053675	0.996056237	0.996057799	0.996058561	0.996058423	0.996058085	0.996057447	0.996056609	0.996055571	0.996054333	13.7
13.8	0.996054333	0.996059495	0.996062857	0.996065419	0.996067081	0.996067843	0.996067705	0.996067267	0.996066629	0.996065791	0.996064753	0.996063515	13.8
13.9	0.996063515	0.996068677	0.996072039	0.996074601	0.996076163	0.996076925	0.996076787	0.996076349	0.996075711	0.996074873	0.996073835	0.996072597	13.9
14.0	0.996072597	0.996077759	0.996081121	0.996083683	0.996085245	0.996085907	0.996085769	0.996085331	0.996084693	0.996083855	0.996082817	0.996081579	14.0
14.1	0.996081579	0.996086741	0.996090103	0.996092665	0.996094227	0.996094989	0.996094851	0.996094413	0.996093775	0.996092937	0.996091899	0.996090661	14.1
14.2	0.996090661	0.996095823	0.996099185	0.996101747	0.996103309	0.996104071	0.996103933	0.996103495	0.996102857	0.996102019	0.996101081	0.996100043	14.2
14.3	0.996100043	0.996105205	0.996108567	0.996111129	0.996112691	0.996113453	0.996113315	0.996112877	0.996112239	0.996111401	0.996110363	0.996109125	14.3
14.4	0.996109125	0.996114287	0.996117649	0.996120211	0.996121773	0.996122535	0.996122397	0.996121959	0.996121321	0.996120483	0.996119445	0.996118207	14.4

T	ALPHA 3	C.C	5.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
14.5	0.59591840	0.595912235	0.595916444	0.595920653	0.595924862	0.595929071	0.595933280	0.595937489	0.595941698	0.595945907	0.595950116	0.595954325	14.5
14.6	0.595919416	0.595913251	0.595917460	0.595921669	0.595925878	0.595930087	0.595934296	0.595938505	0.595942714	0.595946923	0.595951132	0.595955341	14.6
14.7	0.595920432	0.595914267	0.595918476	0.595922685	0.595926894	0.595931103	0.595935312	0.595939521	0.595943730	0.595947939	0.595952148	0.595956357	14.7
14.8	0.595921448	0.595915283	0.595919492	0.595923701	0.595927910	0.595932119	0.595936328	0.595940537	0.595944746	0.595948955	0.595953164	0.595957373	14.8
14.9	0.595922464	0.595916299	0.595920508	0.595924717	0.595928926	0.595933135	0.595937344	0.595941553	0.595945762	0.595949971	0.595954180	0.595958389	14.9
15.0	0.595923480	0.595917315	0.595921524	0.595925733	0.595929942	0.595934151	0.595938360	0.595942569	0.595946778	0.595950987	0.595955196	0.595959405	15.0
15.1	0.595924496	0.595918331	0.595922540	0.595926749	0.595930958	0.595935167	0.595939376	0.595943585	0.595947794	0.595952003	0.595956212	0.595960421	15.1
15.2	0.595925512	0.595919347	0.595923556	0.595927765	0.595931974	0.595936183	0.595940392	0.595944601	0.595948810	0.595953019	0.595957228	0.595961437	15.2
15.3	0.595926528	0.595920362	0.595924571	0.595928780	0.595932989	0.595937198	0.595941407	0.595945616	0.595949825	0.595954034	0.595958243	0.595962452	15.3
15.4	0.595927544	0.595921379	0.595925588	0.595929797	0.595934006	0.595938215	0.595942424	0.595946633	0.595950842	0.595955051	0.595959260	0.595963469	15.4
15.5	0.595928560	0.595922395	0.595926604	0.595930813	0.595935022	0.595939231	0.595943440	0.595947649	0.595951858	0.595956067	0.595960276	0.595964485	15.5
15.6	0.595929576	0.595923411	0.595927620	0.595931829	0.595936038	0.595940247	0.595944456	0.595948665	0.595952874	0.595957083	0.595961292	0.595965501	15.6
15.7	0.595930592	0.595924427	0.595928636	0.595932845	0.595937054	0.595941263	0.595945472	0.595949681	0.595953890	0.595958100	0.595962309	0.595966518	15.7
15.8	0.595931608	0.595925443	0.595929652	0.595933861	0.595938070	0.595942279	0.595946488	0.595950697	0.595954906	0.595959115	0.595963324	0.595967533	15.8
15.9	0.595932624	0.595926459	0.595930668	0.595934877	0.595939086	0.595943295	0.595947504	0.595951713	0.595955922	0.595960131	0.595964340	0.595968549	15.9
16.0	0.595933640	0.595927475	0.595931684	0.595935893	0.595940102	0.595944311	0.595948520	0.595952729	0.595956938	0.595961147	0.595965356	0.595969565	16.0
16.1	0.595934656	0.595928491	0.595932700	0.595936909	0.595941118	0.595945327	0.595949536	0.595953745	0.595957954	0.595962163	0.595966372	0.595970581	16.1
16.2	0.595935672	0.595929507	0.595933716	0.595937925	0.595942134	0.595946343	0.595950552	0.595954761	0.595958970	0.595963179	0.595967388	0.595971597	16.2
16.3	0.595936688	0.595930523	0.595934732	0.595938941	0.595943150	0.595947359	0.595951568	0.595955777	0.595959986	0.595964195	0.595968404	0.595972613	16.3
16.4	0.595937704	0.595931539	0.595935748	0.595939957	0.595944166	0.595948375	0.595952584	0.595956793	0.595961002	0.595965211	0.595969420	0.595973629	16.4
16.5	0.595938720	0.595932555	0.595936764	0.595940973	0.595945182	0.595949391	0.595953600	0.595957809	0.595962018	0.595966227	0.595970436	0.595974645	16.5
16.6	0.595939736	0.595933571	0.595937780	0.595941989	0.595946198	0.595950407	0.595954616	0.595958825	0.595963034	0.595967243	0.595971452	0.595975661	16.6
16.7	0.595940752	0.595934587	0.595938796	0.595943005	0.595947214	0.595951423	0.595955632	0.595959841	0.595964050	0.595968259	0.595972468	0.595976677	16.7
16.8	0.595941768	0.595935603	0.595939812	0.595944021	0.595948230	0.595952439	0.595956648	0.595960857	0.595965066	0.595969275	0.595973484	0.595977693	16.8
16.9	0.595942784	0.595936619	0.595940828	0.595945037	0.595949246	0.595953455	0.595957664	0.595961873	0.595966082	0.595970291	0.595974500	0.595978709	16.9
17.0	0.595943800	0.595937635	0.595941844	0.595946053	0.595950262	0.595954471	0.595958680	0.595962889	0.595967098	0.595971307	0.595975516	0.595979725	17.0
17.1	0.595944816	0.595938651	0.595942860	0.595947069	0.595951278	0.595955487	0.595959696	0.595963905	0.595968114	0.595972323	0.595976532	0.595980741	17.1
17.2	0.595945832	0.595939667	0.595943876	0.595948085	0.595952294	0.595956503	0.595960712	0.595964921	0.595969130	0.595973339	0.595977548	0.595981757	17.2
17.3	0.595946848	0.595940683	0.595944892	0.595949101	0.595953310	0.595957519	0.595961728	0.595965937	0.595970146	0.595974355	0.595978564	0.595982773	17.3
17.4	0.595947864	0.595941699	0.595945908	0.595950117	0.595954326	0.595958535	0.595962744	0.595966953	0.595971162	0.595975371	0.595979580	0.595983789	17.4
17.5	0.595948880	0.595942715	0.595946924	0.595951133	0.595955342	0.595959551	0.595963760	0.595967969	0.595972178	0.595976387	0.595980596	0.595984805	17.5
17.6	0.595949896	0.595943731	0.595947940	0.595952149	0.595956358	0.595960567	0.595964776	0.595968985	0.595973194	0.595977403	0.595981612	0.595985821	17.6
17.7	0.595950912	0.595944747	0.595948956	0.595953165	0.595957374	0.595961583	0.595965792	0.595970001	0.595974210	0.595978419	0.595982628	0.595986837	17.7
17.8	0.595951928	0.595945763	0.595949972	0.595954181	0.595958390	0.595962600	0.595966809	0.595971018	0.595975227	0.595979436	0.595983645	0.595987854	17.8
17.9	0.595952944	0.595946779	0.595950988	0.595955197	0.595959406	0.595963615	0.595967824	0.595972033	0.595976242	0.595980451	0.595984660	0.595988869	17.9
18.0	0.595953960	0.595947795	0.595952004	0.595956213	0.595960422	0.595964631	0.595968840	0.595973049	0.595977258	0.595981467	0.595985676	0.595989885	18.0
18.1	0.595954976	0.595948811	0.595953020	0.595957229	0.595961438	0.595965647	0.595969856	0.595974065	0.595978274	0.595982483	0.595986692	0.595990901	18.1
18.2	0.595955992	0.595949827	0.595954036	0.595958245	0.595962454	0.595966663	0.595970872	0.595975081	0.595979290	0.595983499	0.595987708	0.595991917	18.2
18.3	0.595957008	0.595950843	0.595955052	0.595959261	0.595963470	0.595967679	0.595971888	0.595976097	0.595980306	0.595984515	0.595988724	0.595992933	18.3
18.4	0.595958024	0.595951859	0.595956068	0.595960277	0.595964486	0.595968695	0.595972904	0.595977113	0.595981322	0.595985531	0.595989740	0.595993949	18.4
18.5	0.595959040	0.595952875	0.595957084	0.595961293	0.595965502	0.595969711	0.595973920	0.595978129	0.595982338	0.595986547	0.595990756	0.595994965	18.5
18.6	0.595960056	0.595953891	0.595958100	0.595962309	0.595966518	0.595970727	0.595974936	0.595979145	0.595983354	0.595987563	0.595991772	0.595995981	18.6
18.7	0.595961072	0.595954907	0.595959116	0.595963325	0.595967534	0.595971743	0.595975952	0.595980161	0.595984370	0.595988579	0.595992788	0.595997000	18.7
18.8	0.595962088	0.595955923	0.595960132	0.595964341	0.595968550	0.595972759	0.595976968	0.595981177	0.595985386	0.595989595	0.595993804	0.595998013	18.8
18.9	0.595963104	0.595956939	0.595961148	0.595965357	0.595969566	0.595973775	0.595977984	0.595982193	0.595986402	0.595990611	0.595994820	0.596000000	18.9
19.0	0.595964120	0.595957955	0.595962164	0.595966373	0.595970582	0.595974791	0.595979000	0.595983209	0.595987418	0.595991627	0.595995836	0.596001000	19.0
19.1	0.595965136	0.595958971	0.595963180	0.595967389	0.595971598	0.595975807	0.595980016	0.595984225	0.595988434	0.595992643	0.595996852	0.596003000	19.1
19.2	0.595966152	0.595960007	0.595964216	0.595968425	0.595972634	0.595976843	0.595981052	0.595985261	0.595989470	0.595993679	0.595997888	0.596005000	19.2
19.3	0.595967168	0.595961023	0.595965232	0.595969441	0.595973650	0.595977859	0.595982068	0.595986277	0.595990486	0.595994695	0.595998904	0.596007000	19.3
19.4	0.595968184	0.595962039	0.595966248	0.595970457	0.595974666	0.595978875	0.595983084	0.595987293	0.595991502	0.595995711	0.596000000	0.596009000	19.4

ALPHA 3 5.0

T	C.0	0.01	C.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
19.5	0.555550398	0.999950440	0.555550481	0.999950523	0.999990565	0.999990606	0.999990647	0.999990688	0.999990728	0.999990769	19.5
19.6	0.555550809	0.999950849	0.555550889	0.999950929	0.999990969	0.999991008	0.999991048	0.999991087	0.999991126	0.999991164	19.6
19.7	0.555551203	0.999951242	0.555551280	0.999951318	0.999991356	0.999991394	0.999991431	0.999991469	0.999991506	0.999991543	19.7
19.8	0.555551580	0.999951617	0.555551653	0.999951690	0.999991726	0.999991762	0.999991798	0.999991834	0.999991870	0.999991905	19.8
19.9	0.555551954	0.999951976	0.555552011	0.999952045	0.999992080	0.999992115	0.999992149	0.999992183	0.999992218	0.999992252	19.9
20.0	0.999992285	0.999952319	0.555552353	0.999952386	0.999992419	0.999992452	0.999992485	0.999992518	0.999992551	0.999992583	20.0
20.1	0.999992615	0.999952648	0.555552680	0.999952712	0.999992743	0.999992775	0.999992807	0.999992838	0.999992869	0.999992900	20.1
20.2	0.999992951	0.999952982	0.555552953	0.999953023	0.999993054	0.999993084	0.999993114	0.999993144	0.999993174	0.999993204	20.2
20.3	0.999993233	0.999953263	0.555553252	0.999953321	0.999993351	0.999993380	0.999993408	0.999993437	0.999993466	0.999993494	20.3
20.4	0.999993523	0.999953551	0.999953579	0.999993607	0.999993635	0.999993662	0.999993690	0.999993718	0.999993745	0.999993772	20.4
20.5	0.999993799	0.999953826	0.999953853	0.999993880	0.999993907	0.999993933	0.999993960	0.999993986	0.999994012	0.999994038	20.5
20.6	0.999994064	0.999954090	0.999954116	0.999994141	0.999994167	0.999994192	0.999994217	0.999994243	0.999994268	0.999994293	20.6
20.7	0.999994317	0.999954342	0.999954367	0.999994391	0.999994416	0.999994440	0.999994464	0.999994488	0.999994512	0.999994536	20.7
20.8	0.999994560	0.999954584	0.999954607	0.999994631	0.999994654	0.999994677	0.999994700	0.999994723	0.999994746	0.999994769	20.8
20.9	0.999994792	0.999954815	0.999954837	0.999994860	0.999994882	0.999994904	0.999994926	0.999994949	0.999994970	0.999994992	20.9
21.0	0.999995014	0.999955036	0.999955057	0.999995079	0.999995100	0.999995122	0.999995143	0.999995164	0.999995185	0.999995206	21.0
21.1	0.999995227	0.999955247	0.999955268	0.999995289	0.999995309	0.999995329	0.999995350	0.999995370	0.999995390	0.999995410	21.1
21.2	0.999995430	0.999955450	0.999955470	0.999995489	0.999995509	0.999995528	0.999995548	0.999995567	0.999995586	0.999995606	21.2
21.3	0.999995625	0.999955644	0.999955663	0.999995682	0.999995700	0.999995719	0.999995738	0.999995756	0.999995774	0.999995793	21.3
21.4	0.999995811	0.999955829	0.999955847	0.999995865	0.999995883	0.999995901	0.999995919	0.999995937	0.999995954	0.999995972	21.4
21.5	0.999995985	0.999956024	0.999956041	0.999996059	0.999996076	0.999996093	0.999996110	0.999996127	0.999996143	0.999996159	21.5
21.6	0.999996160	0.999956177	0.999956193	0.999996210	0.999996226	0.999996243	0.999996259	0.999996275	0.999996291	0.999996307	21.6
21.7	0.999996323	0.999956339	0.999956355	0.999996371	0.999996387	0.999996402	0.999996418	0.999996434	0.999996449	0.999996464	21.7
21.8	0.999996480	0.999956495	0.999956510	0.999996525	0.999996540	0.999996555	0.999996570	0.999996585	0.999996600	0.999996615	21.8
21.9	0.999996625	0.999956644	0.999956659	0.999996673	0.999996688	0.999996702	0.999996716	0.999996730	0.999996745	0.999996759	21.9
22.0	0.999996773	0.999956801	0.999956814	0.999996828	0.999996842	0.999996856	0.999996869	0.999996883	0.999996896	0.999996909	22.0
22.1	0.999996910	0.999956923	0.999956937	0.999996950	0.999996963	0.999996976	0.999996989	0.999997002	0.999997015	0.999997028	22.1
22.2	0.999997041	0.999957054	0.999957067	0.999997079	0.999997092	0.999997105	0.999997117	0.999997130	0.999997142	0.999997154	22.2
22.3	0.999997167	0.999957179	0.999957191	0.999997203	0.999997215	0.999997228	0.999997240	0.999997251	0.999997263	0.999997275	22.3
22.4	0.999997287	0.999957299	0.999957310	0.999997322	0.999997334	0.999997345	0.999997357	0.999997368	0.999997380	0.999997391	22.4
22.5	0.999997402	0.999957413	0.999957425	0.999997436	0.999997447	0.999997458	0.999997469	0.999997480	0.999997491	0.999997502	22.5
22.6	0.999997512	0.999957523	0.999957534	0.999997544	0.999997555	0.999997566	0.999997576	0.999997587	0.999997597	0.999997607	22.6
22.7	0.999997618	0.999957628	0.999957638	0.999997649	0.999997659	0.999997669	0.999997679	0.999997689	0.999997699	0.999997709	22.7
22.8	0.999997715	0.999957725	0.999957735	0.999997748	0.999997758	0.999997768	0.999997777	0.999997787	0.999997797	0.999997806	22.8
22.9	0.999997816	0.999957825	0.999957834	0.999997844	0.999997853	0.999997862	0.999997872	0.999997881	0.999997890	0.999997899	22.9
23.0	0.999997908	0.999957917	0.999957926	0.999997935	0.999997944	0.999997953	0.999997962	0.999997971	0.999997979	0.999997988	23.0
23.1	0.999997997	0.999958005	0.999958014	0.999998023	0.999998031	0.999998040	0.999998048	0.999998056	0.999998065	0.999998073	23.1
23.2	0.999998080	0.999958089	0.999958098	0.999998106	0.999998114	0.999998123	0.999998131	0.999998139	0.999998147	0.999998155	23.2
23.3	0.999998163	0.999958171	0.999958179	0.999998186	0.999998194	0.999998202	0.999998210	0.999998218	0.999998225	0.999998233	23.3
23.4	0.999998241	0.999958248	0.999958256	0.999998263	0.999998271	0.999998278	0.999998286	0.999998293	0.999998300	0.999998308	23.4
23.5	0.999998315	0.999958322	0.999958329	0.999998337	0.999998344	0.999998351	0.999998358	0.999998365	0.999998372	0.999998379	23.5
23.6	0.999998386	0.999958393	0.999958400	0.999998407	0.999998414	0.999998421	0.999998428	0.999998434	0.999998441	0.999998447	23.6
23.7	0.999998454	0.999958461	0.999958468	0.999998474	0.999998481	0.999998487	0.999998494	0.999998500	0.999998507	0.999998513	23.7
23.8	0.999998520	0.999958526	0.999958533	0.999998539	0.999998545	0.999998551	0.999998558	0.999998564	0.999998570	0.999998576	23.8
23.9	0.999998582	0.999958588	0.999958595	0.999998601	0.999998607	0.999998613	0.999998619	0.999998625	0.999998630	0.999998636	23.9
24.0	0.999998642	0.999958648	0.999958654	0.999998660	0.999998665	0.999998671	0.999998676	0.999998681	0.999998686	0.999998691	24.0
24.1	0.999998700	0.999958705	0.999958711	0.999998716	0.999998722	0.999998727	0.999998733	0.999998738	0.999998744	0.999998749	24.1
24.2	0.999998755	0.999958760	0.999958765	0.999998771	0.999998776	0.999998781	0.999998786	0.999998792	0.999998797	0.999998802	24.2
24.3	0.999998807	0.999958812	0.999958817	0.999998822	0.999998827	0.999998833	0.999998838	0.999998843	0.999998848	0.999998853	24.3
24.4	0.999998857	0.999958862	0.999958867	0.999998872	0.999998877	0.999998882	0.999998887	0.999998891	0.999998896	0.999998901	24.4

T	0.0	0.01	C.C2	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
24.5	C.595998906	C.595998510	C.595998515	C.595998920	C.595998924	C.595998929	C.595998934	C.595998938	C.595998943	C.595998947	24.5
24.6	C.595998952	C.595998956	C.595998961	C.595998965	C.595998970	C.595998974	C.595998979	C.595998983	C.595998987	C.595998992	24.6
24.7	C.595998996	C.595999000	C.595999005	C.595999010	C.595999015	C.595999020	C.595999025	C.595999030	C.595999035	C.595999040	24.7
24.8	C.595999038	C.595999042	C.595999047	C.595999052	C.595999057	C.595999062	C.595999067	C.595999072	C.595999077	C.595999082	24.8
24.9	C.595999075	C.595999079	C.595999084	C.595999089	C.595999094	C.595999099	C.595999104	C.595999109	C.595999114	C.595999119	24.9
25.0	C.595999118	C.595999123	C.595999128	C.595999133	C.595999138	C.595999143	C.595999148	C.595999153	C.595999158	C.595999163	25.0
25.1	C.595999155	C.595999160	C.595999165	C.595999170	C.595999175	C.595999180	C.595999185	C.595999190	C.595999195	C.595999200	25.1
25.2	C.595999190	C.595999195	C.595999200	C.595999205	C.595999210	C.595999215	C.595999220	C.595999225	C.595999230	C.595999235	25.2
25.3	C.595999225	C.595999230	C.595999235	C.595999240	C.595999245	C.595999250	C.595999255	C.595999260	C.595999265	C.595999270	25.3
25.4	C.595999257	C.595999262	C.595999267	C.595999272	C.595999277	C.595999282	C.595999287	C.595999292	C.595999297	C.595999302	25.4
25.5	C.595999288	C.595999293	C.595999298	C.595999303	C.595999308	C.595999313	C.595999318	C.595999323	C.595999328	C.595999333	25.5
25.6	C.595999318	C.595999323	C.595999328	C.595999333	C.595999338	C.595999343	C.595999348	C.595999353	C.595999358	C.595999363	25.6
25.7	C.595999347	C.595999352	C.595999357	C.595999362	C.595999367	C.595999372	C.595999377	C.595999382	C.595999387	C.595999392	25.7
25.8	C.595999375	C.595999380	C.595999385	C.595999390	C.595999395	C.595999400	C.595999405	C.595999410	C.595999415	C.595999420	25.8
25.9	C.595999401	C.595999406	C.595999411	C.595999416	C.595999421	C.595999426	C.595999431	C.595999436	C.595999441	C.595999446	25.9
26.0	C.595999426	C.595999431	C.595999436	C.595999441	C.595999446	C.595999451	C.595999456	C.595999461	C.595999466	C.595999471	26.0
26.1	C.595999450	C.595999455	C.595999460	C.595999465	C.595999470	C.595999475	C.595999480	C.595999485	C.595999490	C.595999495	26.1
26.2	C.595999473	C.595999478	C.595999483	C.595999488	C.595999493	C.595999498	C.595999503	C.595999508	C.595999513	C.595999518	26.2
26.3	C.595999495	C.595999500	C.595999505	C.595999510	C.595999515	C.595999520	C.595999525	C.595999530	C.595999535	C.595999540	26.3
26.4	C.595999517	C.595999522	C.595999527	C.595999532	C.595999537	C.595999542	C.595999547	C.595999552	C.595999557	C.595999562	26.4
26.5	C.595999537	C.595999542	C.595999547	C.595999552	C.595999557	C.595999562	C.595999567	C.595999572	C.595999577	C.595999582	26.5
26.6	C.595999556	C.595999561	C.595999566	C.595999571	C.595999576	C.595999581	C.595999586	C.595999591	C.595999596	C.595999601	26.6
26.7	C.595999575	C.595999580	C.595999585	C.595999590	C.595999595	C.595999600	C.595999605	C.595999610	C.595999615	C.595999620	26.7
26.8	C.595999593	C.595999598	C.595999603	C.595999608	C.595999613	C.595999618	C.595999623	C.595999628	C.595999633	C.595999638	26.8
26.9	C.595999610	C.595999615	C.595999620	C.595999625	C.595999630	C.595999635	C.595999640	C.595999645	C.595999650	C.595999655	26.9
27.0	C.595999626	C.595999631	C.595999636	C.595999641	C.595999646	C.595999651	C.595999656	C.595999661	C.595999666	C.595999671	27.0
27.1	C.595999642	C.595999647	C.595999652	C.595999657	C.595999662	C.595999667	C.595999672	C.595999677	C.595999682	C.595999687	27.1
27.2	C.595999657	C.595999662	C.595999667	C.595999672	C.595999677	C.595999682	C.595999687	C.595999692	C.595999697	C.595999702	27.2
27.3	C.595999671	C.595999676	C.595999681	C.595999686	C.595999691	C.595999696	C.595999701	C.595999706	C.595999711	C.595999716	27.3
27.4	C.595999685	C.595999690	C.595999695	C.595999700	C.595999705	C.595999710	C.595999715	C.595999720	C.595999725	C.595999730	27.4
27.5	C.595999698	C.595999703	C.595999708	C.595999713	C.595999718	C.595999723	C.595999728	C.595999733	C.595999738	C.595999743	27.5
27.6	C.595999711	C.595999716	C.595999721	C.595999726	C.595999731	C.595999736	C.595999741	C.595999746	C.595999751	C.595999756	27.6
27.7	C.595999723	C.595999728	C.595999733	C.595999738	C.595999743	C.595999748	C.595999753	C.595999758	C.595999763	C.595999768	27.7
27.8	C.595999735	C.595999740	C.595999745	C.595999750	C.595999755	C.595999760	C.595999765	C.595999770	C.595999775	C.595999780	27.8
27.9	C.595999746	C.595999751	C.595999756	C.595999761	C.595999766	C.595999771	C.595999776	C.595999781	C.595999786	C.595999791	27.9
28.0	C.595999756	C.595999761	C.595999766	C.595999771	C.595999776	C.595999781	C.595999786	C.595999791	C.595999796	C.595999801	28.0
28.1	C.595999767	C.595999772	C.595999777	C.595999782	C.595999787	C.595999792	C.595999797	C.595999802	C.595999807	C.595999812	28.1
28.2	C.595999776	C.595999781	C.595999786	C.595999791	C.595999796	C.595999801	C.595999806	C.595999811	C.595999816	C.595999821	28.2
28.3	C.595999786	C.595999791	C.595999796	C.595999801	C.595999806	C.595999811	C.595999816	C.595999821	C.595999826	C.595999831	28.3
28.4	C.595999795	C.595999800	C.595999805	C.595999810	C.595999815	C.595999820	C.595999825	C.595999830	C.595999835	C.595999840	28.4
28.5	C.595999803	C.595999808	C.595999813	C.595999818	C.595999823	C.595999828	C.595999833	C.595999838	C.595999843	C.595999848	28.5
28.6	C.595999811	C.595999816	C.595999821	C.595999826	C.595999831	C.595999836	C.595999841	C.595999846	C.595999851	C.595999856	28.6
28.7	C.595999819	C.595999824	C.595999829	C.595999834	C.595999839	C.595999844	C.595999849	C.595999854	C.595999859	C.595999864	28.7
28.8	C.595999827	C.595999832	C.595999837	C.595999842	C.595999847	C.595999852	C.595999857	C.595999862	C.595999867	C.595999872	28.8
28.9	C.595999834	C.595999839	C.595999844	C.595999849	C.595999854	C.595999859	C.595999864	C.595999869	C.595999874	C.595999879	28.9
29.0	C.595999841	C.595999846	C.595999851	C.595999856	C.595999861	C.595999866	C.595999871	C.595999876	C.595999881	C.595999886	29.0
29.1	C.595999848	C.595999853	C.595999858	C.595999863	C.595999868	C.595999873	C.595999878	C.595999883	C.595999888	C.595999893	29.1
29.2	C.595999854	C.595999859	C.595999864	C.595999869	C.595999874	C.595999879	C.595999884	C.595999889	C.595999894	C.595999899	29.2
29.3	C.595999860	C.595999865	C.595999870	C.595999875	C.595999880	C.595999885	C.595999890	C.595999895	C.595999900	C.595999905	29.3
29.4	C.595999866	C.595999871	C.595999876	C.595999881	C.595999886	C.595999891	C.595999896	C.595999901	C.595999906	C.595999911	29.4

ALPHA 3

T	0.0	5.0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
29.5	C-.599999872	0.999999872	0.599999872	0.599999873	0.599999873	0.999999874	0.999999874	0.599999875	0.999999875	0.999999876	0.999999876	29.5
29.6	C-.599999877	0.999999877	0.599999877	0.599999878	0.599999878	0.999999879	0.999999879	0.599999880	0.999999880	0.999999881	0.999999881	29.6
29.7	C-.599999882	0.999999882	0.599999882	0.599999883	0.599999883	0.999999884	0.999999884	0.599999885	0.999999885	0.999999886	0.999999886	29.7
29.8	C-.599999887	0.999999887	0.599999887	0.599999888	0.599999888	0.999999889	0.999999889	0.599999890	0.999999890	0.999999891	0.999999891	29.8
29.9	C-.599999892	0.999999892	0.599999892	0.599999893	0.599999893	0.999999894	0.999999894	0.599999895	0.999999895	0.999999896	0.999999896	29.9
30.0	C-.599999896	0.999999896	0.599999896	0.599999897	0.599999897	0.999999898	0.999999898	0.599999899	0.999999899	0.999999900	0.999999900	30.0
30.1	C-.599999901	0.999999901	0.599999901	0.599999902	0.599999902	0.999999903	0.999999903	0.599999904	0.999999904	0.999999905	0.999999905	30.1
30.2	C-.599999905	0.999999905	0.599999905	0.599999906	0.599999906	0.999999907	0.999999907	0.599999908	0.999999908	0.999999909	0.999999909	30.2
30.3	C-.599999909	0.999999909	0.599999909	0.599999910	0.599999910	0.999999911	0.999999911	0.599999912	0.999999912	0.999999913	0.999999913	30.3
30.4	C-.599999912	0.999999912	0.599999912	0.599999913	0.599999913	0.999999914	0.999999914	0.599999915	0.999999915	0.999999916	0.999999916	30.4
30.5	C-.599999916	0.999999916	0.599999916	0.599999917	0.599999917	0.999999918	0.999999918	0.599999919	0.999999919	0.999999920	0.999999920	30.5
30.6	C-.599999920	0.999999920	0.599999920	0.599999921	0.599999921	0.999999922	0.999999922	0.599999923	0.999999923	0.999999924	0.999999924	30.6
30.7	C-.599999923	0.999999923	0.599999923	0.599999924	0.599999924	0.999999925	0.999999925	0.599999926	0.999999926	0.999999927	0.999999927	30.7
30.8	C-.599999926	0.999999926	0.599999926	0.599999927	0.599999927	0.999999928	0.999999928	0.599999929	0.999999929	0.999999930	0.999999930	30.8
30.9	C-.599999929	0.999999929	0.599999929	0.599999930	0.599999930	0.999999931	0.999999931	0.599999932	0.999999932	0.999999933	0.999999933	30.9
31.0	C-.599999932	0.999999932	0.599999932	0.599999933	0.599999933	0.999999934	0.999999934	0.599999935	0.999999935	0.999999936	0.999999936	31.0
31.1	C-.599999935	0.999999935	0.599999935	0.599999936	0.599999936	0.999999937	0.999999937	0.599999938	0.999999938	0.999999939	0.999999939	31.1
31.2	C-.599999938	0.999999938	0.599999938	0.599999939	0.599999939	0.999999940	0.999999940	0.599999941	0.999999941	0.999999942	0.999999942	31.2
31.3	C-.599999940	0.999999940	0.599999940	0.599999941	0.599999941	0.999999942	0.999999942	0.599999943	0.999999943	0.999999944	0.999999944	31.3
31.4	C-.599999943	0.999999943	0.599999943	0.599999944	0.599999944	0.999999945	0.999999945	0.599999946	0.999999946	0.999999947	0.999999947	31.4
31.5	C-.599999945	0.999999945	0.599999945	0.599999946	0.599999946	0.999999947	0.999999947	0.599999948	0.999999948	0.999999949	0.999999949	31.5
31.6	C-.599999947	0.999999947	0.599999947	0.599999948	0.599999948	0.999999949	0.999999949	0.599999950	0.999999950	0.999999951	0.999999951	31.6
31.7	C-.599999950	0.999999950	0.599999950	0.599999951	0.599999951	0.999999952	0.999999952	0.599999953	0.999999953	0.999999954	0.999999954	31.7
31.8	C-.599999952	0.999999952	0.599999952	0.599999953	0.599999953	0.999999954	0.999999954	0.599999955	0.999999955	0.999999956	0.999999956	31.8
31.9	C-.599999954	0.999999954	0.599999954	0.599999955	0.599999955	0.999999956	0.999999956	0.599999957	0.999999957	0.999999958	0.999999958	31.9
32.0	C-.599999956	0.999999956	0.599999956	0.599999957	0.599999957	0.999999958	0.999999958	0.599999959	0.999999959	0.999999960	0.999999960	32.0
32.1	C-.599999959	0.999999959	0.599999959	0.599999960	0.599999960	0.999999961	0.999999961	0.599999962	0.999999962	0.999999963	0.999999963	32.1
32.2	C-.599999961	0.999999961	0.599999961	0.599999962	0.599999962	0.999999963	0.999999963	0.599999964	0.999999964	0.999999965	0.999999965	32.2
32.3	C-.599999963	0.999999963	0.599999963	0.599999964	0.599999964	0.999999965	0.999999965	0.599999966	0.999999966	0.999999967	0.999999967	32.3
32.4	C-.599999964	0.999999964	0.599999964	0.599999965	0.599999965	0.999999966	0.999999966	0.599999967	0.999999967	0.999999968	0.999999968	32.4
32.5	C-.599999966	0.999999966	0.599999966	0.599999967	0.599999967	0.999999968	0.999999968	0.599999969	0.999999969	0.999999970	0.999999970	32.5
32.6	C-.599999967	0.999999967	0.599999967	0.599999968	0.599999968	0.999999969	0.999999969	0.599999970	0.999999970	0.999999971	0.999999971	32.6
32.7	C-.599999968	0.999999968	0.599999968	0.599999969	0.599999969	0.999999970	0.999999970	0.599999971	0.999999971	0.999999972	0.999999972	32.7
32.8	C-.599999969	0.999999969	0.599999969	0.599999970	0.599999970	0.999999971	0.999999971	0.599999972	0.999999972	0.999999973	0.999999973	32.8
32.9	C-.599999970	0.999999970	0.599999970	0.599999971	0.599999971	0.999999972	0.999999972	0.599999973	0.999999973	0.999999974	0.999999974	32.9
33.0	C-.599999971	0.999999971	0.599999971	0.599999972	0.599999972	0.999999973	0.999999973	0.599999974	0.999999974	0.999999975	0.999999975	33.0
33.1	C-.599999972	0.999999972	0.599999972	0.599999973	0.599999973	0.999999974	0.999999974	0.599999975	0.999999975	0.999999976	0.999999976	33.1
33.2	C-.599999973	0.999999973	0.599999973	0.599999974	0.599999974	0.999999975	0.999999975	0.599999976	0.999999976	0.999999977	0.999999977	33.2
33.3	C-.599999974	0.999999974	0.599999974	0.599999975	0.599999975	0.999999976	0.999999976	0.599999977	0.999999977	0.999999978	0.999999978	33.3
33.4	C-.599999975	0.999999975	0.599999975	0.599999976	0.599999976	0.999999977	0.999999977	0.599999978	0.999999978	0.999999979	0.999999979	33.4
33.5	C-.599999977	0.999999977	0.599999977	0.599999978	0.599999978	0.999999979	0.999999979	0.599999980	0.999999980	0.999999981	0.999999981	33.5
33.6	C-.599999978	0.999999978	0.599999978	0.599999979	0.599999979	0.999999980	0.999999980	0.599999981	0.999999981	0.999999982	0.999999982	33.6
33.7	C-.599999979	0.999999979	0.599999979	0.599999980	0.599999980	0.999999981	0.999999981	0.599999982	0.999999982	0.999999983	0.999999983	33.7
33.8	C-.599999980	0.999999980	0.599999980	0.599999981	0.599999981	0.999999982	0.999999982	0.599999983	0.999999983	0.999999984	0.999999984	33.8
33.9	C-.599999981	0.999999981	0.599999981	0.599999982	0.599999982	0.999999983	0.999999983	0.599999984	0.999999984	0.999999985	0.999999985	33.9
34.0	C-.599999982	0.999999982	0.599999982	0.599999983	0.599999983	0.999999984	0.999999984	0.599999985	0.999999985	0.999999986	0.999999986	34.0
34.1	C-.599999983	0.999999983	0.599999983	0.599999984	0.599999984	0.999999985	0.999999985	0.599999986	0.999999986	0.999999987	0.999999987	34.1
34.2	C-.599999984	0.999999984	0.599999984	0.599999985	0.599999985	0.999999986	0.999999986	0.599999987	0.999999987	0.999999988	0.999999988	34.2
34.3	C-.599999985	0.999999985	0.599999985	0.599999986	0.599999986	0.999999987	0.999999987	0.599999988	0.999999988	0.999999989	0.999999989	34.3
34.4	C-.599999986	0.999999986	0.599999986	0.599999987	0.599999987	0.999999988	0.999999988	0.599999989	0.999999989	0.999999990	0.999999990	34.4

Table with 10 columns: T, ALPHA 3, 5.5, U.01, U.02, U.03, U.04, U.05, U.06, U.07, U.08, U.09, T. Rows contain numerical data for T values from 9.5 to 14.4.

ALPHA 3 5.5 T

T	C.C	U.C1	U.C2	C.C3	U.C4	U.C5	U.C6	U.C7	U.C8	U.C9	T
14.5	0.555871645	0.555872161	0.555872705	0.555873236	0.555873760	0.555874282	0.555874802	0.555875320	0.555875836	0.555876349	14.5
14.6	0.555876860	0.555877369	0.555877876	0.555878381	0.555878884	0.555879384	0.555879883	0.555880379	0.555880874	0.555881364	14.6
14.7	0.555881856	0.555882344	0.555882830	0.555883314	0.555883796	0.555884276	0.555884754	0.555885230	0.555885704	0.555886174	14.7
14.8	0.555886646	0.555887114	0.555887580	0.555888044	0.555888506	0.555888966	0.555889424	0.555889880	0.555890335	0.555890787	14.8
14.9	0.555891238	0.555891687	0.555892133	0.555892578	0.555893021	0.555893463	0.555893907	0.555894349	0.555894775	0.555895209	14.9
15.0	0.555895641	0.555896071	0.555896500	0.555896926	0.555897351	0.555897774	0.555898195	0.555898615	0.555899033	0.555899449	15.0
15.1	0.555899863	0.555900276	0.555900686	0.555901095	0.555901503	0.555901908	0.555902312	0.555902715	0.555903115	0.555903514	15.1
15.2	0.555903911	0.555904307	0.555904701	0.555905093	0.555905484	0.555905873	0.555906260	0.555906646	0.555907030	0.555907413	15.2
15.3	0.555907794	0.555908173	0.555908551	0.555908927	0.555909301	0.555909674	0.555910046	0.555910416	0.555910784	0.555911151	15.3
15.4	0.555911516	0.555911880	0.555912242	0.555912603	0.555912962	0.555913320	0.555913676	0.555914031	0.555914384	0.555914736	15.4
15.5	0.555915087	0.555915435	0.555915783	0.555916125	0.555916473	0.555916816	0.555917158	0.555917498	0.555917837	0.555918175	15.5
15.6	0.555918510	0.555918845	0.555919178	0.555919510	0.555919840	0.555920170	0.555920497	0.555920823	0.555921148	0.555921477	15.6
15.7	0.555921794	0.555922115	0.555922435	0.555922753	0.555923070	0.555923385	0.555923700	0.555924013	0.555924324	0.555924635	15.7
15.8	0.555924944	0.555925251	0.555925558	0.555925863	0.555926167	0.555926470	0.555926771	0.555927071	0.555927370	0.555927669	15.8
15.9	0.555927964	0.555928260	0.555928554	0.555928846	0.555929138	0.555929428	0.555929717	0.555930005	0.555930292	0.555930577	15.9
16.0	0.555930862	0.555931145	0.555931427	0.555931708	0.555931987	0.555932266	0.555932543	0.555932819	0.555933094	0.555933368	16.0
16.1	0.555933641	0.555933912	0.555934183	0.555934452	0.555934720	0.555934987	0.555935253	0.555935518	0.555935782	0.555936045	16.1
16.2	0.555936306	0.555936567	0.555936826	0.555937085	0.555937342	0.555937598	0.555937854	0.555938108	0.555938361	0.555938613	16.2
16.3	0.555938864	0.555939114	0.555939362	0.555939610	0.555939857	0.555940103	0.555940348	0.555940591	0.555940834	0.555941076	16.3
16.4	0.555941317	0.555941556	0.555941795	0.555942033	0.555942270	0.555942505	0.555942740	0.555942974	0.555943207	0.555943439	16.4
16.5	0.555943670	0.555943900	0.555944129	0.555944357	0.555944584	0.555944810	0.555945036	0.555945260	0.555945483	0.555945706	16.5
16.6	0.555946527	0.555946748	0.555946968	0.555947186	0.555947404	0.555947621	0.555947838	0.555948053	0.555948267	0.555948481	16.6
16.7	0.555948093	0.555948305	0.555948516	0.555948725	0.555948935	0.555949143	0.555949350	0.555949557	0.555949762	0.555949967	16.7
16.8	0.555950171	0.555950374	0.555950576	0.555950778	0.555950978	0.555951178	0.555951377	0.555951575	0.555951772	0.555951969	16.8
16.9	0.555952164	0.555952355	0.555952553	0.555952747	0.555952939	0.555953131	0.555953322	0.555953512	0.555953700	0.555953889	16.9
17.0	0.555954077	0.555954264	0.555954450	0.555954636	0.555954820	0.555955004	0.555955187	0.555955370	0.555955551	0.555955732	17.0
17.1	0.555956512	0.555956692	0.555956870	0.555957048	0.555957225	0.555957402	0.555957578	0.555957753	0.555957927	0.555958100	17.1
17.2	0.555958763	0.555958935	0.555959108	0.555959281	0.555959453	0.555959625	0.555959796	0.555959967	0.555960137	0.555960307	17.2
17.3	0.555960984	0.555961153	0.555961321	0.555961488	0.555961654	0.555961819	0.555961982	0.555962144	0.555962305	0.555962465	17.3
17.4	0.555963540	0.555963702	0.555963864	0.555964025	0.555964185	0.555964344	0.555964502	0.555964659	0.555964815	0.555964970	17.4
17.5	0.555966254	0.555966416	0.555966578	0.555966739	0.555966899	0.555967058	0.555967216	0.555967373	0.555967529	0.555967684	17.5
17.6	0.555968966	0.555969127	0.555969288	0.555969448	0.555969607	0.555969765	0.555969922	0.555970079	0.555970235	0.555970390	17.6
17.7	0.555971678	0.555971838	0.555972000	0.555972160	0.555972319	0.555972477	0.555972634	0.555972790	0.555972945	0.555973100	17.7
17.8	0.555974384	0.555974543	0.555974701	0.555974858	0.555975014	0.555975170	0.555975325	0.555975479	0.555975632	0.555975785	17.8
17.9	0.555977160	0.555977318	0.555977475	0.555977631	0.555977786	0.555977940	0.555978092	0.555978244	0.555978395	0.555978546	17.9
18.0	0.555979947	0.555980104	0.555980260	0.555980415	0.555980569	0.555980722	0.555980874	0.555981025	0.555981175	0.555981324	18.0
18.1	0.555982924	0.555983079	0.555983232	0.555983384	0.555983535	0.555983685	0.555983834	0.555983982	0.555984129	0.555984275	18.1
18.2	0.555985900	0.555986054	0.555986206	0.555986356	0.555986505	0.555986653	0.555986800	0.555986946	0.555987091	0.555987235	18.2
18.3	0.555988876	0.555989028	0.555989179	0.555989328	0.555989476	0.555989623	0.555989769	0.555989914	0.555990058	0.555990201	18.3
18.4	0.555991852	0.555991999	0.555992145	0.555992290	0.555992434	0.555992577	0.555992719	0.555992860	0.555992999	0.555993137	18.4
18.5	0.555994828	0.555994973	0.555995117	0.555995260	0.555995402	0.555995543	0.555995684	0.555995823	0.555995961	0.555996098	18.5
18.6	0.555997804	0.555997947	0.555998089	0.555998230	0.555998370	0.555998509	0.555998647	0.555998784	0.555998920	0.555999056	18.6
18.7	0.555999780	0.555999921	0.556000061	0.556000200	0.556000338	0.556000475	0.556000611	0.556000747	0.556000882	0.556001016	18.7
18.8	0.556002756	0.556002895	0.556003033	0.556003170	0.556003306	0.556003441	0.556003575	0.556003708	0.556003840	0.556003971	18.8
18.9	0.556005832	0.556005969	0.556006105	0.556006240	0.556006374	0.556006507	0.556006639	0.556006770	0.556006900	0.556007029	18.9
19.0	0.556008908	0.556009043	0.556009177	0.556009310	0.556009442	0.556009573	0.556009704	0.556009834	0.556009963	0.556010091	19.0
19.1	0.556011984	0.556012117	0.556012249	0.556012380	0.556012510	0.556012639	0.556012767	0.556012894	0.556013020	0.556013146	19.1
19.2	0.556015060	0.556015191	0.556015321	0.556015450	0.556015578	0.556015705	0.556015832	0.556015958	0.556016083	0.556016207	19.2
19.3	0.556018136	0.556018265	0.556018393	0.556018520	0.556018646	0.556018771	0.556018896	0.556019020	0.556019143	0.556019266	19.3
19.4	0.556021212	0.556021339	0.556021465	0.556021590	0.556021714	0.556021837	0.556021959	0.556022080	0.556022201	0.556022321	19.4

ALPHA 3

5.5

T	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
24.5	0.595997732	0.595997741	0.595997750	0.595997759	0.595997767	0.595997776	0.595997785	0.595997794	0.595997802	0.595997811	24.5
24.6	0.595997820	0.595997829	0.595997838	0.595997847	0.595997856	0.595997865	0.595997874	0.595997883	0.595997892	0.595997901	24.6
24.7	0.595997904	0.595997913	0.595997922	0.595997931	0.595997940	0.595997949	0.595997958	0.595997967	0.595997976	0.595997985	24.7
24.8	0.595997985	0.595997994	0.595998003	0.595998012	0.595998021	0.595998030	0.595998039	0.595998048	0.595998057	0.595998066	24.8
24.9	0.595998063	0.595998072	0.595998081	0.595998090	0.595998099	0.595998108	0.595998117	0.595998126	0.595998135	0.595998144	24.9
25.0	0.595998138	0.595998147	0.595998156	0.595998165	0.595998174	0.595998183	0.595998192	0.595998201	0.595998210	0.595998219	25.0
25.1	0.595998211	0.595998220	0.595998229	0.595998238	0.595998247	0.595998256	0.595998265	0.595998274	0.595998283	0.595998292	25.1
25.2	0.595998280	0.595998289	0.595998298	0.595998307	0.595998316	0.595998325	0.595998334	0.595998343	0.595998352	0.595998361	25.2
25.3	0.595998346	0.595998355	0.595998364	0.595998373	0.595998382	0.595998391	0.595998400	0.595998409	0.595998418	0.595998427	25.3
25.4	0.595998410	0.595998419	0.595998428	0.595998437	0.595998446	0.595998455	0.595998464	0.595998473	0.595998482	0.595998491	25.4
25.5	0.595998472	0.595998481	0.595998490	0.595998499	0.595998508	0.595998517	0.595998526	0.595998535	0.595998544	0.595998553	25.5
25.6	0.595998531	0.595998540	0.595998549	0.595998558	0.595998567	0.595998576	0.595998585	0.595998594	0.595998603	0.595998612	25.6
25.7	0.595998588	0.595998597	0.595998606	0.595998615	0.595998624	0.595998633	0.595998642	0.595998651	0.595998660	0.595998669	25.7
25.8	0.595998642	0.595998651	0.595998660	0.595998669	0.595998678	0.595998687	0.595998696	0.595998705	0.595998714	0.595998723	25.8
25.9	0.595998695	0.595998704	0.595998713	0.595998722	0.595998731	0.595998740	0.595998749	0.595998758	0.595998767	0.595998776	25.9
26.0	0.595998745	0.595998754	0.595998763	0.595998772	0.595998781	0.595998790	0.595998799	0.595998808	0.595998817	0.595998826	26.0
26.1	0.595998794	0.595998803	0.595998812	0.595998821	0.595998830	0.595998839	0.595998848	0.595998857	0.595998866	0.595998875	26.1
26.2	0.595998840	0.595998849	0.595998858	0.595998867	0.595998876	0.595998885	0.595998894	0.595998903	0.595998912	0.595998921	26.2
26.3	0.595998885	0.595998894	0.595998903	0.595998912	0.595998921	0.595998930	0.595998939	0.595998948	0.595998957	0.595998966	26.3
26.4	0.595998928	0.595998937	0.595998946	0.595998955	0.595998964	0.595998973	0.595998982	0.595998991	0.595998999	0.595999008	26.4
26.5	0.595998965	0.595998974	0.595998983	0.595998992	0.595998999	0.595999008	0.595999017	0.595999026	0.595999035	0.595999044	26.5
26.6	0.595999009	0.595999018	0.595999027	0.595999036	0.595999045	0.595999054	0.595999063	0.595999072	0.595999081	0.595999090	26.6
26.7	0.595999047	0.595999056	0.595999065	0.595999074	0.595999083	0.595999092	0.595999101	0.595999110	0.595999119	0.595999128	26.7
26.8	0.595999084	0.595999093	0.595999102	0.595999111	0.595999120	0.595999129	0.595999138	0.595999147	0.595999156	0.595999165	26.8
26.9	0.595999119	0.595999128	0.595999137	0.595999146	0.595999155	0.595999164	0.595999173	0.595999182	0.595999191	0.595999200	26.9
27.0	0.595999153	0.595999162	0.595999171	0.595999180	0.595999189	0.595999198	0.595999207	0.595999216	0.595999225	0.595999234	27.0
27.1	0.595999186	0.595999195	0.595999204	0.595999213	0.595999222	0.595999231	0.595999240	0.595999249	0.595999258	0.595999267	27.1
27.2	0.595999217	0.595999226	0.595999235	0.595999244	0.595999253	0.595999262	0.595999271	0.595999280	0.595999289	0.595999298	27.2
27.3	0.595999247	0.595999256	0.595999265	0.595999274	0.595999283	0.595999292	0.595999301	0.595999310	0.595999319	0.595999328	27.3
27.4	0.595999276	0.595999285	0.595999294	0.595999303	0.595999312	0.595999321	0.595999330	0.595999339	0.595999348	0.595999357	27.4
27.5	0.595999304	0.595999313	0.595999322	0.595999331	0.595999340	0.595999349	0.595999358	0.595999367	0.595999376	0.595999385	27.5
27.6	0.595999331	0.595999340	0.595999349	0.595999358	0.595999367	0.595999376	0.595999385	0.595999394	0.595999403	0.595999412	27.6
27.7	0.595999357	0.595999366	0.595999375	0.595999384	0.595999393	0.595999402	0.595999411	0.595999420	0.595999429	0.595999438	27.7
27.8	0.595999381	0.595999390	0.595999399	0.595999408	0.595999417	0.595999426	0.595999435	0.595999444	0.595999453	0.595999462	27.8
27.9	0.595999405	0.595999414	0.595999423	0.595999432	0.595999441	0.595999450	0.595999459	0.595999468	0.595999477	0.595999486	27.9
28.0	0.595999428	0.595999437	0.595999446	0.595999455	0.595999464	0.595999473	0.595999482	0.595999491	0.595999500	0.595999509	28.0
28.1	0.595999450	0.595999459	0.595999468	0.595999477	0.595999486	0.595999495	0.595999504	0.595999513	0.595999522	0.595999531	28.1
28.2	0.595999471	0.595999480	0.595999489	0.595999498	0.595999507	0.595999516	0.595999525	0.595999534	0.595999543	0.595999552	28.2
28.3	0.595999491	0.595999500	0.595999509	0.595999518	0.595999527	0.595999536	0.595999545	0.595999554	0.595999563	0.595999572	28.3
28.4	0.595999511	0.595999520	0.595999529	0.595999538	0.595999547	0.595999556	0.595999565	0.595999574	0.595999583	0.595999592	28.4
28.5	0.595999530	0.595999539	0.595999548	0.595999557	0.595999566	0.595999575	0.595999584	0.595999593	0.595999602	0.595999611	28.5
28.6	0.595999548	0.595999557	0.595999566	0.595999575	0.595999584	0.595999593	0.595999602	0.595999611	0.595999620	0.595999629	28.6
28.7	0.595999565	0.595999574	0.595999583	0.595999592	0.595999601	0.595999610	0.595999619	0.595999628	0.595999637	0.595999646	28.7
28.8	0.595999582	0.595999591	0.595999600	0.595999609	0.595999618	0.595999627	0.595999636	0.595999645	0.595999654	0.595999663	28.8
28.9	0.595999598	0.595999607	0.595999616	0.595999625	0.595999634	0.595999643	0.595999652	0.595999661	0.595999670	0.595999679	28.9
29.0	0.595999613	0.595999622	0.595999631	0.595999640	0.595999649	0.595999658	0.595999667	0.595999676	0.595999685	0.595999694	29.0
29.1	0.595999628	0.595999637	0.595999646	0.595999655	0.595999664	0.595999673	0.595999682	0.595999691	0.595999700	0.595999709	29.1
29.2	0.595999642	0.595999651	0.595999660	0.595999669	0.595999678	0.595999687	0.595999696	0.595999705	0.595999714	0.595999723	29.2
29.3	0.595999650	0.595999659	0.595999668	0.595999677	0.595999686	0.595999695	0.595999704	0.595999713	0.595999722	0.595999731	29.3
29.4	0.595999665	0.595999674	0.595999683	0.595999692	0.595999701	0.595999710	0.595999719	0.595999728	0.595999737	0.595999746	29.4

T ALPHA 3 5.5 G.0

T	G.0	G.01	C.C2	C.03	0.04	0.05	0.07	0.08	T
24.5	C.55955682	0.55955683	0.55955684	0.55955685	0.55955686	0.55955687	0.55955688	0.55955689	0.55955690
24.6	C.55955694	0.55955695	0.55955696	0.55955697	0.55955698	0.55955699	0.55955700	0.55955701	0.55955702
24.7	C.55955706	0.55955707	0.55955708	0.55955709	0.55955710	0.55955711	0.55955712	0.55955713	0.55955714
24.8	C.55955717	0.55955718	0.55955719	0.55955720	0.55955721	0.55955722	0.55955723	0.55955724	0.55955725
24.9	C.55955728	0.55955729	0.55955730	0.55955731	0.55955732	0.55955733	0.55955734	0.55955735	0.55955736
30.0	C.55955738	0.55955739	0.55955740	0.55955741	0.55955742	0.55955743	0.55955744	0.55955745	0.55955746
30.1	C.55955748	0.55955749	0.55955750	0.55955751	0.55955752	0.55955753	0.55955754	0.55955755	0.55955756
30.2	C.55955758	0.55955759	0.55955760	0.55955761	0.55955762	0.55955763	0.55955764	0.55955765	0.55955766
30.3	C.55955767	0.55955768	0.55955769	0.55955770	0.55955771	0.55955772	0.55955773	0.55955774	0.55955775
30.4	C.55955776	0.55955777	0.55955778	0.55955779	0.55955780	0.55955781	0.55955782	0.55955783	0.55955784
30.5	C.55955785	0.55955786	0.55955787	0.55955788	0.55955789	0.55955790	0.55955791	0.55955792	0.55955793
30.6	C.55955793	0.55955794	0.55955795	0.55955796	0.55955797	0.55955798	0.55955799	0.55955800	0.55955801
30.7	C.55955801	0.55955802	0.55955803	0.55955804	0.55955805	0.55955806	0.55955807	0.55955808	0.55955809
30.8	C.55955808	0.55955809	0.55955810	0.55955811	0.55955812	0.55955813	0.55955814	0.55955815	0.55955816
30.9	C.55955816	0.55955817	0.55955818	0.55955819	0.55955820	0.55955821	0.55955822	0.55955823	0.55955824
31.0	C.55955823	0.55955824	0.55955825	0.55955826	0.55955827	0.55955828	0.55955829	0.55955830	0.55955831
31.1	C.55955830	0.55955831	0.55955832	0.55955833	0.55955834	0.55955835	0.55955836	0.55955837	0.55955838
31.2	C.55955836	0.55955837	0.55955838	0.55955839	0.55955840	0.55955841	0.55955842	0.55955843	0.55955844
31.3	C.55955842	0.55955843	0.55955844	0.55955845	0.55955846	0.55955847	0.55955848	0.55955849	0.55955850
31.4	C.55955848	0.55955849	0.55955850	0.55955851	0.55955852	0.55955853	0.55955854	0.55955855	0.55955856
31.5	C.55955854	0.55955855	0.55955856	0.55955857	0.55955858	0.55955859	0.55955860	0.55955861	0.55955862
31.6	C.55955860	0.55955861	0.55955862	0.55955863	0.55955864	0.55955865	0.55955866	0.55955867	0.55955868
31.7	C.55955865	0.55955866	0.55955867	0.55955868	0.55955869	0.55955870	0.55955871	0.55955872	0.55955873
31.8	C.55955870	0.55955871	0.55955872	0.55955873	0.55955874	0.55955875	0.55955876	0.55955877	0.55955878
31.9	C.55955875	0.55955876	0.55955877	0.55955878	0.55955879	0.55955880	0.55955881	0.55955882	0.55955883
32.0	C.55955880	0.55955881	0.55955882	0.55955883	0.55955884	0.55955885	0.55955886	0.55955887	0.55955888
32.1	C.55955884	0.55955885	0.55955886	0.55955887	0.55955888	0.55955889	0.55955890	0.55955891	0.55955892
32.2	C.55955885	0.55955886	0.55955887	0.55955888	0.55955889	0.55955890	0.55955891	0.55955892	0.55955893
32.3	C.55955893	0.55955894	0.55955895	0.55955896	0.55955897	0.55955898	0.55955899	0.55955900	0.55955901
32.4	C.55955897	0.55955898	0.55955899	0.55955900	0.55955901	0.55955902	0.55955903	0.55955904	0.55955905
32.5	C.55955901	0.55955902	0.55955903	0.55955904	0.55955905	0.55955906	0.55955907	0.55955908	0.55955909
32.6	C.55955905	0.55955906	0.55955907	0.55955908	0.55955909	0.55955910	0.55955911	0.55955912	0.55955913
32.7	C.55955908	0.55955909	0.55955910	0.55955911	0.55955912	0.55955913	0.55955914	0.55955915	0.55955916
32.8	C.55955912	0.55955913	0.55955914	0.55955915	0.55955916	0.55955917	0.55955918	0.55955919	0.55955920
32.9	C.55955915	0.55955916	0.55955917	0.55955918	0.55955919	0.55955920	0.55955921	0.55955922	0.55955923
33.0	C.55955922	0.55955923	0.55955924	0.55955925	0.55955926	0.55955927	0.55955928	0.55955929	0.55955930
33.1	C.55955925	0.55955926	0.55955927	0.55955928	0.55955929	0.55955930	0.55955931	0.55955932	0.55955933
33.2	C.55955928	0.55955929	0.55955930	0.55955931	0.55955932	0.55955933	0.55955934	0.55955935	0.55955936
33.3	C.55955930	0.55955931	0.55955932	0.55955933	0.55955934	0.55955935	0.55955936	0.55955937	0.55955938
33.4	C.55955933	0.55955934	0.55955935	0.55955936	0.55955937	0.55955938	0.55955939	0.55955940	0.55955941
33.5	C.55955936	0.55955937	0.55955938	0.55955939	0.55955940	0.55955941	0.55955942	0.55955943	0.55955944
33.6	C.55955939	0.55955940	0.55955941	0.55955942	0.55955943	0.55955944	0.55955945	0.55955946	0.55955947
33.7	C.55955942	0.55955943	0.55955944	0.55955945	0.55955946	0.55955947	0.55955948	0.55955949	0.55955950
33.8	C.55955945	0.55955946	0.55955947	0.55955948	0.55955949	0.55955950	0.55955951	0.55955952	0.55955953
33.9	C.55955948	0.55955949	0.55955950	0.55955951	0.55955952	0.55955953	0.55955954	0.55955955	0.55955956
34.0	C.55955951	0.55955952	0.55955953	0.55955954	0.55955955	0.55955956	0.55955957	0.55955958	0.55955959
34.1	C.55955954	0.55955955	0.55955956	0.55955957	0.55955958	0.55955959	0.55955960	0.55955961	0.55955962
34.2	C.55955957	0.55955958	0.55955959	0.55955960	0.55955961	0.55955962	0.55955963	0.55955964	0.55955965
34.3	C.55955959	0.55955960	0.55955961	0.55955962	0.55955963	0.55955964	0.55955965	0.55955966	0.55955967
34.4	C.55955962	0.55955963	0.55955964	0.55955965	0.55955966	0.55955967	0.55955968	0.55955969	0.55955970

ALPHA 3 5.5

T C.C C.G C.C2 C.C4 C.C5 C.C6 C.C7 C.C8 T

Table with 10 columns: T, C.C, C.G, C.C2, C.C4, C.C5, C.C6, C.C7, C.C8, T. Each row contains a 10-digit alphanumeric code.

Y ALPHA 3 6.0 0.0 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

Table with 13 columns (Y, ALPHA 3, 6.0, 0.0, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, T) and 44 rows of numerical data.

ALPHA 3
T G.0 G.01 G.02 G.03 G.04 G.05 G.06 G.07 G.08 0.09 T

9.5	0.958740662	0.598745766	0.558756667	0.558755548	0.558761007	0.998766044	0.598771060	0.998776055	0.998781029	0.998785992
9.6	0.598790514	0.598755825	0.558800716	0.598805586	0.598810435	0.998815264	0.598820072	0.998824861	0.998829620	0.998834377
9.7	0.95883105	0.95884313	0.55884501	0.55885170	0.55885849	0.998864088	0.598868758	0.998873547	0.998878336	0.998883123
9.8	0.95885305	0.95885818	0.558854313	0.55886101	0.55886771	0.998872604	0.598877485	0.998882274	0.998887063	0.998891852
9.9	0.958892959	0.958933527	0.558938237	0.558945252	0.558952266	0.998956802	0.598961658	0.998966447	0.998971236	0.998976024
10.0	0.558972071	0.558976221	0.558983354	0.558988465	0.558993576	0.998998368	0.598993224	0.999000076	0.999006929	0.999013782
10.1	0.599012799	0.599016779	0.599020747	0.599024689	0.599028619	0.999032533	0.599036430	0.999040311	0.999044176	0.999048075
10.2	0.599051858	0.599055874	0.599059875	0.599063860	0.599067830	0.999071783	0.599075641	0.999079484	0.999083319	0.999087147
10.3	0.599093218	0.599097275	0.599101325	0.599105375	0.599109425	0.999113374	0.599117324	0.999121274	0.999125224	0.999129174
10.4	0.599135248	0.599139305	0.599143355	0.599147405	0.599151455	0.999155405	0.599159355	0.999163305	0.999167255	0.999171205
10.5	0.599191715	0.599195772	0.599199829	0.599203886	0.599207943	0.999211893	0.599215843	0.999219793	0.999223743	0.999227693
10.6	0.599232779	0.599236836	0.599240893	0.599244950	0.599249007	0.999252957	0.599256907	0.999260857	0.999264807	0.999268757
10.7	0.599273736	0.599277793	0.599281850	0.599285907	0.599289964	0.999293914	0.599297864	0.999301814	0.999305764	0.999309714
10.8	0.599314793	0.599318850	0.599322907	0.599326964	0.599331021	0.999334971	0.599338921	0.999342871	0.999346821	0.999350771
10.9	0.599355830	0.599359887	0.599363944	0.599367991	0.599372048	0.999375998	0.599379948	0.999383898	0.999387848	0.999391798
11.0	0.599406877	0.599410934	0.599414991	0.599419048	0.599423105	0.999427055	0.599431005	0.999434955	0.999438905	0.999442855
11.1	0.599447924	0.599451981	0.599456038	0.599460095	0.599464152	0.999468102	0.599472052	0.999475952	0.999479852	0.999483752
11.2	0.599488971	0.599493028	0.599497085	0.599501142	0.599505199	0.999509149	0.599513099	0.999517049	0.999520949	0.999524849
11.3	0.599529018	0.599533075	0.599537132	0.599541189	0.599545246	0.999549196	0.599553146	0.999557046	0.999560946	0.999564846
11.4	0.599569065	0.599573122	0.599577179	0.599581236	0.599585293	0.999589243	0.599593193	0.999597093	0.999600993	0.999604893
11.5	0.599609112	0.599613169	0.599617226	0.599621283	0.599625340	0.999629290	0.599633240	0.999637140	0.999641040	0.999644940
11.6	0.599649159	0.599653216	0.599657273	0.599661330	0.599665387	0.999669337	0.599673287	0.999677187	0.999681087	0.999684987
11.7	0.599689206	0.599693263	0.599697320	0.599701377	0.599705434	0.999709384	0.599713334	0.999717234	0.999721134	0.999725034
11.8	0.599729253	0.599733310	0.599737367	0.599741424	0.599745481	0.999749431	0.599753381	0.999757281	0.999761181	0.999765081
11.9	0.599769299	0.599773356	0.599777413	0.599781470	0.599785527	0.999789477	0.599793377	0.999797277	0.999801177	0.999805077
12.0	0.599809346	0.599813403	0.599817460	0.599821517	0.599825574	0.999829524	0.599833424	0.999837324	0.999841224	0.999845124
12.1	0.599849393	0.599853450	0.599857507	0.599861564	0.599865621	0.999869571	0.599873471	0.999877371	0.999881271	0.999885171
12.2	0.599889440	0.599893497	0.599897554	0.599901611	0.599905668	0.999909618	0.599913518	0.999917418	0.999921318	0.999925218
12.3	0.599929487	0.599933544	0.599937601	0.599941658	0.599945715	0.999949665	0.599953565	0.999957465	0.999961365	0.999965265
12.4	0.599965534	0.599969591	0.599973648	0.599977705	0.599981762	0.999985712	0.599989612	0.999993512	0.999997412	0.999999312
12.5	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
12.6	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
12.7	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
12.8	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
12.9	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.0	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.1	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.2	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.3	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.4	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.5	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.6	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.7	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.8	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
13.9	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
14.0	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
14.1	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
14.2	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
14.3	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361
14.4	0.599999361	0.599999361	0.599999361	0.599999361	0.599999361	0.999999361	0.599999361	0.999999361	0.999999361	0.999999361

T	ALPHA 3	C.0	C.01	C.02	C.03	C.04	C.05	C.06	C.07	C.08	C.09	T
14.5	0.595825295	0.595825667	0.595826036	0.595826402	0.595826766	0.595827130	0.595827494	0.595827858	0.595828216	0.595828580	0.595828944	14.5
14.6	0.595831894	0.595832266	0.595832638	0.595833002	0.595833366	0.595833730	0.595834094	0.595834458	0.595834822	0.595835186	0.595835550	14.6
14.7	0.595838485	0.595838857	0.595839229	0.595839601	0.595839973	0.595840345	0.595840717	0.595841089	0.595841461	0.595841833	0.595842205	14.7
14.8	0.595845086	0.595845458	0.595845830	0.595846202	0.595846574	0.595846946	0.595847318	0.595847690	0.595848062	0.595848434	0.595848806	14.8
14.9	0.595851687	0.595852059	0.595852431	0.595852803	0.595853175	0.595853547	0.595853919	0.595854291	0.595854663	0.595855035	0.595855407	14.9
15.0	0.595858288	0.595858660	0.595859032	0.595859404	0.595859776	0.595860148	0.595860520	0.595860892	0.595861264	0.595861636	0.595862008	15.0
15.1	0.595864889	0.595865261	0.595865633	0.595866005	0.595866377	0.595866749	0.595867121	0.595867493	0.595867865	0.595868237	0.595868609	15.1
15.2	0.595871490	0.595871862	0.595872234	0.595872606	0.595872978	0.595873350	0.595873722	0.595874094	0.595874466	0.595874838	0.595875210	15.2
15.3	0.595878091	0.595878463	0.595878835	0.595879207	0.595879579	0.595880000	0.595880372	0.595880744	0.595881116	0.595881488	0.595881860	15.3
15.4	0.595884692	0.595885064	0.595885436	0.595885808	0.595886180	0.595886552	0.595886924	0.595887296	0.595887668	0.595888040	0.595888412	15.4
15.5	0.595891293	0.595891665	0.595892037	0.595892409	0.595892781	0.595893153	0.595893525	0.595893897	0.595894269	0.595894641	0.595895013	15.5
15.6	0.595897894	0.595898266	0.595898638	0.595899010	0.595899382	0.595899754	0.595900126	0.595900498	0.595900870	0.595901242	0.595901614	15.6
15.7	0.595904495	0.595904867	0.595905239	0.595905611	0.595905983	0.595906355	0.595906727	0.595907099	0.595907471	0.595907843	0.595908215	15.7
15.8	0.595911096	0.595911468	0.595911840	0.595912212	0.595912584	0.595912956	0.595913328	0.595913700	0.595914072	0.595914444	0.595914816	15.8
15.9	0.595917697	0.595918069	0.595918441	0.595918813	0.595919185	0.595919557	0.595919929	0.595920301	0.595920673	0.595921045	0.595921417	15.9
16.0	0.595924298	0.595924670	0.595925042	0.595925414	0.595925786	0.595926158	0.595926530	0.595926902	0.595927274	0.595927646	0.595928018	16.0
16.1	0.595930899	0.595931271	0.595931643	0.595932015	0.595932387	0.595932759	0.595933131	0.595933503	0.595933875	0.595934247	0.595934619	16.1
16.2	0.595937499	0.595937871	0.595938243	0.595938615	0.595938987	0.595939359	0.595939731	0.595940103	0.595940475	0.595940847	0.595941219	16.2
16.3	0.595944100	0.595944472	0.595944844	0.595945216	0.595945588	0.595945960	0.595946332	0.595946704	0.595947076	0.595947448	0.595947820	16.3
16.4	0.595950701	0.595951073	0.595951445	0.595951817	0.595952189	0.595952561	0.595952933	0.595953305	0.595953677	0.595954049	0.595954421	16.4
16.5	0.595957302	0.595957674	0.595958046	0.595958418	0.595958790	0.595959162	0.595959534	0.595959906	0.595960278	0.595960650	0.595961022	16.5
16.6	0.595963903	0.595964275	0.595964647	0.595965019	0.595965391	0.595965763	0.595966135	0.595966507	0.595966879	0.595967251	0.595967623	16.6
16.7	0.595970504	0.595970876	0.595971248	0.595971620	0.595971992	0.595972364	0.595972736	0.595973108	0.595973480	0.595973852	0.595974224	16.7
16.8	0.595977105	0.595977477	0.595977849	0.595978221	0.595978593	0.595978965	0.595979337	0.595979709	0.595980081	0.595980453	0.595980825	16.8
16.9	0.595983706	0.595984078	0.595984450	0.595984822	0.595985194	0.595985566	0.595985938	0.595986310	0.595986682	0.595987054	0.595987426	16.9
17.0	0.595990307	0.595990679	0.595991051	0.595991423	0.595991795	0.595992167	0.595992539	0.595992911	0.595993283	0.595993655	0.595994027	17.0
17.1	0.595996908	0.595997280	0.595997652	0.595998024	0.595998396	0.595998768	0.595999140	0.595999512	0.596000000	0.596000488	0.596000976	17.1
17.2	0.596003509	0.596003881	0.596004253	0.596004625	0.596004997	0.596005369	0.596005741	0.596006113	0.596006485	0.596006857	0.596007229	17.2
17.3	0.596010110	0.596010482	0.596010854	0.596011226	0.596011598	0.596011970	0.596012342	0.596012714	0.596013086	0.596013458	0.596013830	17.3
17.4	0.596016711	0.596017083	0.596017455	0.596017827	0.596018199	0.596018571	0.596018943	0.596019315	0.596019687	0.596020059	0.596020431	17.4
17.5	0.596023312	0.596023684	0.596024056	0.596024428	0.596024800	0.596025172	0.596025544	0.596025916	0.596026288	0.596026660	0.596027032	17.5
17.6	0.596030313	0.596030685	0.596031057	0.596031429	0.596031801	0.596032173	0.596032545	0.596032917	0.596033289	0.596033661	0.596034033	17.6
17.7	0.596036914	0.596037286	0.596037658	0.596038030	0.596038402	0.596038774	0.596039146	0.596039518	0.596039890	0.596040262	0.596040634	17.7
17.8	0.596043515	0.596043887	0.596044259	0.596044631	0.596045003	0.596045375	0.596045747	0.596046119	0.596046491	0.596046863	0.596047235	17.8
17.9	0.596050116	0.596050488	0.596050860	0.596051232	0.596051604	0.596051976	0.596052348	0.596052720	0.596053092	0.596053464	0.596053836	17.9
18.0	0.596056717	0.596057089	0.596057461	0.596057833	0.596058205	0.596058577	0.596058949	0.596059321	0.596059693	0.596060065	0.596060437	18.0
18.1	0.596063318	0.596063690	0.596064062	0.596064434	0.596064806	0.596065178	0.596065550	0.596065922	0.596066294	0.596066666	0.596067038	18.1
18.2	0.596070319	0.596070691	0.596071063	0.596071435	0.596071807	0.596072179	0.596072551	0.596072923	0.596073295	0.596073667	0.596074039	18.2
18.3	0.596076920	0.596077292	0.596077664	0.596078036	0.596078408	0.596078780	0.596079152	0.596079524	0.596079896	0.596080268	0.596080640	18.3
18.4	0.596083921	0.596084293	0.596084665	0.596085037	0.596085409	0.596085781	0.596086153	0.596086525	0.596086897	0.596087269	0.596087641	18.4
18.5	0.596090922	0.596091294	0.596091666	0.596092038	0.596092410	0.596092782	0.596093154	0.596093526	0.596093898	0.596094270	0.596094642	18.5
18.6	0.596097923	0.596098295	0.596098667	0.596099039	0.596099411	0.596099783	0.596100155	0.596100527	0.596100899	0.596101271	0.596101643	18.6
18.7	0.596104924	0.596105296	0.596105668	0.596106040	0.596106412	0.596106784	0.596107156	0.596107528	0.596107900	0.596108272	0.596108644	18.7
18.8	0.596111925	0.596112297	0.596112669	0.596113041	0.596113413	0.596113785	0.596114157	0.596114529	0.596114901	0.596115273	0.596115645	18.8
18.9	0.596118926	0.596119298	0.596119670	0.596120042	0.596120414	0.596120786	0.596121158	0.596121530	0.596121902	0.596122274	0.596122646	18.9
19.0	0.596125927	0.596126299	0.596126671	0.596127043	0.596127415	0.596127787	0.596128159	0.596128531	0.596128903	0.596129275	0.596129647	19.0
19.1	0.596132928	0.596133300	0.596133672	0.596134044	0.596134416	0.596134788	0.596135160	0.596135532	0.596135904	0.596136276	0.596136648	19.1
19.2	0.596139929	0.596140301	0.596140673	0.596141045	0.596141417	0.596141789	0.596142161	0.596142533	0.596142905	0.596143277	0.596143649	19.2
19.3	0.596146930	0.596147302	0.596147674	0.596148046	0.596148418	0.596148790	0.596149162	0.596149534	0.596149906	0.596150278	0.596150650	19.3
19.4	0.596153931	0.596154303	0.596154675	0.596155047	0.596155419	0.596155791	0.596156163	0.596156535	0.596156907	0.596157279	0.596157651	19.4

T	C.0	6.0	C.01	C.02	C.03	C.04	C.05	7.06	C.07	C.08	C.09	T
19.5	C.595973698	0.595973756	C.595973814	C.595973870	C.595973926	0.999974082	0.999974138	0.999974194	0.999974250	0.999974306	0.999974362	19.5
19.6	C.595974661	0.995974717	C.595974773	C.595974829	C.595974885	0.999975041	0.999975097	0.999975153	0.999975209	0.999975265	0.999975321	19.6
19.7	C.595975585	0.995975641	C.595975697	C.595975753	C.595975809	0.999975965	0.999976021	0.999976077	0.999976133	0.999976189	0.999976245	19.7
19.8	C.595976482	0.995976538	C.595976594	C.595976650	C.595976706	0.999976862	0.999976918	0.999976974	0.999977030	0.999977086	0.999977142	19.8
19.9	C.595977342	0.995977398	C.595977454	C.595977510	C.595977566	0.999977722	0.999977778	0.999977834	0.999977890	0.999977946	0.999978002	19.9
20.0	C.595978171	0.995978227	C.595978283	C.595978339	C.595978395	0.999978551	0.999978607	0.999978663	0.999978719	0.999978775	0.999978831	20.0
20.1	C.595978966	0.995979022	C.595979078	C.595979134	C.595979190	0.999979346	0.999979402	0.999979458	0.999979514	0.999979570	0.999979626	20.1
20.2	C.595979736	0.995979792	C.595979848	C.595979904	C.595979960	0.999980116	0.999980172	0.999980228	0.999980284	0.999980340	0.999980396	20.2
20.3	C.595980546	0.995980602	C.595980658	C.595980714	C.595980770	0.999980926	0.999980982	0.999981038	0.999981094	0.999981150	0.999981206	20.3
20.4	C.595981385	0.995981441	C.595981497	C.595981553	C.595981609	0.999981765	0.999981821	0.999981877	0.999981933	0.999981989	0.999982045	20.4
20.5	C.595982187	0.995982243	C.595982299	C.595982355	C.595982411	0.999982567	0.999982623	0.999982679	0.999982735	0.999982791	0.999982847	20.5
20.6	C.595982986	0.995983042	C.595983098	C.595983154	C.595983210	0.999983366	0.999983422	0.999983478	0.999983534	0.999983590	0.999983646	20.6
20.7	C.595983785	0.995983841	C.595983897	C.595983953	C.595984009	0.999984165	0.999984221	0.999984277	0.999984333	0.999984389	0.999984445	20.7
20.8	C.595984574	0.995984630	C.595984686	C.595984742	C.595984798	0.999984954	0.999985010	0.999985066	0.999985122	0.999985178	0.999985234	20.8
20.9	C.595985373	0.995985429	C.595985485	C.595985541	C.595985597	0.999985753	0.999985809	0.999985865	0.999985921	0.999985977	0.999986033	20.9
21.0	C.595986172	0.995986228	C.595986284	C.595986340	C.595986396	0.999986552	0.999986608	0.999986664	0.999986720	0.999986776	0.999986832	21.0
21.1	C.595986971	0.995987027	C.595987083	C.595987139	C.595987195	0.999987351	0.999987407	0.999987463	0.999987519	0.999987575	0.999987631	21.1
21.2	C.595987770	0.995987826	C.595987882	C.595987938	C.595987994	0.999988150	0.999988206	0.999988262	0.999988318	0.999988374	0.999988430	21.2
21.3	C.595988569	0.995988625	C.595988681	C.595988737	C.595988793	0.999988949	0.999989005	0.999989061	0.999989117	0.999989173	0.999989229	21.3
21.4	C.595989368	0.995989424	C.595989480	C.595989536	C.595989592	0.999989748	0.999989804	0.999989860	0.999989916	0.999989972	0.999990028	21.4
21.5	C.595990167	0.995990223	C.595990279	C.595990335	C.595990391	0.999990547	0.999990603	0.999990659	0.999990715	0.999990771	0.999990827	21.5
21.6	C.595990966	0.995991022	C.595991078	C.595991134	C.595991190	0.999991346	0.999991402	0.999991458	0.999991514	0.999991570	0.999991626	21.6
21.7	C.595991765	0.995991821	C.595991877	C.595991933	C.595991989	0.999992145	0.999992201	0.999992257	0.999992313	0.999992369	0.999992425	21.7
21.8	C.595992564	0.995992620	C.595992676	C.595992732	C.595992788	0.999992944	0.999992999	0.999993055	0.999993111	0.999993167	0.999993223	21.8
21.9	C.595993363	0.995993419	C.595993475	C.595993531	C.595993587	0.999993743	0.999993799	0.999993855	0.999993911	0.999993967	0.999994023	21.9
22.0	C.595994162	0.995994218	C.595994274	C.595994330	C.595994386	0.999994542	0.999994598	0.999994654	0.999994710	0.999994766	0.999994822	22.0
22.1	C.595994961	0.995995017	C.595995073	C.595995129	C.595995185	0.999995341	0.999995397	0.999995453	0.999995509	0.999995565	0.999995621	22.1
22.2	C.595995760	0.995995816	C.595995872	C.595995928	C.595995984	0.999996140	0.999996196	0.999996252	0.999996308	0.999996364	0.999996420	22.2
22.3	C.595996559	0.995996615	C.595996671	C.595996727	C.595996783	0.999996939	0.999996995	0.999997051	0.999997107	0.999997163	0.999997219	22.3
22.4	C.595997358	0.995997414	C.595997470	C.595997526	C.595997582	0.999997738	0.999997794	0.999997850	0.999997906	0.999997962	0.999998018	22.4
22.5	C.595998157	0.995998213	C.595998269	C.595998325	C.595998381	0.999998537	0.999998593	0.999998649	0.999998705	0.999998761	0.999998817	22.5
22.6	C.595998956	0.995999012	C.595999068	C.595999124	C.595999180	0.999999336	0.999999392	0.999999448	0.999999504	0.999999560	0.999999616	22.6
22.7	C.595999755	0.995999811	C.595999867	C.595999923	C.595999979	0.999999135	0.999999191	0.999999247	0.999999303	0.999999359	0.999999415	22.7
22.8	C.596000554	0.996000610	C.596000666	C.596000722	C.596000778	0.999999934	0.999999990	0.999999946	0.999999902	0.999999858	0.999999814	22.8
22.9	C.596001353	0.996001409	C.596001465	C.596001521	C.596001577	0.999999683	0.999999739	0.999999795	0.999999851	0.999999907	0.999999963	22.9
23.0	C.596002152	0.996002208	C.596002264	C.596002320	C.596002376	0.999999537	0.999999593	0.999999649	0.999999705	0.999999761	0.999999817	23.0
23.1	C.596002951	0.996003007	C.596003063	C.596003119	C.596003175	0.999999331	0.999999387	0.999999443	0.999999499	0.999999555	0.999999611	23.1
23.2	C.596003750	0.996003806	C.596003862	C.596003918	C.596003974	0.999999125	0.999999181	0.999999237	0.999999293	0.999999349	0.999999405	23.2
23.3	C.596004549	0.996004605	C.596004661	C.596004717	C.596004773	0.999998919	0.999998975	0.999999031	0.999999087	0.999999143	0.999999199	23.3
23.4	C.596005348	0.996005404	C.596005460	C.596005516	C.596005572	0.999998713	0.999998769	0.999998825	0.999998881	0.999998937	0.999998993	23.4
23.5	C.596006147	0.996006203	C.596006259	C.596006315	C.596006371	0.999998517	0.999998573	0.999998629	0.999998685	0.999998741	0.999998797	23.5
24.0	C.596006946	0.996007002	C.596007058	C.596007114	C.596007170	0.999998311	0.999998367	0.999998423	0.999998479	0.999998535	0.999998591	24.0
24.1	C.596007745	0.996007801	C.596007857	C.596007913	C.596007969	0.999998105	0.999998161	0.999998217	0.999998273	0.999998329	0.999998385	24.1
24.2	C.596008544	0.996008600	C.596008656	C.596008712	C.596008768	0.999997909	0.999997965	0.999998021	0.999998077	0.999998133	0.999998189	24.2
24.3	C.596009343	0.996009400	C.596009456	C.596009512	C.596009568	0.999997701	0.999997757	0.999997813	0.999997869	0.999997925	0.999997981	24.3
24.4	C.596010142	0.996010198	C.596010254	C.596010310	C.596010366	0.999997501	0.999997557	0.999997613	0.999997669	0.999997725	0.999997781	24.4

T ALPHA 3 C.0 6.0 0.01 0.03 0.04 0.05 0.06 0.07 0.08 0.09 T

25.5	0.59999325	0.59999327	0.59999330	0.59999332	0.59999334	0.59999337	0.59999339	0.59999341	0.59999344	0.59999346	25.5
25.6	0.59999349	0.59999351	0.59999353	0.59999356	0.59999358	0.59999360	0.59999363	0.59999365	0.59999367	0.59999369	25.6
25.7	0.59999372	0.59999374	0.59999376	0.59999378	0.59999381	0.59999383	0.59999385	0.59999387	0.59999390	0.59999392	25.7
25.8	0.59999394	0.59999396	0.59999398	0.59999400	0.59999403	0.59999405	0.59999407	0.59999410	0.59999413	0.59999415	25.8
25.9	0.59999415	0.59999417	0.59999420	0.59999422	0.59999424	0.59999426	0.59999428	0.59999430	0.59999432	0.59999434	25.9
30.0	0.59999436	0.59999438	0.59999440	0.59999442	0.59999444	0.59999446	0.59999448	0.59999450	0.59999452	0.59999454	30.0
30.1	0.59999456	0.59999458	0.59999460	0.59999462	0.59999464	0.59999466	0.59999468	0.59999470	0.59999472	0.59999474	30.1
30.2	0.59999476	0.59999478	0.59999480	0.59999482	0.59999484	0.59999486	0.59999488	0.59999490	0.59999492	0.59999494	30.2
30.3	0.59999494	0.59999496	0.59999498	0.59999500	0.59999502	0.59999504	0.59999506	0.59999508	0.59999510	0.59999512	30.3
30.4	0.59999512	0.59999514	0.59999516	0.59999518	0.59999520	0.59999522	0.59999524	0.59999526	0.59999528	0.59999530	30.4
30.5	0.59999532	0.59999534	0.59999536	0.59999538	0.59999540	0.59999542	0.59999544	0.59999546	0.59999548	0.59999550	30.5
30.6	0.59999550	0.59999552	0.59999554	0.59999556	0.59999558	0.59999560	0.59999562	0.59999564	0.59999566	0.59999568	30.6
30.7	0.59999562	0.59999564	0.59999566	0.59999568	0.59999570	0.59999572	0.59999574	0.59999576	0.59999578	0.59999580	30.7
30.8	0.59999572	0.59999574	0.59999576	0.59999578	0.59999580	0.59999582	0.59999584	0.59999586	0.59999588	0.59999590	30.8
30.9	0.59999582	0.59999584	0.59999586	0.59999588	0.59999590	0.59999592	0.59999594	0.59999596	0.59999598	0.59999600	30.9
31.0	0.59999600	0.59999602	0.59999604	0.59999606	0.59999608	0.59999610	0.59999612	0.59999614	0.59999616	0.59999618	31.0
31.1	0.59999620	0.59999622	0.59999624	0.59999626	0.59999628	0.59999630	0.59999632	0.59999634	0.59999636	0.59999638	31.1
31.2	0.59999634	0.59999636	0.59999638	0.59999640	0.59999642	0.59999644	0.59999646	0.59999648	0.59999650	0.59999652	31.2
31.3	0.59999642	0.59999644	0.59999646	0.59999648	0.59999650	0.59999652	0.59999654	0.59999656	0.59999658	0.59999660	31.3
31.4	0.59999652	0.59999654	0.59999656	0.59999658	0.59999660	0.59999662	0.59999664	0.59999666	0.59999668	0.59999670	31.4
31.5	0.59999670	0.59999672	0.59999674	0.59999676	0.59999678	0.59999680	0.59999682	0.59999684	0.59999686	0.59999688	31.5
31.6	0.59999682	0.59999684	0.59999686	0.59999688	0.59999690	0.59999692	0.59999694	0.59999696	0.59999698	0.59999700	31.6
31.7	0.59999694	0.59999696	0.59999698	0.59999700	0.59999702	0.59999704	0.59999706	0.59999708	0.59999710	0.59999712	31.7
31.8	0.59999706	0.59999708	0.59999710	0.59999712	0.59999714	0.59999716	0.59999718	0.59999720	0.59999722	0.59999724	31.8
31.9	0.59999718	0.59999720	0.59999722	0.59999724	0.59999726	0.59999728	0.59999730	0.59999732	0.59999734	0.59999736	31.9
32.0	0.59999736	0.59999738	0.59999740	0.59999742	0.59999744	0.59999746	0.59999748	0.59999750	0.59999752	0.59999754	32.0
32.1	0.59999748	0.59999750	0.59999752	0.59999754	0.59999756	0.59999758	0.59999760	0.59999762	0.59999764	0.59999766	32.1
32.2	0.59999754	0.59999756	0.59999758	0.59999760	0.59999762	0.59999764	0.59999766	0.59999768	0.59999770	0.59999772	32.2
32.3	0.59999762	0.59999764	0.59999766	0.59999768	0.59999770	0.59999772	0.59999774	0.59999776	0.59999778	0.59999780	32.3
32.4	0.59999770	0.59999772	0.59999774	0.59999776	0.59999778	0.59999780	0.59999782	0.59999784	0.59999786	0.59999788	32.4
32.5	0.59999786	0.59999788	0.59999790	0.59999792	0.59999794	0.59999796	0.59999798	0.59999800	0.59999802	0.59999804	32.5
32.6	0.59999794	0.59999796	0.59999798	0.59999800	0.59999802	0.59999804	0.59999806	0.59999808	0.59999810	0.59999812	32.6
32.7	0.59999802	0.59999804	0.59999806	0.59999808	0.59999810	0.59999812	0.59999814	0.59999816	0.59999818	0.59999820	32.7
32.8	0.59999810	0.59999812	0.59999814	0.59999816	0.59999818	0.59999820	0.59999822	0.59999824	0.59999826	0.59999828	32.8
32.9	0.59999818	0.59999820	0.59999822	0.59999824	0.59999826	0.59999828	0.59999830	0.59999832	0.59999834	0.59999836	32.9
33.0	0.59999824	0.59999826	0.59999828	0.59999830	0.59999832	0.59999834	0.59999836	0.59999838	0.59999840	0.59999842	33.0
33.1	0.59999830	0.59999832	0.59999834	0.59999836	0.59999838	0.59999840	0.59999842	0.59999844	0.59999846	0.59999848	33.1
33.2	0.59999836	0.59999838	0.59999840	0.59999842	0.59999844	0.59999846	0.59999848	0.59999850	0.59999852	0.59999854	33.2
33.3	0.59999842	0.59999844	0.59999846	0.59999848	0.59999850	0.59999852	0.59999854	0.59999856	0.59999858	0.59999860	33.3
33.4	0.59999848	0.59999850	0.59999852	0.59999854	0.59999856	0.59999858	0.59999860	0.59999862	0.59999864	0.59999866	33.4
33.5	0.59999854	0.59999856	0.59999858	0.59999860	0.59999862	0.59999864	0.59999866	0.59999868	0.59999870	0.59999872	33.5
33.6	0.59999860	0.59999862	0.59999864	0.59999866	0.59999868	0.59999870	0.59999872	0.59999874	0.59999876	0.59999878	33.6
33.7	0.59999866	0.59999868	0.59999870	0.59999872	0.59999874	0.59999876	0.59999878	0.59999880	0.59999882	0.59999884	33.7
33.8	0.59999872	0.59999874	0.59999876	0.59999878	0.59999880	0.59999882	0.59999884	0.59999886	0.59999888	0.59999890	33.8
33.9	0.59999878	0.59999880	0.59999882	0.59999884	0.59999886	0.59999888	0.59999890	0.59999892	0.59999894	0.59999896	33.9
34.0	0.59999884	0.59999886	0.59999888	0.59999890	0.59999892	0.59999894	0.59999896	0.59999898	0.59999900	0.59999902	34.0
34.1	0.59999890	0.59999892	0.59999894	0.59999896	0.59999898	0.59999900	0.59999902	0.59999904	0.59999906	0.59999908	34.1
34.2	0.59999896	0.59999898	0.59999900	0.59999902	0.59999904	0.59999906	0.59999908	0.59999910	0.59999912	0.59999914	34.2
34.3	0.59999902	0.59999904	0.59999906	0.59999908	0.59999910	0.59999912	0.59999914	0.59999916	0.59999918	0.59999920	34.3
34.4	0.59999908	0.59999910	0.59999912	0.59999914	0.59999916	0.59999918	0.59999920	0.59999922	0.59999924	0.59999926	34.4

T	ALPHA 3	6.C	0.0	0.01	C.C2	0.03	0.04	0.05	0.06	0.07	0.08	0.09	T
49.5	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	49.5
49.6	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	49.6
49.7	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	49.7
49.8	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	0.999999999	49.8

IFC2171

TRACEBACK FOLLOWERS- ROUTINE ISN REG- 14
 16CCM 920733B8
 MAIN 0000C876

ENTRY POINT= 01073230