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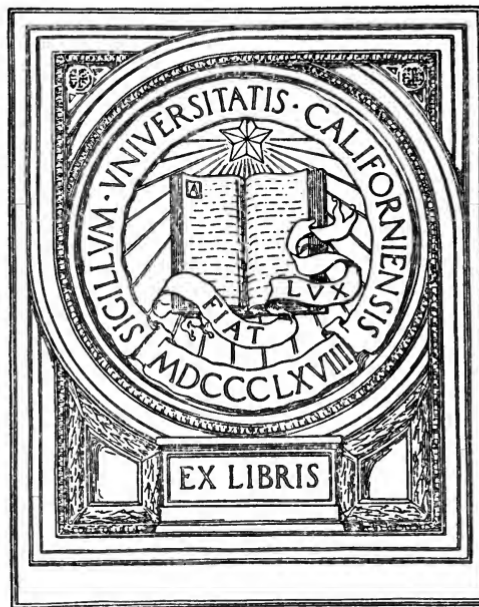
THREE PLACE
LOGARITHMIC AND
TRIGONOMETRIC
TABLES

TAYLOR

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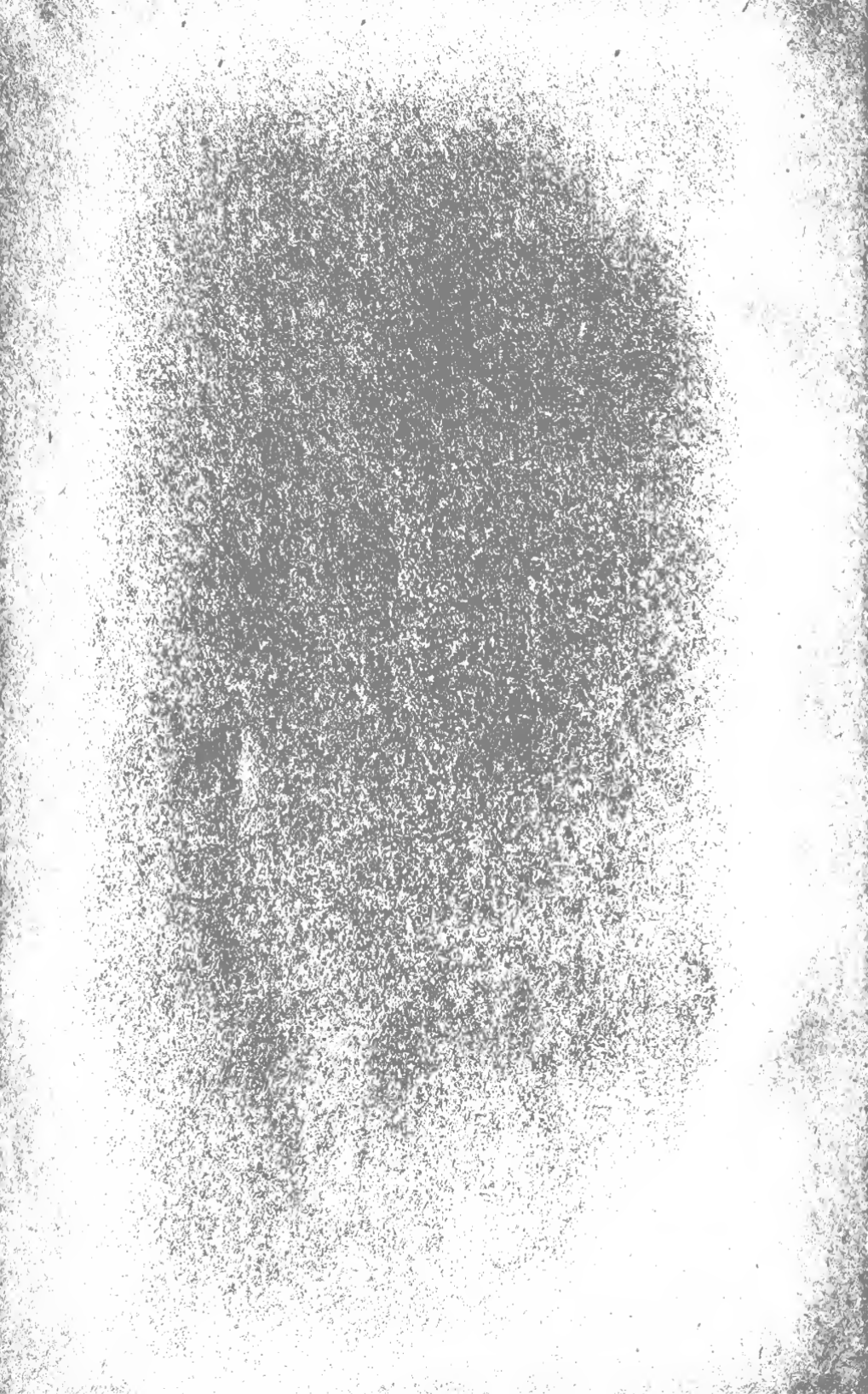
CHAUNCEY WETMORE WELLS

1872-1933



This book belonged to Chauncey Wetmore Wells. He taught in Yale College, of which he was a graduate, from 1897 to 1901, and from 1901 to 1933 at this University.

Chauncey Wells was, essentially, a scholar. The range of his reading was wide, the breadth of his literary sympathy as uncommon as the breadth of his human sympathy. He was less concerned with the collection of facts than with meditation upon their significance. His distinctive power lay in his ability to give to his students a subtle perception of the inner implications of form, of manners, of taste, of the really disciplined and discriminating mind. And this perception appeared not only in his thinking and teaching but also in all his relations with books and with men.



FIVE-PLACE LOGARITHMIC AND TRIGO- NOMETRIC TABLES

EDITED BY

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IN MEMORIAM
C. W. Wells

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P R E F A C E

The editor's aim in these tables has been to secure an open and attractive page, an arrangement easily understood but not involving needless repetitions, and some simple device by which any required data in the table can be quickly found. By lessening the time and weariness involved in using logarithmic tables, it is hoped that logarithmic computation will be encouraged and made more attractive to the beginner.

These tables are intended primarily for those who use logarithmic and trigonometric tables for the first time. The editor believes that clearness of comprehension of the tables by beginners is promoted by retaining the decimal point before mantissas and by tabulating the exact characteristics of the trigonometric functions. In § 6, simple rules are given for the characteristics of the logarithmic functions of angles between 6° and 84° . The computer should apply these fundamental rules so that when the given angle is between these limits he will seek only the mantissas of its functions in the table, and will know at once the relation of an angle to 45° from the characteristic of its logarithmic tangent or cotangent. Moreover, these rules are useful as simple checks.

In Tables III and IV characteristics are written only at the top and the bottom of each column of mantissas. Even these are superfluous when the angle is between 6° and 84° . In Tables I, III, and IV the first two figures of a mantissa are written only in the first mantissa having these figures and in the first mantissa of each group of five mantissas. This plan makes the printed figures stand out clear and distinct in an open page, greatly aids the eye in following either rows or columns, and practically reduces groups of five mantissas to groups of four. In using such tables the student is not fatigued through the strain and confusion incident to consulting pages crowded with needlessly repeated figures.

To enable the computer to find at once the page or the part of a page on which any given datum is tabulated, each table is provided with a system of tabs. The explanation of these tabs in §§ 10-13 will contribute to the better understanding of the tables themselves, and their use will lead the student to a method in his work and enable him to find any desired data in the tables in less than half the time usually required.

JAMES M. TAYLOR

COLGATE UNIVERSITY, December, 1905

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EXPLANATION OF TABLES

TABLE I

1. Table I contains five-place mantissas of the common logarithms of all entire numbers from 1 to 11,000. Mantissas can be expressed only approximately, and in a five-place table all the figures which follow the fifth are rejected, the fifth being increased by 1 whenever the sixth figure is 5 or more.

When, after the fifth figure has been increased, the last *significant* figure in a mantissa is 5, it is printed with a bar under it. Hence in the fifth place 5 indicates that the fifth figure was 4 and the sixth 5 or more; in the fourth place 5 indicates that the fourth figure was 4, the fifth 9, and the sixth 5 or more; and so on.

When their place is blank the first two figures of any mantissa are the two figures *first above* the blank space.

NOTE. For brevity in the following pages we shall call the *decimal part of the logarithm* of a number the *mantissa* of the number, and the *integral part of the logarithm* the *characteristic* of the number.

2. To find from the table the mantissa of any whole number.

We have the two following cases.

(a) When the given number is less than 11,000, that is, when the number is in the table.

E.g., let the number be 7423. On page 14, in the column headed "N," we find the first three figures, 742; passing along this *line* or *row* to the *column* with the fourth figure, 3, at its top, we find .87058, which is the mantissa of 7423.

Thus the first three figures of a number of four figures give the *row*, and the fourth figure gives the *column* in which the mantissa is found.

When the number is one of less than four figures, by adding one or more ciphers we obtain a number of four figures whose mantissa is the same as that of the given number.

E.g., the mantissa of 59 = the mantissa of 5900 = .77085.

To save time in finding the mantissa of a number of one or two figures, the mantissa of each whole number from 1 to 100 is given on page 1 in the column headed "M," at the right of the number itself in the column headed "N."

EXPLANATION OF TABLES

Ex. 1. Find $\log 8300$ and $\log 0.00083$.

The characteristic of 8300 is +3, and that of 0.00083 is -4, or 6 - 10.

The mantissa of 8300 or 0.00083 is the same as the mantissa of 83.

The mantissa of 83 = .91908.

Hence $\log 8300 = 3.91908$,

and $\log 0.00083 = 4.91908$, or $6.91908 - 10$.

If the number lies between 10,000 and 11,000, its mantissa will be found on page 20 or 21. Here the first *four* figures of the number give the *row*, and the *fifth* figure gives the *column* in which the mantissa is found.

E.g., the mantissa of 10315 = .01347.

NOTE. For the explanation of the marginal tabs of Table I see § 10.

Ex. 2. Verify each of the following identities:

$$\begin{aligned}\log 4354 &= 3.63889; \log 62.81 = 1.79803; \log 37.96 = 1.57933; \\ \log 945.8 &= 2.97580; \log 0.749 = 1.87448; \log 10.327 = 1.01397.\end{aligned}$$

(b) When the given number is greater than 11,000, that is, when the number is not in the table.

In this case we assume that *any small increase in a number is proportional to the corresponding increase in its mantissa*.

This assumption, though not mathematically exact, is sufficiently correct for *interpolation* within narrow limits.

E.g., let the number be 54376.

The mantissa of 54376 = the mantissa of 5437.6.

For convenience we put, or conceive, a decimal point after the fourth figure.

The mantissa of 5438 = .73544

The mantissa of 5437 = .73536

Hence the *tabular difference* = .00008

That is, for an increase of 1 in the number 5437 there is an increase in the mantissa of 8 hundred-thousandths, or 8 points, as we may say for brevity. Hence for an increase of .6 in the number there will be an increase in the mantissa of .6 of 8 points, or 5 points nearly.

Hence the mantissa of 5437.6 = .73536 + .00005 = .73541.

Therefore the mantissa of 54376 = .73541.

Ex. 3. Find $\log 27.583$.

The characteristic is 1, and the mantissa is that of 2758.3.

The mantissa of 2758 = .44059

The increase for .3 = .3 of 16 points = $\frac{5}{16}$

$\therefore \log 27.583 = 1.44064$

The increase for .3 is often called the *correction* for .3.

By aid of the marginal difference table this computation can easily be made mentally. *E.g.*, the mantissa of 2758 is .44059, and the tabular difference is 16 points. In the marginal table headed 16, in line 3, we find 5, which is .3 of 16.

Ex. 4. Verify each of the following identities :

$$\begin{array}{ll} \log 92.378 = 1.96557; & \log 0.034796 = \bar{2}.54153; \\ \log 23.804 = 1.37665; & \log 0.0030975 = \bar{3}.49101; \\ \log 0.67857 = \bar{1}.83159; & \log 0.075809 = \bar{2}.87972. \end{array}$$

3. To find a number when its logarithm is given.

Keep in mind that the *mantissa* determines the *figures* and their *order* in the expression of a number, while the *characteristic* determines *unit's place*.

Observe that the least and greatest mantissa on each page is written at the bottom of the page.

We have the two following cases.

(a) When the given mantissa is in the table.

Ex. 1. Given $\log x = 2.68269$, to find the value of x .

On page 9 we find the mantissa .68269 in row 481 and in column 6; hence .68269 is the mantissa of 4816. Since the characteristic is 2, we have $x = 481.6$.

Similarly if $\log x = \bar{2}.68269$, $x = 0.04816$.

Observe that the first mantissa which is .68 + or .69 + has its first two figures in black type; this is to aid in locating on the page any mantissa which is between .68 and .69.

Ex. 2. Find the value of x in each of the following equations :

$$\begin{array}{l} \log x = 3.63889; \log x = 1.79803; \log x = 1.57933; \\ \log x = 2.97580; \log x = \bar{1}.87448; \log x = 1.01397. \end{array}$$

For the answers see example 2 in § 2.

(b) When the given mantissa is not in the table.

Ex. 3. Given $\log x = 2.28250$, to find the value of x .

On page 3 we find that of tabulated mantissas the next less than .28250 is .28240, which is the mantissa of 1916.

The tabular difference is 22 points.

The given mantissa exceeds the next less mantissa by 10 points.

Hence 1916 should be increased by $\frac{1}{2}\%$ of 1, or 0.5 approximately.

That is, .28250 is the mantissa of 1916.5 or 19165.

Since the characteristic is 2, we have $x = 191.65$.

Ex. 4. Given $\log x = \bar{1}.03720$, to find x to six places.

When the mantissa is less than .04175, we use pages 20 and 21.

The next less mantissa is .03719, mantissa of 10894.

The tabular difference is 4; hence the correction is $\frac{1}{4}$ of 1, or .3.

Hence $x = 0.108943$.

If only five places were required, interpolation would be unnecessary.

Ex. 5. Given $\log x = -1.23457$, to find x .

Here $\log x$ is not in the *type form*; -1 is not the characteristic nor is $-.23457$ the mantissa. To put $\log x$ in the type form we add 0 in the form $-1+1$; we thus obtain

$$\begin{aligned}\log x &= -2 + (1 - .23457) = \bar{2}.76543, \text{ or } 8.76543 - 10. \\ \therefore x &= 0.058268.\end{aligned}$$

Ex. 6. Find the value of x in each of the following equations :

$$\begin{aligned}\log x &= 1.96557; \log x = \bar{1}.83159; \log x = \bar{3}.49101; \\ \log x &= 1.37665; \log x = \bar{2}.54153; \log x = \bar{2}.87972.\end{aligned}$$

For the answers see example 4 in § 2.

Ex. 7. Given $x = 432/5271$, to find x by logarithms.

Here

$$\begin{aligned}\log x &= \log 432 - \log 5271. \\ \log 432 &= 2.63548 = 12.63548 - 10 \\ \log 5271 &= \frac{3.72189}{8.91359 - 10} \\ \therefore \log x &= 0.08196.\end{aligned}$$

Observe that before we subtract we write the characteristic 2 in the form $12 - 10$, and thus make the *positive* part of the minuend greater than the *positive* part of the subtrahend.

Ex. 8. Given $x = \sqrt[4]{32.17 \times .00271}$, to find x by logarithms.

$$\begin{aligned}\text{Here } \log x &= (\log 32.17 + \log .00271)/4. \\ \log 32.17 &= 1.50745 \\ \log .00271 &= \bar{3}.43297 \\ \therefore \log x &= \frac{2.94042/4}{(38.94042 - 40)/4} \\ &= 9.73511 - 10, \text{ or } \bar{1}.73511. \\ \therefore x &= 0.54339.\end{aligned}$$

Note that before dividing by 4 we write the characteristic -2 in the form $38 - 40$, so that the negative part, -40 , when divided by 4 gives -10 as a quotient.

TABLE II

4. This table contains the values and logarithms of some important constants and their combinations which most frequently occur. The table needs no explanation.

TABLE III

5. This table contains the logarithms of the sines, cosines, tangents, and cotangents of angles from 1° to 89° at intervals of $1'$.

When the angle is less than 45° , the number of degrees is found at the *top* of the page, the number of minutes in the *left-hand* minute column, and the name of the function at the *top* of the column of mantissas. When the angle is greater than 45° , the number of degrees is found at the *bottom* of the page, the number of minutes in the *right-hand* minute column, and the name of the function at the *bottom* of the column of mantissas.

The mantissa is in the same row as the number of minutes, and the characteristic is at the top or bottom of the column of mantissas.

The characteristic at the top of any column is usually the same as that at the bottom; the only exceptions are found on pages 26 and 45, where the characteristic at the *top* of the column is to be taken with any mantissa *above* the *bar*, and the characteristic at the *bottom* is to be taken with any mantissa *below* the bar.

6. To find the logarithm of the sine, cosine, tangent, or cotangent of a given angle.

The following rules for characteristics should be used when applicable.

(a) The characteristic of the sine of an angle between 6° and 90° , or of the cosine of an angle between 0° and 84° , is $9 - 10$.

For $\sin 6^\circ = \cos 84^\circ > 0.1$, $\sin 90^\circ = \cos 0^\circ = 1$, and the characteristic of a number between 0.1 and 1 is -1 , or $9 - 10$.

(b) The characteristic of the tangent of an angle between 6° and 45° , or of the cotangent of an angle between 45° and 84° , is $9 - 10$.

For $\tan 6^\circ = \cot 84^\circ > 0.1$, $\tan 45^\circ = \cot 45^\circ = 1$, and the characteristic of a number between 0.1 and 1 is -1 , or $9 - 10$.

(c) The characteristic of the tangent of an angle between 45° and 84° , or of the cotangent of an angle between 6° and 45° , is 0.

For $\tan 45^\circ = \cot 45^\circ = 1$, $\tan 84^\circ = \cot 6^\circ < 10$, and the characteristic of a number between 1 and 10 is 0.

By the rules above what is the characteristic of $\sin 7^\circ$? $\sin 88^\circ$? $\cos 4^\circ$? $\cos 83^\circ$? $\tan 6^\circ$? $\tan 44^\circ$? $\cot 46^\circ$? $\cot 83^\circ$? $\tan 47^\circ$? $\cot 7^\circ$? $\tan 78^\circ$? $\cot 41^\circ$?

Ex. 1. Find $\log \sin 35^\circ 42'$, i.e., the logarithm of the sine of $35^\circ 42'$.

By (a), the characteristic is $9 - 10$. On page 41, under 35° , in the mantissa column headed "log sin" and in the row $42'$ we find the mantissa .76607. Hence $\log \sin 35^\circ 42' = 9.76607 - 10$.

NOTE. For an explanation of the marginal tabs of Table III, see § 11.

EXPLANATION OF TABLES

Ex. 2. Verify each of the following identities :

$$\begin{array}{ll} \log \tan 41^\circ 32' = 9.94732 - 10; & \log \cos 29^\circ 18' = 9.94055 - 10; \\ \log \sin 68^\circ 21' = 9.96823 - 10; & \log \cot 28^\circ 35' = 0.26373; \\ \log \tan 88^\circ 35' = 1.60677; & \log \cos 61^\circ 27' = 9.67936 - 10 \end{array}$$

Ex. 3. Find $\log \tan 32^\circ 24' 33''$.

To interpolate for seconds, we assume that any *small increase in an angle is proportional to the corresponding increase or decrease in the logarithm of any function of the angle*.

$$\log \tan 32^\circ 24' = 9.80251 - 10.$$

The tabular difference for $1'$, or $60''$, is 28 points.

Hence, if an increase of $60''$ in the angle causes an increase of 28 points in the mantissa, an increase of $33''$ in the angle will cause an increase of $33/60$ of 28, or 15, points in the mantissa.

$$\therefore \log \tan 32^\circ 24' 33'' = 9.80266 - 10.$$

Ex. 4. Find $\log \tan 81^\circ 32' 14''$.

$$\log \tan 81^\circ 32' = 0.82723.$$

The tabular difference for $60''$ is 87 points.

Hence the *correction* for $14''$ is $\frac{14}{60}$ of 87, or 20, points.

$$\therefore \log \tan 81^\circ 32' 14'' = 0.82743.$$

Ex. 5. Find $\log \cos 38^\circ 25' 17''$.

$$\log \cos 38^\circ 25' = 9.89405 - 10.$$

The tabular difference for $60''$ is 10 points.

Hence the *correction* for $17''$ is $\frac{17}{60}$ of 10, or 3, points.

Since the cosine *decreases* as the angle increases, this correction is to be *subtracted*.

$$\therefore \log \cos 38^\circ 25' 17'' = 9.89402 - 10.$$

Ex. 6. Find $\log \cot 84^\circ 38' 13''$.

$$\log \cot 84^\circ 38' = 8.97285 - 10.$$

Here we take the characteristic at the top of the page, since the mantissa is *above the bar*.

The tabular difference for $60''$ is 135 points.

Hence the correction for $13''$ is $\frac{13}{60}$ of 135, or 29, points.

$$\therefore \log \cot 84^\circ 38' 13'' = 9.97256 - 10.$$

It must be kept in mind that when the angle *increases* the cosine or the cotangent *decreases*; hence the correction for seconds must be *subtracted* in finding the logarithm of the cosine or cotangent of an angle.

If an angle is less than 2° or greater than 88° , and involves seconds, consult Table IV.

Ex. 7. Verify each of the following identities :

$$\begin{aligned}\log \sin 34^\circ 9' 17'' &= 9.74929 - 10; \quad \log \sin 61^\circ 56' 43'' = 9.94571 - 10; \\ \log \tan 42^\circ 16' 41'' &= 9.95867 - 10; \quad \log \tan 78^\circ 19' 31'' = 0.68481; \\ \log \cos 26^\circ 17' 13'' &= 9.95260 - 10; \quad \log \cos 81^\circ 51' 35'' = 0.15106 - 10; \\ \log \cot 25^\circ 50' 20'' &= 0.31492; \quad \log \cot 84^\circ 25' 30'' = 8.98950 - 10.\end{aligned}$$

7. To find the value of an angle when the logarithm of its sine, cosine, tangent, or cotangent is given.

Ex. 1. Given $\log \sin A = 9.48213 - 10$, to find a value of A .

On page 32, in column headed "log sin," under 17° , in row $40'$, we find the given mantissa, the given characteristic being at the top of this column.

$$\therefore A = 17^\circ 40'.$$

Observe that when the characteristic of $\sin A$ or $\cos A$ is -1 , a mantissa less than .84949 is in a column headed "log sin," while a mantissa greater than .84949 is in a column footed "log sin."

When the characteristic of $\tan A$ or $\cot A$ is -1 , the mantissa is in a column headed "log tan"; when the characteristic is 0 , the mantissa is in a column footed "log tan."

When the characteristic of any function is $+1$ or -2 , the angle is less than 6° or greater than 84° ; hence we consult one of the first three pages of the table.

Ex. 2. Find the value of A in each of the following equations :

$$\begin{aligned}\log \sin A &= 9.96823 - 10; \quad \log \tan A = 9.94732 - 10; \\ \log \cos A &= 9.94055 - 10; \quad \log \cot A = 0.26373.\end{aligned}$$

For the answers see example 2 in § 6.

Ex. 3. Given $\log \sin A = 9.93422 - 10$, to find the value of A .

The given mantissa is not found in the table.

The next less mantissa is .93420, mantissa of $\sin 59^\circ 15'$.

The tabular difference for $60''$ is 7 points.

The given mantissa exceeds the next less by 2 points.

Hence the correction is $\frac{2}{7}$ of $60''$, or $17''$.

$$\therefore A = 59^\circ 15' 17''.$$

Ex. 4. Given $\log \tan A = 0.46940$, to find the value of A .

The next less mantissa is .46922, mantissa of $\tan 71^\circ 15'$.

The tabular difference for $60''$ is 41 points.

The given mantissa exceeds the next less by 18 points.

Hence the correction is $\frac{18}{41}$ of $60''$, or $26''$.

$$\therefore A = 71^\circ 15' 26''.$$

Ex. 5. Given $\log \cos A = 9.56871 - 10$, to find the value of A .

The next less mantissa is .56854, mantissa of $\cos 68^\circ 16'$.

The tabular difference for $60''$ is 32 points.

The given mantissa exceeds the next less by 17 points.

Hence the correction is $\frac{1}{3}\frac{1}{2}$ of $60''$, or $32''$.

Since the angle decreases when the cosine increases, we subtract this correction from $68^\circ 16'$ and obtain

$$A = 68^\circ 15' 28''.$$

Ex. 6. Find the value of A in each of the following equations:

$$\begin{array}{ll} \log \sin A = 9.74929 - 10; & \log \sin A = 9.94571 - 10; \\ \log \tan A = 9.95867 - 10; & \log \tan A = 0.68481; \\ \log \cos A = 9.95260 - 10; & \log \cos A = 9.15106 - 10; \\ \log \cot A = 0.31492; & \log \cot A = 8.98950 - 10. \end{array}$$

For the answers see example 7 in § 6.

TABLE IV

3. The first page of this table contains the logarithms of the sines of angles from 0° to $0^\circ 3'$ at intervals of $1''$, or the logarithms of cosines of angles from $89^\circ 57'$ to 90° . Since within the limits of 0° and $3'$, to five places of decimals, $\log \tan A = \log \sin A$, and within the limits of $89^\circ 57'$ and 90° $\log \cot A = \log \cos A$, any $\log \sin$ on this page can be taken as $\log \tan$, and any $\log \cos$ as $\log \cot$.

E.g., $\log \tan 0^\circ 1' 52'' = \log \sin 0^\circ 1' 52'' = 6.73479 - 10$;
and $\log \cot 89^\circ 58' 37'' = \log \cos 89^\circ 58' 37'' = 6.60465 - 10$.

The other pages of this table contain the logarithms of the sines, cosines, and tangents of angles from $3'$ to 2° at intervals of $10''$; also the logarithms of the sines, cosines, and cotangents of angles from 88° to $89^\circ 57'$ at intervals of $10''$.

For the explanation of the marginal tabs see § 12.

Ex. Find $\log \sin 0^\circ 50' 25''$.

$$\log \sin 0^\circ 50' 20'' = 8.16557 - 10.$$

The tabular difference for $10''$ is 143 points.

Hence the correction for $5''$ is $\frac{5}{10}$ of 143, or 72, points.

$$\therefore \log \sin 0^\circ 50' 25'' = 8.16629 - 10.$$

Similarly $\log \cos 1^\circ 48' 35'' = 9.99978 - 10$.

Also $\log \tan 0^\circ 46' 32'' = 8.13152 - 10$. $\log \cot 88^\circ 32' 43'' = 8.40475 - 10$.

Any logarithmic tangent or cotangent found in this table is negative. Hence when $\log \tan A$ or $\log \cot A$ is positive, we use the relation $\log \cot A = -\log \tan A$ before consulting the table.

$$\begin{aligned} \text{E.g., } \log \cot 0^\circ 2' 15'' &= 0 - \log \tan 0^\circ 2' 15'' \\ &= (10 - 10) - (6.81591 - 10) = 3.18409. \end{aligned}$$

Again, if

$$\begin{aligned} \log \tan A &= 2.35063, \\ \log \cot A &= 10 - 2.35063 - 10 = 7.64937 - 10. \\ \therefore A &= 89^\circ 44' 40''. \end{aligned}$$

TABLE V

9. This four-place table contains the natural sines, cosines, tangents, and cotangents of angles from 0° to 90° at intervals of $1'$.

For the explanation of the marginal tabs see § 13.

Ex. 1. Verify each of the following identities :

$$\begin{aligned}\sin 27^\circ 42' &= 0.4648; \quad \tan 72^\circ 21' = 3.1429; \quad \sin 22^\circ 3' 22'' = 0.3755; \\ \cos 68^\circ 43' &= 0.3630; \quad \cot 82^\circ 28' = 0.1322; \quad \tan 60^\circ 4' 38'' = 1.7375.\end{aligned}$$

Ex. 2. Find the value of A in each of the following equations :

$$\begin{aligned}\sin A &= 0.4648; \quad \tan A = 3.1429; \quad \sin A = 0.3755; \\ \cos A &= 0.3630; \quad \cot A = 0.1322; \quad \tan A = 1.7375.\end{aligned}$$

Ex. 3. The bearing of a course is N. $25^\circ 42'$ E., and its length is 9.32 chains ; find its latitude and departure to two decimal places.

$$\text{Latitude} = 9.32 \sin 25^\circ 42' = 9.32 \times 0.434 = 4.04 \text{ chains.}$$

$$\text{Departure} = 9.32 \cos 25^\circ 42' = 9.32 \times 0.901 = 8.40 \text{ chains.}$$

EXPLANATION OF MARGINAL TABS

10. TABLE I. The pupil should place his book of tables on his desk at his left, and in manipulating them use only his *left* hand. If he opens the tables with the projecting tab B, all the marginal tabs of Table I can be seen in the left-hand margin. Using the projecting tab A, he puts his forefinger under the first pages of the table, and placing his thumb on any marginal tab, as tab 5, he turns to the right the leaves not held between his thumb and finger, thus opening the table at the pages marked by the marginal tab 5. When thus opened it is found that the first figure on the marginal tab used is the first figure of every number found on the pages opened, that the mantissa on this tab is the least mantissa on these pages, and that the greatest mantissa on these pages is a little greater than the mantissa on the next tab *below*.

Hence, to find the pages needed when the number is given, *use the tab which has on it the first figure of the given number.*

To find the pages needed when the logarithm is given, *use the tab which has on it the mantissa next less than the given one.*

11. TABLE III. Open the book of tables with tab C, so that all the marginal tabs of Table III can be seen in the left-hand margin. Opening this table with any marginal tab, as tab $17^\circ - 20^\circ$, we find that the number of degrees at the top of this tab are those at the tops of the pages opened, and that the numbers of degrees at the

bottom of this tab are those at the bottoms of these pages. The first mantissa on this tab is the least mantissa on these pages, in the columns *headed* "log sin," and the greatest mantissa in these columns is the first mantissa on the next tab *below*. The *second* mantissa on this tab is the least mantissa on these pages, in the columns *headed* "log tan," and the greatest mantissa in these columns is the *second* mantissa on the next tab *below*.

The *last* mantissa on this tab is the least mantissa on these pages, in the columns *footed* "log sin," and the greatest mantissa in these columns is the *last* mantissa on the next tab *above*.

The mantissa *next to the last* is the least mantissa on these pages in the columns *footed* "log tan," and the greatest mantissa in these columns is the corresponding mantissa on the next tab *above*. Hence:

To find the pages needed when the angle is given, *use the tab on which the number of degrees is written or included.*

To find the pages needed when log sin or log cos is given, and the characteristic is 9 — 10, *use the tab whose first or last mantissa is the next less than the given one.*

To find the pages needed when log tan or log cot is given:

When the characteristic is 9 — 10, *use the tab whose second mantissa is the next less than the given one.*

When the characteristic is 0, *use the tab whose mantissa next to the last is the next less than the given one.*

When the characteristic of any function is — 2 or + 1, look for the logarithm on one of the first three pages of the table.

On tab 41° — 44° observe that the *last* mantissa is the greatest in the columns *headed* "log sin," as well as the least in the columns *footed* "log sin"; and that the mantissa next to the last is the greatest logarithm in the columns *headed* "log tan," as well as the least in the columns *footed* "log tan."

Where no characteristic is written before a mantissa on any tab, 1 is understood with the first, second, or fourth mantissa, and 0 with the third.

12. TABLE IV. To open the tables, use the projecting tab D. The first, the second, and the last logarithm on any marginal tab have the same meaning and use respectively as the first, the second, and the last logarithm on a tab in Table III.

Since the logarithmic tangents of angles between 88° and 90° are not recorded in this table, its tabs have no logarithm corresponding to the third logarithm on a tab in Table III.

13. TABLE V. To open the tables, use the projecting tab E.

To find the pages needed when the angle is given, use the marginal tab on which the name of the required function is written and the given number of degrees is written or included.

To find the pages needed when a function is given, use a tab on which the name of the given function is written and on which the first or the last function is the next less than the given one.

If this next less function is the *first* on the tab, the given function will be found in a column *headed* "sin" or "tan"; if it is the *last* on the tab, the given function will be found in a column *footed* "sin" or "tan."

14. TABLE VI. This table is to be used when greater accuracy is required than can be secured by interpolation in Table IV.

$$\begin{aligned} \text{In it } \alpha &= \text{the number of seconds in an angle less than } 2^\circ 2', \\ S &= \log(\sin \alpha''/\alpha) = \log \sin \alpha'' - \log \alpha, \\ T &= \log(\tan \alpha''/\alpha) = \log \tan \alpha'' - \log \alpha. \end{aligned}$$
(1)
(2)

From (1), $\log \sin \alpha''$ can be obtained from S and α , or α can be found from S and $\log \sin \alpha''$. From (2), $\log \tan \alpha''$ can be obtained from T and α , or α can be found from T and $\log \tan \alpha''$.

Ex. 1. Find $\log \sin 0^\circ 42' 13''$.

$$0^\circ 42' 13'' = 2533'' = \alpha''.$$

$$\therefore \log \alpha = 3.40364$$

$$S = \frac{4.68556}{10} - 10$$

$$\therefore \log \sin \alpha'' = \frac{8.08920}{10} - 10$$

Ex. 3. Find $\log \tan 0^\circ 58' 32.7''$.

$$0^\circ 58' 32.7'' = 3512.7'' = \alpha''.$$

$$\log \alpha = 3.54564$$

$$T = \frac{4.68562}{10} - 10$$

$$\therefore \log \tan \alpha'' = \frac{8.23126}{10} - 10$$

Find A when there is given :

Ex. 5. $\log \sin A = 6.67237 - 10$.

Here $A < 2^\circ$; hence we put

$$\log \sin \alpha'' = 6.67237 - 10$$

$$S = \frac{4.68557}{10} - 10$$

$$\therefore \log \alpha = \frac{1.98680}{10}$$

$$\therefore \alpha'' = 97.006''$$

$$= 1' 37.006''.$$

Ex. 2. Find $\log \cos 88^\circ 18' 21.2''$.

$$\cos 88^\circ 18' 21.2'' = \sin 1^\circ 41' 38.8''.$$

$$1^\circ 41' 38.8'' = 6098.8'' = \alpha''.$$

$$\therefore \log \alpha = 3.78525$$

$$S = \frac{4.68551}{10} - 10$$

$$\therefore \log \cos 88^\circ 18' 21.2'' = \frac{8.47076}{10} - 10$$

Ex. 4. Find $\log \tan 89^\circ 13' 34.22''$.

$$\cot 89^\circ 13' 34.22'' = \tan 46^\circ 25.78''.$$

$$46^\circ 25.78'' = 2785.78'' = \alpha''.$$

$$\therefore \log \alpha = 3.44495$$

$$T = \frac{4.68560}{10} - 10$$

$$\therefore \log \cot 89^\circ 13' 34.22'' = \frac{8.13055}{10} - 10$$

$$\therefore \log \tan 89^\circ 13' 34.22'' = 1.86945.$$

Ex. 6. $\log \tan A = 2.35427$.

Let $\log \tan \alpha'' = \log \cot A$; then

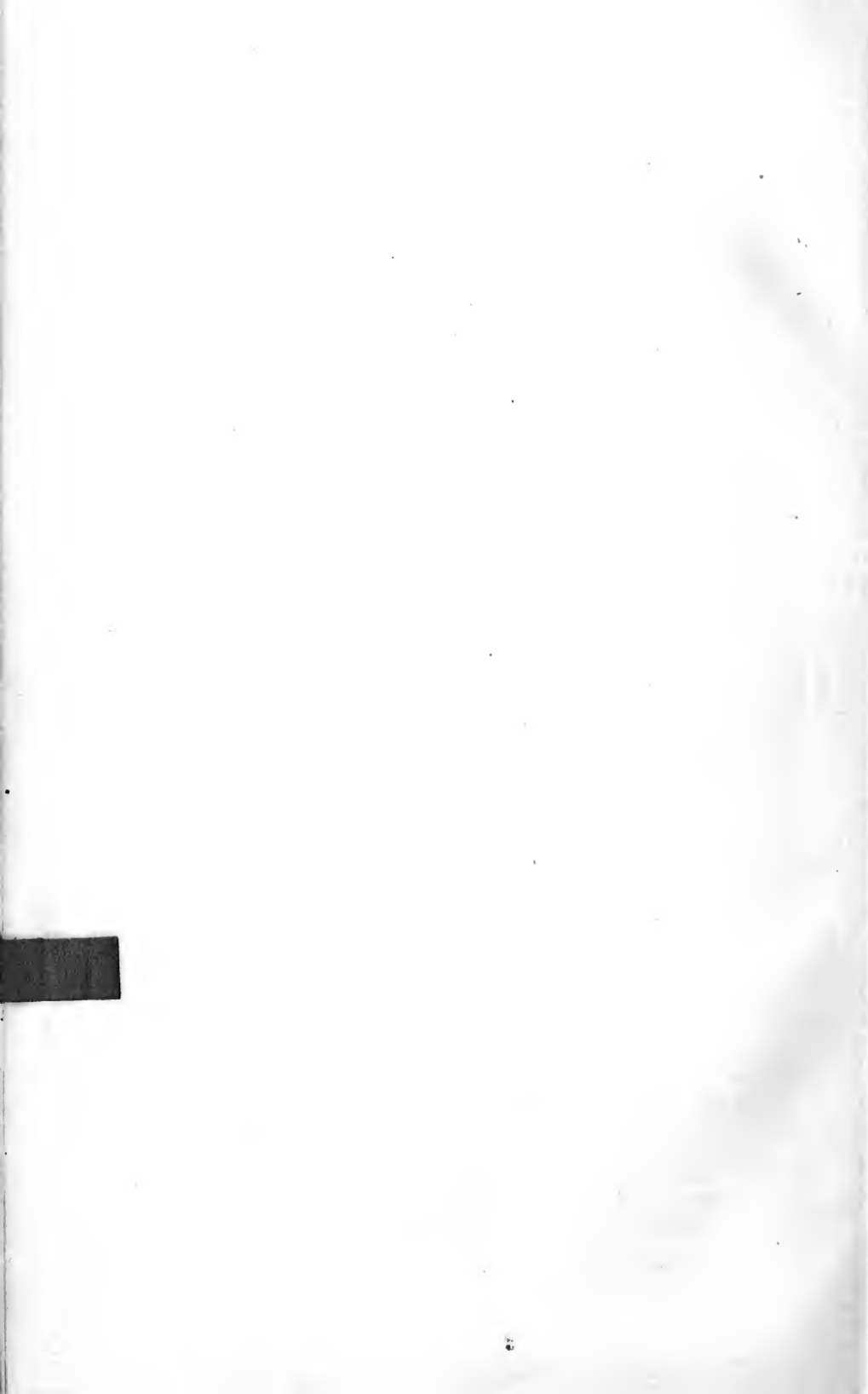
$$\log \tan \alpha'' = 7.64573 - 10$$

$$T = \frac{4.68558}{10} - 10$$

$$\therefore \log \alpha = \frac{2.96015}{10}$$

$$\therefore \alpha'' = 912.32'' = 15' 12.32''.$$

$$\therefore A = 90^\circ - \alpha'' = 89^\circ 44' 47.68''.$$



UNIV. OF
TABLE I CALIFORNIA

FIVE-PLACE MANTISSAS
OF THE
COMMON LOGARITHMS
OF THE
ENTIRE NUMBERS

From 1 to 11000

1—100

N	M	N	M	N	M	N	M	N	M
1	.00 000	21	.32 222	41	.61 278	61	.78 533	81	.90 849
2	30 103	22	.34 242	42	.62 325	62	.79 239	82	.91 381
3	47 712	23	.36 173	43	.63 347	63	.79 934	83	.91 908
4	60 206	24	.38 021	44	.64 345	64	.80 618	84	.92 428
5	69 897	25	.39 794	45	.65 321	65	.81 291	85	.92 942
6	.77 815	26	.41 497	46	.66 276	66	.81 954	86	.93 450
7	84 510	27	.43 136	47	.67 210	67	.82 607	87	.93 952
8	90 309	28	.44 716	48	.68 124	68	.83 251	88	.94 448
9	95 424	29	.46 240	49	.69 020	69	.83 885	89	.94 939
10	00 000	30	.47 712	50	.69 897	70	.84 510	90	.95 424
11	.04 139	31	.49 136	51	.70 757	71	.85 126	91	.95 904
12	07 918	32	.50 515	52	.71 600	72	.85 733	92	.96 379
13	11 394	33	.51 851	53	.72 428	73	.86 332	93	.96 848
14	14 613	34	.53 148	54	.73 239	74	.86 923	94	.97 313
15	17 609	35	.54 407	55	.74 036	75	.87 506	95	.97 772
16	.20 412	36	.55 630	56	.74 819	76	.88 081	96	.98 227
17	23 045	37	.56 820	57	.75 587	77	.88 649	97	.98 677
18	25 527	38	.57 978	58	.76 343	78	.89 209	98	.99 123
19	27 875	39	.59 106	59	.77 085	79	.89 763	99	.99 564
20	30 103	40	.60 206	60	.77 815	80	.90 309	100	.00 000

N	0	1	2	3	4	5	6	7	8	9	Dif.
100	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	40 39
101	432	475	513	561	604	647	689	732	775	817	4 4
102	860	903	945	988	01 030	01 072	01 115	01 157	01 199	01 242	8 8
103	01 284	01 326	01 368	01 410	452	494	536	578	620	662	12 12
104	703	745	787	828	870	912	953	995	02 036	02 078	16 16
1 .00 000											
105	.02	.119	.02	.160	.02	.202	.02	.243	.02	.284	.02 235 .02 366 .02 407 .02 449 .02 490
106	531	572	612	653	694	735	776	816	857	898	24 23
107	938	979	03 019	03 060	03 100	03 141	03 181	03 222	03 262	03 302	28 27
108	03 342	03 383	423	463	503	543	583	623	663	703	32 31
109	743	782	822	862	902	941	981	04 021	04 060	04 100	36 , 35
110	.04	.139	.04	.179	.04	.218	.04	.258	.04	.297	.04 336 .04 376 .04 415 .04 454 .04 493
111	532	571	610	650	689	727	766	805	844	883	4 4
112	922	961	999	05 038	05 077	05 115	05 154	05 192	05 231	05 269	8 7
113	05 308	05 346	05 385	423	461	500	538	576	614	652	11 11
114	690	729	767	805	843	881	918	956	994	06 032	15 14
115	.06	.070	.06	.108	.06	.145	.06	.183	.06	.221	.06 258 .06 296 .06 333 .06 371 .06 408
116	446	483	521	558	595	633	670	707	744	781	23 22
117	819	856	893	930	967	07 004	07 041	07 078	07 115	07 151	27 25
118	07 188	07 225	07 262	07 298	07 335	372	408	445	482	518	30 29
119	555	591	628	664	700	737	773	809	846	882	34 32
120	.07	.918	.07	.954	.07	.990	.08 027	.08 063	.08 099	.08 135	.08 171 .08 207 .08 243
121	08 279	08 314	08 350	386	422	458	493	529	565	600	3 3
122	636	672	707	743	778	814	849	884	920	955	7 7
123	991	09 026	09 061	09 096	09 132	09 167	09 202	09 237	09 272	09 307	10 10
124	09 342	377	412	447	482	517	552	587	621	656	14 13
125	.09	.691	.09	.726	.09	.760	.09	.795	.09	.830	.09 864 .09 899 .09 934 .09 968 .10 003
126	10 037	10 072	10 106	10 140	10 175	10 209	10 243	10 278	10 312	346	20 20
127	380	415	449	483	517	551	585	619	653	687	24 23
128	721	755	789	823	857	890	924	958	992	11 025	27 26
129	11 059	11 093	11 126	11 160	11 193	11 227	11 261	11 294	11 327	361	31 30
130	.11	.394	.11	.428	.11	.461	.11	.494	.11	.528	.11 561 .11 594 .11 628 .11 661 .11 694
131	727	760	793	826	860	893	926	959	992	12 024	3 3
132	12 057	12 090	12 123	12 156	12 189	12 222	12 254	12 287	12 320	352	6 6
133	385	418	450	+83	516	548	581	613	646	678	10 9
134	710	743	775	808	840	872	905	937	969	13 001	13 12
135	.13	.033	.13	.066	.13	.098	.13	.130	.13	.162	.13 194 .13 226 .13 258 .13 290 .13 322
136	354	386	418	450	481	513	545	577	609	640	19 19
137	672	704	735	767	799	830	862	893	925	956	22 22
138	988	14 019	14 051	14 082	14 114	14 145	14 176	14 208	14 239	14 270	26 25
139	14 301	333	364	395	426	457	489	520	551	582	29 28
140	.14	.613	.14	.644	.14	.675	.14	.706	.14	.737	.14 768 .14 799 .14 829 .14 860 .14 891
141	922	953	983	15 014	15 045	15 076	15 106	15 137	15 168	15 198	3 3
142	15 229	15 259	15 290	320	351	381	412	442	473	503	6 6
143	534	564	594	625	655	685	715	746	776	806	9 9
144	836	866	897	927	957	987	16 017	16 047	16 077	16 107	12 12
145	.16	.137	.16	.167	.16	.197	.16	.227	.16	.256	.16 286 .16 316 .16 346 .16 376 .16 406
146	435	465	495	524	554	584	613	643	673	702	18 17
147	732	761	791	820	850	879	909	938	967	997	21 20
148	17 026	17 056	17 085	17 114	17 143	17 173	17 202	17 231	17 260	17 289	24 23
149	319	348	377	406	435	464	493	522	551	580	27 26
150	.17	.609	.17	.638	.17	.667	.17	.696	.17	.725	.17 754 .17 782 .17 811 .17 840 .17 869
N	0	1	2	3	4	5	6	7	8	9	

.00,000 — .17 869

1500—2000

3

N	0	1	2	3	4	5	6	7	8	9	Dif.
150	.17	609	.17	638	.17	667	.17	696	.17	725	29 27
151	898	926	955	984	18 013	18 041	18 070	18 099	18 127	18 156	3 3
152	18 184	18 213	18 241	18 270	298	327	355	384	412	441	6 5
153	469	498	526	554	583	611	639	667	696	724	9 8
154	752	780	808	837	865	893	921	949	977	19 005	12 11
155	.19	033	.19	061	.19	089	.19	117	.19	145	.19 173 .19 201 .19 229 .19 257 .19 285 15 14
156	312	340	368	396	424	451	479	507	535	562	17 16
157	590	618	645	673	700	728	756	783	811	838	20 19
158	866	893	921	948	976	20 003	20 030	20 058	20 085	20 112	23 22
159	20 140	20 167	20 194	20 222	20 249	276	303	330	358	385	26 24
160	.20	412	.20	439	.20	466	.20	493	.20	520	.20 548 .20 575 .20 602 .20 629 .20 656 26 25
161	683	710	737	763	790	817	844	871	898	925	3 3
162	952	978	21 005	21 032	21 059	21 085	21 112	21 139	21 165	21 192	5 5
163	21 219	21 245	272	299	325	352	378	405	431	458	8 8
164	484	511	537	564	590	617	643	669	696	722	10 10
165	.21	748	.21	775	.21	801	.21	827	.21	854	.21 880 .21 906 .21 932 .21 958 .21 985 13 13
166	22 011	22 037	22 063	22 089	22 115	22 141	22 167	22 194	22 220	22 246	16 15
167	272	298	324	350	376	401	427	453	479	505	18 18
168	531	557	583	608	634	660	686	712	737	763	21 20
169	789	814	840	866	891	917	943	968	994	23 019	23 23
170	.23	045	.23	070	.23	096	.23	121	.23	147	.23 172 .23 198 .23 223 .23 249 .23 274 25 24
171	300	325	350	376	401	426	452	477	502	528	3 2
172	553	578	603	629	654	679	704	729	754	779	5 5
173	805	830	855	880	905	930	955	980	24 005	24 030	8 7
174	24 055	24 080	24 105	24 130	24 155	24 180	24 204	24 229	254	279	10 10
175	.24	304	.24	329	.24	353	.24	378	.24	403	.24 428 .24 452 .24 477 .24 502 .24 527 13 12
176	551	576	601	625	650	674	699	724	748	773	15 14
177	797	822	846	871	895	920	944	969	993	25 018	18 17
178	25 042	25 066	25 091	25 115	25 139	25 164	25 188	25 212	25 237	261	20 19
179	285	310	334	358	382	406	431	455	479	503	23 22
180	.25	527	.25	551	.25	575	.25	600	.25	624	.25 648 .25 672 .25 696 .25 720 .25 744 24 23
181	768	792	816	840	864	888	912	935	959	983	2 2
182	26 007	26 031	26 055	26 079	26 102	26 126	26 150	26 174	26 198	26 221	5 5
183	245	269	293	316	340	364	387	411	435	458	7 7
184	482	505	529	553	576	600	623	647	670	694	10 9
185	.26	717	.26	741	.26	764	.26	788	.26	811	.26 834 .26 858 .26 881 .26 905 .26 928 12 12
186	951	975	998	27 021	.27 045	27 068	27 091	27 114	27 138	27 161	14 14
187	27 184	27 207	27 231	254	277	300	323	346	370	393	17 16
188	416	439	462	485	508	531	554	577	600	623	19 18
189	.646	669	692	715	738	761	784	807	830	852	22 21
190	.27	875	.27	898	.27	921	.27	944	.27	967	.27 989 .28 012 .28 035 .28 058 .28 081 22 21
191	28 103	28 126	28 149	28 171	28 194	28 217	240	262	285	307	2 2
192	330	353	375	398	421	443	466	488	511	533	4 4
193	556	578	601	623	646	668	691	713	735	758	7 6
194	780	803	825	847	870	892	914	937	959	981	9 8
195	.29	003	.29	026	.29	048	.29	070	.29	092	.29 115 .29 137 .29 159 .29 181 .29 203 11 11
196	226	248	270	292	314	336	358	380	403	425	13 13
197	447	469	491	513	535	557	579	601	623	645	15 15
198	667	688	710	732	754	776	798	820	842	863	18 17
199	885	907	929	951	973	994	30 016	30 038	30 060	30 081	20 19
200	.30	103	.30	125	.30	146	.30	168	.30	190	.30 211 .30 233 .30 255 .30 276 .30 298

.17 609 — .30 298

2000—2500

N	0	1	2	3	4	5	6	7	8	9	Dif.
200	.30 103	.30 125	.30 146	.30 168	.30 190	.30 211	.30 233	.30 255	.30 276	.30 298	21
201	320	341	363	384	406	428	449	471	492	514	2
202	535	557	578	600	621	643	664	685	707	728	4
203	750	771	792	814	835	856	878	899	920	942	6
204	963	984	31 006	31 027	31 048	31 069	31 091	31 112	31 133	31 154	8
1 .00 00											
205	.31 175	.31 197	.31 218	.31 239	.31 260	.31 281	.31 302	.31 323	.31 345	.31 366	11
206	387	408	429	450	471	492	513	534	555	576	13
207	597	618	639	660	681	702	723	744	765	785	15
208	806	827	848	869	890	911	931	952	973	994	17
209	32 015	32 035	32 056	32 077	32 098	32 118	32 139	32 160	32 181	32 201	19
.30 103											
210	.32 222	.32 243	.32 263	.32 284	.32 305	.32 325	.32 346	.32 366	.32 387	.32 408	20
211	428	449	469	490	510	531	552	572	593	613	2
212	634	654	675	695	715	736	756	777	797	818	4
213	838	858	879	899	919	940	960	980	33 001	33 021	6
214	33 041	33 062	33 082	33 102	33 122	33 143	33 163	33 183	203	224	8
215	.33 244	.33 264	.33 284	.33 304	.33 325	.33 345	.33 365	.33 385	.33 405	.33 425	10
216	445	465	486	506	526	546	566	586	606	626	12
217	646	666	686	706	726	746	766	786	806	826	14
218	846	866	885	905	925	945	965	985	34 005	34 025	16
219	34 044	34 064	34 084	34 104	34 124	34 143	34 163	34 183	203	223	18
220	.34 242	.34 262	.34 282	.34 301	.34 321	.34 341	.34 361	.34 380	.34 400	.34 420	19
221	439	459	479	498	518	537	557	577	596	616	2
222	635	655	674	694	713	733	753	772	792	811	4
223	830	850	869	889	908	928	947	967	986	35 005	6
224	35 025	35 044	35 064	35 083	35 102	35 122	35 141	35 160	35 180	199	8
225	.35 218	.35 238	.35 257	.35 276	.35 295	.35 315	.35 334	.35 353	.35 372	.35 392	10
226	411	430	449	468	488	507	526	545	564	583	11
227	603	622	641	660	679	698	717	736	755	774	13
228	793	813	832	851	870	889	908	927	946	965	15
229	984	36 003	36 021	36 040	36 059	36 078	36 097	36 116	36 135	36 154	17
230	.36 173	.36 192	.36 211	.36 229	.36 248	.36 267	.36 286	.36 305	.36 324	.36 342	18
231	361	380	399	418	436	455	474	493	511	530	2
232	549	568	586	605	624	642	661	680	698	717	4
233	736	754	773	791	810	829	847	866	884	903	5
234	922	940	959	977	996	37 014	37 033	37 051	37 070	37 088	7
235	.37 107	.37 125	.37 144	.37 162	.37 181	.37 199	.37 218	.37 236	.37 254	.37 273	9
236	291	310	328	346	365	383	401	420	438	457	11
237	475	493	511	530	548	566	585	603	621	639	13
238	658	676	694	712	731	749	767	785	803	822	14
239	840	858	876	894	912	931	949	967	985	38 003	16
240	.38 021	.38 039	.38 057	.38 075	.38 093	.38 112	.38 130	.38 148	.38 166	.38 184	17
241	202	220	238	256	274	292	310	328	346	364	2
242	382	399	417	435	453	471	489	507	525	543	3
243	561	578	596	614	632	650	668	686	703	721	5
244	739	757	775	792	810	828	846	863	881	897	7
245	.38 917	.38 934	.38 952	.38 970	.38 987	.39 005	.39 023	.39 041	.39 058	.39 076	9
246	39 094	39 111	39 129	39 146	39 164	182	199	217	235	252	10
247	270	287	305	322	340	358	375	393	410	428	12
248	445	463	480	498	.515	533	550	568	585	602	14
249	620	637	655	672	690	707	724	742	759	777	15
250	.39 794	.39 811	.39 829	.39 846	.39 863	.39 881	.39 898	.39 915	.39 933	.39 950	
N	0	1	2	3	4	5	6	7	8	9	

.30 103 — .39 950

N	0	1	2	3	4	5	6	7	8	9	Dif.
250	.39 794	.39 811	.39 829	.39 846	.39 863	.39 881	.39 898	.39 915	.39 933	.39 950	18
251	967	985	40 002	40 019	40 037	40 054	40 071	40 088	40 106	40 123	2
252	40 140	40 157	175	192	209	226	243	261	278	295	4
253	312	329	346	364	381	398	415	432	449	466	5
254	483	500	518	535	552	569	586	603	620	637	7
255	.40 654	.40 671	.40 688	.40 705	.40 722	.40 739	.40 756	.40 773	.40 790	.40 807	9
256	824	841	858	875	892	909	926	943	960	976	11
257	993	41 010	41 027	41 044	41 061	41 078	41 095	41 111	41 128	41 145	13
258	41 162	179	196	212	229	246	263	280	296	313	14
259	330	347	363	380	397	414	430	447	464	481	16
260	.41 497	.41 514	.41 531	.41 547	.41 564	.41 581	.41 597	.41 614	.41 631	.41 647	17
261	664	681	697	714	731	747	764	780	797	814	2
262	830	847	863	880	896	913	929	946	963	979	3
263	996	42 012	42 029	42 045	42 062	42 078	42 095	42 111	42 127	42 144	5
264	42 160	177	193	210	226	243	259	275	292	308	7
265	.42 325	.42 341	.42 357	.42 374	.42 390	.42 406	.42 423	.42 439	.42 455	.42 472	9
266	488	504	521	537	553	570	586	602	619	635	10
267	651	667	684	700	716	732	749	765	781	797	12
268	813	830	846	862	878	894	911	927	943	959	14
269	975	991	43 008	43 024	43 040	43 056	43 072	43 088	43 104	43 120	15
270	.43 136	.43 152	.43 169	.43 185	.43 201	.43 217	.43 233	.43 249	.43 265	.43 281	16
271	297	313	329	345	361	377	393	409	425	441	2
272	457	473	489	505	521	537	553	569	584	600	3
273	616	632	648	664	680	696	712	727	743	759	5
274	775	791	807	823	838	854	870	886	902	917	6
275	.43 933	.43 949	.43 965	.43 981	.43 996	.44 012	.44 028	.44 044	.44 059	.44 075	8
276	44 091	44 107	44 122	44 138	44 154	170	185	201	217	232	10
277	248	264	279	295	311	326	342	358	373	389	11
278	404	420	436	451	467	483	498	514	529	545	13
279	560	576	592	607	623	638	654	669	685	700	14
280	.44 716	.44 731	.44 747	.44 762	.44 778	.44 793	.44 809	.44 824	.44 840	.44 855	15
281	871	886	902	917	932	948	963	979	994	45 010	2
282	45 025	45 040	45 056	45 071	45 086	45 102	45 117	45 133	45 148	163	3
283	179	194	209	225	240	255	271	286	301	317	5
284	332	347	362	378	393	408	423	439	454	469	6
285	.45 484	.45 500	.45 515	.45 530	.45 545	.45 561	.45 576	.45 591	.45 606	.45 621	8
286	637	652	667	682	697	712	728	743	758	773	9
287	788	803	818	834	849	864	879	894	909	924	11
288	939	954	969	984	46 000	46 015	46 030	46 045	46 060	46 075	12
289	46 090	46 105	46 120	46 135	150	165	180	195	210	225	14
290	.46 240	.46 255	.46 270	.46 285	.46 300	.46 315	.46 330	.46 345	.46 359	.46 374	14
291	389	404	419	434	449	464	479	494	509	523	1
292	538	553	568	583	598	613	627	642	657	672	3
293	687	702	716	731	746	761	776	790	805	820	4
294	835	850	864	879	894	909	923	938	953	967	6
295	.46 982	.46 997	.47 012	.47 026	.47 041	.47 056	.47 070	.47 085	.47 100	.47 114	7
296	47 129	47 144	159	173	188	202	217	232	246	261	8
297	276	290	305	319	334	349	363	378	392	407	10
298	422	436	451	465	480	494	509	524	538	553	11
299	567	582	596	611	625	640	654	669	683	698	13
300	.47 712	.47 727	.47 741	.47 756	.47 770	.47 784	.47 799	.47 813	.47 828	.47 842	
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300	.47 712	.47 727	.47 741	.47 756	.47 770	.47 784	.47 799	.47 813	.47 828	.47 842	15
301	857	871	885	900	914	929	943	958	972	986	2
302	48 001	48 015	48 029	48 044	48 058	48 073	48 087	48 101	48 116	48 130	3
303	144	159	173	187	202	216	230	244	259	273	5
304	287	302	316	330	344	359	373	387	401	416	6
1 .00 00	305	.48 430	.48 444	.48 458	.48 473	.48 487	.48 501	.48 515	.48 530	.48 544	.48 558
306	572	586	601	615	629	643	657	671	686	700	9
307	714	728	742	756	770	785	799	813	827	841	11
308	855	869	883	897	911	926	940	954	968	982	12
309	996	49 010	49 024	49 038	49 052	49 066	49 080	49 094	49 108	49 122	14
30 103 3 .47 712	310	.49 136	.49 150	.49 164	.49 178	.49 192	.49 206	.49 220	.49 234	.49 248	.49 262
311	276	290	304	318	332	346	360	374	388	402	1
312	415	429	443	457	471	485	499	513	527	541	3
313	554	568	582	596	610	624	638	651	665	679	4
314	693	707	721	734	748	762	776	790	803	817	6
315	.49 831	.49 845	.49 859	.49 872	.49 886	.49 900	.49 914	.49 927	.49 941	.49 955	7
316	969	982	996	50 010	50 024	50 037	50 051	50 065	50 079	50 092	8
317	50 106	50 120	50 133	147	161	174	188	202	215	229	10
318	243	256	270	284	297	311	325	338	352	365	11
319	379	393	406	420	433	447	461	474	488	501	13
320	.50 515	.50 529	.50 542	.50 556	.50 569	.50 583	.50 596	.50 610	.50 623	.50 637	13
321	651	664	678	691	705	718	732	745	759	772	1
322	786	799	813	826	840	853	866	880	893	907	3
323	920	934	947	961	974	987	51 001	51 014	51 028	51 041	4
324	51 055	51 068	51 081	51 095	51 108	51 121	135	148	162	175	5
325	.51 188	.51 202	.51 215	.51 228	.51 242	.51 255	.51 268	.51 282	.51 295	.51 308	7
326	322	335	348	362	375	388	402	415	428	441	8
327	455	468	481	495	508	521	534	548	561	574	9
328	587	601	614	627	640	654	667	680	693	706	10
329	720	733	746	759	772	786	799	812	825	838	12
330	.51 851	.51 865	.51 878	.51 891	.51 904	.51 917	.51 930	.51 943	.51 957	.51 970	13
331	983	996	52 009	52 022	52 035	52 048	52 061	52 075	52 088	52 101	1
332	52 114	52 127	140	153	166	179	192	205	218	231	3
333	244	257	270	284	297	310	323	336	349	362	4
334	375	388	401	414	427	440	453	466	479	492	5
335	.52 504	.52 517	.52 530	.52 543	.52 556	.52 569	.52 582	.52 595	.52 608	.52 621	7
336	634	647	660	673	686	699	711	724	737	750	8
337	763	776	789	802	815	827	840	853	866	879	9
338	892	905	917	930	943	956	969	982	994	53 007	10
339	53 020	53 033	53 046	53 058	53 071	53 084	53 097	53 110	53 122	135	12
340	.53 148	.53 161	.53 173	.53 186	.53 199	.53 212	.53 224	.53 237	.53 250	.53 263	12
341	275	288	301	314	326	339	352	364	377	390	1
342	403	415	428	441	453	466	479	491	504	517	2
343	529	542	555	567	580	593	605	618	631	643	4
344	656	668	681	694	706	719	732	744	757	769	5
345	.53 782	.53 794	.53 807	.53 820	.53 832	.53 845	.53 857	.53 870	.53 882	.53 895	6
346	908	920	933	945	958	970	983	995	54 008	54 020	7
347	54 033	54 045	54 058	54 070	54 083	54 095	54 108	54 120	133	145	8
348	158	170	183	195	208	220	233	245	258	270	10
349	283	295	307	320	332	345	357	370	382	394	11
350	.54 407	.54 419	.54 432	.54 444	.54 456	.54 469	.54 481	.54 494	.54 506	.54 518	
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350	.54 407	.54 419	.54 432	.54 444	.54 456	.54 469	.54 481	.54 494	.54 506	.54 518	13
351	531	543	555	568	580	593	605	617	630	642	1
352	654	667	679	691	704	716	728	741	753	765	3
353	777	790	802	814	827	839	851	864	876	888	4
354	900	913	925	937	949	962	974	986	998	55 011	5
355	.55 023	.55 035	.55 047	.55 060	.55 072	.55 084	.55 096	.55 108	.55 121	.55 133	7
356	145	157	169	182	194	206	218	230	242	255	8
357	267	279	291	303	315	328	340	352	364	376	9
358	388	400	413	425	437	449	461	473	485	497	10
359	509	522	534	546	558	570	582	594	606	618	12
360	.55 630	.55 642	.55 654	.55 666	.55 678	.55 691	.55 703	.55 715	.55 727	.55 739	12
361	751	763	775	787	799	811	823	835	847	859	1
362	871	883	895	907	919	931	943	955	967	979	2
363	991	56 003	56 015	56 027	56 038	56 050	56 062	56 074	56 086	56 098	4
364	56 110	122	134	146	158	170	182	194	205	217	5
365	.56 229	.56 241	.56 253	.56 265	.56 277	.56 289	.56 301	.56 312	.56 324	.56 336	6
366	348	360	372	384	396	407	419	431	443	455	7
367	467	478	490	502	514	526	538	549	561	573	8
368	585	597	608	620	632	644	656	667	679	691	10
369	703	714	726	738	750	761	773	785	797	808	11
370	.56 820	.56 832	.56 844	.56 855	.56 867	.56 879	.56 891	.56 902	.56 914	.56 926	12
371	937	949	961	972	984	996	57 008	57 019	57 031	57 043	1
372	57 054	57 066	57 078	57 089	57 101	57 113	124	136	148	159	2
373	171	183	194	206	217	229	241	252	264	276	4
374	287	299	310	322	334	345	357	368	380	392	5
375	.57 403	.57 415	.57 426	.57 438	.57 449	.57 461	.57 473	.57 484	.57 496	.57 507	6
376	519	530	542	553	565	576	588	600	611	623	7
377	634	646	657	669	680	692	703	715	726	738	8
378	749	761	772	784	795	807	818	830	841	852	10
379	864	875	887	898	910	921	933	944	955	967	11
380	.57 978	.57 990	.58 001	.58 013	.58 024	.58 035	.58 047	.58 058	.58 070	.58 081	11
381	58 092	58 104	115	127	138	149	161	172	184	195	1
382	206	218	229	240	252	263	274	286	297	309	2
383	320	331	343	354	365	377	388	399	410	422	3
384	433	444	456	467	478	490	501	512	524	535	4
385	.58 546	.58 557	.58 569	.58 580	.58 591	.58 602	.58 614	.58 625	.58 636	.58 647	6
386	659	670	681	692	704	715	726	737	749	760	7
387	771	782	794	805	816	827	838	850	861	872	8
388	883	894	906	917	928	939	950	961	973	984	9
389	995	59 006	59 017	59 028	59 040	59 051	59 062	59 073	59 084	59 095	10
390	.59 106	.59 118	.59 129	.59 140	.59 151	.59 162	.59 173	.59 184	.59 195	.59 207	11
391	218	229	240	251	262	273	284	295	306	318	1
392	329	340	351	362	373	384	395	406	417	428	2
393	439	450	461	472	483	494	506	517	528	539	3
394	550	561	572	583	594	605	616	627	638	649	4
395	.59 660	.59 671	.59 682	.59 693	.59 704	.59 715	.59 726	.59 737	.59 748	.59 759	6
396	770	780	791	802	813	824	835	846	857	868	7
397	879	890	901	912	923	934	945	956	966	977	8
398	988	999	60 010	60 021	60 032	60 043	60 054	60 065	60 076	60 086	9
399	60 097	60 108	119	130	141	152	163	173	184	195	10
400	.60 206	.60 217	.60 228	.60 239	.60 249	.60 260	.60 271	.60 282	.60 293	.60 304	
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400	.60 206	.60 217	.60 228	.60 239	.60 249	.60 260	.60 271	.60 282	.60 293	.60 304	11
401	314	325	336	347	358	369	379	390	401	412	1
402	423	433	444	455	466	477	487	498	509	520	2
403	531	541	552	563	574	584	595	606	617	627	3
404	638	649	660	670	681	692	703	713	724	735	4
1 .00 00											
405	.60 746	.60 756	.60 767	.60 778	.60 788	.60 799	.60 810	.60 821	.60 831	.60 842	6
406	853	863	874	885	895	906	917	927	938	949	7
407	959	970	981	991	61 002	61 013	61 023	61 034	61 045	61 055	8
408	61 066	61 077	61 087	61 098	109	119	130	140	151	162	9
409	172	183	194	204	215	225	236	247	257	268	10
.30 103											
410	.61 278	.61 289	.61 300	.61 310	.61 321	.61 331	.61 342	.61 352	.61 363	.61 374	11
411	384	395	405	416	426	437	448	458	469	479	1
412	490	500	511	521	532	542	553	563	574	584	2
413	595	606	616	627	637	648	658	669	679	690	3
414	700	711	721	731	742	752	763	773	784	794	4
3 .47 712											
4 60 206											
415	.61 805	.61 815	.61 826	.61 836	.61 847	.61 857	.61 868	.61 878	.61 888	.61 899	6
416	909	920	930	941	951	962	972	982	993	62 003	7
417	62 014	62 024	62 034	62 045	62 055	62 066	62 076	62 086	62 097	107	8
418	118	128	138	149	159	170	180	190	201	211	9
419	221	232	242	252	263	273	284	294	304	315	10
420	.62 325	.62 335	.62 346	.62 356	.62 366	.62 377	.62 387	.62 397	.62 408	.62 418	10
421	428	439	449	459	469	480	490	500	511	521	1
422	531	542	552	562	572	583	593	603	613	624	2
423	634	644	655	665	675	685	696	706	716	726	3
424	737	747	757	767	778	788	798	808	818	829	4
425	.62 839	.62 849	.62 859	.62 870	.62 880	.62 890	.62 900	.62 910	.62 921	.62 931	5
426	941	951	961	972	982	992	63 002	63 012	63 022	63 033	6
427	63 043	63 053	63 063	63 073	63 083	63 094	104	114	124	134	7
428	144	155	165	175	185	195	205	215	225	236	8
429	246	256	266	276	286	296	306	317	327	337	9
430	.63 347	.63 357	.63 367	.63 377	.63 387	.63 397	.63 407	.63 417	.63 428	.63 438	10
431	448	458	468	478	488	498	508	518	528	538	1
432	548	558	568	579	589	599	609	619	629	639	2
433	649	659	669	679	689	699	709	719	729	739	3
434	749	759	769	779	789	799	809	819	829	839	4
435	.63 849	.63 859	.63 869	.63 879	.63 889	.63 899	.63 909	.63 919	.63 929	.63 939	5
436	949	959	969	979	988	998	64 008	64 018	64 028	64 038	6
437	64 048	64 058	64 058	64 078	64 088	64 098	108	118	128	137	7
438	147	157	167	177	187	197	207	217	227	237	8
439	246	256	266	276	286	296	306	316	326	335	9
440	.64 345	.64 355	.64 365	.64 375	.64 385	.64 395	.64 404	.64 414	.64 424	.64 434	9
441	444	454	464	473	483	493	503	513	523	532	1
442	542	552	562	572	582	591	601	611	621	631	2
443	640	650	660	670	680	689	699	709	719	729	3
444	738	748	758	768	777	787	797	807	816	826	4
445	.64 836	.64 846	.64 856	.64 865	.64 875	.64 885	.64 895	.64 904	.64 914	.64 924	5
446	933	943	953	963	972	982	992	65 002	65 011	65 021	5
447	65 031	65 040	65 050	65 060	65 070	65 079	65 089	099	108	118	6
448	128	137	147	157	167	176	186	196	205	215	7
449	225	234	244	254	263	273	283	292	302	312	8
450	.65 321	.65 331	.65 341	.65 350	.65 360	.65 369	.65 379	.65 389	.65 398	.65 408	
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450	.65 321	.65 331	.65 341	.65 350	.65 360	.65 369	.65 379	.65 389	.65 398	.65 408	10
451	418	427	437	447	456	466	475	485	495	504	1
452	514	523	533	543	552	562	571	581	591	600	2
453	610	619	629	639	648	658	667	677	686	696	3
454	706	715	725	734	744	753	763	772	782	792	4
455	.65 801	.65 811	.65 820	.65 830	.65 839	.65 849	.65 858	.65 868	.65 877	.65 887	5
456	896	906	916	925	935	944	954	963	973	982	6
457	992	66 001	66 011	66 020	66 030	66 039	66 049	66 058	66 068	66 077	7
458	66 087	096	106	115	124	134	143	153	162	172	8
459	181	191	200	210	219	229	238	247	257	266	9
460	.66 276	.66 285	.66 295	.66 304	.66 314	.66 323	.66 332	.66 342	.66 351	.66 361	9
461	370	380	389	398	408	417	427	436	445	455	1
462	464	474	483	492	502	511	521	530	539	549	2
463	558	567	577	586	596	605	614	624	633	642	3
464	652	661	671	680	689	699	708	717	727	736	4
465	.66 745	.66 755	.66 764	.66 773	.66 783	.66 792	.66 801	.66 811	.66 820	.66 829	5
466	839	848	857	867	876	885	894	904	913	922	5
467	932	941	950	960	969	978	987	997	67 006	67 015	6
468	67 025	67 034	67 043	67 052	67 062	67 071	67 080	67 089	099	108	7
469	117	127	136	145	154	164	173	182	191	201	8
470	.67 210	.67 219	.67 228	.67 237	.67 247	.67 256	.67 265	.67 274	.67 284	.67 293	9
471	302	311	321	330	339	348	357	367	376	385	1
472	394	403	413	422	431	440	449	459	468	477	2
473	486	495	504	514	523	532	541	550	560	569	3
474	578	587	596	605	614	624	633	642	651	660	4
475	.67 669	.67 679	.67 688	.67 697	.67 706	.67 715	.67 724	.67 733	.67 742	.67 752	5
476	761	770	779	788	797	806	815	825	834	843	5
477	852	861	870	879	888	897	906	916	925	934	6
478	943	952	961	970	979	988	997	68 006	68 015	68 024	7
479	68 034	68 043	68 052	68 061	68 070	68 079	68 088	097	106	115	8
480	.68 124	.68 133	.68 142	.68 151	.68 160	.68 169	.68 178	.68 187	.68 196	.68 205	9
481	215	224	233	242	251	260	269	278	287	296	1
482	305	314	323	332	341	350	359	368	377	386	2
483	395	404	413	422	431	440	449	458	467	476	3
484	485	494	502	511	520	529	538	547	556	565	4
485	.68 574	.68 583	.68 592	.68 601	.68 610	.68 619	.68 628	.68 637	.68 646	.68 655	5
486	664	673	681	690	699	708	717	726	735	744	5
487	753	762	771	780	789	797	806	815	824	833	6
488	842	851	860	869	878	886	895	904	913	922	7
489	931	940	949	958	966	975	984	993	69 002	69 011	8
490	.69 020	.69 028	.69 037	.69 046	.69 055	.69 064	.69 073	.69 082	.69 090	.69 099	8
491	108	117	126	135	144	152	161	170	179	188	1
492	197	205	214	223	232	241	249	258	267	276	2
493	285	294	302	311	320	329	338	346	355	364	2
494	373	381	390	399	408	417	425	434	443	452	3
495	.69 461	.69 469	.69 478	.69 487	.69 496	.69 504	.69 513	.69 522	.69 531	.69 539	4
496	548	557	566	574	583	592	601	609	618	627	5
497	636	644	653	662	671	679	688	697	705	714	6
498	723	732	740	749	758	767	775	784	793	801	6
499	810	819	827	836	845	854	862	871	880	888	7
500	.69 897	.69 906	.69 914	.69 923	.69 932	.69 940	.69 949	.69 958	.69 966	.69 975	
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500	.69 897	.69 906	.69 914	.69 923	.69 932	.69 940	.69 949	.69 958	.69 966	.69 975	9
501	984	992	70 001	70 010	70 018	70 027	70 036	70 044	70 053	70 062	1
502	70 070	70 079	088	096	105	114	122	131	140	148	2
503	157	165	174	183	191	200	209	217	226	234	3
504	243	252	260	269	278	286	295	303	312	321	4
1 .00 00	505	.70 329	.70 338	.70 346	.70 355	.70 364	.70 372	.70 381	.70 389	.70 398	.70 406
	506	415	424	432	441	449	458	467	475	484	492
	507	501	509	518	526	535	544	552	561	569	578
	508	586	595	603	612	621	629	638	646	655	663
	509	672	680	689	697	706	714	723	731	740	749
.30 103 3 .47 712	510	.70 757	.70 766	.70 774	.70 783	.70 791	.70 800	.70 808	.70 817	.70 825	.70 834
	511	842	851	859	868	876	885	893	902	910	919
	512	927	935	944	952	961	969	978	986	995	71 003
	513	71 012	71 020	71 029	71 037	71 046	71 054	71 063	71 071	71 079	088
	514	096	105	113	122	130	139	147	155	164	172
4 60 206	515	.71 181	.71 189	.71 198	.71 206	.71 214	.71 223	.71 231	.71 240	.71 248	.71 257
	516	265	273	282	290	299	307	315	324	332	341
	517	349	357	366	374	383	391	399	408	416	425
	518	433	441	450	458	466	475	483	492	500	508
	519	517	525	533	542	550	559	567	575	584	592
5 .69 897	520	.71 600	.71 609	.71 617	.71 625	.71 634	.71 642	.71 650	.71 659	.71 667	.71 675
	521	684	692	700	709	717	725	734	742	750	759
	522	767	775	784	792	800	809	817	825	834	842
	523	850	858	867	875	883	892	900	908	917	925
	524	933	941	950	958	966	975	983	991	999	72 008
	525	.72 016	.72 024	.72 032	.72 041	.72 049	.72 057	.72 066	.72 074	.72 082	.72 090
	526	099	107	115	123	132	140	148	156	165	173
	527	181	189	198	206	214	222	230	239	247	255
	528	263	272	280	288	296	304	313	321	329	337
	529	346	354	362	370	378	387	395	403	411	419
	530	.72 428	.72 436	.72 444	.72 452	.72 460	.72 469	.72 477	.72 485	.72 493	.72 501
	531	509	518	526	534	542	550	558	567	575	583
	532	591	599	607	616	624	632	640	648	656	665
	533	673	681	689	697	705	713	722	730	738	746
	534	754	762	770	779	787	795	803	811	819	827
	535	.72 835	.72 843	.72 852	.72 860	.72 868	.72 876	.72 884	.72 892	.72 900	.72 908
	536	916	925	933	941	949	957	965	973	981	989
	537	997	73 006	73 014	73 022	73 030	73 038	73 046	73 054	73 062	73 070
	538	73 078	086	094	102	111	119	127	135	143	151
	539	159	167	175	183	191	199	207	215	223	231
	540	.73 239	.73 247	.73 255	.73 263	.73 272	.73 280	.73 288	.73 296	.73 304	.73 312
	541	320	328	336	344	352	360	368	376	384	392
	542	400	408	416	424	432	440	448	456	464	472
	543	480	488	496	504	512	520	528	536	544	552
	544	560	568	576	584	592	600	608	616	624	632
	545	.73 640	.73 648	.73 656	.73 664	.73 672	.73 679	.73 687	.73 695	.73 703	.73 711
	546	719	727	735	743	751	759	767	775	783	791
	547	799	807	815	823	830	838	846	854	862	870
	548	878	886	894	902	910	918	926	933	941	949
	549	957	965	973	981	989	997	74 005	74 013	74 020	74 028
	550	.74 036	.74 044	.74 052	.74 060	.74 068	.74 076	.74 084	.74 092	.74 099	.74 107

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550	.74 036	.74 044	.74 052	.74 060	.74 068	.74 076	.74 084	.74 092	.74 099	.74 107	8
551	115	123	131	139	147	155	162	170	178	186	1
552	194	202	210	218	225	233	241	249	257	265	2
553	273	280	288	296	304	312	320	327	335	343	2
554	351	359	367	374	382	390	398	406	414	421	3
555	.74 429	.74 437	.74 445	.74 453	.74 461	.74 468	.74 476	.74 484	.74 492	.74 500	4
556	507	515	523	531	539	547	554	562	570	578	5
557	586	593	601	609	617	624	632	640	648	656	6
558	663	671	679	687	695	702	710	718	726	733	6
559	741	749	757	764	772	780	788	796	803	811	7
560	.74 819	.74 827	.74 834	.74 842	.74 850	.74 858	.74 865	.74 873	.74 881	.74 889	7
561	896	904	912	920	927	935	943	950	958	966	1
562	974	981	989	997	75 005	75 012	75 020	75 028	75 035	75 043	1
563	75 051	75 059	75 066	75 074	082	089	097	105	113	120	2
564	128	136	143	151	159	166	174	182	189	197	3
565	.75 205	.75 213	.75 220	.75 228	.75 236	.75 243	.75 251	.75 259	.75 266	.75 274	4
566	282	289	297	305	312	320	328	335	343	351	4
567	358	366	374	381	389	397	404	412	420	427	5
568	435	442	450	458	465	473	481	488	496	504	6
569	511	519	526	534	542	549	557	565	572	580	6
570	.75 587	.75 595	.75 603	.75 610	.75 618	.75 626	.75 633	.75 641	.75 648	.75 656	8
571	664	671	679	686	694	702	709	717	724	732	1
572	740	747	755	762	770	778	785	793	800	808	2
573	815	823	831	838	846	853	861	868	876	884	2
574	891	899	906	914	921	929	937	944	952	959	3
575	.75 967	.75 974	.75 982	.75 989	.75 997	.76 005	.76 012	.76 020	.76 027	.76 035	4
576	76 042	76 050	76 057	76 065	76 072	080	087	095	103	110	5
577	118	125	133	140	148	155	163	170	178	185	6
578	193	200	208	215	223	230	238	245	253	260	6
579	268	275	283	290	298	305	313	320	328	335	7
580	.76 343	.76 350	.76 358	.76 365	.76 373	.76 380	.76 388	.76 395	.76 403	.76 410	7
581	418	425	433	440	448	455	462	470	477	485	1
582	492	500	507	515	522	530	537	545	552	559	1
583	567	574	582	589	597	604	612	619	626	634	2
584	641	649	656	664	671	678	686	693	701	708	3
585	.76 716	.76 723	.76 730	.76 738	.76 745	.76 753	.76 760	.76 768	.76 775	.76 782	4
586	790	797	805	812	819	827	834	842	849	856	4
587	864	871	879	886	893	901	908	916	923	930	5
588	938	945	953	960	967	975	982	989	997	77 004	6
589	77 012	77 019	77 026	77 034	77 041	77 048	77 056	77 063	77 070	078	6
590	.77 085	.77 093	.77 100	.77 107	.77 115	.77 122	.77 129	.77 137	.77 144	.77 151	7
591	159	166	173	181	188	195	203	210	217	225	1
592	232	240	247	254	262	269	276	283	291	298	1
593	305	313	320	327	335	342	349	357	364	371	2
594	379	386	393	401	408	415	422	430	437	444	3
595	.77 452	.77 459	.77 466	.77 474	.77 481	.77 488	.77 495	.77 503	.77 510	.77 517	4
596	525	532	539	546	554	561	568	576	583	590	4
597	597	605	612	619	627	634	641	648	656	663	5
598	670	677	685	692	699	706	714	721	728	735	6
599	743	750	757	764	772	779	786	793	801	808	6
600	.77 815	.77 822	.77 830	.77 837	.77 844	.77 851	.77 859	.77 866	.77 873	.77 880	
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600	.77 815	.77 822	.77 830	.77 837	.77 844	.77 851	.77 859	.77 866	.77 873	.77 880	8
601	887	895	902	909	916	924	931	938	945	952	1
602	960	967	974	981	988	996	78 003	78 010	78 017	78 025	2
603	78 032	78 039	78 046	78 053	78 061	78 068	075	082	089	097	2
604	104	111	118	125	132	140	147	154	161	168	3
1 .00 00	605	.78 176	.78 183	.78 190	.78 197	.78 204	.78 211	.78 219	.78 226	.78 233	.78 240
	247	254	262	269	276	283	290	297	305	312	5
	319	326	333	340	347	355	362	369	376	383	6
	390	398	405	412	419	426	433	440	447	455	6
	462	469	476	483	490	497	504	512	519	526	7
.30 103	610	.78 533	.78 540	.78 547	.78 554	.78 561	.78 569	.78 576	.78 583	.78 590	.78 597
	604	611	618	625	633	640	647	654	661	668	1
	612	675	682	689	696	704	711	718	725	732	739
3 .47 712	613	746	753	760	767	774	781	789	796	803	810
	614	817	824	831	838	845	852	859	866	873	880
4 60 206	615	.78 888	.78 895	.78 902	.78 909	.78 916	.78 923	.78 930	.78 937	.78 944	.78 951
	958	965	972	979	986	993	79 000	79 007	79 014	79 021	4
	617	79 029	79 036	79 043	79 050	79 057	79 064	071	078	085	092
	618	099	106	113	120	127	134	141	148	155	162
	619	169	176	183	190	197	204	211	218	225	232
5 .69 897	620	.79 239	.79 246	.79 253	.79 260	.79 267	.79 274	.79 281	.79 288	.79 295	.79 302
	309	316	323	330	337	344	351	358	365	372	1
	622	379	386	393	400	407	414	421	428	435	442
	623	449	456	463	470	477	484	491	498	505	511
	624	518	525	532	539	546	553	560	567	574	581
6 77 815	625	.79 588	.79 595	.79 602	.79 609	.79 616	.79 623	.79 630	.79 637	.79 644	.79 650
	626	657	664	671	678	685	692	699	706	713	720
	627	727	734	741	748	754	761	768	775	782	789
	628	796	803	810	817	824	831	837	844	851	858
	629	865	872	879	886	893	900	906	913	920	927
630	.79 934	.79 941	.79 948	.79 955	.79 962	.79 969	.79 975	.79 982	.79 989	.79 996	7
631	80 003	80 010	80 017	80 024	80 030	80 037	80 044	80 051	80 058	80 065	1
632	072	079	085	092	099	106	113	120	127	134	1
633	140	147	154	161	168	175	182	188	195	202	2
634	209	216	223	229	236	243	250	257	264	271	3
635	.80 277	.80 284	.80 291	.80 298	.80 305	.80 312	.80 318	.80 325	.80 332	.80 339	4
636	346	353	359	366	373	380	387	393	400	407	4
637	414	421	428	434	441	448	455	462	468	475	5
638	482	489	496	502	509	516	523	530	536	543	6
639	550	557	564	570	577	584	591	598	604	611	6
640	.80 618	.80 625	.80 632	.80 638	.80 645	.80 652	.80 659	.80 665	.80 672	.80 679	6
641	686	693	699	706	713	720	726	733	740	747	1
642	754	760	767	774	781	787	794	801	808	814	1
643	821	828	835	841	848	855	862	868	875	882	2
644	889	895	902	909	916	922	929	936	943	949	2
645	.80 956	.80 963	.80 969	.80 976	.80 983	.80 990	.80 996	.81 003	.81 010	.81 017	3
646	81 023	81 030	81 037	81 043	81 050	81 057	81 064	070	077	084	4
647	090	097	104	111	117	124	131	137	144	151	4
648	158	164	171	178	184	191	198	204	211	218	5
649	224	231	238	245	251	258	265	271	278	285	5
650	.81 291	.81 298	.81 305	.81 311	.81 318	.81 325	.81 331	.81 338	.81 345	.81 351	
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650	.81 291	.81 298	.81 305	.81 311	.81 318	.81 325	.81 331	.81 338	.81 345	.81 351	6
651	358	365	371	378	385	391	398	405	411	418	1
652	425	431	438	445	451	458	465	471	478	485	1
653	491	498	505	511	518	525	531	538	544	551	2
654	558	564	571	578	584	591	598	604	611	617	2
655	.81 624	.81 631	.81 637	.81 644	.81 651	.81 657	.81 664	.81 671	.81 677	.81 684	3
656	690	697	704	710	717	723	730	737	743	750	4
657	757	763	770	776	783	790	796	803	809	816	4
658	823	829	836	842	849	856	862	869	875	882	5
659	889	895	902	908	915	921	928	935	941	948	5
660	.81 954	.81 961	.81 968	.81 974	.81 981	.81 987	.81 994	.82 000	.82 007	.82 014	7
661	82 020	82 027	82 033	82 040	82 046	82 053	82 060	82 066	82 073	82 079	1
662	086	092	099	105	112	119	125	132	138	145	1
663	151	158	164	171	178	184	191	197	204	210	2
664	217	223	230	236	243	249	256	263	269	276	3
665	.82 282	.82 289	.82 295	.82 302	.82 308	.82 315	.82 321	.82 328	.82 334	.82 341	4
666	347	354	360	367	373	380	387	393	400	406	4
667	413	419	426	432	439	445	452	458	465	471	5
668	478	484	491	497	504	510	517	523	530	536	6
669	543	549	556	562	569	575	582	588	595	601	6
670	.82 607	.82 614	.82 620	.82 627	.82 633	.82 640	.82 646	.82 653	.82 659	.82 666	6
671	672	679	685	692	698	705	711	718	724	730	1
672	737	743	750	756	763	769	776	782	789	795	1
673	802	808	814	821	827	834	840	847	853	860	2
674	866	872	879	885	892	898	905	911	918	924	2
675	.82 930	.82 937	.82 943	.82 950	.82 956	.82 963	.82 969	.82 975	.82 982	.82 988	3
676	995	83 001	83 008	83 014	83 020	83 027	83 033	83 040	83 046	83 052	4
677	83 059	065	072	078	085	091	097	104	110	117	4
678	123	129	136	142	149	155	161	168	174	181	5
679	187	193	200	206	213	219	225	232	238	245	5
680	.83 251	.83 257	.83 264	.83 270	.83 276	.83 283	.83 289	.83 296	.83 302	.83 308	7
681	315	321	327	334	340	347	353	359	366	372	1
682	378	385	391	398	404	410	417	423	429	436	1
683	442	448	455	461	467	474	480	487	493	499	2
684	506	512	518	525	531	537	544	550	556	563	3
685	.83 569	.83 575	.83 582	.83 588	.83 594	.83 601	.83 607	.83 613	.83 620	.83 626	4
686	632	639	645	651	658	664	670	677	683	689	4
687	696	702	708	715	721	727	734	740	746	753	5
688	.759	765	771	778	784	790	797	803	809	816	6
689	.822	828	835	841	847	853	860	866	872	879	6
690	.83 885	.83 891	.83 897	.83 904	.83 910	.83 916	.83 923	.83 929	.83 935	.83 942	6
691	948	954	960	967	973	979	985	992	998	84 004	1
692	84 011	84 017	84 023	84 029	84 036	84 042	84 048	84 055	84 061	84 067	1
693	073	080	086	092	098	105	111	117	123	130	2
694	136	142	148	155	161	167	173	180	186	192	2
695	.84 198	.84 205	.84 211	.84 217	.84 223	.84 230	.84 236	.84 242	.84 248	.84 255	3
696	261	267	273	280	286	292	298	305	311	317	4
697	323	330	336	342	348	354	361	367	373	379	4
698	386	392	398	404	410	417	423	429	435	442	5
699	448	454	460	466	473	479	485	491	497	504	5
700	.84 510	.84 516	.84 522	.84 528	.84 535	.84 541	.84 547	.84 553	.84 559	.84 566	
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700	.84 510	.84 516	.84 522	.84 528	.84 535	.84 541	.84 547	.84 553	.84 559	.84 566	7
701	572	578	584	590	597	603	609	615	621	628	1
702	634	640	646	652	658	665	671	677	683	689	1
703	696	702	708	714	720	726	733	739	745	751	2
704	757	763	770	776	782	788	794	800	807	813	3
1 .00 00											
705	.84 819	.84 825	.84 831	.84 837	.84 844	.84 850	.84 856	.84 862	.84 868	.84 874	4
706	880	887	893	899	905	911	917	924	930	936	4
707	942	948	954	960	967	973	979	985	991	997	5
708	85 003	85 009	85 016	85 022	85 028	85 034	85 040	85 046	85 052	85 058	6
709	065	071	077	083	089	095	101	107	114	120	6
30 103 3 .47 712											
710	.85 126	.85 132	.85 138	.85 144	.85 150	.85 156	.85 163	.85 169	.85 175	.85 181	6
711	187	193	199	205	211	217	224	230	236	242	1
712	248	254	260	266	272	278	285	291	297	303	1
713	309	315	321	327	333	339	345	352	358	364	2
714	370	376	382	388	394	400	406	412	418	425	2
715	.85 431	.85 437	.85 443	.85 449	.85 455	.85 461	.85 467	.85 473	.85 479	.85 485	3
716	491	497	503	509	516	522	528	534	540	546	4
717	552	558	564	570	576	582	588	594	600	606	4
718	612	618	625	631	637	643	649	655	661	667	5
719	673	679	685	691	697	703	709	715	721	727	5
5 .69 897											
720	.85 733	.85 739	.85 745	.85 751	.85 757	.85 763	.85 769	.85 775	.85 781	.85 788	6
721	794	800	806	812	818	824	830	836	842	848	1
722	854	860	866	872	878	884	890	896	902	908	1
723	914	920	926	932	938	944	950	956	962	968	2
724	974	980	986	992	998	86 004	86 010	86 016	86 022	86 028	2
6 60 206											
725	.86 034	.86 040	.86 046	.86 052	.86 058	.86 064	.86 070	.86 076	.86 082	.86 088	3
726	094	100	106	112	118	124	130	136	141	147	4
727	153	159	165	171	177	183	189	195	201	207	4
728	213	219	225	231	237	243	249	255	261	267	5
729	273	279	285	291	297	303	308	314	320	326	5
7 84 510											
730	.86 332	.86 338	.86 344	.86 350	.86 356	.86 362	.86 368	.86 374	.86 380	.86 386	6
731	392	398	404	410	415	421	427	433	439	445	1
732	451	457	463	469	475	481	487	493	499	504	1
733	510	516	522	528	534	540	546	552	558	564	2
734	570	576	581	587	593	599	605	611	617	623	2
735	.86 629	.86 635	.86 641	.86 646	.86 652	.86 658	.86 664	.86 670	.86 676	.86 682	3
736	688	694	700	705	711	717	723	729	735	741	4
737	747	753	759	764	770	776	782	788	794	800	4
738	806	812	817	823	829	835	841	847	853	859	5
739	864	870	876	882	888	894	900	906	911	917	5
740	.86 923	.86 929	.86 935	.86 941	.86 947	.86 953	.86 958	.86 964	.86 970	.86 976	5
741	982	988	994	999	87 005	87 011	87 017	87 023	87 029	87 035	1
742	87 040	87 046	87 052	87 058	064	070	075	081	087	093	1
743	099	105	111	116	122	128	134	140	146	151	2
744	157	163	169	175	181	186	192	198	204	210	2
745	.87 216	.87 221	.87 227	.87 233	.87 239	.87 245	.87 251	.87 256	.87 262	.87 268	3
746	274	280	286	291	297	303	309	315	320	326	3
747	332	338	344	349	355	361	367	373	379	384	4
748	390	396	402	408	413	419	425	431	437	442	4
749	448	454	460	466	471	477	483	489	495	500	5
750	.87 506	.87 512	.87 518	.87 523	.87 529	.87 535	.87 541	.87 547	.87 552	.87 558	
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.84 510 — .87 558

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750	.87 506	.87 512	.87 518	.87 523	.87 529	.87 535	.87 541	.87 547	.87 552	.87 558	6
751	564	570	576	581	587	593	599	604	610	616	1
752	622	628	633	639	645	651	656	662	668	674	1
753	679	685	691	697	703	708	714	720	726	731	2
754	737	743	749	754	760	766	772	777	783	789	2
755	.87 795	.87 800	.87 806	.87 812	.87 818	.87 823	.87 829	.87 835	.87 841	.87 846	3
756	852	858	864	869	875	881	887	892	898	904	4
757	910	915	921	927	933	938	944	950	955	961	4
758	967	973	978	984	990	996	88 001	88 007	88 013	88 018	5
759	88 024	88 030	88 036	88 041	88 047	88 053	058	064	070	076	5
760	.88 081	.88 087	.88 093	.88 098	.88 104	.88 110	.88 116	.88 121	.88 127	.88 133	5
761	138	144	150	156	161	167	173	178	184	190	1
762	195	201	207	213	218	224	230	235	241	247	1
763	252	258	264	270	275	281	287	292	298	304	2
764	309	315	321	326	332	338	343	349	355	360	2
765	.88 366	.88 372	.88 377	.88 383	.88 389	.88 395	.88 400	.88 406	.88 412	.88 417	3
766	423	429	434	440	446	451	457	463	468	474	3
767	480	485	491	497	502	508	513	519	525	530	4
768	536	542	547	553	559	564	570	576	581	587	4
769	593	598	604	610	615	621	627	632	638	643	5
770	.88 649	.88 655	.88 660	.88 666	.88 672	.88 677	.88 683	.88 689	.88 694	.88 700	6
771	705	711	717	722	728	734	739	745	750	756	1
772	762	767	773	779	784	790	795	801	807	812	1
773	818	824	829	835	840	846	852	857	863	868	2
774	874	880	885	891	897	902	908	913	919	925	2
775	.88 930	.88 936	.88 941	.88 947	.88 953	.88 958	.88 964	.88 969	.88 975	.88 981	3
776	986	992	997	89 003	89 009	89 014	89 020	89 025	89 031	89 037	4
777	89 042	89 048	89 053	059	064	070	076	081	087	092	4
778	098	104	109	115	120	126	131	137	143	148	5
779	154	159	165	170	176	182	187	193	198	204	5
780	.89 209	.89 215	.89 221	.89 226	.89 232	.89 237	.89 243	.89 248	.89 254	.89 260	5
781	265	271	276	282	287	293	298	304	310	315	1
782	321	326	332	337	343	348	354	360	365	371	1
783	376	382	387	393	398	404	409	415	421	426	2
784	432	437	443	448	454	459	465	470	476	481	2
785	.89 487	.89 492	.89 498	.89 504	.89 509	.89 515	.89 520	.89 526	.89 531	.89 537	3
786	542	548	553	559	564	570	575	581	586	592	3
787	597	603	609	614	620	625	631	636	642	647	4
788	653	658	664	669	675	680	686	691	697	702	4
789	708	713	719	724	730	735	741	746	752	757	5
790	.89 763	.89 768	.89 774	.89 779	.89 785	.89 790	.89 796	.89 801	.89 807	.89 812	6
791	818	823	829	834	840	845	851	856	862	867	1
792	873	878	883	889	894	900	905	911	916	922	1
793	927	933	938	944	949	955	960	966	971	977	2
794	982	988	993	998	990 004	90 009	90 015	90 020	90 026	90 031	2
795	.90 037	.90 042	.90 048	.90 053	.90 059	.90 064	.90 069	.90 075	.90 080	.90 086	3
796	091	097	102	108	113	119	124	129	135	140	4
797	146	151	157	162	168	173	179	184	189	195	4
798	200	206	211	217	222	227	233	238	244	249	5
799	255	260	266	271	276	282	287	293	298	304	5
800	.90 309	.90 314	.90 320	.90 325	.90 331	.90 336	.90 342	.90 347	.90 352	.90 358	
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800	.90 309	.90 314	.90 320	.90 325	.90 331	.90 336	.90 342	.90 347	.90 352	.90 358	5
801	363	369	374	380	385	390	396	401	407	412	1
802	417	423	428	434	439	445	450	455	461	466	1
803	472	477	482	488	493	499	504	509	515	520	2
804	526	531	536	542	547	553	558	563	569	574	2
1 .00 00	805	.90 580	.90 585	.90 590	.90 596	.90 601	.90 607	.90 612	.90 617	.90 623	.90 628
	806	634	639	644	650	655	660	666	671	677	682
	807	687	693	698	703	709	714	720	725	730	736
	808	741	747	752	757	763	768	773	779	784	789
	809	795	800	806	811	816	822	827	832	838	843
.30 103	810	.90 849	.90 854	.90 859	.90 865	.90 870	.90 875	.90 881	.90 886	.90 891	.90 897
3 .47 712	811	902	907	913	918	924	929	934	940	945	950
	812	956	961	966	972	977	982	988	993	998	91 004
	813	91 009	91 014	91 020	91 025	91 030	91 036	91 041	91 046	91 052	057
	814	062	068	073	078	084	089	094	100	105	110
4 60 206	815	.91 116	.91 121	.91 126	.91 132	.91 137	.91 142	.91 148	.91 153	.91 158	.91 164
	816	169	174	180	185	190	196	201	206	212	217
	817	222	228	233	238	243	249	254	259	265	270
	818	275	281	286	291	297	302	307	312	318	323
	819	328	334	339	344	350	355	360	365	371	376
5 .69 897	820	.91 381	.91 387	.91 392	.91 397	.91 403	.91 408	.91 413	.91 418	.91 424	.91 429
	821	434	440	445	450	455	461	466	471	477	482
	822	487	492	498	503	508	514	519	524	529	535
	823	540	545	551	556	561	566	572	577	582	587
	824	593	598	603	609	614	619	624	630	635	640
6 77 815	825	.91 645	.91 651	.91 656	.91 661	.91 666	.91 672	.91 677	.91 682	.91 687	.91 693
	826	698	703	709	714	719	724	730	735	740	745
	827	751	756	761	766	772	777	782	787	793	798
	828	803	808	814	819	824	829	834	840	845	850
	829	855	861	866	871	876	882	887	892	897	903
7 84 510	830	.91 908	.91 913	.91 918	.91 924	.91 929	.91 934	.91 939	.91 944	.91 950	.91 955
	831	960	965	971	976	981	986	991	997	992	002
	832	92 012	92 018	92 023	92 028	92 033	92 038	92 044	92 049	054	059
	833	065	070	075	080	085	091	096	101	106	111
	834	117	122	127	132	137	143	148	153	158	163
8 .90 309	835	.92 169	.92 174	.92 179	.92 184	.92 189	.92 195	.92 200	.92 205	.92 210	.92 215
	836	221	226	231	236	241	247	252	257	262	267
	837	273	278	283	288	293	298	304	309	314	319
	838	324	330	335	340	345	350	355	361	366	371
	839	376	381	387	392	397	402	407	412	418	423
	840	.92 428	.92 433	.92 438	.92 443	.92 449	.92 454	.92 459	.92 464	.92 469	.92 474
	841	480	485	490	495	500	505	511	516	521	526
	842	531	536	542	547	552	557	562	567	572	578
	843	583	588	593	598	603	609	614	619	624	629
	844	634	639	645	650	655	660	665	670	675	681
	845	.92 686	.92 691	.92 696	.92 701	.92 706	.92 711	.92 716	.92 722	.92 727	.92 732
	846	737	742	747	752	758	763	768	773	778	783
	847	788	793	799	804	809	814	819	824	829	834
	848	840	845	850	855	860	865	870	875	881	886
	849	891	896	901	906	911	916	921	927	932	937
	850	.92 942	.92 947	.92 952	.92 957	.92 962	.92 967	.92 973	.92 978	.92 983	.92 988
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850	.92 942	.92 947	.92 952	.92 957	.92 962	.92 967	.92 973	.92 978	.92 983	.92 988	6
851	993	998	93 003	93 008	93 013	93 018	93 024	93 029	93 034	93 039	1
852	93 044	93 049	054	059	064	069	075	080	085	090	1
853	095	100	105	110	115	120	125	131	136	141	2
854	146	151	156	161	166	171	176	181	186	192	2
855	.93 197	.93 202	.93 207	.93 212	.93 217	.93 222	.93 227	.93 232	.93 237	.93 242	3
856	247	252	258	263	268	273	278	283	288	293	4
857	298	303	308	313	318	323	328	334	339	344	4
858	349	354	359	364	369	374	379	384	389	394	5
859	399	404	409	414	420	425	430	435	440	445	5
860	.93 450	.93 455	.93 460	.93 465	.93 470	.93 475	.93 480	.93 485	.93 490	.93 495	5
861	500	505	510	515	520	526	531	536	541	546	1
862	551	556	561	566	571	576	581	586	591	596	1
863	601	606	611	616	621	626	631	636	641	646	2
864	651	656	661	666	671	676	682	687	692	697	2
865	.93 702	.93 707	.93 712	.93 717	.93 722	.93 727	.93 732	.93 737	.93 742	.93 747	3
866	752	757	762	767	772	777	782	787	792	797	3
867	802	807	812	817	822	827	832	837	842	847	4
868	852	857	862	867	872	877	882	887	892	897	4
869	902	907	912	917	922	927	932	937	942	947	5
870	.93 952	.93 957	.93 962	.93 967	.93 972	.93 977	.93 982	.93 987	.93 992	.93 997	4
871	94 002	94 007	94 012	94 017	94 022	94 027	94 032	94 037	94 042	94 047	0
872	052	057	062	067	072	077	082	086	091	096	1
873	101	106	111	116	121	126	131	136	141	146	1
874	151	156	161	166	171	176	181	186	191	196	2
875	.94 201	.94 206	.94 211	.94 216	.94 221	.94 226	.94 231	.94 236	.94 240	.94 245	2
876	250	255	260	265	270	275	280	285	290	295	2
877	300	305	310	315	320	325	330	335	340	345	3
878	349	354	359	364	369	374	379	384	389	394	3
879	399	404	409	414	419	424	429	433	438	443	4
880	.94 448	.94 453	.94 458	.94 463	.94 468	.94 473	.94 478	.94 483	.94 488	.94 493	5
881	498	503	507	512	517	522	527	532	537	542	1
882	547	552	557	562	567	571	576	581	586	591	1
883	596	601	606	611	616	621	626	630	635	640	2
884	645	650	655	660	665	670	675	680	685	689	2
885	.94 694	.94 699	.94 704	.94 709	.94 714	.94 719	.94 724	.94 729	.94 734	.94 738	3
886	743	748	753	758	763	768	773	778	783	787	3
887	792	797	802	807	812	817	822	827	832	836	4
888	841	846	851	856	861	866	871	876	880	885	4
889	890	895	900	905	910	915	919	924	929	934	5
890	.94 939	.94 944	.94 949	.94 954	.94 959	.94 963	.94 968	.94 973	.94 978	.94 983	4
891	988	993	998	95 002	95 007	95 012	95 017	95 022	95 027	95 032	0
892	95 036	95 041	95 046	051	056	061	066	071	075	080	1
893	085	090	095	100	105	109	114	119	124	129	1
894	134	139	143	148	153	158	163	168	173	177	2
895	.95 182	.95 187	.95 192	.95 197	.95 202	.95 207	.95 211	.95 216	.95 221	.95 226	2
896	231	236	240	245	250	255	260	265	270	274	2
897	279	284	289	294	299	303	308	313	318	323	3
898	328	332	337	342	347	352	357	361	366	371	3
899	376	381	386	390	395	400	405	410	415	419	4
900	.95 424	.95 429	.95 434	.95 439	.95 444	.95 448	.95 453	.95 458	.95 463	.95 468	
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900	.95 424	.95 429	.95 434	.95 439	.95 444	.95 448	.95 453	.95 458	.95 463	.95 468	5
901	472	477	482	487	492	497	501	506	511	516	1
902	521	525	530	535	540	545	550	554	559	564	1
903	569	574	578	583	588	593	598	602	607	612	2
1 .00 00	617	622	626	631	636	641	646	650	655	660	2
1 30 103	905	.95 665	.95 670	.95 674	.95 679	.95 684	.95 689	.95 694	.95 698	.95 703	.95 708
1 3 .47 712	906	713	718	722	727	732	737	742	746	751	756
1 30 103	907	761	766	770	775	780	785	789	794	799	804
1 3 .47 712	908	809	813	818	823	828	832	837	842	847	852
1 30 103	909	856	861	866	871	875	880	885	890	895	899
1 3 .47 712	910	.95 904	.95 909	.95 914	.95 918	.95 923	.95 928	.95 933	.95 938	.95 942	.95 947
1 3 .47 712	911	952	957	961	966	971	976	980	985	990	995
1 3 .47 712	912	999	96 004	96 009	96 014	96 019	96 023	96 028	96 033	96 038	96 042
1 3 .47 712	913	96 047	052	057	061	066	071	076	080	085	090
1 3 .47 712	914	095	099	104	109	114	118	123	128	133	137
4 .60 206	915	.96 142	.96 147	.96 152	.96 156	.96 161	.96 166	.96 171	.96 175	.96 180	.96 185
4 .60 206	916	190	194	199	204	209	213	218	223	227	232
4 .60 206	917	237	242	246	251	256	261	265	270	275	280
4 .60 206	918	284	289	294	298	303	308	313	317	322	327
4 .60 206	919	332	336	341	346	350	355	360	365	369	374
5 .69 897	920	.96 379	.96 384	.96 388	.96 393	.96 398	.96 402	.96 407	.96 412	.96 417	.96 421
5 .69 897	921	426	431	435	440	445	450	454	459	464	468
5 .69 897	922	473	478	483	487	492	497	501	506	511	515
5 .69 897	923	520	525	530	534	539	544	548	553	558	562
5 .69 897	924	567	572	577	581	586	591	595	600	605	609
6 77 815	925	.96 614	.96 619	.96 624	.96 628	.96 633	.96 638	.96 642	.96 647	.96 652	.96 656
6 77 815	926	661	666	670	675	680	685	689	694	699	703
6 77 815	927	708	713	717	722	727	731	736	741	745	750
6 77 815	928	755	759	764	769	774	778	783	788	792	797
6 77 815	929	802	806	811	816	820	825	830	834	839	844
7 84 510	930	.96 848	.96 853	.96 858	.96 862	.96 867	.96 872	.96 876	.96 881	.96 886	.96 890
7 84 510	931	895	900	904	909	914	918	923	928	932	937
7 84 510	932	942	946	951	956	960	965	970	974	979	984
7 84 510	933	988	993	997	97 002	97 007	97 011	97 016	97 021	97 025	97 030
7 84 510	934	97 035	97 039	97 044	049	053	058	063	067	072	077
8 .90 309	935	.97 081	.97 086	.97 090	.97 095	.97 100	.97 104	.97 109	.97 114	.97 118	.97 123
8 .90 309	936	128	132	137	142	146	151	155	160	165	169
8 .90 309	937	174	179	183	188	192	197	202	206	211	216
8 .90 309	938	220	225	230	234	239	243	248	253	257	262
8 .90 309	939	267	271	276	280	285	290	294	299	304	308
9 .95 424	940	.97 313	.97 317	.97 322	.97 327	.97 331	.97 336	.97 340	.97 345	.97 350	.97 354
9 .99 996	941	359	364	368	373	377	382	387	391	396	400
9 .99 996	942	405	410	414	419	424	428	433	437	442	447
9 .99 996	943	451	456	460	465	470	474	479	483	488	493
9 .99 996	944	497	502	506	511	516	520	525	529	534	539
9 .99 996	945	.97 543	.97 548	.97 552	.97 557	.97 562	.97 566	.97 571	.97 575	.97 580	.97 585
9 .99 996	946	589	594	598	603	607	612	617	621	626	630
9 .99 996	947	635	640	644	649	653	658	663	667	672	676
9 .99 996	948	681	685	690	695	699	704	708	713	717	722
9 .99 996	949	727	731	736	740	745	749	754	759	763	768
9 .99 996	950	.97 772	.97 777	.97 782	.97 786	.97 791	.97 795	.97 800	.97 804	.97 809	.97 813

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950	.97 772	.97 777	.97 782	.97 786	.97 791	.97 795	.97 800	.97 804	.97 809	.97 813	4
951	818	823	827	832	836	841	845	850	855	859	0
952	864	868	873	877	882	886	891	896	900	905	1
953	909	914	918	923	928	932	937	941	946	950	1
954	955	959	964	968	973	978	982	987	991	996	2
955	.98 000	.98 005	.98 009	.98 014	.98 019	.98 023	.98 028	.98 032	.98 037	.98 041	2
956	046	050	055	059	064	068	073	078	082	087	2
957	091	096	100	105	109	114	118	123	127	132	3
958	137	141	146	150	155	159	164	168	173	177	3
959	182	186	191	195	200	204	209	214	218	223	4
960	.98 227	.98 232	.98 236	.98 241	.98 245	.98 250	.98 254	.98 259	.98 263	.98 268	5
961	272	277	281	286	290	295	299	304	308	313	1
962	318	322	327	331	336	340	345	349	354	358	1
963	363	367	372	376	381	385	390	394	399	403	2
964	408	412	417	421	426	430	435	439	444	448	2
965	.98 453	.98 457	.98 462	.98 466	.98 471	.98 475	.98 480	.98 484	.98 489	.98 493	3
966	498	502	507	511	516	520	525	529	534	538	3
967	543	547	552	556	561	565	570	574	579	583	4
968	588	592	597	601	605	610	614	619	623	628	4
969	632	637	641	646	650	655	659	664	668	673	5
970	.98 677	.98 682	.98 686	.98 691	.98 695	.98 700	.98 704	.98 709	.98 713	.98 717	4
971	722	726	731	735	740	744	749	753	758	762	0
972	767	771	776	780	784	789	793	798	802	807	1
973	811	816	820	825	829	834	838	843	847	851	1
974	856	860	865	869	874	878	883	887	892	896	2
975	.98 900	.98 905	.98 909	.98 914	.98 918	.98 923	.98 927	.98 932	.98 936	.98 941	2
976	945	949	954	958	963	967	972	976	981	985	2
977	989	994	998	99 003	99 007	99 012	99 016	99 021	99 025	99 029	3
978	99 034	99 038	99 043	047	052	056	061	065	069	074	3
979	078	083	087	092	096	100	105	109	114	118	4
980	.99 123	.99 127	.99 131	.99 136	.99 140	.99 145	.99 149	.99 154	.99 158	.99 162	5
981	167	171	176	180	185	189	193	198	202	207	1
982	211	216	220	224	229	233	238	242	247	251	1
983	255	260	264	269	273	277	282	286	291	295	2
984	300	304	308	313	317	322	326	330	335	339	2
985	.99 344	.99 348	.99 352	.99 357	.99 361	.99 366	.99 370	.99 374	.99 379	.99 383	3
986	388	392	396	401	405	410	414	419	423	427	3
987	432	436	441	445	449	454	458	463	467	471	4
988	476	480	484	489	493	498	502	506	511	515	4
989	520	524	528	533	537	542	546	550	555	559	5
990	.99 564	.99 568	.99 572	.99 577	.99 581	.99 585	.99 590	.99 594	.99 599	.99 603	4
991	607	612	616	621	625	629	634	638	642	647	0
992	651	656	660	664	669	673	677	682	686	691	1
993	695	699	704	708	712	717	721	726	730	734	1
994	739	743	747	752	756	760	765	769	774	778	2
995	.99 782	.99 787	.99 791	.99 795	.99 800	.99 804	.99 808	.99 813	.99 817	.99 822	2
996	826	830	835	839	843	848	852	856	861	865	2
997	870	874	878	883	887	891	896	900	904	909	3
998	913	917	922	926	930	935	939	944	948	952	3
999	957	961	965	970	974	978	983	987	991	996	4
1000	.00 000	.00 004	.00 009	.00 013	.00 017	.00 022	.00 026	.00 030	.00 035	.00 039	
N	0	1	2	3	4	5	6	7	8	9	

.97 772 — .99 996

N	0	1	2	3	4	5	6	7	8	9
1000	.00 000	.00 004	.00 009	.00 013	.00 017	.00 022	.00 026	.00 030	.00 035	.00 039
01	043	048	052	056	061	065	069	074	078	082
02	087	091	095	100	104	108	113	117	121	126
03	130	134	139	143	147	152	156	160	165	169
04	173	178	182	186	191	195	199	204	208	212
.00 00										
1010	.00 432	.00 436	.00 441	.00 445	.00 449	.00 454	.00 458	.00 462	.00 467	.00 471
11	475	479	484	488	492	497	501	505	509	514
12	518	522	527	531	535	540	544	548	552	557
13	561	565	570	574	578	582	587	591	595	600
14	604	608	612	617	621	625	629	634	638	642
.30 103										
1020	.00 860	.00 864	.00 869	.00 873	.00 877	.00 881	.00 886	.00 890	.00 894	.00 898
21	903	907	911	915	920	924	928	932	937	941
22	945	949	954	958	962	966	971	975	979	983
23	988	992	996	01 000	01 005	01 009	01 013	01 017	01 022	01 026
24	01 030	01 034	01 038	043	047	051	055	060	064	068
4										
.60 206										
5										
.69 897										
6										
77 815										
7										
84 510										
8										
.90 309										
9										
.95 424										
.99 996										
10-11										
.00 000										
.04 175										
1040	.01 703	.01 708	.01 712	.01 716	.01 720	.01 724	.01 728	.01 733	.01 737	.01 741
41	745	749	753	758	762	766	770	774	778	783
42	787	791	795	799	803	808	812	816	820	824
43	828	833	837	841	845	849	853	858	862	866
44	870	874	878	883	887	891	895	899	903	907
45										
.01 912										
.01 916										
.01 920										
.01 924										
.01 928										
46										
953										
957										
961										
966										
970										
47										
995										
999										
02 003										
02 007										
02 011										
48										
.02 036										
02 040										
044										
049										
053										
49										
078										
082										
086										
090										
094										
1050	.02 119	.02 123	.02 127	.02 131	.02 135	.02 140	.02 144	.02 148	.02 152	.02 156
N	0	1	2	3	4	5	6	7	8	9

.00 000—.02 156

N	0	1	2	3	4	5	6	7	8	9
1050	.02 119	.02 123	.02 127	.02 131	.02 135	.02 140	.02 144	.02 148	.02 152	.02 156
51	160	164	169	173	177	181	185	189	193	197
52	202	206	210	214	218	222	226	230	235	239
53	243	247	251	255	259	263	268	272	276	280
54	284	288	292	296	301	305	309	313	317	321
55	.02 325	.02 329	.02 333	.02 338	.02 342	.02 346	.02 350	.02 354	.02 358	.02 362
56	366	371	375	379	383	387	391	395	399	403
57	407	412	416	420	424	428	432	436	440	444
58	449	453	457	461	465	469	473	477	481	485
59	490	494	498	502	506	510	514	518	522	526
1060	.02 531	.02 535	.02 539	.02 543	.02 547	.02 551	.02 555	.02 559	.02 563	.02 567
61	572	576	580	584	588	592	596	600	604	608
62	612	617	621	625	629	633	637	641	645	649
63	653	657	661	666	670	674	678	682	686	690
64	694	698	702	706	710	715	719	723	727	731
65	.02 735	.02 739	.02 743	.02 747	.02 751	.02 755	.02 759	.02 763	.02 768	.02 772
66	776	780	784	788	792	796	800	804	808	812
67	816	821	825	829	833	837	841	845	849	853
68	857	861	865	869	873	877	882	886	890	894
69	898	902	906	910	914	918	922	926	930	934
1070	.02 938	.02 942	.02 946	.02 951	.02 955	.02 959	.02 963	.02 967	.02 971	.02 975
71	979	983	987	991	995	999	03 003	03 007	03 011	03 015
72	03 019	03 024	03 028	03 032	03 036	03 040	044	048	052	056
73	060	064	068	072	076	080	084	088	092	096
74	100	104	109	113	117	121	125	129	133	137
75	.03 141	.03 145	.03 149	.03 153	.03 157	.03 161	.03 165	.03 169	.03 173	.03 177
76	181	185	189	193	197	201	205	209	214	218
77	222	226	230	234	238	242	246	250	254	258
78	262	266	270	274	278	282	286	290	294	298
79	302	306	310	314	318	322	326	330	334	338
1080	.03 342	.03 346	.03 350	.03 354	.03 358	.03 362	.03 366	.03 371	.03 375	.03 379
81	383	387	391	395	399	403	407	411	415	419
82	423	427	431	435	439	443	447	451	455	459
83	463	467	471	475	479	483	487	491	495	499
84	503	507	511	515	519	523	527	531	535	539
85	.03 543	.03 547	.03 551	.03 555	.03 559	.03 563	.03 567	.03 571	.03 575	.03 579
86	583	587	591	595	599	603	607	611	615	619
87	623	627	631	635	639	643	647	651	655	659
88	663	667	671	675	679	683	687	691	695	699
89	703	707	711	715	719	723	727	731	735	739
1090	.03 743	.03 747	.03 751	.03 755	.03 759	.03 763	.03 767	.03 771	.03 775	.03 778
91	782	786	790	794	798	802	806	810	814	818
92	822	826	830	834	838	842	846	850	854	858
93	862	866	870	874	878	882	886	890	894	898
94	902	906	910	914	918	922	926	930	933	937
95	.03 941	.03 945	.03 949	.03 953	.03 957	.03 961	.03 965	.03 969	.03 973	.03 977
96	981	985	989	993	997	04 001	04 005	04 009	04 013	04 017
97	04 021	04 025	04 029	04 033	04 036	040	044	048	052	056
98	060	064	068	072	076	080	084	088	092	096
99	100	104	108	112	116	120	123	127	131	135
1100	.04 139	.04 143	.04 147	.04 151	.04 155	.04 159	.04 163	.04 167	.04 171	.04 175
N	0	1	2	3	4	5	6	7	8	9

TABLE II

IMPORTANT CONSTANTS AND THEIR COMMON LOGARITHMS

	Common Logarithms
The circumference of a circle	2.55630250
= 360°	4.33445375
= 21 600'	6.11260500
= 1 296 000"	0.49714987
$\pi = 3.14159265358979323846264338328$	0.99429975
π^2	1.50285013
$1/\pi$	1.00570025
$1/\pi^2$	0.24857494
$\sqrt{\pi}$	1.75142506
$1/\sqrt{\pi}$	1.98998569
$\sqrt[3]{\pi}$	0.05245506
$\sqrt[4]{\pi}$	0.16571662
$1/\sqrt[3]{\pi}$	1.83428338
$1 \text{ radian} = 180^\circ/\pi$	1.75812263
= 57.29577951°	3.53627388
= 3 437.74677'	5.31442513
= 206 264.806"	2.24187737
In terms of a radian	1' = 0.00029089
1' = 0.00000485	4.46372612
1" = 0.000000485	6.68557487
Base of natural logarithms = e	0.43429448
Modulus of common logarithms = $\log_{10} e$	1.63778431
Factor by which to multiply common logs, to obtain natural logs, or $1/\log_{10} e$	0.3622157
1 meter	39.37 inches
= 1.093611 yard	1.5951654
= 3.280833 feet	0.0388629
1 kilometer	0.621370 mile
1 mile	1.609347 kilom.
1 yard	0.914402 metre
1 foot	0.304801 metre
1 inch	25.40005 mm.
1 pound Av.	7000 grains
= 453.5924277 grammes	3.8450980
1 ounce Av.	28.34953 grammes
1 ounce Troy	31.10348 grammes
1 grain	0.06479892 gramme
1 kilogramme	2.204622 pounds Av.
1 gramme	15.43235639 grains
1 litre	1.05668 U. S. quart
= 0.26417 U. S. gallon	0.023944
= 33.814 U. S. fluid oz.	1.421884
1 quart, U. S.	1.52910
1 gallon, U. S.	1.976056
1 fluid ounce	0.578116
1 gallon U. S.	2.47090
1 British gallon	2.3636120
1 British bushel	0.6573867
	1.5604769

TABLE III

THE COMMON LOGARITHMS**OF THE****TRIGONOMETRIC FUNCTIONS OF ANGLES****From 1° to 89°** **FOR EVERY MINUTE**

FIVE-PLACE MANTISSAS

$\frac{1}{2} \cdot 2418$
 $\frac{2}{2} \cdot 2419$
 1.0580
 $.99834$
 $85^{\circ}-88^{\circ}$

	log sin	log tan	log cot	log cos	
	8-10	8-10	1	9-10	
0	.24 186	.24 192	.75 808	.99 993	60
1	903	910	090	993	59
2	25 609	25 616	74 384	993	58
3	26 304	26 312	73 688	993	57
4	988	996	004	992	56
5	.27 661	.27 669	.72 331	.99 992	55
6	28 324	28 332	71 668	992	54
7	977	986	014	992	53
8	29 621	29 629	70 371	992	52
9	30 255	30 263	69 737	991	51
10	.30 879	.30 888	.69 112	.99 991	50
11	31 495	31 505	68 495	991	49
12	32 103	32 112	67 888	990	48
13	702	711	289	990	47
14	33 292	33 302	66 698	990	46
15	.33 875	.33 886	.66 114	.99 990	45
16	34 450	34 461	65 539	989	44
17	35 018	35 029	64 971	989	43
18	578	590	410	989	42
19	36 131	36 143	63 857	989	41
20	.36 678	.36 689	.63 311	.99 988	40
21	37 217	37 229	62 771	988	39
22	750	762	238	988	38
23	38 276	38 289	61 711	987	37
24	796	809	191	987	36
25	.39 310	.39 323	.60 677	.99 987	35
26	818	832	168	986	34
27	40 320	40 334	59 666	986	33
28	816	830	170	986	32
29	41 307	41 321	58 679	985	31
30	.41 792	.41 807	.58 193	.99 985	30
31	42 272	42 287	57 713	985	29
32	746	762	238	984	28
33	43 216	43 232	56 768	984	27
34	680	696	304	984	26
35	.44 139	.44 156	.55 844	.99 983	25
36	594	611	389	983	24
37	45 044	45 061	54 939	983	23
38	489	507	493	982	22
39	930	948	052	982	21
40	.46 366	.46 385	.53 615	.99 982	20
41	799	817	183	981	19
42	47 226	47 245	52 755	981	18
43	650	669	331	981	17
44	48 069	48 089	51 911	980	16
45	.48 485	.48 505	.51 495	.99 980	15
46	896	917	083	979	14
47	49 304	49 325	50 675	979	13
48	708	729	271	979	12
49	50 108	50 130	49 870	978	11
50	.50 504	.50 527	.49 473	.99 978	10
51	897	920	080	977	9
52	51 287	51 310	48 690	977	8
53	673	696	304	977	7
54	52 055	52 079	47 921	976	6
55	.52 434	.52 459	.47 541	.99 976	5
56	810	835	165	975	4
57	53 183	53 208	46 792	975	3
58	552	578	422	974	2
59	919	945	055	974	1
60	.54 282	.54 308	.45 692	.99 974	0
	8-10	8-10	1	9-10	
	log cos	log cot	log tan	log sin	

	log sin	log tan	log cot	log cos	
	8-10	8-10	1	9-10	
0	.54 282	.54 308	.45 692	.99 974	60
1	642	669	331	973	59
2	999	55 027	44 973	973	58
3	55 354	382	618	972	57
4	705	734	266	972	56
5	.56 054	.56 083	.43 917	.99 971	55
6	400	429	571	971	54
7	743	773	227	970	53
8	57 084	57 114	42 886	970	52
9	421	452	548	969	51
10	.57 757	.57 788	.42 212	.99 969	50
11	58 089	58 121	41 879	968	49
12	419	451	549	968	48
13	747	779	221	967	47
14	59 072	59 105	40 895	967	46
15	.59 395	.59 428	.40 572	.99 967	45
16	715	749	251	966	44
17	60 033	60 068	39 932	966	43
18	349	384	616	965	42
19	662	698	302	964	41
20	.60 973	.61 009	.38 991	.99 964	40
21	61 282	319	681	963	39
22	589	626	374	963	38
23	894	931	069	962	37
24	62 196	62 234	37 766	962	36
25	.62 497	.62 535	.37 465	.99 961	35
26	795	834	166	961	34
27	63 091	63 131	36 869	960	33
28	385	426	574	960	32
29	678	718	282	959	31
30	.63 968	.64 009	.35 991	.99 959	30
31	64 256	298	702	958	29
32	543	585	415	958	28
33	827	870	130	957	27
34	65 110	65 154	34 846	956	26
35	.65 391	.65 435	.34 565	.99 956	25
36	670	715	285	955	24
37	947	993	007	955	23
38	66 223	66 269	33 731	954	22
39	497	543	457	954	21
40	.66 769	.66 816	.33 184	.99 953	20
41	67 039	67 087	32 913	952	19
42	308	356	644	952	18
43	575	624	376	951	17
44	841	890	110	951	16
45	.68 104	.68 154	.31 846	.99 950	15
46	367	417	583	949	14
47	627	678	322	949	13
48	886	938	062	948	12
49	69 144	69 196	30 804	948	11
50	.69 400	.69 453	.30 547	.99 947	10
51	654	708	292	946	9
52	907	962	038	946	8
53	70 159	70 214	29 786	945	7
54	409	465	535	944	6
55	.70 658	.70 714	.29 286	.99 944	5
56	905	962	038	943	4
57	71 151	71 208	28 792	942	3
58	395	453	547	942	2
59	638	697	303	941	1
60	.71 880	.71 940	.28 060	.99 940	0
	8-10	8-10	1	9-10	
	log cos	log cot	log tan	log sin	

3°

4°

25

'	log sin	log tan	log cot	log cos	'
	8-10	8-10	1	9-10	
0	.71 880	.71 940	.28 060	.99 940	60
1	72 120	72 181	27 819	940	59
2	359	420	580	939	58
3	597	659	341	938	57
4	834	896	104	938	56
5	.73 069	.73 132	.26 868	.99 937	55
6	303	366	634	936	54
7	535	600	400	936	53
8	767	832	168	935	52
9	997	74 063	25 937	934	51
10	.74 226	.74 292	.25 708	.99 934	50
11	454	521	479	933	49
12	680	748	252	932	48
13	906	974	026	932	47
14	75 130	75 199	24 801	931	46
15	.75 353	.75 423	.24 577	.99 930	45
16	575	645	355	929	44
17	795	867	133	929	43
18	76 015	76 087	23 913	928	42
19	234	306	694	927	41
20	.76 451	.76 525	.23 475	.99 926	40
21	667	742	258	926	39
22	883	958	042	925	38
23	77 097	77 173	22 827	924	37
24	310	387	613	923	36
25	.77 522	.77 600	.22 400	.99 923	35
26	733	811	189	922	34
27	943	78 022	21 978	921	33
28	78 152	232	768	920	32
29	360	441	559	920	31
30	.78 568	.78 649	.21 351	.99 919	30
31	774	855	145	918	29
32	979	79 061	20 939	917	28
33	79 183	266	734	917	27
34	386	470	530	916	26
35	.79 588	.79 673	.20 327	.99 915	25
36	789	875	125	914	24
37	990	80 076	19 924	913	23
38	80 189	277	723	913	22
39	388	476	524	912	21
40	.80 585	.80 674	.19 326	.99 911	20
41	782	872	128	910	19
42	978	81 068	18 932	909	18
43	81 173	264	736	909	17
44	367	459	541	908	16
45	.81 560	.81 653	.18 347	.99 907	15
46	752	846	154	906	14
47	944	82 038	17 962	905	13
48	82 134	230	770	904	12
49	324	420	580	904	11
50	.82 513	.82 610	.17 390	.99 903	10
51	701	799	201	902	9
52	888	987	013	901	8
53	83 075	83 175	16 825	900	7
54	261	361	639	899	6
55	.83 446	.83 547	.16 453	.99 898	5
56	630	732	268	898	4
57	813	916	084	897	3
58	996	84 100	15 900	896	2
59	84 177	282	718	895	1
60	.84 358	.84 464	.15 536	.99 894	0
	8-10	8-10	1	9-10	
'	log cos	log cot	log tan	log sin	'

'	log sin	log tan	log cot	log cos	'
	8-10	8-10	1	9-10	
0	.84 358	.84 464	.15 536	.99 894	60
1	539	646	354	893	59
2	718	826	174	892	58
3	897	85 006	14 994	891	57
4	85 075	185	815	891	56
5	.85 252	.85 363	.14 637	.99 890	55
6	429	540	460	889	54
7	605	717	283	888	53
8	780	893	107	887	52
9	955	86 069	13 931	886	51
10	.86 128	.86 243	.13 757	.99 885	50
11	301	417	583	884	49
12	474	591	409	883	48
13	645	763	237	882	47
14	816	935	065	881	46
15	.86 987	.87 106	.12 894	.99 880	45
16	87 156	277	723	879	44
17	325	447	553	879	43
18	494	616	384	878	42
19	661	785	215	877	41
20	.87 829	.87 953	.12 047	.99 876	40
21	995	88 120	11 880	875	39
22	88 161	287	713	874	38
23	326	453	547	873	37
24	490	618	382	872	36
25	.88 654	.88 783	.11 217	.99 871	35
26	817	948	052	870	34
27	980	89 111	10 889	869	33
28	89 142	274	726	868	32
29	304	437	563	867	31
30	.89 464	.89 598	.10 402	.99 866	30
31	625	760	240	865	29
32	784	920	080	864	28
33	943	90 080	09 920	863	27
34	90 102	240	760	862	26
35	.90 260	.90 399	.09 601	.99 861	25
36	417	557	443	860	24
37	574	715	285	859	23
38	730	872	128	858	22
39	885	91 029	08 971	857	21
40	.91 040	.91 185	.08 815	.99 856	20
41	195	340	660	855	19
42	349	495	505	854	18
43	502	650	350	853	17
44	655	803	197	852	16
45	.91 807	.91 957	.08 043	.99 851	15
46	959	92 110	07 890	850	14
47	92 110	262	738	848	13
48	261	414	586	847	12
49	411	565	435	846	11
50	.92 561	.92 716	.07 284	.99 845	10
51	710	866	134	844	9
52	859	93 016	06 984	843	8
53	93 007	165	835	842	7
54	154	313	687	841	6
55	.93 301	.93 462	.06 538	.99 840	5
56	448	609	391	839	4
57	594	756	244	838	3
58	740	903	097	837	2
59	885	94 049	05 951	836	1
60	.94 030	.94 195	.05 805	.99 834	0
	8-10	8-10	1	9-10	
'	log cos	log cot	log tan	log sin	'

86°

85°

1°-4°		log sin	log tan	log cot	log cos	
		8-10	8-10	1	9-10	
2.2418		.94 030	.94 195	.05 805	.99 834	60
2.2419	0	174	340	660	833	59
1.0580	1	317	485	515	832	58
.99 834	2	461	630	370	831	57
85°-88°	3	603	773	227	830	56
5°-8°	4	728	898	202	798	55
.94 030	5	887	95 060	04 940	828	54
.94 030	6	95 029	170	344	827	53
.94 030	7	310	486	514	825	52
.94 030	8	310	486	514	824	51
.94 030	9	96 005	187	813	819	46
.94 030	10	96 143	96 325	.03 675	.99 817	45
.94 030	11	280	464	536	816	44
.94 030	12	417	602	398	815	43
.94 030	13	553	739	261	814	42
.94 030	14	689	877	123	813	41
.94 030	15	96 825	.97 013	.02 987	.99 812	40
.94 030	16	960	150	850	810	39
.94 030	17	97 095	285	715	809	38
.94 030	18	229	421	579	808	37
.94 030	19	363	556	444	807	36
.94 030	20	97 496	.97 691	.02 309	.99 806	35
.94 030	21	629	825	175	804	34
.94 030	22	762	959	041	803	33
.94 030	23	894	98 092	01 908	802	32
.94 030	24	98 026	225	775	801	31
.94 030	25	.98 157	.98 358	.01 642	.99 800	30
.94 030	26	288	490	510	798	29
.94 030	27	419	622	378	797	28
.94 030	28	549	753	247	796	27
.94 030	29	679	884	116	795	26
.94 030	30	.98 808	.99 015	.00 985	.99 793	25
.94 030	31	937	145	855	792	24
.94 030	32	99 066	275	725	791	23
.94 030	33	194	405	595	790	22
.94 030	34	322	534	466	788	21
.94 030	35	.99 450	.99 662	.00 338	.99 787	20
.94 030	36	577	791	209	786	19
.94 030	37	704	919	081	785	18
.94 030	38	830	00 046	.99 954	783	17
.94 030	39	956	174	826	782	16
.94 030	40	.00 082	.00 301	.99 699	.99 781	15
.94 030	41	207	427	573	780	14
.94 030	42	332	553	447	778	13
.94 030	43	456	679	321	777	12
.94 030	44	581	805	195	776	11
.94 030	45	.00 704	.00 930	.99 070	.99 775	10
.94 030	46	828	01 055	.98 945	773	9
.94 030	47	951	179	821	772	8
.94 030	48	01 074	303	697	771	7
.94 030	49	196	427	573	769	6
.94 030	50	.01 318	.01 550	.98 450	.99 768	5
.94 030	51	440	673	327	767	4
.94 030	52	561	796	204	765	3
.94 030	53	682	918	082	764	2
.94 030	54	803	02 040	.97 960	763	1
.94 030	55	.01 923	.02 162	.97 838	.99 761	0
		9-10	9-10	0	9-10	
		log cos	log cot	log tan	log sin	

	log sin	log tan	log cot	log cos	
	9-10	9-10	0	9-10	
0	.01 923	.02 162	.97 838	.99 761	60
1	02 043	283	717	760	59
2	163	404	596	759	58
3	283	525	475	757	57
4	402	645	355	756	56
5	.02 520	.02 766	.97 234	.99 755	55
6	639	885	115	753	54
7	757	03 005	96 995	752	53
8	874	124	876	751	52
9	992	242	758	749	51
10	.03 109	.03 361	.96 639	.99 748	50
11	226	479	521	747	49
12	342	597	403	745	48
13	458	714	286	744	47
14	574	832	168	742	46
15	.03 690	.03 948	.96 052	.99 741	45
16	805	04 065	95 935	740	44
17	920	181	819	738	43
18	04 034	297	703	737	42
19	149	413	587	736	41
20	.04 262	.04 528	.95 472	.99 734	40
21	376	643	357	733	39
22	490	758	242	731	38
23	603	873	127	730	37
24	715	987	013	728	36
25	.04 828	.05 101	.94 899	.99 727	35
26	940	214	786	726	34
27	05 052	328	672	724	33
28	164	441	559	723	32
29	275	553	447	721	31
30	.05 386	.05 666	.94 334	.99 720	30
31	497	778	222	718	29
32	607	890	110	717	28
33	717	06 002	93 998	716	27
34	827	113	887	714	26
35	.05 937	.06 224	.93 776	.99 713	25
36	06 046	335	665	711	24
37	155	445	555	710	23
38	264	556	444	708	22
39	372	666	334	707	21
40	.06 481	.06 775	.93 225	.99 705	20
41	589	885	115	704	19
42	696	994	006	702	18
43	804	07 103	92 897	701	17
44	911	211	789	699	16
45	.07 018	.07 320	.92 680	.99 698	15
46	124	428	572	696	14
47	231	536	464	695	13
48	337	643	357	693	12
49	442	751	249	692	11
50	.07 548	.07 858	.92 142	.99 690	10
51	653	964	036	689	9
52	758	08 071	91 929	687	8
53	863	177	823	686	7
54	968	283	717	684	6
55	.08 072	.08 389	.91 611	.99 683	5
56	176	495	505	681	4
57	280	600	400	680	3
58	383	705	295	678	2
59	486	810	190	677	1
60	.08 589	.08 914	.91 086	.99 675	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	

'	log sin	log tan	log cot	log cos	'
	9-10	9-10	0	9-10	
0	.08 589	.08 914	.91 086	.99 675	60
1	692	09 019	90 981	674	59
2	795	123	877	672	58
3	897	227	773	670	57
4	999	330	670	669	56
5	.09 101	.09 434	.90 566	.99 667	55
6	202	537	463	666	54
7	304	640	360	664	53
8	405	742	258	663	52
9	506	845	155	661	51
10	.09 606	.09 947	.90 053	.99 659	50
11	707	10 049	89 951	658	49
12	807	150	850	656	48
13	907	252	748	655	47
14	10 006	353	647	653	46
15	.10 106	.10 454	.89 546	.99 651	45
16	205	555	445	650	44
17	304	656	344	648	43
18	402	756	244	647	42
19	501	856	144	645	41
20	.10 599	.10 956	.89 044	.99 643	40
21	697	11 056	88 944	642	39
22	795	155	845	640	38
23	893	254	746	638	37
24	990	353	647	637	36
25	.11 087	.11 452	.88 548	.99 635	35
26	184	551	449	633	34
27	281	649	351	632	33
28	377	747	253	630	32
29	474	845	155	629	31
30	.11 570	.11 943	.88 057	.99 627	30
31	666	12 040	87 960	625	29
32	761	138	862	624	28
33	857	235	765	622	27
34	952	332	668	620	26
35	.12 047	.12 428	.87 572	.99 618	25
36	142	525	475	617	24
37	236	621	379	615	23
38	331	717	283	613	22
39	425	813	187	612	21
40	.12 519	.12 909	.87 091	.99 610	20
41	612	13 004	86 996	608	19
42	706	099	901	607	18
43	799	194	806	605	17
44	892	289	711	603	16
45	.12 985	.13 384	.86 616	.99 601	15
46	13 078	478	522	600	14
47	171	573	427	598	13
48	263	667	333	596	12
49	355	761	239	595	11
50	.13 447	.13 854	.86 146	.99 593	10
51	539	948	052	591	9
52	630	14 041	85 959	589	8
53	722	134	866	588	7
54	813	227	773	586	6
55	.13 904	.14 320	.85 680	.99 584	5
56	994	412	588	582	4
57	14 085	504	496	581	3
58	175	597	403	579	2
59	266	688	312	577	1
60	.14 356	.14 780	.85 220	.99 575	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	'

'	log sin	log tan	log cot	log cos	'
	9-10	9-10	0	9-10	
0	.14 356	.14 780	.85 220	.99 575	60
1	445	872	128	574	59
2	535	963	037	572	58
3	624	15 054	84 946	570	57
4	714	145	855	568	56
5	.14 803	.15 236	.84 764	.99 566	55
6	891	327	673	565	54
7	980	417	583	563	53
8	15 069	508	492	561	52
9	157	598	402	559	51
10	.15 245	.15 688	.84 312	.99 557	50
11	333	777	223	556	49
12	421	867	133	554	48
13	508	956	044	552	47
14	596	16 046	83 954	550	46
15	.15 683	.16 135	.83 865	.99 548	45
16	770	224	776	546	44
17	857	312	688	545	43
18	944	401	599	543	42
19	16 030	489	511	541	41
20	.16 116	.16 577	.83 423	.99 539	40
21	203	665	335	537	39
22	289	753	247	535	38
23	374	841	159	533	37
24	460	928	072	532	36
25	.16 545	.17 016	.82 984	.99 530	35
26	631	103	897	528	34
27	716	190	810	526	33
28	801	277	723	524	32
29	886	363	637	522	31
30	.16 970	.17 450	.82 550	.99 520	30
31	17 055	536	464	518	29
32	139	622	378	517	28
33	223	708	292	515	27
34	307	794	206	513	26
35	.17 391	.17 880	.82 120	.99 511	25
36	474	965	035	509	24
37	558	18 051	81 949	507	23
38	641	136	864	505	22
39	724	221	779	503	21
40	.17 807	.18 306	.81 694	.99 501	20
41	890	391	609	499	19
42	973	475	525	497	18
43	18 055	560	440	495	17
44	137	644	356	494	16
45	.18 220	.18 728	.81 272	.99 492	15
46	302	812	188	490	14
47	383	896	104	488	13
48	465	979	021	486	12
49	547	19 063	80 937	484	11
50	.18 628	.19 146	.80 854	.99 482	10
51	709	229	771	480	9
52	790	312	688	478	8
53	871	395	605	476	7
54	952	478	522	474	6
55	.19 033	.19 561	.80 439	.99 472	5
56	113	643	357	470	4
57	193	725	275	468	3
58	273	807	193	466	2
59	353	889	111	464	1
60	.19 433	.19 971	.80 029	.99 462	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	'

1°-4°

2.2418
2.2419
1.0580
.99 834
85°-88°

5°-8°
2.9403
2.9419
.80 029
.99 462
81°-84°

9°-12°
.19 433
.19 971
1. 513
2. 592
3. 672
4. 751

11. 302
12. 380
13. 458
14. 535

15. 20 613
16. 691
17. 768
18. 845
19. 922

20. 20 223
21. 302
22. 380
23. 458
24. 535

25. 20 999
26. 657
27. 736
28. 814
29. 893

30. 21 182
31. 261
32. 341
33. 420
34. 499

35. 21 1578
36. 22 049
37. 22 022
38. 21 022
39. 21 022

40. 21 382
41. 21 971
42. 22 049
43. 22 025
44. 22 062

45. 21 352
46. 22 049
47. 22 025
48. 22 025
49. 22 025

50. 21 761
51. 836
52. 912
53. 987
54. 22 062

55. 22 137
56. 22 747
57. 22 747
58. 22 747
59. 22 747

60. 22 509
61. 583
62. 657
63. 731
64. 805

65. 22 878
66. 952
67. 23 025
68. 098
69. 171

70. 23 244
71. 317
72. 390
73. 462
74. 535

75. 23 607
76. 679
77. 752
78. 823
79. 895

80. 23 967
81. 9-10
82. log cos

log sin log tan log cot log cos

9-10 9-10 0 9-10

60

0

.19 433 .19 971 .80 029 .99 462

55

.19 830 .20 378 .79 622 .99 452

55

.909 459 541 450

54

.988 540 460 448

53

.20 067 621 379 446

52

.145 701 299 444 51

50

.20 223 .20 782 .79 218 .99 442

50

.302 862 138 440 49

49

.380 942 058 438 48

48

.458 21 022 78 978 436 47

47

.535 102 898 434 46

46

.20 613 .21 182 .78 818 .99 432

45

.691 261 739 429 44

44

.768 341 659 427 43

43

.845 420 580 425 42

42

.922 499 501 423 41

41

.20 999 .21 578 .78 422 .99 421

40

.21 076 657 343 419 39

39

.153 736 264 417 38

38

.22 299 814 186 415 37

37

.306 893 107 413 36

36

.21 382 .21 971 .78 029 .99 411

35

.458 22 049 77 951 409 34

34

.534 127 873 407 33

33

.610 205 795 404 32

32

.685 283 717 402 31

31

.21 761 .22 361 .77 639 .99 400

30

.836 438 562 398 29

29

.912 516 484 396 28

28

.987 593 407 394 27

27

.22 062 670 330 392 26

26

.22 137 .22 747 .77 253 .99 390

25

.211 824 176 388 24

24

.286 901 099 385 23

23

.361 977 023 383 22

22

.433 23 054 76 946 381 21

21

.22 509 .23 130 .76 870 .99 379

20

.583 206 794 377 19

19

.657 283 717 375 18

18

.731 359 641 372 17

17

.805 435 565 370 16

16

.22 878 .23 510 .76 490 .99 368

15

.952 586 414 366 14

14

.23 025 661 339 364 13

13

.098 737 263 362 12

12

.171 812 188 359 11

11

.23 244 .23 887 .76 113 .99 357

10

.317 962 038 355 9

9

.390 24 037 75 963 353 8

8

.462 112 888 351 7

7

.535 186 814 348 6

6

.23 607 .24 261 .75 739 .99 346

5

.679 335 665 344 4

4

.752 410 590 342 3

3

.823 484 516 340 2

2

.895 558 442 337 1

1

.23 967 .24 632 .75 368 .99 335

0

.9-10 9-10 0 9-10

log cos

log cot

log tan

log sin

log sin log tan log cot log cos

9-10 9-10 0 9-10

60

0

.23 967 .24 632 .75 368 .99 335

60

.24 039 706 294 333

59

.110 .779 221 331

58

.181 .853 147 328

57

.253 .926 074 326

56

.24 324 .25 000 .75 000 .99 324

55

.395 .073 74 927

54

.466 .146 854 319

53

.536 .219 781 317

52

.607 .292 708 315

51

.24 677 .25 365 .74 635 .99 313

50

.748 .437 563 310

49

.818 .510 490 308

48

.888 .582 418 306

47

.958 .655 345 304

46

.25 028 .25 727 .74 273 .99 301

45

.799 .201 299 44

44

.998 .799 201 44

43

.168 .871 129 43

42

.193 .937 063 262

41

.267 .27 008 72 992

40

.335 .078 922 257

39

.672 .427 573 245

38

.26 403 .27 148 .72 852 .99 255

37

.470 .218 782 252

36

.538 .288 712 250

35

.605 .357 643 248

34

.672 .427 573 245

33

.27 073 .27 842 .72 158 .99 231

32

.140 .911 089 229

31

.206 .980 020 226

30

.273 .28 049 71 951

29

.339 .117 883 221

28

.27 405 .28 186 .71 814 .99 219

27

.471 .254 746 217

26

.537 .323 677 214

25

.602 .391 609 212

24

.668 .459 541 209

23

.27 734 .28 527 .71 473 .99 207

22

.799 .595 405 204

21

.864 .662 338 202

20

.930 .730 270 200

19

.995 .798 202 197

18

.28 060 .28 865 .71 135 .99 195

17

.9-10 9-10 0 9-10

log cos

log cot

log tan

log sin

/	log sin	log tan	log cot	log cos	/
	9-10	9-10	0	9-10	
0	.28 060	.28 865	.71 135	.99 195	60
1	125	933	.067	192	59
2	190	29 000	.000	190	58
3	254	.067	70 933	.187	57
4	319	134	.866	.185	56
5	.28 384	.29 201	.70 799	.99 182	55
6	448	268	.732	.180	54
7	512	335	.665	.177	53
8	577	402	.598	.175	52
9	641	468	.532	.172	51
10	.28 705	.29 535	.70 465	.99 170	50
11	769	601	.399	.167	49
12	833	668	.332	.165	48
13	896	734	.266	.162	47
14	960	800	.200	.160	46
15	.29 024	.29 866	.70 134	.99 157	45
16	087	932	.068	.155	44
17	150	998	.002	.152	43
18	214	30 064	.69 936	.150	42
19	277	130	.870	.147	41
20	.29 340	.30 195	.69 805	.99 145	40
21	403	261	.739	.142	39
22	466	326	.674	.140	38
23	529	391	.609	.137	37
24	591	457	.543	.135	36
25	.29 654	.30 522	.69 478	.99 132	35
26	716	587	.413	.130	34
27	779	652	.348	.127	33
28	841	717	.283	.124	32
29	903	782	.218	.122	31
30	.29 966	.30 846	.69 154	.99 119	30
31	30 028	911	.089	.117	29
32	090	975	.025	.114	28
33	151	31 040	.68 960	.112	27
34	213	104	.896	.109	26
35	.30 275	.31 168	.68 832	.99 106	25
36	336	233	.767	.104	24
37	398	297	.703	.101	23
38	459	361	.639	.099	22
39	521	425	.575	.096	21
40	.30 582	.31 489	.68 511	.99 093	20
41	643	552	.448	.091	19
42	704	616	.384	.088	18
43	765	679	.321	.086	17
44	826	743	.257	.083	16
45	.30 887	.31 806	.68 194	.99 080	15
46	947	870	.130	.078	14
47	31 008	933	.067	.075	13
48	068	996	.004	.072	12
49	129	32 059	.67 941	.070	11
50	.31 189	.32 122	.67 878	.99 067	10
51	250	185	.815	.064	9
52	310	248	.752	.062	8
53	370	311	.689	.059	7
54	430	373	.627	.056	6
55	.31 490	.32 436	.67 564	.99 054	5
56	549	498	.502	.051	4
57	609	561	.439	.048	3
58	669	623	.377	.046	2
59	728	685	.315	.043	1
60	.31 788	.32 747	.67 253	.99 040	0
	9-10	9-10	0	9-10	
/	log cos	log cot	log tan	log sin	/

/	log sin	log tan	log cot	log cos	/
	9-10	9-10	0	9-10	
0	.31 788	.32 747	.67 253	.99 040	60
1	847	810	.190	.038	59
2	907	872	.128	.035	58
3	966	933	.067	.032	57
4	32 025	.995	.005	.030	56
5	.32 084	.33 057	.66 943	.99 027	55
6	143	.119	.881	.024	54
7	202	.180	.820	.022	53
8	261	.242	.758	.019	52
9	319	.303	.697	.016	51
10	.32 378	.33 365	.66 635	.99 013	50
11	437	.426	.574	.011	49
12	495	.487	.513	.008	48
13	553	.548	.452	.005	47
14	612	.609	.391	.002	46
15	.32 670	.33 670	.66 330	.99 000	45
16	728	.731	.269	.98 997	44
17	786	.792	.208	.994	43
18	844	.853	.147	.991	42
19	902	.913	.087	.989	41
20	.32 960	.33 974	.66 026	.98 986	40
21	33 018	.34 034	.65 966	.983	39
22	075	.095	.905	.980	38
23	133	.155	.845	.978	37
24	190	.215	.785	.975	36
25	.33 248	.34 276	.65 724	.98 972	35
26	305	.336	.664	.969	34
27	362	.396	.604	.967	33
28	420	.456	.544	.964	32
29	477	.516	.484	.961	31
30	.33 534	.34 576	.65 424	.98 958	30
31	591	.635	.365	.955	29
32	647	.695	.305	.953	28
33	704	.755	.245	.950	27
34	761	.814	.186	.947	26
35	.33 818	.34 874	.65 126	.98 944	25
36	874	.933	.067	.941	24
37	931	.992	.008	.938	23
38	987	.35 051	.64 949	.936	22
39	34 043	111	.889	.933	21
40	.34 100	.35 170	.64 830	.98 930	20
41	156	.229	.771	.927	19
42	212	.288	.712	.924	18
43	268	.347	.653	.921	17
44	324	.405	.595	.919	16
45	.34 380	.35 464	.64 536	.98 916	15
46	436	.523	.477	.913	14
47	491	.581	.419	.910	13
48	547	.640	.360	.907	12
49	602	.698	.302	.904	11
50	.34 658	.35 757	.64 243	.98 901	10
51	713	.815	.185	.898	9
52	769	.873	.127	.896	8
53	824	.931	.069	.893	7
54	879	.989	.011	.890	6
55	.34 934	.36 047	.63 953	.98 887	5
56	989	105	.895	.884	4
57	35 044	.163	.837	.881	3
58	099	.221	.779	.878	2
59	154	.279	.721	.875	1
60	.35 209	.36 336	.63 664	.98 872	0
	9-10	9-10	0	9-10	
/	log cos	log cot	log tan	log sin	/

1°-4°

2.2418
2.2419
1.0580
.99 834
85°-88°

5°-8°
2.9403
2.9419
.80 029
.99 462
81°-84°

9°-12°
.19 433
.19 971
.63 664
.98 872
77°-80°

13°-16°
.35 209
.36 336
.51 466
.98 060
73°-76°

18°-20°
1.0580
.35 209
.36 336
.51 466
.98 060

25°-28°
1.0580
.35 209
.36 336
.51 466
.98 060

30°-33°
1.0580
.35 209
.36 336
.51 466
.98 060

35°-38°
1.0580
.35 209
.36 336
.51 466
.98 060

40°-43°
1.0580
.35 209
.36 336
.51 466
.98 060

45°-48°
1.0580
.35 209
.36 336
.51 466
.98 060

50°-53°
1.0580
.35 209
.36 336
.51 466
.98 060

55°-58°
1.0580
.35 209
.36 336
.51 466
.98 060

60°-63°
1.0580
.35 209
.36 336
.51 466
.98 060

65°-68°
1.0580
.35 209
.36 336
.51 466
.98 060

70°-73°
1.0580
.35 209
.36 336
.51 466
.98 060

75°-78°
1.0580
.35 209
.36 336
.51 466
.98 060

80°-83°
1.0580
.35 209
.36 336
.51 466
.98 060

'	log sin	log tan	log cot	log cos	'
9-10	9-10	0	9-10		
0	.35 209	.36 336	.63 664	.98 872	60
1	263	394	606	869	59
2	318	452	548	867	58
3	373	509	491	864	57
4	427	566	434	861	56
5	.35 481	.36 624	.63 376	.98 858	55
6	536	681	319	855	54
7	590	738	262	852	53
8	644	795	205	849	52
9	698	852	148	846	51
10	.35 752	.36 909	.63 091	.98 843	50
11	806	966	034	840	49
12	860	37 023	62 977	837	48
13	914	080	920	834	47
14	968	137	863	831	46
15	.36 022	.37 193	.62 807	.98 828	45
16	075	250	750	825	44
17	129	306	694	822	43
18	182	363	637	819	42
19	236	419	581	816	41
20	.36 289	.37 476	.62 524	.98 813	40
21	342	532	468	810	39
22	395	588	412	807	38
23	449	644	356	804	37
24	502	700	300	801	36
25	.36 555	.37 756	.62 244	.98 798	35
26	608	812	188	795	34
27	660	868	132	792	33
28	713	924	076	789	32
29	766	980	020	786	31
30	.36 819	.38 035	.61 965	.98 783	30
31	871	091	909	780	29
32	924	147	853	777	28
33	976	202	798	774	27
34	37 028	257	743	771	26
35	.37 081	.38 313	.61 687	.98 768	25
36	133	368	632	765	24
37	185	423	577	762	23
38	237	479	521	759	22
39	289	534	466	756	21
40	.37 341	.38 589	.61 411	.98 753	20
41	393	644	356	750	19
42	445	699	301	746	18
43	497	754	246	743	17
44	549	808	192	740	16
45	.37 600	.38 863	.61 137	.98 737	15
46	652	918	082	734	14
47	703	972	028	731	13
48	755	39 027	60 973	728	12
49	806	082	918	725	11
50	.37 858	.39 136	.60 864	.98 722	10
51	909	190	810	719	9
52	960	245	755	715	8
53	38 011	299	701	712	7
54	062	353	647	709	6
55	.38 113	.39 407	.60 593	.98 706	5
56	164	461	539	703	4
57	215	515	485	700	3
58	266	569	431	697	2
59	317	623	377	694	1
60	.38 368	.39 677	.60 323	.98 690	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	'

'	log sin	log tan	log cot	log cos	'
9-10	9-10	0	9-10		
0	.38 368	.39 677	.60 323	.98 690	60
1	418	731	269	687	59
2	469	785	215	684	58
3	519	838	162	681	57
4	570	892	108	678	56
5	.38 620	.39 945	.60 055	.98 675	55
6	670	999	001	671	54
7	721	40 052	59 948	668	53
8	771	106	894	665	52
9	821	159	841	662	51
10	.38 871	.40 212	.59 788	.98 659	50
11	921	266	734	656	49
12	971	319	681	652	48
13	39 021	372	628	649	47
14	071	425	575	646	46
15	.39 121	.40 478	.59 522	.98 643	45
16	170	531	469	640	44
17	220	584	416	636	43
18	270	636	364	633	42
19	319	689	311	630	41
20	.39 369	.40 742	.59 258	.98 627	40
21	418	795	205	623	39
22	467	847	153	620	38
23	517	900	100	617	37
24	566	952	048	614	36
25	.39 615	.41 005	.58 995	.98 610	35
26	664	057	943	607	34
27	713	109	891	604	33
28	762	161	839	601	32
29	811	214	786	597	31
30	.39 860	.41 266	.58 734	.98 594	30
31	909	318	682	591	29
32	958	370	630	588	28
33	40 006	422	578	584	27
34	055	474	526	581	26
35	.40 103	.41 526	.58 474	.98 578	25
36	152	578	422	574	24
37	200	629	371	571	23
38	249	681	319	568	22
39	297	733	267	565	21
40	.40 346	.41 784	.58 216	.98 561	20
41	394	836	164	558	19
42	442	887	113	555	18
43	490	939	061	551	17
44	538	990	010	548	16
45	.40 586	.42 041	.57 959	.98 545	15
46	634	093	907	541	14
47	682	144	856	538	13
48	730	195	805	535	12
49	778	246	754	531	11
50	.40 825	.42 297	.57 703	.98 528	10
51	873	348	652	525	9
52	921	399	601	521	8
53	968	450	550	518	7
54	41 016	501	499	515	6
55	.41 063	.42 552	.57 448	.98 511	5
56	111	603	397	508	4
57	158	653	347	505	3
58	205	704	296	501	2
59	252	755	245	498	1
60	.41 300	.42 805	.57 195	.98 494	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	'

'	log sin	log tan	log cot	log cos	'
	9-10	9-10	0	9-10	
0	.41 300	.42 805	.57 195	.98 494	60
1	347	856	144	491	59
2	394	906	094	488	58
3	441	957	043	484	57
4	488	43 007	56 993	481	56
5	.41 535	.43 057	.56 943	.98 477	55
6	582	108	892	474	54
7	628	158	842	471	53
8	675	208	792	467	52
9	722	258	742	464	51
10	.41 768	.43 308	.56 692	.98 460	50
11	815	358	642	457	49
12	861	408	592	453	48
13	908	458	542	450	47
14	954	508	492	447	46
15	.42 001	.43 558	.56 442	.98 443	45
16	047	607	393	440	44
17	093	657	343	436	43
18	140	707	293	433	42
19	186	756	244	429	41
20	.42 232	.43 806	.56 194	.98 426	40
21	278	855	145	422	39
22	324	905	095	419	38
23	370	954	046	415	37
24	416	44 004	55 996	412	36
25	.42 461	.44 053	.55 947	.98 409	35
26	507	102	898	405	34
27	553	151	849	402	33
28	599	201	799	398	32
29	644	250	750	395	31
30	.42 690	.44 299	.55 701	.98 391	30
31	735	348	652	388	29
32	781	397	603	384	28
33	826	446	554	381	27
34	872	495	505	377	26
35	.42 917	.44 544	.55 456	.98 373	25
36	962	592	408	370	24
37	43 008	641	359	366	23
38	053	690	310	363	22
39	098	738	262	359	21
40	.43 143	.44 787	.55 213	.98 356	20
41	188	836	164	352	19
42	233	884	116	349	18
43	278	933	067	345	17
44	323	981	019	342	16
45	.43 367	.45 029	.54 971	.98 338	15
46	412	078	922	334	14
47	457	126	874	331	13
48	502	174	826	327	12
49	546	222	778	324	11
50	.43 591	.45 271	.54 729	.98 320	10
51	635	319	681	317	9
52	680	367	633	313	8
53	724	415	585	309	7
54	769	463	537	306	6
55	.43 813	.45 511	.54 489	.98 302	5
56	857	559	441	299	4
57	901	606	394	295	3
58	946	654	346	291	2
59	990	702	298	288	1
60	.44 034	.45 750	.54 250	.98 284	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	'

'	log sin	log tan	log cot	log cos	'
	9-10	9-10	0	9-10	
0	.44 034	.45 750	.54 250	.98 284	60
1	078	797	203	281	59
2	122	845	155	277	58
3	166	892	108	273	57
4	210	940	060	270	56
5	.44 253	.45 987	.54 013	.98 266	55
6	297	46 035	53 965	262	54
7	341	082	918	259	53
8	385	130	870	255	52
9	428	177	823	251	51
10	.44 472	.46 224	.53 776	.98 248	50
11	516	271	729	244	49
12	559	319	681	240	48
13	602	366	634	237	47
14	646	413	587	233	46
15	.44 689	.46 460	.53 540	.98 229	45
16	733	507	493	226	44
17	776	554	446	222	43
18	819	601	399	218	42
19	862	648	352	215	41
20	.44 905	.46 694	.53 306	.98 211	40
21	948	741	259	207	39
22	992	788	212	204	38
23	45 035	835	165	200	37
24	077	881	119	196	36
25	.45 120	.46 928	.53 072	.98 192	35
26	163	975	025	189	34
27	206	47 021	52 979	185	33
28	249	068	932	181	32
29	292	114	886	177	31
30	.45 334	.47 160	.52 840	.98 174	30
31	377	207	793	170	29
32	419	253	747	166	28
33	462	299	701	162	27
34	504	346	654	159	26
35	.45 547	.47 392	.52 608	.98 155	25
36	589	438	562	151	24
37	632	484	516	147	23
38	674	530	470	144	22
39	716	576	424	140	21
40	.45 758	.47 622	.52 378	.98 136	20
41	801	668	332	132	19
42	843	714	286	129	18
43	885	760	240	125	17
44	927	806	194	121	16
45	.45 969	.47 852	.52 148	.98 117	15
46	46 011	897	103	113	14
47	053	943	057	110	13
48	095	989	011	106	12
49	136	48 035	51 965	102	11
50	.46 178	.48 080	.51 920	.98 098	10
51	220	126	874	094	9
52	262	171	829	090	8
53	303	217	783	087	7
54	345	262	738	083	6
55	.46 386	.48 307	.51 693	.98 079	5
56	428	353	647	075	4
57	469	398	602	071	3
58	511	443	557	067	2
59	552	489	511	063	1
60	.46 594	.48 534	.51 466	.98 060	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	'

1°-4°

2.2418

2.2419

1.0580

.99 834

85°-88°

5°-8°

2.9403

2.9419

.80 029

.99 462

81°-84°

9°-12°

.19 433

.19 971

.63 664

.98 872

77°-80°

13°-16°

.35 20°

.36 33°

.51 46°

.98 06°

73°-7°

20

.47 209

21

22

.46 594

.48 534

.41 582

.97 015

69°-72°

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9-10

log cos

log cot

log tan

log sin

log sin log tan log cot log cos

9-10 9-10 0 9-10

60

0 .46 594 .48 534 .51 466 .98 060 60

1 635 579 421 056 59

2 676 624 376 052 58

3 717 669 331 048 57

4 758 714 286 044 56

5 .46 800 .48 759 .51 241 .98 040 55

6 841 804 196 036 54

7 882 849 , 151 032 53

8 923 894 106 029 52

9 964 939 061 025 51

10 .47 005 .48 984 .51 016 .98 021 50

11 045 49 029 50 971 017 49

12 086 , 073 927 013 48

13 127 118 882 009 47

14 168 163 837 005 46

15 .47 209 .49 207 .50 793 .98 001 45

16 249 252 748 97 997 44

17 290 296 704 993 43

18 330 341 659 989 42

19 371 , 385 615 986 41

20 .47 411 .49 430 .50 570 .97 982 40

21 452 474 526 978 39

22 492 519 481 974 38

23 533 563 437 970 37

24 573 607 393 966 36

25 .47 613 .49 652 .50 348 .97 962 35

26 654 696 304 958 34

27 694 740 260 954 33

28 734 784 216 950 32

29 774 828 172 946 31

30 .47 814 .49 872 .50 128 .97 942 30

31 854 916 084 938 29

32 894 , 960 040 934 28

33 934 50 004 49 996 930 27

34 974 048 952 926 26

35 .48 014 .50 092 .49 908 .97 922 25

36 054 136 864 918 24

37 094 180 820 914 23

38 133 223 777 910 22

39 173 267 733 906 21

40 .48 213 .50 311 .49 689 .97 902 20

41 252 355 645 898 19

42 292 398 602 894 18

43 332 442 558 890 17

44 371 485 515 886 16

45 .48 411 .50 529 .49 471 .97 882 15

46 450 572 428 878 14

47 490 616 384 874 13

48 529 659 341 870 12

49 568 703 297 866 11

50 .48 607 .50 746 .49 254 .97 861 10

51 647 789 211 857 9

52 686 833 167 853 8

53 725 876 124 849 7

54 764 919 081 845 6

55 .48 803 .50 962 .49 038 .97 841 5

56 842 51 005 48 995 837 4

57 881 048 952 833 3

58 920 092 908 829 2

59 959 135 865 825 1

60 .48 998 .51 178 .48 822 .97 821 0

9-10 9-10 0 9-10

log cos

log cot

log tan

log sin

18°

log sin log tan log cot log cos

9-10 9-10 0 9-10

60

0 .48 998 .51 178 .48 822 .97 821 60

1 49 037 221 779 817 59

2 076 264 736 812 58

3 115 306 694 808 57

4 153 349 651 804 56

5 .49 192 .51 392 .48 608 .97 800 55

6 231 435 565 796 54

7 269 478 522 792 53

8 308 520 480 788 52

9 347 563 437 784 51

10 .49 385 .51 606 .48 394 .97 779 50

11 424 648 352 775 49

12 462 691 309 771 48

13 500 734 266 767 47

14 539 776 224 763 46

15 .49 577 .51 819 .48 181 .97 759 45

16 615 861 139 754 44

17 654 903 097 750 43

18 692 946 054 746 42

19 730 988 012 742 41

20 .49 768 .52 031 .47 969 .97 738 40

21 806 073 927 734 39

22 844 115 885 729 38

23 882 157 843 725 37

24 920 200 800 721 36

25 .49 958 .52 242 .47 758 .97 717 35

26 996 284 716 713 34

27 50 034 326 674 708 33

28 072 368 632 704 32

29 110 410 590 700 31

30 .50 148 .52 452 .47 548 .97 696 30

31 185 494 506 691 29

32 223 536 464 687 28

33 261 578 422 683 27

34 298 620 380 679 26

35 .50 336 .52 661 .47 339 .97 674 25

36 374 703 297 670 24

37 411 745 255 666 23

38 449 787 213 662 22

39 486 829 171 657 21

40 .50 523 .52 870 .47 130 .97 653 20

41 561 912 088 649 19

42 598 953 047 645 18

43 635 995 005 640 17

44 673 53 037 46 963 16

45 .50 710 .53 078 .46 922 .97 632 15

46 747 120 880 628 14

47 784 161 839 623 13

48 821 202 798 619 12

49 858 244 756 615 11

50 .50 896 .53 285 .46 715 .97 610 10

51 933 327 673 606 9

52 970 368 632 602 8

53 51 007 409 591 597 7

54 043 450 550 593 6

55 .51 080 .53 492 .46 508 .97 589 5

56 117 533 467 584 4

57 154 574 426 580 3

58 191 615 385 576 2

59 227 656 344 571 1

60 .51 264 .53 697 .46 303 .97 567 0

9-10 9-10 0 9-10

log cos

log cot

log tan

log sin

/	log sin	log tan	log cot	log cos	/
	9-10	9-10	0	9-10	
0	.51 264	.53 697	.46 303	.97 567	60
1	301	738	262	563	59
2	338	779	221	558	58
3	374	820	180	554	57
4	411	861	139	550	56
5	.51 447	.53 902	.46 098	.97 545	55
6	484	943	057	541	54
7	520	984	016	536	53
8	557	54 025	45 975	532	52
9	593	065	935	528	51
10	.51 629	.54 106	.45 894	.97 523	50
11	666	147	853	519	49
12	702	187	813	515	48
13	738	228	772	510	47
14	774	269	731	506	46
15	.51 811	.54 309	.45 691	.97 501	45
16	847	350	650	497	44
17	883	390	610	492	43
18	919	431	569	488	42
19	955	471	529	484	41
20	.51 991	.54 512	.45 488	.97 479	40
21	52 027	552	448	475	39
22	063	593	407	470	38
23	099	633	367	466	37
24	135	673	327	461	36
25	.52 171	.54 714	.45 286	.97 457	35
26	207	754	246	453	34
27	242	794	206	448	33
28	278	835	165	444	32
29	314	875	125	439	31
30	.52 350	.54 915	.45 085	.97 435	30
31	385	955	045	430	29
32	421	995	005	426	28
33	456	55 035	44 965	421	27
34	492	075	925	417	26
35	.52 527	.55 115	.44 885	.97 412	25
36	563	155	845	408	24
37	598	195	805	403	23
38	634	235	765	399	22
39	669	275	725	394	21
40	.52 705	.55 315	.44 685	.97 390	20
41	740	355	645	385	19
42	775	395	605	381	18
43	811	434	566	376	17
44	846	474	526	372	16
45	.52 881	.55 514	.44 486	.97 367	15
46	916	554	446	363	14
47	951	593	407	358	13
48	986	633	367	353	12
49	53 021	673	327	349	11
50	.53 056	.55 712	.44 288	.97 344	10
51	092	752	248	340	9
52	126	791	209	335	8
53	161	831	169	331	7
54	196	870	130	326	6
55	.53 231	.55 910	.44 090	.97 322	5
56	266	949	051	317	4
57	301	989	011	312	3
58	336	56 028	43 972	308	2
59	370	067	933	303	1
60	.53 405	.56 107	.43 893	.97 299	0
	9-10	9-10	0	9-10	
/	log cos	log cot	log tan	log sin	/

/	log sin	log tan	log cot	log cos	/
	9-10	9-10	0	9-10	
0	.53 405	.56 107	.43 893	.97 299	60
1	440	146	854	294	59
2	475	185	815	289	58
3	509	224	776	285	57
4	544	264	736	280	56
5	.53 578	.56 303	.43 697	.97 276	55
6	613	342	658	271	54
7	647	381	619	266	53
8	682	420	580	262	52
9	716	459	541	257	51
10	.53 751	.56 498	.43 502	.97 252	50
11	785	537	463	248	49
12	819	576	424	243	48
13	854	615	385	238	47
14	888	654	346	234	46
15	.53 922	.56 693	.43 307	.97 229	45
16	957	732	268	224	44
17	991	771	229	220	43
18	54 025	810	190	215	42
19	059	849	151	210	41
20	.54 093	.56 887	.43 113	.97 206	40
21	127	926	074	201	39
22	161	965	035	196	38
23	195	57 004	42 996	192	37
24	229	042	958	187	36
25	.54 263	.57 081	.42 919	.97 182	35
26	297	120	880	178	34
27	331	158	842	173	33
28	365	197	803	168	32
29	399	235	765	163	31
30	.54 433	.57 274	.42 726	.97 159	30
31	466	312	688	154	29
32	500	351	649	149	28
33	534	389	611	145	27
34	567	428	572	140	26
35	.54 601	.57 466	.42 534	.97 135	25
36	635	504	496	130	24
37	668	543	457	126	23
38	702	581	419	121	22
39	735	619	381	116	21
40	.54 769	.57 658	.42 342	.97 111	20
41	802	696	304	107	19
42	836	734	266	102	18
43	869	772	228	097	17
44	903	810	190	092	16
45	.54 936	.57 849	.42 151	.97 087	15
46	969	887	113	083	14
47	55 003	925	075	078	13
48	036	963	037	073	12
49	069	58 001	41 999	068	11
50	.55 102	.58 039	.41 961	.97 063	10
51	136	077	923	059	9
52	169	115	885	054	8
53	202	153	847	049	7
54	235	191	809	044	6
55	.55 268	.58 229	.41 771	.97 039	5
56	301	267	733	035	4
57	334	304	696	030	3
58	367	342	658	025	2
59	400	380	620	020	1
60	.55 433	.58 418	.41 582	.97 015	0
	9-10	9-10	0	9-10	
/	log cos	log cot	log tan	log sin	/

1°-4°
 2.2418
 2.2419
 1.0580
 .99 834
85°-88°
 5°-8°
 2.9403
 2.9419
 .80 029
 .99 462
81°-84°
 9°-12°
 .19 433
 .19 971
 .63 664
 .98 872
77°-80°
 13°-1°
 .35 20°
 .36 33°
 .51 46°
 .98 06°
73°-7°
 17°-20°
 .46 594
 .48 534
 .97 015
69°-72°
21°-24°
 .55 433
 .58 418
 .33 133
 .95 728
65°-68°
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	log sin	log tan	log cot	log cos		
	9-10	9-10	0	9-10		
0	.55 433	.58 418	.41 582	.97 015	60	
1	466	455	545	010	59	
2	499	493	507	005	58	
3	532	531	469	001	57	
4	564	569	431	96 996	56	
5	.55 597	.58 606	.41 394	.96 991	55	
6	630	644	356	986	54	
7	663	681	319	981	53	
8	695	719	281	976	52	
9	728	757	243	971	51	
10	.55 761	.58 794	.41 206	.96 966	50	
11	793	832	168	962	49	
12	826	869	131	957	48	
13	858	907	093	952	47	
14	891	944	056	947	46	
15	.55 923	.58 981	.41 019	.96 942	45	
16	956	59 019	40 981	937	44	
17	988	056	944	932	43	
18	56 021	094	906	927	42	
19	053	131	869	922	41	
20	.56 085	.59 168	.40 832	.96 917	40	
21	118	205	795	912	39	
22	150	243	757	907	38	
23	182	280	720	903	37	
24	215	317	683	898	36	
25	.56 247	.59 354	.40 646	.96 893	35	
26	279	391	609	888	34	
27	311	429	571	883	33	
28	343	466	534	878	32	
29	375	503	497	873	31	
30	.56 408	.59 540	.40 460	.96 868	30	
31	440	577	423	863	29	
32	472	614	386	858	28	
33	504	651	349	853	27	
34	536	688	312	848	26	
35	.56 568	.59 725	.40 275	.96 843	25	
36	599	762	238	838	24	
37	631	799	201	833	23	
38	663	835	165	828	22	
39	695	872	128	823	21	
40	.56 727	.59 909	.40 091	.96 818	20	
41	759	946	054	813	19	
42	790	983	017	808	18	
43	822	60 019	39 981	803	17	
44	854	056	944	798	16	
45	.56 886	.60 093	.39 907	.96 793	15	
46	917	130	870	788	14	
47	949	166	834	783	13	
48	980	203	797	778	12	
49	57 012	240	760	772	11	
50	.57 044	.60 276	.39 724	.96 767	10	
51	075	313	687	762	9	
52	107	349	651	757	8	
53	138	386	614	752	7	
54	169	422	578	747	6	
55	.57 201	.60 459	.39 541	.96 742	5	
56	232	495	505	737	4	
57	264	532	468	732	3	
58	295	568	432	727	2	
59	326	605	395	722	1	
60	.57 358	.60 641	.39 359	.96 717	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin		

	log sin	log tan	log cot	log cos		
	9-10	9-10	0	9-10		
0	.57 358	.60 641	.39 359	.96 717	60	
1	389	677	323	711	59	
2	420	714	286	706	58	
3	451	750	250	701	57	
4	482	786	214	696	56	
5	.57 514	.60 823	.39 177	.96 691	55	
6	545	859	141	686	54	
7	576	895	105	681	53	
8	607	931	069	676	52	
9	638	967	033	670	51	
10	.57 669	.61 004	.38 996	.96 665	50	
11	700	040	960	660	49	
12	731	076	924	655	48	
13	762	112	888	650	47	
14	793	148	852	645	46	
15	.57 824	.61 184	.38 816	.96 640	45	
16	855	220	780	634	44	
17	885	256	744	629	43	
18	916	292	708	624	42	
19	947	328	672	619	41	
20	.57 978	.61 364	.38 636	.96 614	40	
21	58 008	400	600	608	39	
22	039	436	564	603	38	
23	070	472	528	598	37	
24	101	508	492	593	36	
25	.58 131	.61 544	.38 456	.96 588	35	
26	162	579	421	582	34	
27	192	615	385	577	33	
28	223	651	349	572	32	
29	253	687	313	567	31	
30	.58 284	.61 722	.38 278	.96 562	30	
31	314	758	242	556	29	
32	345	794	206	551	28	
33	375	830	170	546	27	
34	406	865	135	541	26	
35	.58 436	.61 901	.38 099	.96 535	25	
36	467	936	064	530	24	
37	497	972	028	525	23	
38	527	62 008	37 992	520	22	
39	557	043	957	514	21	
40	.58 588	.62 079	.37 921	.96 509	20	
41	618	114	886	504	19	
42	648	150	850	498	18	
43	678	185	815	493	17	
44	709	221	779	488	16	
45	.58 739	.62 256	.37 744	.96 483	15	
46	769	292	708	477	14	
47	799	327	673	472	13	
48	829	362	638	467	12	
49	859	398	602	461	11	
50	.58 889	.62 433	.37 567	.96 456	10	
51	919	468	532	451	9	
52	949	504	496	445	8	
53	979	539	461	440	7	
54	59 009	574	426	435	6	
55	.59 039	.62 609	.37 391	.96 429	5	
56	069	645	355	424	4	
57	098	680	320	419	3	
58	128	715	285	413	2	
59	158	750	250	408	1	
60	.59 188	.62 785	.37 215	.96 403	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin		

	log sin	log tan	log cot	log cos	
	9-10	9-10	0	9-10	
0	.59188	.62785	.37215	.96403	60
1	218	820	180	397	59
2	247	855	145	392	58
3	277	890	110	387	57
4	307	926	074	381	56
5	.59336	.62961	.37039	.96376	55
6	366	996	004	370	54
7	396	63031	36969	365	53
8	425	066	934	360	52
9	455	101	899	354	51.
10	.59484	.63135	.36865	.96349	50
11	514	170	830	343	49
12	543	205	795	338	48
13	573	240	760	333	47
14	602	275	725	327	46
15	.59632	.63310	.36690	.96322	45
16	661	345	655	316	44
17	690	379	621	311	43
18	720	414	586	305	42
19	749	449	551	300	41
20	.59778	.63484	.36516	.96294	40
21	808	519	481	289	39
22	837	553	447	284	38
23	866	588	412	278	37
24	895	623	377	273	36
25	.59924	.63657	.36343	.96267	35
26	954	692	308	262	34
27	983	726	274	256	33
28	60012	761	239	251	32
29	041	796	204	245	31
30	.60070	.63830	.36170	.96240	30
31	099	865	135	234	29
32	128	899	101	229	28
33	157	934	066	223	27
34	186	968	032	218	26
35	.60215	.64003	.35997	.96212	25
36	244	037	963	207	24
37	273	072	928	201	23
38	302	106	894	196	22
39	331	140	860	190	21
40	.60359	.64175	.35825	.96185	20
41	388	209	791	179	19
42	417	243	757	174	18
43	446	278	722	168	17
44	474	312	688	162	16
45	.60503	.64346	.35654	.96157	15
46	532	381	619	151	14
47	561	415	585	146	13
48	589	449	551	140	12
49	618	483	517	135	11
50	.60646	.64517	.35483	.96129	10
51	675	552	448	123	9
52	704	586	414	118	8
53	732	620	380	112	7
54	761	654	346	107	6
55	.60789	.64688	.35312	.96101	5
56	818	722	278	095	4
57	846	756	244	090	3
58	875	790	210	084	2
59	903	824	176	079	1
60	.60931	.64858	.35142	.96073	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	'

	log sin	log tan	log cot	log cos	
	9-10	9-10	0	9-10	
0	.60931	.64858	.35142	.96073	60
1	960	892	108	067	59
2	988	926	074	062	58
3	61016	960	040	056	57
4	045	994	006	050	56
5	.61073	.65028	.34972	.96045	55
6	101	062	938	039	54
7	129	096	904	034	53
8	158	130	870	028	52
9	186	164	836	022	51
10	.61214	.65197	.34803	.96017	50
11	242	231	769	011	49
12	270	265	735	005	48
13	298	299	701	000	47
14	326	333	667	95994	46
15	.61354	.65366	.34634	.95988	45
16	382	400	600	982	44
17	411	434	566	977	43
18	438	467	533	971	42
19	466	501	499	965	41
20	.61494	.65535	.34465	.95960	40
21	522	568	432	954	39
22	550	602	398	948	38
23	578	636	364	942	37
24	606	669	331	937	36
25	.61634	.65703	.34297	.95931	35
26	662	736	264	925	34
27	689	770	230	920	33
28	717	803	197	914	32
29	745	837	163	908	31
30	.61773	.65870	.34130	.95902	30
31	800	904	096	897	29
32	828	937	063	891	28
33	856	971	029	885	27
34	883	66004	33996	879	26
35	.61911	.66038	.33962	.95873	25
36	939	071	929	868	24
37	966	104	896	862	23
38	994	138	862	856	22
39	62021	171	829	850	21
40	.62049	.66204	.33796	.95844	20
41	076	238	762	839	19
42	104	271	729	833	18
43	131	304	696	827	17
44	159	337	663	821	16
45	.62186	.66371	.33629	.95815	15
46	214	404	596	810	14
47	241	437	563	804	13
48	268	470	530	798	12
49	296	503	497	792	11
50	.62323	.66537	.33463	.95786	10
51	350	570	430	780	9
52	377	603	397	775	8
53	405	636	364	769	7
54	432	669	331	763	6
55	.62459	.66702	.33298	.95757	5
56	486	735	265	751	4
57	513	768	232	745	3
58	541	801	199	739	2
59	568	834	166	733	1
60	.62595	.66867	.33133	.95728	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	'

1°-4°
 2.2418
 2.2419
 1.0580
 .99 834
 85°-88°
 5°-8°
 2.9403
 2.9419
 .80 029
 .99 462
 81°-84°
 9°-12°
 .19 433
 .19 971
 .63 664
 .98 872
 77°-80°
 13°-1°
 .35 20°
 .36 33°
 .51 46°
 .98 06°
 73°-7°
 17°-20°
 .46 594
 .48 534
 .41 582
 .97 015
 69°-72°
 21°-24°
 .55 433
 .58 418
 .33 133
 .95 728
 65°-68°
 25°-28°
 .62 595
 .66 867
 .25 625
 .94 182
 61°-64°
 40

		log sin	log tan	log cot	log cos	
		9-10	9-10	0	9-10	
0	.62 595	.66 867	.33 133	.95 728	60	
1	622	900	100	722	59	
2	649	933	067	716	58	
3	676	966	034	710	57	
4	703	999	001	704	56	
5	.62 730	.67 032	.32 968	.95 698	55	
6	757	065	935	692	54	
7	784	098	902	686	53	
8	811	131	869	680	52	
9	838	163	837	674	51	
10	.62 865	.67 196	.32 804	.95 668	50	
11	892	229	771	663	49	
12	918	262	738	657	48	
13	945	295	705	651	47	
14	972	327	673	645	46	
15	.62 999	.67 360	.32 640	.95 639	45	
16	63 026	393	607	633	44	
17	052	426	574	627	43	
18	079	458	542	621	42	
19	106	491	509	615	41	
20	.63 133	.67 524	.32 476	.95 609	40	
21	159	556	444	603	39	
22	186	589	411	597	38	
23	213	622	378	591	37	
24	239	654	346	585	36	
25	.63 266	.67 687	.32 313	.95 579	35	
26	292	719	281	573	34	
27	319	752	248	567	33	
28	345	785	215	561	32	
29	372	817	183	555	31	
30	.63 398	.67 850	.32 150	.95 549	30	
31	425	882	118	543	29	
32	451	915	085	537	28	
33	478	947	053	531	27	
34	504	980	020	525	26	
35	.63 531	.68 012	.31 988	.95 519	25	
36	557	044	956	513	24	
37	583	077	923	507	23	
38	610	109	891	500	22	
39	636	142	858	494	21	
40	.63 662	.68 174	.31 826	.95 488	20	
41	689	206	794	482	19	
42	715	239	761	476	18	
43	741	271	729	470	17	
44	767	303	697	464	16	
45	.63 794	.68 336	.31 664	.95 458	15	
46	820	368	632	452	14	
47	846	400	600	446	13	
48	872	432	568	440	12	
49	898	465	535	434	11	
50	.63 924	.68 497	.31 503	.95 427	10	
51	950	529	471	421	9	
52	976	561	439	415	8	
53	64 002	593	407	409	7	
54	028	626	374	403	6	
55	.64 054	.68 658	.31 342	.95 397	5	
56	080	690	310	391	4	
57	106	722	278	384	3	
58	132	754	246	378	2	
59	158	786	214	372	1	
60	.64 184	.68 818	.31 182	.95 366	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin		

		log sin	log tan	log cot	log cos	
		9-10	9-10	0	9-10	
0	.64 184	.68 818	.31 182	.95 366	60	
1	210	850	150	360	59	
2	236	882	118	354	58	
3	262	914	086	348	57	
4	288	946	054	341	56	
5	.64 313	.68 978	.31 022	.95 335	55	
6	339	69 010	30 990	329	54	
7	365	042	958	323	53	
8	391	074	926	317	52	
9	417	106	894	310	51	
10	.64 442	.69 138	.30 862	.95 304	50	
11	468	170	830	298	49	
12	494	202	798	292	48	
13	519	234	766	286	47	
14	545	266	734	279	46	
15	.64 571	.69 298	.30 702	.95 273	45	
16	596	329	671	267	44	
17	622	361	639	261	43	
18	647	393	607	254	42	
19	673	425	575	248	41	
20	.64 698	.69 457	.30 543	.95 242	40	
21	724	488	512	236	39	
22	749	520	480	229	38	
23	775	552	448	223	37	
24	800	584	416	217	36	
25	.64 826	.69 615	.30 385	.95 211	35	
26	851	647	535	204	34	
27	877	679	321	198	33	
28	902	710	290	192	32	
29	927	742	258	185	31	
30	.64 953	.69 774	.30 226	.95 179	30	
31	978	805	195	173	29	
32	65 003	837	163	167	28	
33	029	868	132	160	27	
34	054	900	100	154	26	
35	.65 079	.69 932	.30 068	.95 148	25	
36	104	963	037	141	24	
37	130	995	005	135	23	
38	155	70 026	29 974	129	22	
39	180	058	942	122	21	
40	.65 205	.70 089	.29 911	.95 116	20	
41	230	121	879	110	19	
42	255	152	848	103	18	
43	281	184	816	097	17	
44	306	215	785	090	16	
45	.65 331	.70 247	.29 753	.95 084	15	
46	356	278	722	078	14	
47	381	309	691	071	13	
48	406	341	659	065	12	
49	431	372	628	059	11	
50	.65 456	.70 404	.29 596	.95 052	10	
51	481	435	565	046	9	
52	506	466	534	039	8	
53	531	498	502	033	7	
54	556	529	471	027	6	
55	.65 580	.70 560	.29 440	.95 020	5	
56	605	592	408	014	4	
57	630	623	377	007	3	
58	655	654	346	001	2	
59	680	685	315	94 995	1	
60	.65 705	.70 717	.29 283	.94 988	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin		

	log sin	log tan	log cot	log cos		
	9-10	9-10	0	9-10		
0	.65 705	.70 717	.29 283	.94 988	60	
1	729	748	252	982	59	
2	754	779	221	975	58	
3	779	810	190	969	57	
4	804	841	159	962	56	
5	.65 828	.70 873	.29 127	.94 956	55	
6	853	904	096	949	54	
7	878	935	065	943	53	
8	902	966	034	936	52	
9	927	997	003	930	51	
10	.65 952	.71 028	.28 972	.94 923	50	
11	976	059	941	917	49	
12	66 001	090	910	911	48	
13	025	121	879	904	47	
14	050	153	847	898	46	
15	.66 075	.71 184	.28 816	.94 891	45	
16	099	215	785	885	44	
17	124	246	754	878	43	
18	148	277	723	871	42	
19	173	308	692	865	41	
20	.66 197	.71 339	.28 661	.94 858	40	
21	221	370	630	852	39	
22	246	401	599	845	38	
23	270	431	569	839	37	
24	295	462	538	832	36	
25	.66 319	.71 493	.28 507	.94 826	35	
26	343	524	476	819	34	
27	368	555	445	813	33	
28	392	586	414	806	32	
29	416	617	383	799	31	
30	.66 441	.71 648	.28 352	.94 793	30	
31	465	679	321	786	29	
32	489	709	291	780	28	
33	513	740	260	773	27	
34	537	771	229	767	26	
35	.66 562	.71 802	.28 198	.94 760	25	
36	586	833	167	753	24	
37	610	863	137	747	23	
38	634	894	106	740	22	
39	658	925	075	734	21	
40	.66 682	.71 955	.28 045	.94 727	20	
41	706	986	014	720	19	
42	731	72 017	27 983	714	18	
43	755	048	952	707	17	
44	779	078	922	700	16	
45	.66 803	.72 109	.27 891	.94 694	15	
46	827	140	860	687	14	
47	851	170	830	680	13	
48	875	201	799	674	12	
49	899	231	769	667	11	
50	.66 922	.72 262	.27 738	.94 660	10	
51	946	293	707	654	9	
52	970	323	677	647	8	
53	994	354	646	640	7	
54	67 018	384	616	634	6	
55	.67 042	.72 415	.27 585	.94 627	5	
56	066	445	555	620	4	
57	090	476	524	614	3	
58	113	506	494	607	2	
59	137	537	463	600	1	
60	.67 161	.72 567	.27 433	.94 593	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin	/	

	log sin	log tan	log cot	log cos		
	9-10	9-10	0	9-10		
0	.67 161	.72 567	.27 433	.94 593	60	
1	185	598	402	587	59	
2	208	628	372	580	58	
3	232	659	341	573	57	
4	256	689	311	567	56	
5	.67 280	.72 720	.27 280	.94 560	55	
6	303	750	250	553	54	
7	327	780	220	546	53	
8	350	811	189	540	52	
9	374	841	159	533	51	
10	.67 398	.72 872	.27 128	.94 526	50	
11	421	902	098	519	49	
12	445	932	068	513	48	
13	468	963	037	506	47	
14	492	993	007	499	46	
15	.67 515	.73 023	.26 977	.94 492	45	
16	539	054	946	485	44	
17	562	084	916	479	43	
18	586	114	886	472	42	
19	609	144	856	465	41	
20	.67 633	.73 175	.26 825	.94 458	40	
21	656	205	795	451	39	
22	680	235	765	445	38	
23	703	265	735	438	37	
24	726	295	705	431	36	
25	.67 750	.73 326	.26 674	.94 424	35	
26	773	356	644	417	34	
27	796	386	614	410	33	
28	820	416	584	404	32	
29	843	446	554	397	31	
30	.67 866	.73 476	.26 524	.94 390	30	
31	890	507	493	383	29	
32	913	537	463	376	28	
33	936	567	433	369	27	
34	959	597	403	362	26	
35	.67 982	.73 627	.26 373	.94 355	25	
36	68 006	657	343	349	24	
37	029	687	313	342	23	
38	052	717	283	335	22	
39	075	747	253	328	21	
40	.68 098	.73 777	.26 223	.94 321	20	
41	121	807	193	314	19	
42	144	837	163	307	18	
43	167	867	133	300	17	
44	190	897	103	293	16	
45	.68 213	.73 927	.26 073	.94 286	15	
46	237	957	043	279	14	
47	260	987	013	273	13	
48	283	74 017	25 983	266	12	
49	305	047	953	259	11	
50	.68 328	.74 077	.25 923	.94 252	10	
51	351	107	893	245	9	
52	374	137	863	238	8	
53	397	166	834	231	7	
54	420	196	804	224	6	
55	.68 443	.74 226	.25 774	.94 217	5	
56	466	256	744	210	4	
57	489	286	714	203	3	
58	512	316	684	196	2	
59	534	345	655	189	1	
60	.68 557	.74 375	.25 625	.94 182	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin	/	

		log sin	log tan	log cot	log cos	
		9-10	9-10	0	9-10	
1°-4°						
2.2418						
2.2419						
1.0580	0	.68 557	.74 375	.25 625	.94 182	60
.99 834	1	580	405	595	175	59
85°-88°	2	603	435	565	168	58
5°-8°	3	625	465	535	161	57
2.9403	4	648	494	506	154	56
2.9419	5	.68 671	.74 524	.25 476	.94 147	55
.80 029	6	694	554	446	140	54
.99 462	7	716	583	417	133	53
81°-84°	8	739	613	387	126	52
	9	762	643	357	119	51
9°-12°	10	.68 784	.74 673	.25 327	.94 112	50
.19 433	11	807	702	298	105	49
.19 971	12	829	732	268	098	48
.63 664	13	852	762	238	090	47
.98 872	14	875	791	209	083	46
77°-80°	15	.68 897	.74 821	.25 179	.94 076	45
13°-1°	16	920	851	149	069	44
.35 20°	17	942	880	120	062	43
.36 33°	18	965	910	090	055	42
.51 46°	19	987	939	061	048	41
73°-7°	20	.69 010	.74 969	.25 031	.94 041	40
	21	032	998	002	034	39
17°-20°	22	055	75 028	24 972	027	38
.46 594	23	077	058	942	020	37
.48 534	24	100	087	913	012	36
.41 582	25	.69 122	.75 117	.24 883	.94 005	35
.97 015	26	144	146	854	93 998	34
69°-72°	27	167	176	824	991	33
21°-24°	28	189	205	795	984	32
.55 433	29	212	235	765	977	31
.58 418	30	.69 234	.75 264	.24 736	.93 970	30
.33 133	31	256	294	706	963	29
.95 728	32	279	323	677	955	28
65°-68°	33	301	353	647	948	27
25°-28°	34	323	382	618	941	26
.62 595	35	.69 345	.75 411	.24 589	.93 934	25
.66 867	36	368	441	559	927	24
.25 625	37	390	470	530	920	23
.94 182	38	412	500	500	912	22
61°-64°	39	434	529	471	905	21
29°-32°	40	.69 456	.75 558	.24 442	.93 898	20
.68 557	41	479	588	412	891	19
.74 375	42	501	617	383	884	18
.18 748	43	523	647	353	876	17
.92 359	44	545	676	324	869	16
57°-60°	45	.69 567	.75 705	.24 295	.93 862	15
	46	589	735	265	855	14
	47	611	764	236	847	13
	48	633	793	207	840	12
	49	655	822	178	833	11
	50	.69 677	.75 852	.24 148	.93 826	10
	51	699	881	119	819	9
	52	721	910	090	811	8
	53	743	939	061	804	7
	54	765	969	031	797	6
	55	.69 787	.75 998	.24 002	.93 789	5
	56	809	76 027	23 973	782	4
	57	831	056	944	775	3
	58	853	086	914	768	2
	59	875	115	885	760	1
	60	.69 897	.76 144	.23 856	.93 753	0
		9-10	9-10	0	9-10	
		log cos	log cot	log tan	log sin	

		log sin	log tan	log cot	log cos	
		9-10	9-10	0	9-10	
1°-4°						
2.2418						
2.2419						
1.0580	0	.69 897	.76 144	.23 856	.93 753	60
.99 834	1	919	173	827	746	59
85°-88°	2	941	202	798	738	58
5°-8°	3	963	231	769	731	57
2.9403	4	984	261	739	724	56
2.9419	5	.70 006	.76 290	.23 710	.93 717	55
.80 029	6	028	319	681	709	54
.99 462	7	050	348	652	702	53
81°-84°	8	072	377	623	695	52
	9	093	406	594	687	51
9°-12°	10	.70 115	.76 435	.23 565	.93 680	50
.19 433	11	137	464	536	673	49
.19 971	12	159	493	507	665	48
.63 664	13	180	522	478	658	47
.98 872	14	202	551	449	650	46
77°-80°	15	.70 224	.76 580	.23 420	.93 643	45
13°-1°	16	245	609	391	636	44
.35 20°	17	267	639	361	628	43
.36 33°	18	288	668	332	621	42
.51 46°	19	310	697	303	614	41
73°-7°	20	.70 332	.76 725	.23 275	.93 606	40
	21	353	754	246	599	39
17°-20°	22	375	783	217	591	38
.46 594	23	396	812	188	584	37
.48 534	24	418	841	159	577	36
.41 582	25	.70 439	.76 870	.23 130	.93 569	35
.97 015	26	461	899	101	562	34
69°-72°	27	482	928	072	554	33
21°-24°	28	504	957	043	547	32
.55 433	29	525	986	014	539	31
.58 418	30	.70 547	.77 015	.22 985	.93 532	30
.33 133	31	568	044	956	525	29
.95 728	32	590	073	927	517	28
65°-68°	33	611	101	899	510	27
25°-28°	34	633	130	870	502	26
.62 595	35	.70 654	.77 159	.22 841	.93 495	25
.66 867	36	675	188	812	487	24
.25 625	37	697	217	783	480	23
.94 182	38	718	246	754	472	22
61°-64°	39	739	274	726	465	21
29°-32°	40	.70 761	.77 303	.22 697	.93 457	20
.68 557	41	782	332	668	450	19
.74 375	42	803	361	639	442	18
.18 748	43	824	390	610	435	17
.92 359	44	846	418	582	427	16
57°-60°	45	.70 867	.77 447	.22 553	.93 420	15
	46	888	476	524	412	14
	47	909	505	495	405	13
	48	931	533	467	397	12
	49	952	562	438	390	11
	50	.70 973	.77 591	.22 409	.93 382	10
	51	994	619	381	375	9
	52	71 015	648	352	367	8
	53	036	677	323	360	7
	54	058	706	294	352	6
	55	.71 079	.77 734	.22 266	.93 344	5
	56	100	763	237	337	4
	57	121	791	209	329	3
	58	142	820	180	322	2
	59	163	849	151	314	1
	60	.71 184	.77 877	.22 123	.93 307	0
		9-10	9-10	0	9-10	
		log cos	log cot	log tan	log sin	

<i>t</i>	log sin	log tan	log cot	log cos	<i>t'</i>
	9-10	9-10	0	9-10	
0	.71 184	.77 877	.22 123	.93 307	60
1	205	906	094	299	59
2	226	935	065	291	58
3	247	963	037	284	57
4	268	992	008	276	56
5	.71 289	.78 020	.21 980	.93 269	55
6	310	049	951	261	54
7	331	077	923	253	53
8	352	106	894	246	52
9	373	135	865	238	51
10	.71 393	.78 163	.21 837	.93 230	50
11	414	192	808	223	49
12	435	220	780	215	48
13	456	249	751	207	47
14	477	277	723	200	46
15	.71 498	.78 306	.21 694	.93 192	45
16	519	334	666	184	44
17	539	363	637	177	43
18	560	391	609	169	42
19	581	419	581	161	41
20	.71 602	.78 448	.21 552	.93 154	40
21	622	476	524	146	39
22	643	505	495	138	38
23	664	533	467	131	37
24	685	562	438	123	36
25	.71 705	.78 590	.21 410	.93 115	35
26	726	618	382	108	34
27	747	647	353	100	33
28	767	675	325	092	32
29	788	704	296	084	31
30	.71 809	.78 732	.21 268	.93 077	30
31	829	760	240	069	29
32	850	789	211	061	28
33	870	817	183	053	27
34	891	845	155	046	26
35	.71 911	.78 874	.21 126	.93 038	25
36	932	902	098	030	24
37	952	930	070	022	23
38	973	959	041	014	22
39	994	987	013	007	21
40	.72 014	.79 015	.20 985	.92 999	20
41	034	043	957	991	19
42	055	072	928	983	18
43	075	100	900	976	17
44	096	128	872	968	16
45	.72 116	.79 156	.20 844	.92 960	15
46	137	185	815	952	14
47	157	213	787	944	13
48	177	241	759	936	12
49	198	269	731	929	11
50	.72 218	.79 297	.20 703	.92 921	10
51	238	326	674	913	9
52	259	354	646	905	8
53	279	382	618	897	7
54	299	410	590	889	6
55	.72 320	.79 438	.20 562	.92 881	5
56	340	466	534	874	4
57	360	495	505	866	3
58	381	523	477	858	2
59	401	551	449	850	1
60	.72 421	.79 579	.20 421	.92 842	0
	9-10	9-10	0	9-10	
<i>t</i>	log cos	log cot	log tan	log sin	<i>t'</i>

<i>t</i>	log sin	log tan	log cot	log cos	<i>t'</i>
	9-10	9-10	0	9-10	
0	.72 421	.79 579	.20 421	.92 842	60
1	441	607	393	834	59
2	461	635	365	826	58
3	482	663	337	818	57
4	502	691	309	810	56
5	.72 522	.79 719	.20 281	.92 803	55
6	542	747	253	795	54
7	562	776	224	787	53
8	582	804	196	779	52
9	602	832	168	771	51
10	.72 622	.79 860	.20 140	.92 763	50
11	643	888	112	755	49
12	663	916	084	747	48
13	683	944	056	739	47
14	703	972	028	731	46
15	.72 723	.80 000	.20 000	.92 723	45
16	743	028	19 972	715	44
17	763	056	944	707	43
18	783	084	916	699	42
19	803	112	888	691	41
20	.72 823	.80 140	.19 860	.92 683	40
21	843	168	832	675	39
22	863	195	805	667	38
23	883	223	777	659	37
24	902	251	749	651	36
25	.72 922	.80 279	.19 721	.92 643	35
26	942	307	693	635	34
27	962	335	665	627	33
28	982	363	637	619	32
29	73 002	391	609	611	31
30	.73 022	.80 419	.19 581	.92 603	30
31	041	447	553	595	29
32	061	474	526	587	28
33	081	502	498	579	27
34	101	530	470	571	26
35	.73 121	.80 558	.19 442	.92 563	25
36	140	586	414	555	24
37	160	614	386	546	23
38	180	642	358	538	22
39	200	669	331	530	21
40	.73 219	.80 697	.19 303	.92 522	20
41	239	725	275	514	19
42	259	753	247	506	18
43	278	781	219	498	17
44	298	808	192	490	16
45	.73 318	.80 836	.19 164	.92 482	15
46	337	864	136	473	14
47	357	892	108	465	13
48	377	919	081	457	12
49	396	947	053	449	11
50	.73 416	.80 975	.19 025	.92 441	10
51	435	81 003	18 997	433	9
52	455	030	970	425	8
53	474	058	942	416	7
54	494	086	914	408	6
55	.73 513	.81 113	.18 887	.92 400	5
56	533	141	859	392	4
57	552	169	831	384	3
58	572	196	804	376	2
59	591	224	776	367	1
60	.73 611	.81 252	.18 748	.92 359	0
	9-10	9-10	0	9-10	
<i>t</i>	log cos	log cot	log tan	log sin	<i>t'</i>

		log sin	log tan	log cot	log cos	
		9-10	9-10	0	9-10	
1°-4°						
2.2418	0	.73 611	.81 252	.18 748	.92 359	60
2.2419	1	630	279	721	351	59
1.0580	2	650	307	693	343	58
.99 834	3	669	335	665	335	57
85°-88°	4	689	362	638	326	56
5°-8°	5	.73 708	.81 390	.18 610	.92 318	55
2.9403	6	727	418	582	310	54
2.9419	7	747	445	555	302	53
.80 029	8	766	473	527	293	52
.99 462	9	785	500	500	285	51
81°-84°	10	.73 805	.81 528	.18 472	.92 277	50
9°-12°	11	824	556	444	269	49
.19 433	12	843	583	417	260	48
.19 971	13	863	611	389	252	47
.63 664	14	882	638	362	244	46
.98 872	15	.73 901	.81 666	.18 334	.92 235	45
77°-80°	16	921	693	307	227	44
13°-1°	17	940	721	279	219	43
.35 20°	18	959	748	252	211	42
.36 33°	19	978	776	224	202	41
.51 46°	20	.73 997	.81 803	.18 197	.92 194	40
.98 06°	21	74 017	831	169	186	39
73°-7°	22	036	858	142	177	38
17°-20°	23	055	886	114	169	37
.46 594	24	074	913	087	161	36
.48 534	25	.74 093	.81 941	.18 059	.92 152	35
.41 582	26	113	968	032	144	34
.97 015	27	132	996	004	136	33
69°-72°	28	151	82 023	17 977	127	32
21°-24°	29	170	051	949	119	31
.55 433	30	.74 189	.82 078	.17 922	.92 111	30
.58 418	31	208	106	894	102	29
.33 133	32	227	133	867	094	28
.95 728	33	246	161	839	086	27
65°-68°	34	265	188	812	077	26
25°-28°	35	.74 284	.82 215	.17 785	.92 069	25
.62 595	36	303	243	757	060	24
.66 867	37	322	270	730	052	23
.25 625	38	341	298	702	044	22
.94 182	39	360	325	675	035	21
61°-64°	40	.74 379	.82 352	.17 648	.92 027	20
29°-32°	41	398	380	620	018	19
.68 557	42	417	407	593	010	18
.74 375	43	436	435	565	002	17
.18 748	44	455	462	538	91 993	16
.92 359	45	.74 474	.82 489	.17 511	.91 985	15
57°-60°	46	493	517	483	976	14
33°-36°	47	512	544	456	968	13
.73 611	48	531	571	429	959	12
.81 252	49	549	599	401	951	11
.12 289	50	.74 568	.82 626	.17 374	.91 942	10
.90 235	51	587	653	347	934	9
53°-56°	52	606	681	319	925	8
53	625	708	292	917	7	
54	644	735	265	908	6	
55	74 662	.82 762	.17 238	.91 900	5	
56	681	790	210	891	4	
57	700	817	183	883	3	
58	719	844	156	874	2	
59	737	871	129	866	1	
60	.74 756	.82 899	.17 101	.91 857	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin	/	

		log sin	log tan	log cot	log cos	
		9-10	9-10	0	9-10	
1°-4°	0	.74 756	.82 899	.17 101	.91 857	60
2.2419	1	775	926	074	849	59
1.0580	2	794	953	047	840	58
.99 834	3	812	980	020	832	57
85°-88°	4	831	808	16 992	823	56
5°-8°	5	.74 850	.83 035	.16 965	.91 815	55
2.9403	6	868	062	938	806	54
2.9419	7	887	089	911	798	53
.80 029	8	906	117	883	789	52
.99 462	9	924	144	856	781	51
81°-84°	10	.74 943	.83 171	.16 829	.91 772	50
9°-12°	11	961	198	802	763	49
.19 433	12	980	225	775	755	48
.19 971	13	999	252	748	746	47
.63 664	14	75 017	280	720	738	46
.98 872	15	.75 036	.83 307	.16 693	.91 729	45
77°-80°	16	054	334	666	720	44
13°-1°	17	073	361	639	712	43
.35 20°	18	091	388	612	703	42
.36 33°	19	110	415	585	695	41
.51 46°	20	.75 128	.83 442	.16 558	.91 686	40
.48 534	21	147	470	530	677	39
.41 582	22	165	497	503	669	38
.97 015	23	184	524	476	660	37
69°-72°	24	202	551	449	651	36
21°-24°	25	.75 221	.83 578	.16 422	.91 643	35
.55 433	26	239	605	395	634	34
.58 418	27	258	632	368	625	33
.33 133	28	276	659	341	617	32
.95 728	29	294	686	314	608	31
65°-68°	30	.75 313	.83 713	.16 287	.91 599	30
25°-28°	31	331	740	260	591	29
.62 595	32	350	768	232	582	28
.66 867	33	368	795	205	573	27
.25 625	34	386	822	178	565	26
.94 182	35	.75 405	.83 849	.16 151	.91 556	25
61°-64°	36	423	876	124	547	24
29°-32°	37	441	903	097	538	23
.68 557	38	459	930	070	530	22
.74 375	39	478	957	043	521	21
33°-36°	40	.75 496	.83 984	.16 016	.91 512	20
.68 557	41	514	84 011	15 989	504	19
.74 375	42	533	038	962	495	18
.18 748	43	551	065	935	486	17
.92 359	44	569	092	908	477	16
57°-60°	45	.75 587	.84 119	.15 881	.91 469	15
53°-56°	46	605	146	854	460	14
53	624	173	827	451	13	
54	642	200	800	442	12	
55	660	227	773	433	11	
50	.75 678	.84 254	.15 746	.91 425	10	
51	696	280	720	416	9	
52	714	307	693	407	8	
53	733	334	666	398	7	
54	751	361	639	389	6	
55	.75 769	.84 388	.15 612	.91 381	5	
56	787	415	585	372	4	
57	805	442	558	363	3	
58	823	469	531	354	2	
59	841	496	504	345	1	
60	.75 859	.84 523	.15 477	.91 336	0	
	9-10	9-10	0	9-10		
	log cos	log cot	log tan	log sin	/	

'	log sin	log tan	log cot	log cos	'
	9-10	9-10	0	9-10	
0	.75 859	.84 523	.15 477	.91 336	60
1	877	550	450	328	59
2	895	576	424	319	58
3	913	603	397	310	57
4	931	630	370	301	56
5	.75 949	.84 657	.15 343	.91 292	55
6	967	684	316	283	54
7	985	711	289	274	53
8	76 003	738	262	266	52
9	021	764	236	257	51
10	.76 039	.84 791	.15 209	.91 248	50
11	057	818	182	239	49
12	075	845	155	230	48
13	093	872	128	221	47
14	111	899	101	212	46
15	.76 129	.84 925	.15 075	.91 203	45
16	146	952	048	194	44
17	164	979	021	185	43
18	182	85 006	14 994	176	42
19	200	033	967	167	41
20	.76 218	.85 059	.14 941	.91 158	40
21	236	086	914	149	39
22	253	113	887	141	38
23	271	140	860	132	37
24	289	166	834	123	36
25	.76 307	.85 193	.14 807	.91 114	35
26	324	220	780	105	34
27	342	247	753	096	33
28	360	273	727	087	32
29	378	300	700	078	31
30	.76 395	.85 327	.14 673	.91 069	30
31	413	354	646	060	29
32	431	380	620	051	28
33	448	407	593	042	27
34	466	434	566	033	26
35	.76 484	.85 460	.14 540	.91 023	25
36	501	487	513	014	24
37	519	514	486	005	23
38	537	540	460	996	22
39	554	567	433	987	21
40	.76 572	.85 594	.14 406	.90 978	20
41	590	620	380	969	19
42	607	647	353	960	18
43	625	674	326	951	17
44	642	700	300	942	16
45	.76 660	.85 727	.14 273	.90 933	15
46	677	754	246	924	14
47	695	780	220	915	13
48	712	807	193	906	12
49	730	834	166	896	11
50	.76 747	.85 860	.14 140	.90 887	10
51	765	887	113	878	9
52	782	913	087	869	8
53	800	940	060	860	7
54	817	967	033	851	6
55	.76 835	.85 993	.14 007	.90 842	5
56	852	86 020	13 980	832	4
57	870	046	954	823	3
58	887	073	927	814	2
59	904	100	900	805	1
60	.76 922	.86 126	.13 874	.90 796	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	'

'	log sin	log tan	log cot	log cos	'
	9-10	9-10	0	9-10	
0	.76 922	.86 126	.13 874	.90 796	60
1	939	153	847	787	59
2	957	179	821	777	58
3	974	206	794	768	57
4	991	232	768	759	56
5	.77 009	.86 259	.13 741	.90 750	55
6	026	285	715	741	54
7	043	312	688	731	53
8	061	338	662	722	52
9	078	365	635	713	51
10	.77 095	.86 392	.13 608	.90 704	50
11	112	418	582	694	49
12	130	445	555	685	48
13	147	471	529	676	47
14	164	498	502	667	46
15	.77 181	.86 524	.13 476	.90 657	45
16	199	551	449	648	44
17	216	577	423	639	43
18	233	603	397	630	42
19	250	630	370	620	41
20	.77 268	.86 656	.13 344	.90 611	40
21	285	683	317	602	39
22	302	709	291	592	38
23	319	736	264	583	37
24	336	762	238	574	36
25	.77 353	.86 789	.13 211	.90 565	35
26	370	815	185	555	34
27	387	842	158	546	33
28	405	868	132	537	32
29	422	894	106	527	31
30	.77 439	.86 921	.13 079	.90 518	30
31	456	947	053	509	29
32	473	974	026	499	28
33	490	87 000	000	490	27
34	507	027	12 973	480	26
35	.77 524	.87 053	.12 947	.90 471	25
36	541	079	921	462	24
37	558	106	894	452	23
38	575	132	868	443	22
39	592	158	842	434	21
40	.77 609	.87 185	.12 815	.90 424	20
41	626	211	789	415	19
42	643	238	762	405	18
43	660	264	736	396	17
44	677	290	710	386	16
45	.77 694	.87 317	.12 683	.90 377	15
46	711	343	657	368	14
47	728	369	631	358	13
48	744	396	604	349	12
49	761	422	578	339	11
50	.77 778	.87 448	.12 552	.90 330	10
51	795	475	525	320	9
52	812	501	499	311	8
53	829	527	473	301	7
54	846	554	446	292	6
55	.77 862	.87 580	.12 420	.90 282	5
56	879	606	394	273	4
57	896	633	367	263	3
58	913	659	341	254	2
59	930	685	315	244	1
60	.77 946	.87 711	.12 289	.90 235	0
	9-10	9-10	0	9-10	
'	log cos	log cot	log tan	log sin	'

1°-4°

2.2418

2.2419

1.0580

.99834

85°-88°

5°-8°

2.9403

2.9419

.80029

.99462

81°-84°

77°-80°

9°-12°

.19433

.19971

.63664

.98872

77°-80°

13°-16°

.3520°

.3633°

.5146°

.9806°

73°-77°

21°-24°

.46594

.48534

.41582

.97015

69°-72°

25°-28°

.55433

.58418

.33133

.95728

65°-68°

29°-32°

.66867

.25625

.94182

61°-64°

29°-32°

.68557

.74375

.18748

.92359

57°-60°

33°-36°

.73611

.81252

.12289

.90235

53°-56°

37°-40°

.77946

.87711

.06084

.87778

49°-52°

50

51

52

53

54

55

56

57

58

59

60

9-10

log cos

log cot

log tan

log sin

1

log sin log tan log cot log cos

9-10 9-10 0 9-10

0 .77946 .87711 .12289 .90235 60

1 963 738 262 225 59

2 980 764 236 216 58

3 997 790 210 206 57

4 78013 817 183 197 56

5 .78030 .87843 .12157 .90187 55

6 047 869 131 178 54

7 063 895 105 168 53

8 080 922 078 159 52

9 097 948 052 149 51

10 .78113 .87974 .12026 .90139 50

11 130 88000 000 130 49

12 147 027 11973 120 48

13 163 053 947 111 47

14 180 079 921 101 46

15 .78197 .88105 .11895 .90091 45

16 213 131 869 082 44

17 230 158 842 072 43

18 246 184 816 063 42

19 263 210 790 053 41

20 .78280 .88236 .11764 .90043 40

21 296 262 738 034 39

22 313 289 711 024 38

23 329 315 685 014 37

24 346 341 659 005 36

25 .78362 .88367 .11633 .89995 35

26 379 393 607 985 34

27 395 420 580 976 33

28 412 446 554 966 32

29 428 472 528 956 31

30 .78445 .88498 .11502 .89947 30

31 461 524 476 937 29

32 478 550 450 927 28

33 494 577 423 918 27

34 510 603 397 908 26

35 .78527 .88629 .11371 .89898 25

36 543 655 345 888 24

37 560 681 319 879 23

38 576 707 293 869 22

39 592 733 267 859 21

40 .78609 .88759 .11241 .89849 20

41 625 786 214 840 19

42 642 812 188 830 18

43 658 838 162 820 17

44 674 864 136 810 16

45 .78691 .88890 .11110 .89801 15

46 707 916 084 791 14

47 723 942 058 781 13

48 739 968 032 771 12

49 756 994 006 761 11

50 .78772 .89020 .10980 .89752 10

51 788 046 954 742 9

52 805 073 927 732 8

53 821 099 901 722 7

54 837 125 875 712 6

55 .78853 .89151 .10849 .89702 5

56 869 177 823 693 4

57 886 203 797 683 3

58 902 229 771 673 2

59 918 255 745 663 1

60 .78934 .89281 .10719 .89653 0

9-10 9-10 0 9-10

log cos

log cot

log tan

log sin

1

log sin log tan log cot log cos

9-10 9-10 0 9-10

0 .78934 .89281 .10719 .89653 60

1 950 307 693 643 59

2 967 333 667 633 58

3 983 359 641 624 57

4 999 385 615 614 56

5 .79015 .89411 .10589 .89604 55

6 031 437 563 594 54

7 047 463 537 584 53

8 063 489 511 574 52

9 079 515 485 564 51

10 .79095 .89541 .10459 .89554 50

11 111 567 433 544 49

12 128 593 407 534 48

13 144 619 381 524 47

14 160 645 355 514 46

15 .79176 .89671 .10329 .89504 45

16 192 697 303 495 44

17 208 723 277 485 43

18 224 749 251 475 42

19 240 775 225 465 41

20 .79256 .89801 .10199 .89455 40

21 272 827 173 445 39

22 288 853 147 435 38

23 304 879 121 425 37

24 319 905 095 415 36

25 .79335 .89931 .10069 .89405 35

26 351 957 043 395 34

27 367 983 017 385 33

28 383 90099 09991 375 32

29 399 035 965 364 31

30 .79415 .90061 .09939 .89354 30

31 431 086 914 344 29

32 447 112 888 334 28

33 463 138 862 324 27

34 478 164 836 314 26

35 .79494 .90190 .09810 .89304 25

36 510 216 784 294 24

37 526 242 758 284 23

38 542 268 732 274 22

39 558 294 706 264 21

40 .79573 .90320 .09680 .89254 20

41 589 346 654 244 19

42 605 371 629 233 18

43 621 397 603 223 17

44 636 423 577 213 16

45 .79652 .90449 .09551 .89203 15

46 668 475 525 193 14

47 684 501 499 183 13

48 699 527 473 173 12

49 715 553 447 162 11

50 .79731 .90578 .09422 .89152 10

51 746 604 396 142 9

52 762 630 370 132 8

53 778 656 344 122 7

54 793 682 318 112 6

55 .79809 .90708 .09292 .89101 5

56 825 734 266 091 4

57 840 759 241 081 3

58 856 785 215 071 2

59 872 811 189 060 1

60 .79887 .90837 .09163 .89050 0

9-10 9-10 0 9-10

log cos

log cot

log tan

log sin

1

39°

40°

43

	log sin	log tan	log cot	log cos	
	9-10	9-10	0	9-10	
0	.79 887	.90 837	.09 163	.89 050	60
1	903	863	137	040	59
2	918	889	111	030	58
3	934	914	086	020	57
4	950	940	060	009	56
5	.79 965	.90 966	.09 034	.88 999	55
6	981	992	008	989	54
7	996	91 018	08 982	978	53
8	80 012	043	957	968	52
9	027	069	931	958	51
10	.80 043	.91 095	.08 905	.88 948	50
11	058	121	879	937	49
12	074	147	853	927	48
13	089	172	828	917	47
14	105	198	802	906	46
15	.80 120	.91 224	.08 776	.88 896	45
16	136	250	750	886	44
17	151	276	724	875	43
18	166	301	699	865	42
19	182	327	673	855	41
20	.80 197	.91 353	.08 647	.88 844	40
21	213	379	621	834	39
22	228	404	596	824	38
23	244	430	570	813	37
24	259	456	544	803	36
25	.80 274	.91 482	.08 518	.88 793	35
26	290	507	493	782	34
27	305	533	467	772	33
28	320	559	441	761	32
29	336	585	415	751	31
30	.80 351	.91 610	.08 390	.88 741	30
31	366	636	364	730	29
32	382	662	338	720	28
33	397	688	312	709	27
34	412	713	287	699	26
35	.80 428	.91 739	.08 261	.88 688	25
36	443	765	235	678	24
37	458	791	209	668	23
38	473	816	184	657	22
39	489	842	158	647	21
40	.80 504	.91 868	.08 132	.88 636	20
41	519	893	107	626	19
42	534	919	081	615	18
43	550	945	055	605	17
44	565	971	029	594	16
45	.80 580	.91 996	.08 004	.88 584	15
46	595	92 022	07 978	573	14
47	610	048	952	563	13
48	625	073	927	552	12
49	641	099	901	542	11
50	.80 656	.92 125	.07 875	.88 531	10
51	671	150	850	521	9
52	686	176	824	510	8
53	701	202	798	499	7
54	716	227	773	489	6
55	.80 731	.92 253	.07 747	.88 478	5
56	746	279	721	468	4
57	762	304	696	457	3
58	777	330	670	447	2
59	792	356	644	436	1
60	.80 807	.92 381	.07 619	.88 425	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	

50°

	log sin	log tan	log cot	log cos	
	9-10	9-10	0	9-10	
0	.80 807	.92 381	.07 619	.88 425	60
1	822	407	593	415	59
2	837	433	567	404	58
3	852	458	542	394	57
4	867	484	516	383	56
5	.80 882	.92 510	.07 490	.88 372	55
6	897	535	465	362	54
7	912	561	439	351	53
8	927	587	413	340	52
9	942	612	388	330	51
10	.80 957	.92 638	.07 362	.88 319	50
11	972	663	337	308	49
12	987	689	311	298	48
13	81 002	715	285	287	47
14	017	740	260	276	46
15	.81 032	.92 766	.07 234	.88 266	45
16	047	792	208	255	44
17	061	817	183	244	43
18	076	843	157	234	42
19	091	868	132	223	41
20	.81 106	.92 894	.07 106	.88 212	40
21	121	920	080	201	39
22	136	945	055	191	38
23	151	971	029	180	37
24	166	996	004	169	36
25	.81 180	.93 022	.06 978	.88 158	35
26	195	048	952	148	34
27	210	073	927	137	33
28	225	099	901	126	32
29	240	124	876	115	31
30	.81 254	.93 150	.06 850	.88 105	30
31	269	175	825	094	29
32	284	201	799	083	28
33	299	227	773	072	27
34	314	252	748	061	26
35	.81 328	.93 278	.06 722	.88 051	25
36	343	303	697	040	24
37	358	329	671	029	23
38	372	354	646	018	22
39	387	380	620	007	21
40	.81 402	.93 406	.06 594	.87 996	20
41	417	431	569	985	19
42	431	457	543	975	18
43	446	482	518	964	17
44	461	508	492	953	16
45	.81 475	.93 533	.06 467	.87 942	15
46	490	559	441	931	14
47	505	584	416	920	13
48	519	610	390	909	12
49	534	636	364	898	11
50	.81 549	.93 661	.06 339	.87 887	10
51	563	687	313	877	9
52	578	712	288	866	8
53	592	738	262	855	7
54	607	763	237	844	6
55	.81 622	.93 789	.06 211	.87 833	5
56	636	814	186	822	4
57	651	840	160	811	3
58	665	865	135	800	2
59	680	891	109	789	1
60	.81 694	.93 916	.06 084	.87 778	0
	9-10	9-10	0	9-10	
	log cos	log cot	log tan	log sin	

49°

1°-4°

2.2418

2.2419

1.0580

.99 834

85°-88°

5°-8°

2.9403

2.9419

.80 029

.99 462

81°-84°

.98 872

77°-80°

.98 066

73°-77°

9°-12°

.19 433

.19 971

.63 664

.98 872

13°-16°

.35 20°

.36 33°

.51 46°

.98 06°

17°-20°

.46 594

.48 534

.41 582

.97 015

69°-72°

21°-24°

.55 433

.58 418

.33 133

.95 728

65°-68°

25°-28°

.62 595

.66 867

.25 625

.94 182

61°-64°

29°-32°

.68 557

.74 375

.18 748

.92 359

57°-60°

33°-36°

.73 611

.81 252

.12 289

.90 235

53°-56°

37°-40°

.77 946

.87 711

.06 084

.87 778

49°-52°

55

.56

.57

.54

.55

.56

.57

.58

.59

.60

.84 949

45°-48°

9-10

log cos

log cot

log tan

log sin

1°-4°

2.2418

2.2419

1.0580

.99 834

85°-88°

5°-8°

2.9403

2.9419

.80 029

.99 462

81°-84°

.98 872

77°-80°

.98 066

73°-77°

9°-12°

.19 433

.19 971

.63 664

.98 872

13°-16°

.35 20°

.36 33°

.51 46°

.98 06°

17°-20°

.46 594

.48 534

.41 582

.97 015

69°-72°

21°-24°

.55 433

.58 418

.33 133

.95 728

65°-68°

25°-28°

.62 595

.66 867

.25 625

.94 182

61°-64°

29°-32°

.68 557

.74 375

.18 748

.92 359

57°-60°

33°-36°

.73 611

.81 252

.12 289

.90 235

53°-56°

37°-40°

.77 946

.87 711

.06 084

.87 778

49°-52°

55

.56

.57

.54

.55

.56

.57

.58

.59

.60

.84 949

45°-48°

9-10

log cos

log cot

log tan

log sin

43°

44°

45

/	log sin	log tan	log cot	log cos	/
	9-10	9-10	0	9-10	
0	.83 378	.96 966	.03 034	.86 413	60
1	392	991	009	401	59
2	405	97 016	02 984	389	58
3	419	042	958	377	57
4	432	067	933	366	56
5	.83 446	.97 092	.02 908	.86 354	55
6	459	118	882	342	54
7	473	143	857	330	53
8	486	168	832	318	52
9	500	193	807	306	51
10	.83 513	.97 219	.02 781	.86 295	50
11	527	244	756	283	49
12	540	269	731	271	48
13	554	295	705	259	47
14	567	320	680	247	46
15	.83 581	.97 345	.02 655	.86 235	45
16	594	371	629	223	44
17	608	396	604	211	43
18	621	421	579	200	42
19	634	447	553	188	41
20	.83 648	.97 472	.02 528	.86 176	40
21	661	497	503	164	39
22	674	523	477	152	38
23	688	548	452	140	37
24	701	573	427	128	36
25	.83 715	.97 598	.02 402	.86 116	35
26	728	624	376	104	34
27	741	649	351	092	33
28	755	674	326	080	32
29	768	700	300	068	31
30	.83 781	.97 725	.02 275	.86 056	30
31	795	750	250	044	29
32	808	776	224	032	28
33	821	801	199	020	27
34	834	826	174	008	26
35	.83 848	.97 851	.02 149	.85 996	25
36	861	877	123	984	24
37	874	902	098	972	23
38	887	927	073	960	22
39	901	953	047	948	21
40	.83 914	.97 978	.02 022	.85 936	20
41	927	98 003	01 997	924	19
42	940	029	971	912	18
43	954	054	946	900	17
44	967	079	921	888	16
45	.83 980	.98 104	.01 896	.85 876	15
46	993	130	870	864	14
47	84 006	155	845	851	13
48	020	180	820	839	12
49	033	206	794	827	11
50	.84 046	.98 231	.01 769	.85 815	10
51	059	256	744	803	9
52	072	281	719	791	8
53	085	307	693	779	7
54	098	332	668	766	6
55	.84 112	.98 357	.01 643	.85 754	5
56	125	383	617	742	4
57	138	408	592	730	3
58	151	433	567	718	2
59	164	458	542	706	1
60	.84 177	.98 484	.01 516	.85 693	0
	9-10	9-10	0	9-10	
/	log cos	log cot	log tan	log sin	/

46°

/	log sin	log tan	log cot	log cos	/
	9-10	9-10	0	9-10	
0	.84 177	.98 484	.01 516	.85 693	60
1	190	509	491	681	59
2	203	534	466	669	58
3	216	560	440	657	57
4	229	585	415	645	56
5	.84 242	.98 610	.01 390	.85 632	55
6	255	635	365	620	54
7	269	661	339	608	53
8	282	686	314	596	52
9	295	711	289	583	51
10	.84 308	.98 737	.01 263	.85 571	50
11	321	762	238	559	49
12	334	787	213	547	48
13	347	812	188	534	47
14	360	838	162	522	46
15	.84 373	.98 863	.01 137	.85 510	45
16	385	888	112	497	44
17	398	913	087	485	43
18	411	939	061	473	42
19	424	964	036	460	41
20	.84 437	.98 989	.01 011	.85 448	40
21	450	99 015	00 985	436	39
22	463	040	960	423	38
23	476	065	935	411	37
24	489	090	910	399	36
25	.84 502	.99 116	.00 884	.85 386	35
26	515	141	859	374	34
27	528	166	834	361	33
28	540	191	809	349	32
29	553	217	783	337	31
30	.84 566	.99 242	.00 758	.85 324	30
31	579	267	733	312	29
32	592	293	707	299	28
33	605	318	682	287	27
34	618	343	657	274	26
35	.84 630	.99 368	.00 632	.85 262	25
36	643	394	606	250	24
37	656	419	581	237	23
38	669	444	556	225	22
39	682	469	531	212	21
40	.84 694	.99 495	.00 505	.85 200	20
41	707	520	480	187	19
42	720	545	455	175	18
43	733	570	430	162	17
44	745	596	404	150	16
45	.84 758	.99 621	.00 379	.85 137	15
46	771	646	354	125	14
47	784	672	328	112	13
48	796	697	303	100	12
49	809	722	278	087	11
50	.84 822	.99 747	.00 253	.85 074	10
51	835	773	227	062	9
52	847	798	202	049	8
53	860	823	177	037	7
54	873	848	152	024	6
55	.84 885	.99 874	.00 126	.85 012	5
56	898	899	101	84 999	4
57	911	924	076	986	3
58	923	949	051	974	2
59	936	975	025	961	1
60	.84 949	.00 000	.00 000	.84 949	0
	9-10	0	0	9-10	
/	log cos	log cot	log tan	log sin	/

45°

TABLE IV

THE LOGARITHMS

OF THE

TRIGONOMETRIC FUNCTIONS OF ANGLES

From $0'$ to $3'$ and $89^\circ 57'$ to 90° , for every second

From $3'$ to 2° and 88° to $89^\circ 57'$, for every ten seconds

$0' - 20'$
 $\bar{6}.68\ 55$
 $\bar{6}.68\ 55$
 $\bar{1}.99\ 99$
 $89^\circ\ 40'$
 -90°

$$\log \cos A = 0.00\ 000, \text{ when } 0' < A < 16'$$

$$\log \sin A = 0.00\ 000, \text{ when } 89^\circ 44' < A < 90^\circ$$

$$\log \tan A + \log \cot A \equiv 0$$

"	log sin			0°			log sin			"
	0'	1'	2'	"	"	0'	1'	2'	"	
	—	6-10	6-10		—	6-10	6-10	6-10		
0	—	.46 373	.76 476	60	30	.16 270	.63 982	.86 167	30	
1	6.68 557	47 090	836	59	31	17 694	64 462	455	29	
2	98 660	797	77 193	58	32	19 072	936	742	28	
3	5 16 270	48 492	548	57	33	20 409	65 406	87 027	27	
4	28 763	49 175	900	56	34	21 705	870	310	26	
5	5.38 454	.49 849	.78 248	55	35	.22 964	.66 330	.87 591	25	
6	46 373	50 512	595	54	36	24 188	785	870	24	
7	53 067	51 165	938	53	37	25 378	67 235	88 147	23	
8	58 866	808	79 278	52	38	26 536	680	423	22	
9	63 982	52 442	616	51	39	27 664	68 121	697	21	
10	5.68 557	.53 067	.79 952	50	40	.28 763	.68 557	.88 969	20	
11	72 697	683	80 285	49	41	29 836	990	89 240	19	
12	76 476	54 291	615	48	42	30 882	69 418	509	18	
13	79 952	890	943	47	43	31 904	841	776	17	
14	83 170	55 481	81 268	46	44	32 903	70 261	90 042	16	
15	5.86 167	.56 064	.81 591	45	45	.33 879	.70 676	.90 306	15	
16	88 969	639	911	44	46	34 833	71 088	568	14	
17	91 602	57 207	82 230	43	47	35 767	496	829	13	
18	94 085	767	545	42	48	36 682	900	91 088	12	
19	96 433	58 320	859	41	49	37 577	72 300	346	11	
20	5.98 660	.58 866	.83 170	40	50	.38 454	.72 697	.91 602	10	
21	4 00 779	59 406	479	39	51	39 315	73 090	857	9	
22	02 800	939	786	38	52	40 158	479	92 110	8	
23	04 730	60 465	84 091	37	53	985	865	362	7	
24	06 579	985	394	36	54	41 797	74 248	612	6	
25	4.08 351	.61 499	.84 694	35	55	.42 594	.74 627	.92 861	5	
26	10 055	62 007	993	34	56	43 376	75 003	93 109	4	
27	11 694	509	85 289	33	57	44 145	376	355	3	
28	13 273	63 006	584	32	58	900	746	599	2	
29	14 797	496	876	31	59	45 643	76 112	843	1	
30	4.16 270	.63 982	.86 167	30	60	.46 373	.76 476	.94 085	0	
	—	6-10	6-10			6-10	6-10	6-10		
"	59'	58'	57'	"	"	59'	58'	57'	"	

log cos

89°

log cos

When the given angle is less than 3' or greater than 89° 57', or when the given logarithmic function is less than 6.94085-10, consult the page opposite.

						log sin	log tan	log cos	" "
						7-10	7-10	0	
10	0	.46 373	.46 373	.00 000					0 50
10		47 090	47 091					000	50
20		797	797					000	40
30		48 491	48 492					000	30
40		49 175	49 176					000	20
50		849	849					000	10
11	0	.50 512	.50 512	.00 000					0 49
10		51 165	51 165					000	50
20		808	809					000	40
30		52 442	52 443					000	30
40		53 067	53 067					000	20
50		683	683					000	10
12	0	.54 291	.54 291	.00 000					0 48
10		890	890					000	50
20		55 481	55 481					000	40
30		56 064	56 064					000	30
40		639	639					000	20
50		57 206	57 207					000	10
13	0	.57 767	.57 767	.00 000					0 47
10		58 320	58 320					000	50
20		866	867					000	40
30		59 406	59 406					000	30
40		939	939					000	20
50		60 465	60 466					000	10
14	0	.60 985	.60 986	.00 000					0 46
10		61 499	61 500					000	50
20		62 007	62 008					000	40
30		509	510					000	30
40		63 006	63 006					000	20
50		496	497					000	10
15	0	.63 982	.63 982	.00 000					0 45
10		64 461	64 462					000	50
20		936	937					000	40
30		65 406	65 406					000	30
40		870	871					000	20
50		66 330	66 330					000	10
16	0	.66 784	.66 785	.00 000					0 44
10		67 235	67 235					000	50
20		680	680					000	40
30		68 121	68 121					000	30
40		557	558					99 999	20
50		989	990					999	10
17	0	.69 417	.69 418	.99 999					0 43
10		841	842					999	50
20		70 261	70 261					999	40
30		676	677					999	30
40		71 088	71 088					999	20
50		496	496					999	10
18	0	.71 900	.71 900	.99 999					0 42
10		72 300	72 301					999	50
20		697	697					999	40
30		73 090	73 090					999	30
40		479	480					999	20
50		865	866					999	10
19	0	.74 248	.74 248	.99 999					0 41
10		627	628					999	50
20		75 003	75 004					999	40
30		376	377					999	30
40		745	746					999	20
50		76 112	76 113					999	10
20	0	.76 475	.76 476	.99 999					0 40
		7-10	7-10	9-10					
		log cos	log cot	log sin	" "				
					" "	log cos	log cot	log sin	" "

/ "	log sin 7-10	log tan 7-10	log cos 9-10	" /	/ "	log sin 7-10	log tan 7-10	log cos 9-10	" /	
20 0	.76 475	.76 476	.99 999	0 40	30 0	.94 084	.94 086	.99 998	0 30	
10	836	837	999	50	10	325	326	998	50	
20	77 193	77 194	999	40	20	564	566	998	40	
30	548	549	999	30	30	802	804	998	30	
40	899	900	999	20	40	95 039	95 040	998	20	
50	78 248	78 249	999	10	50	274	276	998	10	
21 0	.78 594	.78 595	.99 999	0 39	31 0	.95 508	.95 510	.99 998	0 29	
10	938	938	999	50	10	741	743	998	50	
20	79 278	79 279	999	40	20	973	974	998	40	
30	616	617	999	30	30	96 203	96 205	998	30	
40	952	952	999	20	40	432	434	998	20	
50	80 284	80 285	999	10	50	660	662	998	10	
22 0	.80 615	.80 615	.99 999	0 38	32 0	.96 887	.96 889	.99 998	0 28	
10	942	943	999	50	10	97 113	97 114	998	50	
20	81 268	81 269	999	40	20	337	339	998	40	
30	591	591	999	30	30	560	562	998	30	
40	911	912	999	20	40	782	784	998	20	
50	82 229	82 230	999	10	50	98 003	98 005	998	10	
0' - 20'										
6.68 55										
6.68 55	23 0	.82 545	.82 546	.99 999	0 37	33 0	.98 223	.98 225	.99 998	0 27
1.99 99	10	859	860	999	50	10	442	444	998	50
89° 40'	20	83 170	83 171	999	40	20	660	662	998	40
-90°	30	479	480	999	30	30	876	878	998	30
40	786	787	999	20	40	99 092	99 094	998	20	
50	84 091	84 092	999	10	50	306	308	998	10	
20° - 60°	24 0	.84 393	.84 394	.99 999	0 36	34 0	.99 520	.99 522	.99 998	0 26
3.76 47	10	694	695	999	50	10	732	734	998	50
3.76 47	20	992	993	999	40	20	943	946	998	40
1.99 99	30	85 289	85 290	999	30	30	00 154	00 156	998	30
89° -	40	583	584	999	20	40	363	365	998	20
89° 40°	50	876	877	999	10	50	571	574	998	10
25 0	.86 166	.86 167	.99 999	0 35	35 0	.00 779	.00 781	.99 998	0 25	
10	455	456	999	50	10	985	987	998	50	
20	741	743	999	40	20	01 190	01 193	998	40	
30	87 026	87 027	999	30	30	395	397	998	30	
40	309	310	999	20	40	598	600	998	20	
50	590	591	999	10	50	801	803	998	10	
26 0	.87 870	.87 871	.99 999	0 34	36 0	.02 002	.02 004	.99 998	0 24	
10	88 147	88 148	999	50	10	203	205	998	50	
20	423	424	999	40	20	402	405	998	40	
30	697	698	999	30	30	601	604	998	30	
40	969	970	999	20	40	799	801	998	20	
50	89 240	89 241	999	10	50	996	998	998	10	
27 0	.89 509	.89 510	.99 999	0 33	37 0	.03 192	.03 194	.99 997	0 23	
10	776	777	999	50	10	387	390	997	50	
20	90 041	90 043	999	40	20	581	584	997	40	
30	305	307	999	30	30	775	777	997	30	
40	568	569	999	20	40	967	970	997	20	
50	829	830	999	10	50	04 159	04 162	997	10	
28 0	.91 088	.91 089	.99 999	0 32	38 0	.04 350	.04 353	.99 997	0 22	
10	346	347	999	50	10	540	543	997	50	
20	602	603	999	40	20	729	732	997	40	
30	857	858	999	30	30	918	921	997	30	
40	92 110	92 111	998	20	40	05 105	05 108	997	20	
50	362	363	998	10	50	292	295	997	10	
29 0	.92 612	.92 613	.99 998	0 31	39 0	.05 478	.05 481	.99 997	0 21	
10	861	862	998	50	10	663	666	997	50	
20	93 108	93 110	998	40	20	848	851	997	40	
30	354	356	998	30	30	06 031	06 034	997	30	
40	599	601	998	20	40	214	217	997	20	
50	842	844	998	10	50	396	399	997	10	
30 0	.94 084	.94 086	.99 998	0 30	40 0	.06 578	.06 581	.99 997	0 20	
	7-10	7-10	9-10			8-10	8-10	9-10		
/ "	log cos	log cot	log sin	" /	/ "	log cos	log cot	log sin	" /	

' "		log sin	log tan	log cos	' "		log sin	log tan	log cos	' "		
		8-10	8-10	9-10			8-10	8-10	9-10			
' "					' "					' "		
40	0	.06 578	.06 581	.99 997	0	20	50	0	.16 268	.16 273	.99 995	0 10
10		758	761	997	50		10		413	417	995	50
20		938	941	997	40		20		557	561	995	40
30		07 117	07 120	997	30		30		700	705	995	30
40		295	299	997	20		40		843	848	995	20
50		473	476	997	10		50		986	991	995	10
41	0	.07 650	.07 653	.99 997	0	19	51	0	.17 128	.17 133	.99 995	0 9
10		826	829	997	50		10		270	275	995	50
20		08 002	08 005	997	40		20		411	416	995	40
30		176	180	997	30		30		552	557	995	30
40		350	354	997	20		40		692	697	995	20
50		524	527	997	10		50		832	837	995	10
42	0	.08 696	.08 700	.99 997	0	18	52	0	.17 971	.17 976	.99 995	0 8
10		868	872	997	50		10		18 110	18 115	995	50
20		09 040	09 043	997	40		20		249	254	995	40
30		210	214	997	30		30		387	392	995	30
40		380	384	997	20		40		524	530	995	20
50		550	553	997	10		50		662	667	995	10
43	0	.09 718	.09 722	.99 997	0	17	53	0	.18 798	.18 804	.99 995	0 7
10		886	890	997	50		10		935	940	995	50
20		10 054	10 057	997	40		20		19 071	19 076	995	40
30		220	224	997	30		30		206	211	995	30
40		386	390	996	20		40		341	347	995	20
50		552	555	996	10		50		476	481	995	10
44	0	.10 717	.10 720	.99 996	0	16	54	0	.19 610	.19 616	.99 995	0 6
10		881	884	996	50		10		744	749	995	50
20		11 044	11 048	996	40		20		877	883	995	40
30		207	211	996	30		30		20 010	20 016	995	30
40		370	373	996	20		40		143	149	995	20
50		531	535	996	10		50		275	281	994	10
45	0	.11 693	.11 696	.99 996	0	15	55	0	.20 407	.20 413	.99 994	0 5
10		853	857	996	50		10		538	544	994	50
20		12 013	12 017	996	40		20		669	675	994	40
30		172	176	996	30		30		800	806	994	30
40		331	335	996	20		40		930	936	994	20
50		489	493	996	10		50		21 060	21 066	994	10
46	0	.12 647	.12 651	.99 996	0	14	56	0	.21 189	.21 195	.99 994	0 4
10		804	808	996	50		10		319	324	994	50
20		961	965	996	40		20		447	453	994	40
30		13 117	13 121	996	30		30		576	581	994	30
40		272	276	996	20		40		703	709	994	20
50		427	431	996	10		50		831	837	994	10
47	0	.13 581	.13 585	.99 996	0	13	57	0	.21 958	.21 964	.99 994	0 3
10		735	739	996	50		10		22 085	22 091	994	50
20		888	892	996	40		20		211	217	994	40
30		14 041	14 045	996	30		30		337	343	994	30
40		193	197	996	20		40		463	469	994	20
50		344	348	996	10		50		588	595	994	10
48	0	.14 495	.14 500	.99 996	0	12	58	0	.22 713	.22 720	.99 994	0 2
10		646	650	996	50		10		838	844	994	50
20		796	800	996	40		20		962	968	994	40
30		945	950	996	30		30		23 086	23 092	994	30
40		15 094	15 099	996	20		40		210	216	994	20
50		243	247	996	10		50		333	339	994	10
49	0	.15 391	.15 395	.99 996	0	11	59	0	.23 456	.23 462	.99 994	0 1
10		538	543	996	50		10		578	585	994	50
20		685	690	996	40		20		700	707	994	40
30		832	836	995	30		30		822	829	993	30
40		978	982	995	20		40		944	950	993	20
50		16 123	16 128	995	10		50		24 065	24 071	993	10
50	0	.16 268	.16 273	.99 995	0	10	60	0	.24 186	.24 192	.99 993	0 0
' "		8-10	8-10	9-10	' "		8-10	8-10	9-10	' "		
' "		log cos	log cot	log sin	' "		log cos	log cot	log sin	' "		

<i>t</i>	<i>u</i>	log sin	log tan	log cos	<i>u</i>	<i>v</i>	<i>t</i>	<i>u</i>	log sin	log tan	log cos	<i>v</i>			
				8-10	8-10	9-10					8-10	8-10	9-10		
				log cos	log cot	log sin					log cos	log cot	log sin		
<i>t</i>	<i>u</i>						<i>t</i>	<i>u</i>						<i>v</i>	
0 0		.24 186	.24 192	.99 993	0 60		10 0		.30 879	.30 888	.99 991		0 50		
10		306	313	993	50		10		983	992	991		50		
20		426	433	993	40		20		31 086	31 095	991		40		
30		546	553	993	30		30		188	198	991		30		
40		665	672	993	20		40		291	300	991		20		
50		785	791	993	10		50		393	403	991		10		
1 0		.24 903	.24 910	.99 993	0 59		11 0		.31 495	.31 505	.99 991		0 49		
10		25 022	25 029	993	50		10		597	606	991		50		
20		140	147	993	40		20		699	708	991		40		
30		258	265	993	30		30		800	809	991		30		
40		375	382	993	20		40		901	911	991		20		
50		493	500	993	10		50		32 002	32 012	991		10		
2 0		.25 609	.25 616	.99 993	0 58		12 0		.32 103	.32 112	.99 990		0 48		
10		726	733	993	50		10		203	213	990		50		
20		842	849	993	40		20		303	313	990		40		
30		958	965	993	30		30		403	413	990		30		
40		26 074	26 081	993	20		40		503	513	990		20		
50		189	196	993	10		50		602	612	990		10		
0' - 20'															
6.68 55															
6.68 55	3 0	.26 304	.26 312	.99 993	0 57		13 0		.32 702	.32 711	.99 990		0 47		
1.99 99	10	419	426	993	50		10		801	810	990		50		
89° 40'	20	533	541	993	40		20		899	909	990		40		
-90°	30	648	655	993	30		30		998	33 008	990		30		
40	761	769	993	20		40		33 096	106	990		20			
50	875	882	993	10		50		195	205	990		10			
20° - 60'	4 0	.26 988	.26 996	.99 992	0 56		14 0		.33 292	.33 302	.99 990		0 46		
3.76 4°	10	27 101	27 109	992	50		10		390	400	990		50		
3.76 4°	20	214	221	992	40		20		488	498	990		40		
1.99 99	30	326	334	992	30		30		585	595	990		30		
89° -	40	438	446	992	20		40		682	692	990		20		
89° 4°	50	550	558	992	10		50		779	789	990		10		
1° - 1° 40'	5 0	.27 661	.27 669	.99 992	0 55		15 0		.33 875	.33 886	.99 990		0 45		
2.24 18	10	773	780	992	50		10		972	982	990		50		
2.24 19	20	883	891	992	40		20		34 068	34 078	990		40		
1.99 98	30	994	28 002	992	30		30		164	174	990		30		
88° 20'	40	28 104	112	992	20		40		260	270	989		20		
-89°	50	215	223	992	10		50		355	366	989		10		
6 0		.28 324	.28 332	.99 992	0 54		16 0		.34 450	.34 461	.99 989		0 44		
10		434	442	992	50		10		546	556	989		50		
20		543	551	992	40		20		640	651	989		40		
30		652	660	992	30		30		735	746	989		30		
40		761	769	992	20		40		830	840	989		20		
50		869	877	992	10		50		924	935	989		10		
7 0		.28 977	.28 986	.99 992	0 53		17 0		.35 018	.35 029	.99 989		0 43		
10		29 085	29 094	992	50		10		112	123	989		50		
20		193	201	992	40		20		206	217	989		40		
30		300	309	992	30		30		299	310	989		30		
40		407	416	992	20		40		392	403	989		20		
50		514	523	992	10		50		485	497	989		10		
8 0		.29 621	.29 629	.99 992	0 52		18 0		.35 578	.35 590	.99 989		0 42		
10		727	736	991	50		10		671	682	989		50		
20		833	842	991	40		20		764	775	989		40		
30		939	947	991	30		30		856	867	989		30		
40		30 044	30 053	991	20		40		948	959	989		20		
50		150	158	991	10		50		36 040	36 051	989		10		
9 0		.30 255	.30 263	.99 991	0 51		19 0		.36 131	.36 143	.99 989		0 41		
10		359	368	991	50		10		223	235	988		50		
20		464	473	991	40		20		314	326	988		40		
30		568	577	991	30		30		405	417	988		30		
40		672	681	991	20		40		496	508	988		20		
50		776	785	991	10		50		587	599	988		10		
10 0		.30 879	.30 888	.99 991	0 50		20 0		.36 678	.36 689	.99 988		0 40		
		8-10	8-10	9-10					8-10	8-10	9-10				
		log cos	log cot	log sin	" "				log cos	log cot	log sin	" "			

<i>i</i>	"	log sin	log tan	log cos	<i>i</i>	"	<i>i</i>	"	log sin	log tan	log cos	<i>i</i>	"		
				8-10	8-10	9-10					8-10	8-10	9-10		
				log cos	log cot	log sin					log cos	log cot	log sin		
20	0	.36 678	.36 689	.99 988	0	40	30	0	.41 792	.41 807	.99 985	0	30		
10		768	780	988	50		10		872	887	985	50			
20		858	870	988	40		20		952	967	985	40			
30		948	960	988	30		30		42 032	42 048	985	30			
40		37 038	37 050	988	20		40		112	127	985	20			
50		128	140	988	10		50		192	207	985	10			
21	0	.37 217	.37 229	.99 988	0	39	31	0	.42 272	.42 287	.99 985	0	29		
10		306	318	988	50		10		351	366	985	50			
20		395	408	988	40		20		430	446	985	40			
30		484	497	988	30		30		510	525	985	30			
40		573	585	988	20		40		589	604	985	20			
50		662	674	988	10		50		667	683	985	10			
22	0	.37 750	.37 762	.99 988	0	38	32	0	.42 746	.42 762	.99 984	0	28		
10		838	850	988	50		10		825	840	984	50			
20		926	938	988	40		20		903	919	984	40			
30		38 014	38 026	987	30		30		982	997	984	30			
40		101	114	987	20		40		43 060	43 075	984	20			
50		189	202	987	10		50		138	154	984	10			
23	0	.38 276	.38 289	.99 987	0	37	33	0	.43 216	.43 232	.99 984	0	27		
10		363	376	987	50		10		293	309	984	50			
20		450	463	987	40		20		371	387	984	40			
30		537	550	987	30		30		448	464	984	30			
40		624	636	987	20		40		526	542	984	20			
50		710	723	987	10		50		603	619	984	10			
24	0	.38 796	.38 809	.99 987	0	36	34	0	.43 680	.43 696	.99 984	0	26		
10		882	895	987	50		10		757	773	984	50			
20		968	981	987	40		20		834	850	984	40			
30		39 054	39 067	987	30		30		910	927	984	30			
40		139	153	987	20		40		987	44 003	984	20			
50		225	238	987	10		50		44 063	080	983	10			
25	0	.39 310	.39 323	.99 987	0	35	35	0	.44 139	.44 156	.99 983	0	25		
10		395	408	987	50		10		216	232	983	50			
20		480	493	987	40		20		292	308	983	40			
30		565	578	987	30		30		367	384	983	30			
40		649	663	987	20		40		443	460	983	20			
50		734	747	986	10		50		519	536	983	10			
26	0	.39 818	.39 832	.99 986	0	34	36	0	.44 594	.44 611	.99 983	0	24		
10		902	916	986	50		10		669	686	983	50			
20		986	40 000	986	40		20		745	762	983	40			
30		40 070	083	986	30		30		820	837	983	30			
40		153	167	986	20		40		895	912	983	20			
50		237	250	986	10		50		969	987	983	10			
27	0	.40 320	.40 334	.99 986	0	33	37	0	.45 044	.45 061	.99 983	0	23		
10		403	417	986	50		10		119	136	983	50			
20		486	500	986	40		20		193	210	983	40			
30		569	583	986	30		30		267	285	983	30			
40		651	665	986	20		40		341	359	982	20			
50		734	748	986	10		50		415	433	982	10			
28	0	.40 816	.40 830	.99 986	0	32	38	0	.45 489	.45 507	.99 982	0	22		
10		898	913	986	50		10		563	581	982	50			
20		980	995	986	40		20		637	655	982	40			
30		41 062	41 077	986	30		30		710	728	982	30			
40		144	158	986	20		40		784	802	982	20			
50		225	240	985	10		50		857	875	982	10			
29	0	.41 307	.41 321	.99 985	0	31	39	0	.45 930	.45 948	.99 982	0	21		
10		388	403	985	50		10		46 003	46 021	982	50			
20		469	484	985	40		20		076	094	982	40			
30		550	565	985	30		30		149	167	982	30			
40		631	646	985	20		40		222	240	982	20			
50		711	726	985	10		50		294	312	982	10			
30	0	.41 792	.41 807	.99 985	0	30	40	0	.46 366	.46 385	.99 982	0	20		
				8-10	8-10	9-10					8-10	8-10	9-10		
				log cos	log cot	log sin					log cos	log cot	log sin		

<i>' "</i>	log sin 8-10	log tan 8-10	log cos 9-10	<i>' "</i>	<i>' "</i>	<i>' "</i>	log sin 8-10	log tan 8-10	log cos 9-10	<i>' "</i>	
40 0	.46 366	.46 385	.99 982	0 20	50 0	.50 504	.50 527	.99 978	0 10		
10	439	457	982	50	10	570	593	978	50		
20	511	529	982	40	20	636	658	978	40		
30	583	602	981	30	30	701	724	978	30		
40	655	674	981	20	40	767	789	977	20		
50	727	745	981	10	50	832	855	977	10		
41 0	.46 799	.46 817	.99 981	0 19	51 0	.50 897	.50 920	.99 977	0 9		
10	870	889	981	50	10	963	985	977	50		
20	942	960	981	40	20	51 028	51 050	977	40		
30	47 013	47 032	981	30	30	092	115	977	30		
40	084	103	981	20	40	157	180	977	20		
50	155	174	981	10	50	222	245	977	10		
42 0	.47 226	.47 245	.99 981	0 18	52 0	.51 287	.51 310	.99 977	0 8		
10	297	316	981	50	10	351	374	977	50		
20	368	387	981	40	20	416	439	977	40		
30	439	458	981	30	30	480	503	977	30		
40	509	528	981	20	40	544	568	977	20		
50	580	599	981	10	50	609	632	977	10		
0' - 20'											
6.68 55											
43 0	.47 650	.47 669	.99 981	0 17	53 0	.51 673	.51 696	.99 977	0 7		
1.99 99	10	720	740	980	50	10	737	760	976	50	
89° 40'	20	790	810	980	40	20	801	824	976	40	
-90°	30	860	880	980	30	30	864	888	976	30	
	40	930	950	980	20	40	928	952	976	20	
	50	48 000	48 020	980	10	50	992	52 015	976	10	
20° - 60											
3.76 4:	44 0	.48 069	.48 089	.99 980	0 16	54 0	.52 055	.52 079	.99 976	0 6	
3.76 4:	10	139	159	980	50	10	119	143	976	50	
I.99 95	20	208	228	980	40	20	182	206	976	40	
89° -	30	278	298	980	30	30	245	269	976	30	
89° 40°	40	347	367	980	20	40	308	332	976	20	
	50	416	436	980	10	50	371	396	976	10	
1° - 1° 40											
45 0	.48 485	.48 505	.99 980	0 15	55 0	.52 434	.52 459	.99 976	0 5		
Z.24 18	10	554	574	980	50	10	497	522	976	50	
Z.24 19	20	622	643	980	40	20	560	584	976	40	
I.99 98	30	691	711	980	30	30	623	647	975	30	
88° 20'	40	760	780	979	20	40	685	710	975	20	
-89°	50	828	849	979	10	50	748	772	975	10	
46 0	.48 896	.48 917	.99 979	0 14	56 0	.52 810	.52 835	.99 975	0 4		
1° 40° - 2°	10	965	985	979	50	10	872	897	975	50	
Z.46 36	20	49 033	49 053	979	40	20	935	960	975	40	
Z.46 38	30	101	121	979	30	30	997	53 022	975	30	
I.99 97	40	169	189	979	20	40	53 059	084	975	20	
88° -	50	236	257	979	10	50	121	146	975	10	
88° 20'											
47 0	.49 304	.49 325	.99 979	0 13	57 0	.53 183	.53 208	.99 975	0 3		
	10	372	393	979	50	10	245	270	975	50	
	20	439	460	979	40	20	306	332	975	40	
	30	506	528	979	30	30	368	393	975	30	
	40	574	595	979	20	40	429	455	975	20	
	50	641	662	979	10	50	491	516	974	10	
48 0	.49 708	.49 729	.99 979	0 12	58 0	.53 552	.53 578	.99 974	0 2		
	10	775	796	979	50	10	614	639	974	50	
	20	842	863	978	40	20	675	700	974	40	
	30	908	930	978	30	30	736	762	974	30	
	40	975	997	978	20	40	797	823	974	20	
	50	50 042	50 063	978	10	50	858	884	974	10	
49 0	.50 108	.50 130	.99 978	0 11	59 0	.53 919	.53 945	.99 974	0 1		
	10	174	196	978	50	10	979	54 005	974	50	
	20	241	263	978	40	20	54 040	066	974	40	
	30	307	329	978	30	30	101	127	974	30	
	40	373	395	978	20	40	161	187	974	20	
	50	439	461	978	10	50	222	248	974	10	
50 0	.50 504	.50 527	.99 978	0 10	60 0	.54 282	.54 308	.99 974	0 0		
	8-10	8-10	9-10			8-10	8-10	9-10			
	log cos	log cot	log sin	" "	" "	log cos	log cot	log sin	" "		

TABLE V

NUMERICAL VALUES

OF THE

TRIGONOMETRIC FUNCTIONS OF ANGLES

From 0° to 90°

FOR EVERY MINUTE

TO FOUR PLACES OF DECIMALS

sin, cos
0°-90°
.0000
.9848
80°-89°

I	0°		1°		2°		3°		4°		I
	sin	cos									
0	.0000	1.000	.0175	.9998	.0349	.9994	.0523	.9986	.0698	.9976	60
1	.03	.9999	.077	.998	.152	.994	.26	.986	.0700	.975	59
2	.06	.9999	.158	.998	.255	.994	.39	.986	.03	.975	58
3	.09	.9999	.283	.998	.358	.994	.32	.986	.06	.975	57
4	.12	.9999	.486	.998	.61	.993	.35	.986	.09	.975	56
5	.0015	1.000	.0189	.9998	.0364	.9993	.0538	.9986	.0712	.9975	55
6	.17	.9999	.92	.998	.66	.993	.41	.985	.15	.974	54
7	.20	.9999	.95	.998	.69	.993	.44	.985	.18	.974	53
8	.23	.9999	.98	.998	.72	.993	.47	.985	.21	.974	52
9	.26	.9999	.0201	.998	.75	.993	.50	.985	.24	.974	51
10	.0029	1.000	.0204	.9998	.0378	.9993	.0552	.9985	.0727	.9974	50
11	.32	.9999	.07	.998	.81	.993	.55	.985	.29	.973	49
12	.35	.9999	.09	.998	.84	.993	.58	.984	.32	.973	48
13	.38	.9999	.12	.998	.87	.993	.61	.984	.35	.973	47
14	.41	.9999	.15	.998	.90	.992	.64	.984	.38	.973	46
15	.0044	1.000	.0218	.9998	.0393	.9992	.0567	.9984	.0741	.9973	45
16	.47	.9999	.21	.998	.96	.992	.70	.984	.44	.972	44
17	.49	.9999	.24	.997	.98	.992	.73	.984	.47	.972	43
18	.52	.9999	.27	.997	.0401	.992	.76	.983	.50	.972	42
19	.55	.9999	.30	.997	.04	.992	.79	.983	.53	.972	41
20	.0058	1.000	.0233	.9997	.0407	.9992	.0581	.9983	.0756	.9971	40
21	.61	.9999	.36	.997	.10	.992	.84	.983	.58	.971	39
22	.64	.9999	.39	.997	.13	.991	.87	.983	.61	.971	38
23	.67	.9999	.41	.997	.16	.991	.90	.983	.64	.971	37
24	.70	.9999	.44	.997	.19	.991	.93	.982	.67	.971	36
25	.0073	1.000	.0247	.9997	.0422	.9991	.0596	.9982	.0770	.9970	35
26	.76	.9999	.50	.997	.25	.991	.99	.982	.73	.970	34
27	.79	.9999	.53	.997	.27	.991	.0602	.982	.76	.970	33
28	.81	.9999	.56	.997	.30	.991	.05	.982	.79	.970	32
29	.84	.9999	.59	.997	.33	.991	.08	.982	.82	.969	31
30	.0087	1.000	.0262	.9997	.0436	.9990	.0610	.9981	.0785	.9969	30
31	.90	.9999	.65	.996	.39	.990	.13	.81	.87	.69	29
32	.93	.9999	.68	.996	.42	.990	.16	.81	.90	.69	28
33	.96	.9999	.70	.996	.45	.990	.19	.81	.93	.68	27
34	.99	.9999	.73	.996	.48	.990	.22	.81	.96	.68	26
35	.0102	.9999	.0276	.9996	.0451	.9990	.0625	.9980	.0799	.9968	25
36	.05	.99	.79	.996	.54	.990	.28	.80	.0802	.68	24
37	.08	.99	.82	.996	.57	.990	.31	.80	.05	.68	23
38	.11	.99	.85	.996	.59	.89	.34	.80	.08	.67	22
39	.13	.99	.88	.996	.62	.89	.37	.80	.11	.67	21
40	.0116	.9999	.0291	.9996	.0465	.9989	.0640	.9980	.0814	.9967	20
41	.19	.99	.94	.996	.68	.89	.42	.79	.16	.67	19
42	.22	.99	.97	.996	.71	.89	.45	.79	.19	.66	18
43	.25	.99	.0300	.996	.74	.89	.48	.79	.22	.66	17
44	.28	.99	.02	.995	.77	.89	.51	.79	.25	.66	16
45	.0131	.9999	.0305	.9995	.0480	.9988	.0654	.9979	.0828	.9966	15
46	.34	.99	.08	.995	.83	.88	.57	.78	.31	.65	14
47	.37	.99	.11	.995	.86	.88	.60	.78	.34	.65	13
48	.40	.99	.14	.995	.88	.88	.63	.78	.37	.65	12
49	.43	.99	.17	.995	.91	.88	.66	.78	.40	.65	11
50	.0145	.9999	.0320	.9995	.0494	.9988	.0669	.9978	.0843	.9964	10
51	.48	.99	.23	.995	.97	.88	.71	.77	.45	.64	9
52	.51	.99	.26	.995	.0500	.87	.74	.77	.48	.64	8
53	.54	.99	.29	.995	.03	.87	.77	.77	.51	.64	7
54	.57	.99	.32	.995	.06	.87	.80	.77	.54	.63	6
55	.0160	.9999	.0334	.9994	.0509	.9987	.0683	.9977	.0857	.9963	5
56	.63	.99	.37	.994	.12	.87	.86	.76	.60	.63	4
57	.66	.99	.40	.994	.15	.87	.89	.76	.63	.63	3
58	.69	.99	.43	.994	.18	.87	.92	.76	.66	.62	2
59	.72	.99	.46	.994	.20	.86	.95	.76	.69	.62	1
60	.0175	.9998	.0349	.9994	.0523	.9986	.0698	.9976	.0872	.9962	0
	cos	sin									
I	89°		88°		87°		86°		85°		I

<i>i</i>	5°		6°		7°		8°		9°		<i>i</i>
	sin	cos									
0	.0872	.9962	.1045	.9945	.1219	.9925	.1392	.9903	.1564	.9877	60
1	.74	.62	.48	.45	.22	.25	.95	.02	.67	.76	59
2	.77	.61	.51	.45	.24	.25	.97	.02	.70	.76	58
3	.80	.61	.54	.44	.27	.24	1.400	.01	.73	.76	57
4	.83	.61	.57	.44	.30	.24	.03	.01	.76	.75	56
5	.0886	.9961	.1060	.9944	.1233	.9924	.1406	.9901	.1579	.9875	55
6	.89	.60	.63	.43	.36	.23	.09	.00	.82	.74	54
7	.92	.60	.66	.43	.39	.23	.12	.00	.84	.74	53
8	.95	.60	.68	.43	.42	.23	.15	.9899	.87	.73	52
9	.98	.60	.71	.42	.45	.22	.18	.99	.90	.73	51
10	.0901	.9959	.1074	.9942	.1248	.9922	.1421	.9899	.1593	.9872	50
11	.03	.59	.77	.42	.50	.22	.23	.98	.96	.72	49
12	.06	.59	.80	.42	.53	.21	.26	.98	.99	.71	48
13	.09	.59	.83	.41	.56	.21	.29	.97	1.602	.71	47
14	.12	.58	.86	.41	.59	.20	.32	.97	.05	.70	46
15	.0915	.9958	.1089	.9941	.1262	.9920	.1435	.9897	.1607	.9870	45
16	.18	.58	.92	.40	.65	.20	.38	.96	.10	.69	44
17	.21	.58	.94	.40	.68	.19	.41	.96	.13	.69	43
18	.24	.57	.97	.40	.71	.19	.44	.95	.16	.69	42
19	.27	.57	1.100	.39	.74	.19	.46	.95	.19	.68	41
20	.0929	.9957	.1103	.9939	.1276	.9918	.1449	.9894	.1622	.9868	40
21	.32	.56	.06	.39	.79	.18	.52	.94	.25	.67	39
22	.35	.56	.09	.38	.82	.17	.55	.94	.28	.67	38
23	.38	.56	.12	.38	.85	.17	.58	.93	.30	.66	37
24	.41	.56	.15	.38	.88	.17	.61	.93	.33	.66	36
25	.0944	.9955	.1118	.9937	.1291	.9916	.1464	.9892	.1636	.9865	35
26	.47	.55	.20	.37	.94	.16	.67	.92	.39	.65	34
27	.50	.55	.23	.37	.97	.16	.69	.91	.42	.64	33
28	.53	.55	.26	.36	.99	.15	.72	.91	.45	.64	32
29	.56	.54	.29	.36	1.302	.15	.75	.91	.48	.63	31
30	.0958	.9954	.1132	.9936	.1305	.9914	.1478	.9890	.1650	.9863	30
31	.61	.54	.35	.35	.08	.14	.81	.90	.53	.62	29
32	.64	.53	.38	.35	.11	.14	.84	.89	.56	.62	28
33	.67	.53	.41	.35	.14	.13	.87	.89	.59	.61	27
34	.70	.53	.44	.34	.17	.13	.90	.88	.62	.61	26
35	.0973	.9953	.1146	.9934	.1320	.9913	.1492	.9888	.1665	.9860	25
36	.76	.52	.49	.34	.23	.12	.95	.88	.68	.60	24
37	.79	.52	.52	.33	.25	.12	.98	.87	.71	.59	23
38	.82	.52	.55	.33	.28	.11	1.501	.87	.73	.59	22
39	.85	.51	.58	.33	.31	.11	.04	.86	.76	.59	21
40	.0987	.9951	.1161	.9932	.1334	.9911	.1507	.9886	.1679	.9858	20
41	.90	.51	.64	.32	.37	.10	.10	.85	.82	.58	19
42	.93	.51	.67	.32	.40	.10	.13	.85	.85	.57	18
43	.96	.50	.70	.31	.43	.09	.15	.84	.88	.57	17
44	.99	.50	.72	.31	.46	.09	.18	.84	.91	.56	16
45	.1002	.9950	.1175	.9931	.1349	.9909	.1521	.9884	.1693	.9856	15
46	.05	.49	.78	.30	.51	.08	.24	.83	.96	.55	14
47	.08	.49	.81	.30	.54	.08	.27	.83	.99	.55	13
48	.11	.49	.84	.30	.57	.07	.30	.82	1.702	.54	12
49	.13	.49	.87	.29	.60	.07	.33	.82	.05	.54	11
50	.1016	.9948	.1190	.9929	.1363	.9907	.1536	.9881	.1708	.9853	10
51	.19	.48	.93	.29	.66	.06	.38	.81	.11	.53	9
52	.22	.48	.96	.28	.69	.06	.41	.80	.14	.52	8
53	.25	.47	.98	.28	.72	.05	.44	.80	.16	.52	7
54	.28	.47	1.201	.28	.74	.05	.47	.80	.19	.51	6
55	.1031	.9947	.1204	.9927	.1377	.9905	.1550	.9879	.1722	.9851	5
56	.34	.46	.07	.27	.80	.04	.53	.79	.25	.50	4
57	.37	.46	.10	.27	.83	.04	.56	.78	.28	.50	3
58	.39	.46	.13	.26	.86	.03	.59	.78	.31	.49	2
59	.42	.46	.16	.26	.89	.03	.61	.77	.34	.49	1
60	.1045	.9945	.1219	.9925	.1392	.9903	.1564	.9877	.1736	.9848	0
	cos sin		cos sin		cos sin		cos sin		cos sin		
	84°		83°		82°		81°		80°		

sin, cos 0°-9°		10°		11°		12°		13°		14°		15°	
		sin	cos	sin	cos								
.0000													
.9848	0	.1736	.9848	.1908	.9816	.2079	.9781	.2250	.9744	.2419	.9703		60
80°-89°	1	39	48	11	16	82	81	52	43	22	02	59	
	2	42	47	14	15	85	80	55	42	25	02	58	
sin, cos 10°-19°	3	45	47	17	15	88	80	58	42	28	01	57	
.1736	4	48	46	20	14	90	79	61	41	31	00	56	
.9397	5	.1751	.9846	.1922	.9813	.2093	.9778	.2264	.9740	.2433	.9699		55
70°-79°	6	54	45	25	13	96	78	67	40	36	99	54	
	7	57	45	28	12	99	77	69	39	39	98	53	
	8	59	44	31	12	2102	77	72	38	42	97	52	
	9	62	43	34	11	05	76	75	38	45	97	51	
	10	.1765	.9843	.1937	.9811	.2108	.9775	.2278	.9737	.2447	.9696		50
	11	68	42	39	10	10	75	81	36	50	95	49	
	12	71	42	42	10	13	74	84	36	53	94	48	
	13	74	41	45	09	16	74	86	35	56	94	47	
	14	77	41	48	08	19	73	89	34	59	93	46	
	15	.1779	.9840	.1951	.9808	.2122	.9772	.2292	.9734	.2462	.9692		45
	16	82	40	54	07	25	72	95	33	64	92	44	
	17	85	39	57	07	27	71	98	32	67	91	43	
	18	88	39	59	06	30	70	2300	32	70	90	42	
	19	91	38	62	06	33	70	03	31	73	89	41	
	20	.1794	.9838	.1965	.9805	.2136	.9769	.2306	.9730	.2476	.9689		40
	21	97	37	68	04	39	69	09	30	78	88	39	
	22	99	37	71	04	42	68	12	29	81	87	38	
	23	1802	36	74	03	45	67	15	28	84	87	37	
	24	05	36	77	03	47	67	17	28	87	86	36	
	25	.1808	.9835	.1979	.9802	.2150	.9766	.2320	.9727	.2490	.9685		35
	26	11	35	82	02	53	65	23	26	93	84	34	
	27	14	34	85	01	56	65	26	26	95	84	33	
	28	17	34	88	00	59	64	29	25	98	83	32	
	29	19	33	91	00	62	64	32	24	2501	82	31	
	30	.1822	.9833	.1994	.9799	.2164	.9763	.2334	.9724	.2504	.9681		30
	31	25	32	97	99	67	62	37	23	07	81	29	
	32	28	31	99	98	70	62	40	22	09	80	28	
	33	31	31	2002	98	73	61	43	22	12	79	27	
	34	34	30	05	97	76	60	46	21	15	79	26	
	35	.1837	.9830	.2008	.9796	.2179	.9760	.2349	.9720	.2518	.9678		25
	36	40	29	11	96	81	59	51	20	21	77	24	
	37	42	29	14	95	84	59	54	19	24	76	23	
	38	45	28	16	95	87	58	57	18	26	76	22	
	39	48	28	19	94	90	57	60	18	29	75	21	
	40	.1851	.9827	.2022	.9793	.2193	.9757	.2363	.9717	.2532	.9674		20
	41	54	27	25	93	96	56	66	16	35	73	19	
	42	57	26	28	92	98	55	68	15	38	73	18	
	43	60	26	31	92	2201	55	71	15	40	72	17	
	44	62	25	34	91	04	54	74	14	43	71	16	
	45	.1865	.9825	.2036	.9790	.2207	.9753	.2377	.9713	.2546	.9670		15
	46	68	24	39	90	10	53	80	13	49	70	14	
	47	71	23	42	89	13	52	83	12	52	69	13	
	48	74	23	45	89	15	51	85	11	54	68	12	
	49	77	22	48	88	18	51	88	11	57	67	11	
	50	.1880	.9822	.2051	.9787	.2221	.9750	.2391	.9710	.2560	.9667		10
	51	82	21	54	87	24	50	94	09	63	66	9	
	52	85	21	56	86	27	49	97	09	66	65	8	
	53	88	20	59	86	30	48	99	08	69	65	7	
	54	91	20	62	85	33	48	2402	07	71	64	6	
	55	.1894	.9819	.2065	.9784	.2235	.9747	.2405	.9706	.2574	.9663		5
	56	97	18	68	84	38	46	08	06	77	62	4	
	57	1900	18	71	83	41	46	11	05	80	62	3	
	58	02	17	73	83	44	45	14	04	83	61	2	
	59	05	17	76	82	47	44	16	04	85	60	1	
	60	.1908	.9816	.2079	.9781	.2250	.9744	.2419	.9703	.2588	.9659		0
		cos	sin										
		79°		78°		77°		76°		75°			7

<i>i</i>	15°		16°		17°		18°		19°		<i>i</i>
	sin	cos									
0	.2588	.9659	.2756	.9613	.2924	.9563	.3090	.9511	.3256	.9455	60
1	.91	.59	.59	.12	.26	.62	.93	.10	.58	.54	59
2	.94	.58	.62	.11	.29	.61	.96	.09	.61	.53	58
3	.97	.57	.65	.10	.32	.60	.98	.08	.64	.52	57
4	.99	.56	.68	.09	.35	.60	.3101	.07	.67	.51	56
5	.2602	.9655	.2770	.9609	.2938	.9559	.3104	.9506	.3269	.9450	55
6	.05	.55	.73	.08	.40	.58	.07	.05	.72	.49	54
7	.08	.54	.76	.07	.43	.57	.10	.04	.75	.49	53
8	.11	.53	.79	.06	.46	.56	.12	.03	.78	.48	52
9	.13	.52	.82	.05	.49	.55	.15	.02	.80	.47	51
10	.2616	.9652	.2784	.9605	.2952	.9555	.3118	.9502	.3283	.9446	50
11	.19	.51	.87	.04	.54	.54	.21	.01	.86	.45	49
12	.22	.50	.90	.03	.57	.53	.23	.9500	.89	.44	48
13	.25	.49	.93	.02	.60	.52	.26	.9499	.91	.43	47
14	.28	.49	.95	.01	.63	.51	.29	.98	.94	.42	46
15	.2630	.9648	.2798	.9600	.2965	.9550	.3132	.9497	.3297	.9441	45
16	.33	.47	.2801	.00	.68	.49	.34	.96	.3300	.40	44
17	.36	.46	.04	.9599	.71	.48	.37	.95	.02	.39	43
18	.39	.46	.07	.98	.74	.48	.40	.94	.05	.38	42
19	.42	.45	.09	.97	.77	.47	.43	.93	.08	.37	41
20	.2644	.9644	.2812	.9596	.2979	.9546	.3145	.9492	.3311	.9436	40
21	.47	.43	.15	.96	.82	.45	.48	.92	.13	.35	39
22	.50	.42	.18	.95	.85	.44	.51	.91	.16	.34	38
23	.53	.42	.21	.94	.88	.43	.54	.90	.19	.33	37
24	.56	.41	.23	.93	.90	.42	.56	.89	.22	.32	36
25	.2658	.9640	.2826	.9592	.2993	.9542	.3159	.9488	.3324	.9431	35
26	.61	.39	.29	.91	.96	.41	.62	.87	.27	.30	34
27	.64	.39	.32	.91	.99	.40	.65	.86	.30	.29	33
28	.67	.38	.35	.90	.3002	.39	.68	.85	.33	.28	32
29	.70	.37	.37	.89	.04	.38	.70	.84	.35	.27	31
30	.2672	.9636	.2840	.9588	.3007	.9537	.3173	.9483	.3338	.9426	30
31	.75	.36	.43	.87	.10	.36	.76	.82	.41	.25	29
32	.78	.35	.46	.87	.13	.35	.79	.81	.44	.24	28
33	.81	.34	.49	.86	.15	.35	.81	.80	.46	.23	27
34	.84	.33	.51	.85	.18	.34	.84	.80	.49	.23	26
35	.2686	.9632	.2854	.9584	.3021	.9533	.3187	.9479	.3352	.9422	25
36	.89	.32	.57	.83	.24	.32	.90	.78	.55	.21	24
37	.92	.31	.60	.82	.26	.31	.92	.77	.57	.20	23
38	.95	.30	.62	.82	.29	.30	.95	.76	.60	.19	22
39	.98	.29	.65	.81	.32	.29	.98	.75	.63	.18	21
40	.2700	.9628	.2868	.9580	.3035	.9528	.3201	.9474	.3365	.9417	20
41	.03	.28	.71	.79	.38	.27	.03	.73	.68	.16	19
42	.06	.27	.74	.78	.40	.27	.06	.72	.71	.15	18
43	.09	.26	.76	.77	.43	.26	.09	.71	.74	.14	17
44	.12	.25	.79	.77	.46	.25	.12	.70	.76	.13	16
45	.2714	.9625	.2882	.9576	.3049	.9524	.3214	.9469	.3379	.9412	15
46	.17	.24	.85	.75	.51	.23	.17	.68	.82	.11	14
47	.20	.23	.88	.74	.54	.22	.20	.67	.85	.10	13
48	.23	.22	.90	.73	.57	.21	.23	.66	.87	.09	12
49	.26	.21	.93	.72	.60	.20	.25	.66	.90	.08	11
50	.2728	.9621	.2896	.9572	.3062	.9520	.3228	.9465	.3393	.9407	10
51	.31	.20	.99	.71	.65	.19	.31	.64	.96	.06	9
52	.34	.19	.2901	.70	.68	.18	.34	.63	.98	.05	8
53	.37	.18	.04	.69	.71	.17	.36	.62	.3401	.04	7
54	.40	.17	.07	.68	.74	.16	.39	.61	.04	.03	6
55	.2742	.9617	.2910	.9567	.3076	.9515	.3242	.9460	.3407	.9402	5
56	.45	.16	.13	.66	.79	.14	.45	.59	.09	.01	4
57	.48	.15	.15	.66	.82	.13	.47	.58	.12	.00	3
58	.51	.14	.18	.65	.85	.12	.50	.57	.15	.9399	2
59	.54	.13	.21	.64	.87	.11	.53	.56	.17	.98	1
60	.2756	.9613	.2924	.9563	.3090	.9511	.3256	.9455	.3420	.9397	0
	cos	sin									
	74°		73°		72°		71°		70°		

\sin, \cos	$0^\circ - 9^\circ$	20°		21°		22°		23°		24°		\cdot
		\sin	\cos	\sin	\cos	\sin	\cos	\sin	\cos	\sin	\cos	
.0000				.3584	.9336	.3746	.9272	.3907	.9205	.4067	.9135	60
.9848	0	.3420	.9397	.3584	.9336	.3746	.9272	.3907	.9205	.4067	.9135	59
80°-89°	1	23	96	86	35	49	71	10	04	70	34	59
	2	26	95	89	34	51	70	13	03	73	33	58
sin, cos	3	28	94	92	33	54	69	15	02	75	32	57
10°-19°	4	31	93	95	32	57	67	18	00	78	31	56
.1736	5	.3434	.9392	.3597	.9331	.3760	.9266	.3921	.9199	.4081	.9130	55
.9397	6	37	91	3600	30	62	65	23	98	83	28	54
70°-79°	7	39	90	03	28	65	64	26	97	86	27	53
	8	42	89	05	27	68	63	29	96	89	26	52
sin, cos	9	45	88	08	26	70	62	31	95	91	25	51
20°-29°	10	.3448	.9387	.3611	.9325	.3773	.9261	.3934	.9194	.4094	.9124	50
.3420	11	50	86	14	24	76	60	37	92	97	22	49
.8660	12	53	85	16	23	78	59	39	91	99	21	48
60°-69°	13	56	84	19	22	81	58	42	90	4102	20	47
	14	58	83	22	21	84	57	45	89	05	19	46
15	.3461	.9382	.3624	.9320	.3786	.9255	.3947	.9188	.4107	.9118	45	
	16	64	81	27	19	89	54	50	87	10	16	44
	17	67	80	30	18	92	53	53	86	12	15	43
	18	69	79	33	17	95	52	55	84	15	14	42
	19	72	78	35	16	97	51	58	83	18	13	41
20	.3475	.9377	.3638	.9315	.3800	.9250	.3961	.9182	.4120	.9112	40	
	21	78	76	41	14	03	49	63	81	23	10	39
	22	80	75	43	13	05	48	66	80	26	09	38
	23	83	74	46	12	08	47	69	79	28	08	37
	24	86	73	49	11	11	45	71	78	31	07	36
25	.3488	.9372	.3651	.9309	.3813	.9244	.3974	.9176	.4134	.9106	35	
	26	91	71	54	08	16	43	77	75	36	04	34
	27	94	70	57	07	19	42	79	74	39	03	33
	28	97	69	60	06	21	41	82	73	42	02	32
	29	99	68	62	05	24	40	85	72	44	01	31
30	.3502	.9367	.3665	.9304	.3827	.9239	.3987	.9171	.4147	.9100	30	
	31	05	66	68	03	30	38	90	69	50	9098	29
	32	08	65	70	02	32	37	93	68	52	97	28
	33	10	64	73	01	35	35	95	67	55	96	27
	34	13	63	76	00	38	34	98	66	58	95	26
35	.3516	.9362	.3679	.9299	.3840	.9233	.4001	.9165	.4160	.9094	25	
	36	18	61	81	98	43	32	03	64	63	92	24
	37	21	60	84	97	46	31	06	62	65	91	23
	38	24	59	87	96	48	30	09	61	68	90	22
	39	27	58	89	95	51	29	11	60	71	89	21
40	.3529	.9356	.3692	.9293	.3854	.9228	.4014	.9159	.4173	.9088	20	
	41	32	55	95	92	56	27	17	58	76	86	19
	42	35	54	97	91	59	25	19	57	79	85	18
	43	37	53	3700	90	62	24	22	55	81	84	17
	44	40	52	03	89	64	23	25	54	84	83	16
45	.3543	.9351	.3706	.9288	.3867	.9222	.4027	.9153	.4187	.9081	15	
	46	46	50	08	87	70	21	30	52	89	80	14
	47	48	49	11	86	72	20	33	51	92	79	13
	48	51	48	14	85	75	19	35	50	95	78	12
	49	54	47	16	84	78	18	38	48	97	77	11
50	.3557	.9346	.3719	.9283	.3881	.9216	.4041	.9147	.4200	.9075	10	
	51	59	45	22	82	83	15	43	46	02	74	9
	52	62	44	24	81	86	14	46	45	05	73	8
	53	65	43	27	79	89	13	49	44	08	72	7
	54	67	42	30	78	91	12	51	43	10	70	6
55	.3570	.9341	.3733	.9277	.3894	.9211	.4054	.9141	.4213	.9069	5	
	56	73	40	35	76	97	10	57	40	16	68	4
	57	76	39	38	75	99	08	59	39	18	67	3
	58	78	38	41	74	3902	07	62	38	21	66	2
	59	81	37	43	73	05	06	65	37	24	64	1
60	.3584	.9336	.3746	.9272	.3907	.9205	.4067	.9135	.4226	.9063	0	
	\cos	\sin	\cos	\sin	\cos	\sin	\cos	\sin	\cos	\sin		
	69°		68°		67°		66°		65°			

'	25°		26°		27°		28°		29°		'
	sin	cos									
0	.4226	.9063	.4384	.8988	.4540	.8910	.4695	.8829	.4848	.8746	60
1	.29	.62	.86	.87	.42	.09	.97	.28	.51	.45	59
2	.31	.61	.89	.85	.45	.07	.4700	.27	.53	.43	58
3	.34	.59	.92	.84	.48	.06	.02	.25	.56	.42	57
4	.37	.58	.94	.83	.50	.05	.05	.24	.58	.41	56
5	.4239	.9057	.4397	.8982	.4553	.8903	.4708	.8823	.4861	.8739	55
6	.42	.56	.99	.80	.55	.02	.10	.21	.63	.38	54
7	.45	.54	.4402	.79	.58	.01	.13	.20	.66	.36	53
8	.47	.53	.05	.78	.61	.8899	.15	.19	.68	.35	52
9	.50	.52	.07	.76	.63	.98	.18	.17	.71	.33	51
10	.4253	.9051	.4410	.8975	.4566	.8897	.4720	.8816	.4874	.8732	50
11	.55	.50	.12	.74	.68	.95	.23	.14	.76	.31	49
12	.58	.48	.15	.73	.71	.94	.26	.13	.79	.29	48
13	.60	.47	.18	.71	.74	.93	.28	.12	.81	.28	47
14	.63	.46	.20	.70	.76	.92	.31	.10	.84	.26	46
15	.4266	.9045	.4423	.8969	.4579	.8890	.4733	.8809	.4886	.8725	45
16	.68	.43	.25	.67	.81	.89	.36	.08	.89	.24	44
17	.71	.42	.28	.66	.84	.88	.38	.06	.91	.22	43
18	.74	.41	.31	.65	.86	.86	.41	.05	.94	.21	42
19	.76	.40	.33	.64	.89	.85	.43	.03	.96	.19	41
20	.4279	.9038	.4436	.8962	.4592	.8884	.4746	.8802	.4899	.8718	40
21	.81	.37	.39	.61	.94	.82	.49	.01	.4901	.16	39
22	.84	.36	.41	.60	.97	.81	.51	.8799	.04	.15	38
23	.87	.35	.44	.58	.99	.79	.54	.98	.07	.14	37
24	.89	.33	.46	.57	.4602	.78	.56	.96	.09	.12	36
25	.4292	.9032	.4449	.8956	.4605	.8877	.4759	.8795	.4912	.8711	35
26	.95	.31	.52	.55	.07	.75	.61	.94	.14	.09	34
27	.97	.30	.54	.53	.10	.74	.64	.92	.17	.08	33
28	.4300	.28	.57	.52	.12	.73	.66	.91	.19	.06	32
29	.02	.27	.59	.51	.15	.71	.69	.90	.22	.05	31
30	.4305	.9026	.4462	.8949	.4617	.8870	.4772	.8788	.4924	.8704	30
31	.08	.25	.65	.48	.20	.69	.74	.87	.27	.02	29
32	.10	.23	.67	.47	.23	.67	.77	.85	.29	.01	28
33	.13	.22	.70	.45	.25	.66	.79	.84	.32	.8699	27
34	.16	.21	.72	.44	.28	.65	.82	.83	.34	.98	26
35	.4318	.9020	.4475	.8943	.4630	.8863	.4784	.8781	.4937	.8696	25
36	.21	.18	.78	.42	.33	.62	.87	.80	.39	.95	24
37	.23	.17	.80	.40	.36	.61	.89	.78	.42	.94	23
38	.26	.16	.83	.39	.38	.59	.92	.77	.44	.92	22
39	.29	.15	.85	.38	.41	.58	.95	.76	.47	.91	21
40	.4331	.9013	.4488	.8936	.4643	.8857	.4797	.8774	.4950	.8689	20
41	.34	.12	.91	.35	.46	.55	.4800	.73	.52	.88	19
42	.37	.11	.93	.34	.48	.54	.02	.71	.55	.86	18
43	.39	.10	.96	.32	.51	.53	.05	.70	.57	.85	17
44	.42	.08	.98	.31	.54	.51	.07	.69	.60	.83	16
45	.4344	.9007	.4501	.8930	.4656	.8850	.4810	.8767	.4962	.8682	15
46	.47	.06	.04	.28	.59	.49	.12	.66	.65	.81	14
47	.50	.04	.06	.27	.61	.47	.15	.64	.67	.79	13
48	.52	.03	.09	.26	.64	.46	.18	.63	.70	.78	12
49	.55	.02	.11	.25	.66	.44	.20	.62	.72	.76	11
50	.4358	.9001	.4514	.8923	.4669	.8843	.4823	.8760	.4975	.8675	10
51	.60	.8999	.17	.22	.72	.42	.25	.59	.77	.73	9
52	.63	.98	.19	.21	.74	.40	.28	.57	.80	.72	8
53	.65	.97	.22	.19	.77	.39	.30	.56	.82	.70	7
54	.68	.96	.24	.18	.79	.38	.33	.55	.85	.69	6
55	.4371	.8994	.4527	.8917	.4682	.8836	.4835	.8753	.4987	.8668	5
56	.73	.93	.30	.15	.84	.35	.38	.52	.90	.66	4
57	.76	.92	.32	.14	.87	.34	.40	.50	.92	.65	3
58	.78	.90	.35	.13	.90	.32	.43	.49	.95	.63	2
59	.81	.89	.37	.11	.92	.31	.46	.48	.97	.62	1
60	.4384	.8988	.4540	.8910	.4695	.8829	.4848	.8746	.5000	.8660	0
	cos	sin	'								
'	64°		63°		62°		61°		60°		'

		30°		31°		32°		33°		34°		
		sin	cos									
sin, cos 0°-9°												
.0000	0	.5000	.8660	.5150	.8572	.5299	.8480	.5446	.8387	.5592	.8290	60
.9848	1	.03	.59	.53	.70	.5302	.79	.49	.85	.94	.89	59
80°-89°	2	.05	.57	.55	.69	.04	.77	.51	.84	.97	.87	58
sin, cos 10°-19°	3	.08	.56	.58	.67	.07	.76	.54	.82	.99	.85	57
.1736	4	.10	.54	.60	.66	.09	.74	.56	.80	.5602	.84	56
.9397	5	.5013	.8653	.5163	.8564	.5312	.8473	.5459	.8379	.5604	.8282	55
70°-79°	6	.15	.52	.65	.63	.14	.71	.61	.77	.06	.81	54
sin, cos 20°-29°	7	.18	.50	.68	.61	.16	.70	.63	.76	.09	.79	53
.3420	8	.20	.49	.70	.60	.19	.68	.66	.74	.11	.77	52
.8660	9	.23	.47	.73	.58	.21	.67	.68	.72	.14	.76	51
60°-69°	10	.5025	.8646	.5175	.8557	.5324	.8465	.5471	.8371	.5616	.8274	50
.3420	11	.28	.44	.78	.55	.26	.63	.73	.69	.18	.72	49
.8660	12	.30	.43	.80	.54	.29	.62	.76	.68	.21	.71	48
50°-59°	13	.33	.41	.83	.52	.31	.60	.78	.66	.23	.69	47
sin, cos 30°-39°	14	.35	.40	.85	.51	.34	.59	.80	.64	.26	.68	46
.5000	15	.5038	.8638	.5188	.8549	.5336	.8457	.5483	.8363	.5628	.8266	45
.7660	16	.40	.37	.90	.48	.39	.56	.85	.61	.30	.64	44
50°-59°	17	.43	.35	.93	.46	.41	.54	.88	.60	.33	.63	43
50°-59°	18	.45	.34	.95	.45	.44	.53	.90	.58	.35	.61	42
50°-59°	19	.48	.32	.98	.43	.46	.51	.93	.56	.38	.59	41
20	.5050	.8631	.5200	.8542	.5348	.8450	.5495	.8355	.5640	.8258	40	
21	.53	.30	.03	.40	.51	.48	.98	.53	.42	.56	39	
22	.55	.28	.05	.39	.53	.46	.5500	.52	.45	.54	38	
23	.58	.27	.08	.37	.56	.45	.02	.50	.47	.53	37	
24	.60	.25	.10	.36	.58	.43	.05	.48	.50	.51	36	
25	.5063	.8624	.5213	.8534	.5361	.8442	.5507	.8347	.5652	.8249	35	
26	.65	.22	.15	.32	.63	.40	.10	.45	.54	.48	34	
27	.68	.21	.18	.31	.66	.39	.12	.44	.57	.46	33	
28	.70	.19	.20	.29	.68	.37	.15	.42	.59	.45	32	
29	.73	.18	.23	.28	.71	.35	.17	.40	.62	.43	31	
30	.5075	.8616	.5225	.8526	.5373	.8434	.5519	.8339	.5664	.8241	30	
31	.78	.15	.27	.25	.75	.32	.22	.37	.66	.40	29	
32	.80	.13	.30	.23	.78	.31	.24	.36	.69	.38	28	
33	.83	.12	.32	.22	.80	.29	.27	.34	.71	.36	27	
34	.85	.10	.35	.20	.83	.28	.29	.32	.74	.35	26	
35	.5088	.8609	.5237	.8519	.5385	.8426	.5531	.8331	.5676	.8233	25	
36	.90	.07	.40	.17	.88	.25	.34	.29	.78	.31	24	
37	.93	.06	.42	.16	.90	.23	.36	.28	.81	.30	23	
38	.95	.04	.45	.14	.93	.21	.39	.26	.83	.28	22	
39	.98	.03	.47	.13	.95	.20	.41	.24	.86	.26	21	
40	.5100	.8601	.5250	.8511	.5398	.8418	.5544	.8323	.5688	.8225	20	
41	.03	.00	.52	.10	.5400	.17	.46	.21	.90	.23	19	
42	.05	.8599	.55	.08	.02	.15	.48	.20	.93	.21	18	
43	.08	.97	.57	.07	.05	.14	.51	.18	.95	.20	17	
44	.10	.96	.60	.05	.07	.12	.53	.16	.98	.18	16	
45	.5113	.8594	.5262	.8504	.5410	.8410	.5556	.8315	.5700	.8216	15	
46	.15	.93	.65	.02	.12	.09	.58	.13	.02	.15	14	
47	.18	.91	.67	.00	.15	.07	.61	.11	.05	.13	13	
48	.20	.90	.70	.8499	.17	.06	.63	.10	.07	.11	12	
49	.23	.88	.72	.97	.20	.04	.65	.08	.10	.10	11	
50	.5125	.8587	.5275	.8496	.5422	.8403	.5568	.8307	.5712	.8208	10	
51	.28	.85	.77	.94	.24	.01	.70	.05	.14	.07	9	
52	.30	.84	.79	.93	.27	.8399	.73	.03	.17	.05	8	
53	.33	.82	.82	.91	.29	.98	.75	.02	.19	.03	7	
54	.35	.81	.84	.90	.32	.96	.77	.00	.21	.02	6	
55	.5138	.8579	.5287	.8488	.5434	.8395	.5580	.8298	.5724	.8200	5	
56	.40	.78	.89	.87	.37	.93	.82	.97	.26	.8198	4	
57	.43	.76	.92	.85	.39	.91	.85	.95	.29	.97	3	
58	.45	.75	.94	.84	.42	.90	.87	.94	.31	.95	2	
59	.48	.73	.97	.82	.44	.88	.90	.92	.33	.93	1	
60	.5150	.8572	.5299	.8480	.5446	.8387	.5592	.8290	.5736	.8192	0	
	cos	sin	cos	sin	cos	sin	cos	sin	cos	cos	sin	
	59°		58°		57°		56°		55°		55°	

'	35°		36°		37°		38°		39°		'
	sin	cos									
0	.5736	.8192	.5878	.8090	.6018	.7986	.6157	.7880	.6293	.7771	60
1	.38	.90	.80	.88	.20	.85	.59	.78	.95	.70	59
2	.41	.88	.83	.87	.23	.83	.61	.77	.98	.68	58
3	.43	.87	.85	.85	.25	.81	.63	.75	.6300	.66	57
4	.45	.85	.87	.83	.27	.79	.66	.73	.02	.64	56
5	.5748	.8183	.5890	.8082	.6030	.7978	.6168	.7871	.6305	.7762	55
6	.50	.81	.92	.80	.32	.76	.70	.69	.07	.60	54
7	.52	.80	.94	.78	.34	.74	.73	.68	.09	.59	53
8	.55	.78	.97	.76	.37	.72	.75	.66	.11	.57	52
9	.57	.76	.99	.75	.39	.71	.77	.64	.14	.55	51
10	.5760	.8175	.5901	.8073	.6041	.7969	.6180	.7862	.6316	.7753	50
11	.62	.73	.04	.71	.44	.67	.82	.60	.18	.51	49
12	.64	.71	.06	.70	.46	.65	.84	.59	.20	.49	48
13	.67	.70	.08	.68	.48	.64	.86	.57	.23	.48	47
14	.69	.68	.11	.66	.51	.62	.89	.55	.25	.46	46
15	.5771	.8166	.5913	.8064	.6053	.7960	.6191	.7853	.6327	.7744	45
16	.74	.65	.15	.63	.55	.58	.93	.51	.29	.42	44
17	.76	.63	.18	.61	.58	.56	.96	.50	.32	.40	43
18	.79	.61	.20	.59	.60	.55	.98	.48	.34	.38	42
19	.81	.60	.22	.58	.62	.53	.6200	.46	.36	.37	41
20	.5783	.8158	.5925	.8056	.6065	.7951	.6202	.7844	.6338	.7735	40
21	.86	.56	.27	.54	.67	.49	.05	.42	.41	.33	39
22	.88	.55	.30	.52	.69	.48	.07	.41	.43	.31	38
23	.90	.53	.32	.51	.71	.46	.09	.39	.45	.29	37
24	.93	.51	.34	.49	.74	.44	.11	.37	.47	.27	36
25	.5795	.8150	.5937	.8047	.6076	.7942	.6214	.7835	.6350	.7725	35
26	.98	.48	.39	.45	.78	.41	.16	.33	.52	.24	34
27	5800	.46	.41	.44	.81	.39	.18	.32	.54	.22	33
28	.02	.45	.44	.42	.83	.37	.21	.30	.56	.20	32
29	.05	.43	.46	.40	.85	.35	.23	.28	.59	.18	31
30	.5807	.8141	.5948	.8039	.6088	.7934	.6225	.7826	.6361	.7716	30
31	.09	.39	.51	.37	.90	.32	.27	.24	.63	.14	29
32	.12	.38	.53	.35	.92	.30	.30	.22	.65	.13	28
33	.14	.36	.55	.33	.95	.28	.32	.21	.68	.11	27
34	.16	.34	.58	.32	.97	.26	.34	.19	.70	.09	26
35	.5819	.8133	.5960	.8030	.6099	.7925	.6237	.7817	.6372	.7707	25
36	.21	.31	.62	.28	.6101	.23	.39	.15	.74	.05	24
37	.24	.29	.65	.26	.04	.21	.41	.13	.76	.03	23
38	.26	.28	.67	.25	.06	.19	.43	.12	.79	.01	22
39	.28	.26	.69	.23	.08	.18	.46	.10	.81	.00	21
40	.5831	.8124	.5972	.8021	.6111	.7916	.6248	.7808	.6383	.7698	20
41	.33	.23	.74	.19	.13	.14	.50	.06	.85	.96	19
42	.35	.21	.76	.18	.15	.12	.52	.04	.88	.94	18
43	.38	.19	.79	.16	.18	.10	.55	.02	.90	.92	17
44	.40	.17	.81	.14	.20	.09	.57	.01	.92	.90	16
45	.5842	.8116	.5983	.8013	.6122	.7907	.6259	.7799	.6394	.7688	15
46	.45	.14	.86	.11	.24	.05	.62	.97	.97	.87	14
47	.47	.12	.88	.09	.27	.03	.64	.95	.99	.85	13
48	.50	.11	.90	.07	.29	.02	.66	.93	6401	.83	12
49	.52	.09	.93	.06	.31	.00	.68	.92	.03	.81	11
50	.5854	.8107	.5995	.8004	.6134	.7898	.6271	.7790	.6406	.7679	10
51	.57	.06	.97	.02	.36	.96	.73	.88	.08	.77	9
52	.59	.04	6000	.00	.38	.94	.75	.86	.10	.75	8
53	.61	.02	.02	7999	.41	.93	.77	.84	.12	.74	7
54	.64	.00	.04	.97	.43	.91	.80	.82	.14	.72	6
55	.5866	.8099	.6007	.7995	.6145	.7889	.6282	.7781	.6417	.7670	5
56	.68	.97	.09	.93	.47	.87	.84	.79	.19	.68	4
57	.71	.95	.11	.92	.50	.85	.86	.77	.21	.66	3
58	.73	.94	.14	.90	.52	.84	.89	.75	.23	.64	2
59	.75	.92	.16	.88	.54	.82	.91	.73	.26	.62	1
60	.5878	.8090	.6018	.7986	.6157	.7880	.6293	.7771	.6428	.7660	0
	cos	sin									
'	54°		53°		52°		51°		50°		'

	40°		41°		42°		43°		44°		
	sin	cos	sin	cos	sin	cos	sin	cos	sin	cos	
sin, cos 0°-9°	.0000		.6428	.7660	.6561	.7547	.6691	.7431	.6820	.7314	.6947 .7193
	.9848		0		1		2		3		40
80°-89°			30	59	63	45	93	30	22	12	49
			32	57	65	43	96	28	24	10	51
sin, cos 10°-19°			35	55	67	41	98	26	26	08	53
	.1736		37	53	69	39	6700	24	28	06	55
70°-79°			41	49	74	36	04	20	33	02	59
	.9397		43	47	76	34	06	18	35	00	61
			46	45	78	32	09	16	37	7298	63
sin, cos 20°-29°			48	44	80	30	11	14	39	96	65
	.3420		59	34	91	20	22	04	50	86	75
8660			52	40	85	26	15	10	43	92	71
60°-69°			55	38	87	24	17	08	45	90	72
	13		57	36	89	22	19	06	48	88	74
sin, cos 30°-39°			59	34	91	20	22	04	50	86	76
	14		6461	.7632	.6593	.7518	.6724	.7402	.6852	.7284	.6978 .7163
	.5000		63	30	96	16	26	00	54	82	80
.7660			66	29	98	15	28	7398	56	80	82
50°-59°			68	27	6600	13	30	96	58	78	84
	18		70	25	02	11	32	94	60	76	86
sin, cos 40°-44°			75	21	07	07	37	90	65	72	90
	.6428		77	19	09	05	39	88	67	70	92
.7071			79	17	11	03	41	87	69	68	95
45°-49°			81	15	13	01	43	85	71	66	97
	24		6483	.7613	.6615	.7499	.6745	.7383	.6873	.7264	.6999 .7143
tan, cot 0°-4°			86	12	17	97	47	81	75	62	7001 .41
	.0000		88	10	20	95	49	79	77	60	03 .39
11.43			90	08	22	93	52	77	79	58	05 .37
85°-89°			92	06	24	91	54	75	81	56	07 .35
	29		6494	.7604	.6626	.7490	.6756	.7373	.6884	.7254	.7009 .7133
	31		97	02	28	88	58	71	86	52	11 .30
	32		99	00	31	86	60	69	88	50	13 .28
	33		6501	7598	33	84	62	67	90	48	15 .26
	34		03	96	35	82	64	65	92	46	17 .24
35			6506	.7595	.6637	.7480	.6767	.7363	.6894	.7244	.7019 .7122
	36		08	93	39	78	69	61	96	42	22 .20
	37		10	91	41	76	71	59	98	40	24 .18
	38		12	89	44	74	73	57	6900	38	26 .16
	39		14	87	46	72	75	55	03	36	28 .14
40			6517	.7585	.6648	.7470	.6777	.7353	.6905	.7234	.7030 .7112
	41		19	83	50	68	79	51	07	32	32 .10
	42		21	81	52	66	82	49	09	30	34 .08
	43		23	79	54	64	84	47	11	28	36 .06
	44		25	78	57	63	86	45	13	26	38 .04
45			6528	.7576	.6659	.7461	.6788	.7343	.6915	.7224	.7040 .7102
	46		30	74	61	59	90	41	17	22	42 .00
	47		32	72	63	57	92	39	19	20	44 .7098
	48		34	70	65	55	94	37	21	18	46 .96
	49		36	68	67	53	97	35	24	16	48 .94
50			6539	.7566	.6670	.7451	.6799	.7333	.6926	.7214	.7050 .7092
	51		41	64	72	49	6801	31	28	12	53 .90
	52		43	62	74	47	03	29	30	10	55 .88
	53		45	60	76	45	05	27	32	08	57 .85
	54		47	59	78	43	07	25	34	06	59 .83
55			6550	.7557	.6680	.7441	.6809	.7323	.6936	.7203	.7061 .7081
	56		52	55	83	39	11	21	38	01	63 .79
	57		54	53	85	37	14	19	40	7199	65 .77
	58		56	51	87	35	16	18	42	97	67 .75
	59		58	49	89	33	18	16	44	95	69 .73
60			6561	.7547	.6691	.7431	.6820	.7314	.6947	.7193	.7071 .7071
	cos	sin	cos	sin	cos	sin	cos	sin	cos	sin	
	49°		48°		47°		46°		45°		45°

I	0°		1°		2°		3°		4°		I'
	tan	cot									
0	.0000	Infinite	.0175	57.2900	.0349	28.6363	.0524	19.0811	.0699	14.3007	60
1	.03	3437.75	.77	56.3506	.52	3994	.27	18.9755	.0702	2411	59
2	.06	1718.87	.80	55.4415	.55	1664	.30	8711	.05	1821	58
3	.09	1145.92	.83	54.5613	.58	27.9372	.33	7678	.08	1235	57
4	.12	859.436	.86	53.7086	.61	7117	.36	6656	.11	0655	56
5	.0015	687.549	.0189	52.8821	.0364	27.4899	.0539	18.5645	.0714	14.0079	55
6	.17	572.957	.92	0807	.67	2715	.42	4645	.17	13.9507	54
7	.20	491.106	.95	51.3032	.70	0566	.44	3655	.20	8940	53
8	.23	429.718	.98	50.5485	.73	26.8450	.47	2677	.23	8378	52
9	.26	381.971	.0201	49.8157	.75	6367	.50	1708	.26	7821	51
10	.0029	343.774	.0204	49.1039	.0378	26.4316	.0553	18.0750	.0729	13.7267	50
11	.32	312.521	.07	48.4121	.81	2296	.56	17.9802	.31	6719	49
12	.35	286.478	.09	47.7395	.84	0307	.59	8863	.34	6174	48
13	.38	264.441	.12	0853	.87	25.8348	.62	7934	.37	5634	47
14	.41	245.552	.15	46.4489	.90	6418	.65	7015	.40	5098	46
15	.0044	229.182	.0218	45.8294	.0393	25.4517	.0568	17.6106	.0743	13.4566	45
16	.47	214.858	.21	2261	.96	2644	.71	5205	.46	4039	44
17	.49	202.219	.24	44.6386	.99	0798	.74	4314	.49	3515	43
18	.52	190.984	.27	0661	0402	24.8978	.77	3432	.52	2996	42
19	.55	180.932	.30	43.5081	.05	7185	.80	2558	.55	2480	41
20	.0058	171.885	.0233	42.9641	.0407	24.5418	.0582	17.1693	.0758	13.1969	40
21	.61	163.700	.36	4335	.10	3675	.85	0837	.61	1461	39
22	.64	156.259	.39	41.9158	.13	1957	.88	16.9990	.64	0958	38
23	.67	149.465	.41	4106	.16	0263	.91	9150	.67	0458	37
24	.70	143.237	.44	40.9174	.19	23.8593	.94	8319	.69	12.9962	36
25	.0073	137.507	.0247	40.4358	.0422	23.6945	.0597	16.7496	.0772	12.9469	35
26	.76	132.219	.50	39.9655	.25	5321	.6000	6681	.75	8981	34
27	.79	127.321	.53	5059	.28	3718	.03	5874	.78	8496	33
28	.81	122.774	.56	0568	.31	2137	.06	5075	.81	8014	32
29	.84	118.540	.59	38.6177	.34	0577	.09	4283	.84	7536	31
30	.0087	114.589	.0262	38.1885	.0437	22.9038	.0612	16.3499	.0787	12.7062	30
31	.90	110.892	.65	37.7686	.40	7519	.15	2722	.90	6591	29
32	.93	107.426	.68	3579	.42	6020	.17	1952	.93	6124	28
33	.96	104.171	.71	36.9560	.45	4541	.20	1190	.96	5660	27
34	.99	101.107	.74	5627	.48	3081	.23	0435	.99	5199	26
35	.0102	98.2179	.0276	36.1776	.0451	22.1640	.0626	15.9687	.0802	12.4742	25
36	.05	95.4895	.79	35.8006	.54	0217	.29	8945	.05	4288	24
37	.08	92.9085	.82	4313	.57	21.8813	.32	8211	.08	3838	23
38	.11	90.4633	.85	0695	.60	7426	.35	7483	.10	3390	22
39	.13	88.1436	.88	34.7151	.63	6056	.38	6762	.13	2946	21
40	.0116	85.9398	.0291	34.3678	.0466	21.4704	.0641	15.6048	.0816	12.2505	20
41	.19	83.8435	.94	0273	.69	3369	.44	5340	.19	2067	19
42	.22	81.8470	.97	33.6935	.72	2049	.47	4638	.22	1632	18
43	.25	79.9434	0300	3662	.75	0747	.50	3943	.25	1201	17
44	.28	78.1263	.03	0452	.77	20.9460	.53	3254	.28	0772	16
45	.0131	76.3900	.0306	32.7303	.0480	20.8188	.0655	15.2571	.0831	12.0346	15
46	.34	74.7292	.08	4213	.83	6932	.58	1893	.34	11.9923	14
47	.37	73.1390	.11	1181	.86	5691	.61	1222	.37	9504	13
48	.40	71.6151	.14	31.8205	.89	4465	.64	0557	.40	9087	12
49	.43	70.1533	.17	5284	.92	3253	.67	14.9898	.43	8673	11
50	.0145	68.7501	.0320	31.2416	.0495	20.2056	.0670	14.9244	.0846	11.8262	10
51	.48	67.4019	.23	30.9599	.98	0872	.73	8596	.49	7853	9
52	.51	66.1055	.26	6833	.0501	19.9702	.76	7954	.51	7448	8
53	.54	64.8580	.29	4116	.04	8546	.79	7317	.54	7045	7
54	.57	63.6567	.32	1446	.07	7403	.82	6685	.57	6645	6
55	.0160	62.4992	.0335	29.8823	.0509	19.6273	.0685	14.6059	.0860	11.6248	5
56	.63	61.3829	.38	6245	.12	5156	.88	5438	.63	5853	4
57	.66	60.3058	.40	3711	.15	4051	.90	4823	.66	5461	3
58	.69	59.2659	.43	1220	.18	2959	.93	4212	.69	5072	2
59	.72	58.2612	.46	28.8771	.21	1879	.96	3607	.72	4685	1
60	.0175	57.2900	.0349	28.6363	.0524	19.0811	.0699	14.3007	.0875	11.4301	0
	cot	tan									
I	89°		88°		87°		86°		85°		I'

sin, cos
0°-9°
.0000
.9848
80°-89°

sin, cos
10°-19°
.1736
.9397
70°-79°

sin, cos
20°-29°
.3420
.8660
60°-69°

sin, cos
30°-39°
.5000
.7660
50°-59°

sin, cos
40°-44°
.6428
.7071
45°-49°

tan, co
0°-4°
.0000
11.43
45°-59°

tan, cot
5°-14°
.0875
3.732
75°-84°

tan, cot
5°-14°
.0875
3.732
75°-84°

I	5°		6°		7°		8°		9°		I
	tan	cot	tan	cot	tan	cot	tan	cot	tan	cot	
0	.0875	11.4301	.1051	9.5144	.1228	8.1443	.1405	7.1154	.1584	6.3138	60
1	.78	3919	.54	4878	.31	1248	.08	1004	.87	3019	59
2	.81	3540	.57	4614	.34	1054	.11	0855	.90	2901	58
3	.84	3163	.60	4352	.37	0860	.14	0706	.93	2783	57
4	.87	2789	.63	4090	.40	0667	.17	0558	.96	2666	56
5	.0890	11.2417	.1066	9.3831	.1243	8.0476	.1420	7.0410	.1599	6.2549	55
6	.92	2048	.69	3572	.46	0285	.23	0264	.1602	2432	54
7	.95	1681	.72	3315	.49	0095	.26	0117	.05	2316	53
8	.98	1316	.75	3060	.51	7.9906	.29	6.9972	.08	2200	52
9	.0901	0954	.78	2806	.54	9718	.32	9827	.11	2085	51
10	.0904	11.0594	.1080	9.2553	.1257	7.9530	.1435	6.9682	.1614	6.1970	50
11	.07	0237	.83	2302	.60	9344	.38	9538	.17	1856	49
12	.10	10.9882	.86	2052	.63	9158	.41	9395	.20	1742	48
13	.13	9529	.89	1803	.66	8973	.44	9252	.23	1628	47
14	.16	9178	.92	1555	.69	8789	.47	9110	.26	1515	46
15	.0919	10.8829	.1095	9.1309	.1272	7.8606	.1450	6.8969	.1629	6.1402	45
16	.22	8483	.98	1065	.75	8424	.53	8828	.32	1290	44
17	.25	8139	.1101	0821	.78	8243	.56	8687	.35	1178	43
18	.28	7797	.04	0579	.81	8062	.59	8548	.38	1066	42
19	.31	7457	.07	0338	.84	7882	.62	8408	.41	9955	41
20	.0934	10.7119	.1110	9.0098	.1287	7.7704	.1465	6.8269	.1644	6.0844	40
21	.36	6783	.13	8.9860	.90	7525	.68	8131	.47	0734	39
22	.39	6450	.16	9623	.93	7348	.71	7994	.50	0624	38
23	.42	6118	.19	9387	.96	7171	.74	7856	.53	0514	37
24	.45	5789	.22	9152	.99	6996	.77	7720	.55	0405	36
25	.0948	10.5462	.1125	8.8919	.1302	7.6821	.1480	6.7584	.1658	6.0296	35
26	.51	5136	.28	8686	.05	6647	.83	7448	.61	0188	34
27	.54	4813	.31	8455	.08	6473	.86	7313	.64	0080	33
28	.57	4491	.33	8225	.11	6301	.89	7179	.67	5.9972	32
29	.60	4172	.36	7996	.14	6129	.92	7045	.70	9865	31
30	.0963	10.3854	.1139	8.7769	.1317	7.5958	.1495	6.6912	.1673	5.9758	30
31	.66	3538	.42	7542	.19	5787	.97	6779	.76	9651	29
32	.69	3224	.45	7317	.22	5618	.1500	6646	.79	9545	28
33	.72	2913	.48	7093	.25	5449	.03	6514	.82	9439	27
34	.75	2602	.51	6870	.28	5281	.06	6383	.85	9333	26
35	.0978	10.2294	.1154	8.6648	.1331	7.5113	.1509	6.6252	.1688	5.9228	25
36	.81	1988	.57	6427	.34	4947	.12	6122	.91	9124	24
37	.83	1683	.60	6208	.37	4781	.15	5992	.94	9019	23
38	.86	1381	.63	5989	.40	4615	.18	5863	.97	8915	22
39	.89	1080	.66	5772	.43	4451	.21	5734	.1700	8811	21
40	.0992	10.0780	.1169	8.5555	.1346	7.4287	.1524	6.5606	.1703	5.8708	20
41	.95	0483	.72	5340	.49	4124	.27	5478	.06	8605	19
42	.98	0187	.75	5126	.52	3962	.30	5350	.09	8502	18
43	1.001	9.9893	.78	4913	.55	3800	.33	5223	.12	8400	17
44	.04	9601	.81	4701	.58	3639	.36	5097	.15	8298	16
45	.1007	9.9310	.1184	8.4490	.1361	7.3479	.1539	6.4971	.1718	5.8197	15
46	.10	9021	.87	4280	.64	3319	.42	4846	.21	8095	14
47	.13	8734	.89	4071	.67	3160	.45	4721	.24	7994	13
48	.16	8448	.92	3863	.70	3002	.48	4596	.27	7894	12
49	.19	8164	.95	3656	.73	2844	.51	4472	.30	7794	11
50	.1022	9.7582	.1198	8.3450	.1376	7.2687	.1554	6.4348	.1733	5.7694	10
51	.25	7601	1201	3245	.79	2531	.57	4225	.36	7594	9
52	.28	7322	.04	3041	.82	2375	.60	4103	.39	7495	8
53	.30	7044	.07	2838	.85	2220	.63	3980	.42	7396	7
54	.33	6768	.10	2636	.88	2066	.66	3859	.45	7297	6
55	.1036	9.6493	.1213	8.2434	.1391	7.1912	.1569	6.3737	.1748	5.7199	5
56	.39	6220	.16	2234	.94	1759	.72	3617	.51	7101	4
57	.42	5949	.19	2035	.97	1607	.75	3496	.54	7004	3
58	.45	5679	.22	1837	.99	1455	.78	3376	.57	6906	2
59	.48	5411	.25	1640	.1402	1304	.81	3257	.60	6809	1
60	.1051	9.5144	.1228	8.1443	.1405	7.1154	.1584	6.3138	.1763	5.6713	0
	cot	tan	cot	tan	cot	tan	cot	tan	cot	tan	
	84°		83°		82°		81°		80°		

'	10°		11°		12°		13°		14°		'
	tan	cot									
0	.1763	5.6713	.1944	5.1446	.2126	4.7046	.2309	4.3315	.2493	4.0108	60
1	66	6617	47	1366	29	6979	12	3257	96	0058	59
2	69	6521	50	1286	32	6912	15	3200	99	0009	58
3	72	6425	53	1207	35	6845	18	3143	2503	3.9959	57
4	75	6329	56	1128	38	6779	21	3086	06	9910	56
5	.1778	5.6234	.1959	5.1049	.2141	4.6712	.2324	4.3029	.2509	3.9861	55
6	81	6140	62	0970	44	6646	27	2972	12	9812	54
7	84	6045	65	0892	47	6580	30	2916	15	9763	53
8	87	5951	68	0814	50	6514	33	2859	18	9714	52
9	90	5857	71	0736	53	6448	36	2803	21	9665	51
10	.1793	5.5764	.1974	5.0658	.2156	4.6382	.2339	4.2747	.2524	3.9617	50
11	96	5671	77	0581	59	6317	42	2691	27	9568	49
12	99	5578	80	0504	62	6252	45	2635	30	9520	48
13	1802	5485	83	0427	65	6187	49	2580	33	9471	47
14	05	5393	86	0350	68	6122	52	2524	37	9423	46
15	.1808	5.5301	.1989	5.0273	.2171	4.6057	.2355	4.2468	.2540	3.9375	45
16	11	5209	92	0197	74	5993	58	2413	43	9327	44
17	14	5118	95	0121	77	5928	61	2358	46	9279	43
18	17	5026	98	0045	80	5864	64	2303	49	9232	42
19	20	4936	2001	4.9969	83	5800	67	2248	52	9184	41
20	.1823	5.4845	.2004	4.9894	.2186	4.5736	.2370	4.2193	.2555	3.9136	40
21	26	4755	07	9819	89	5673	73	2139	58	9089	39
22	29	4665	10	9744	93	5609	76	2084	61	9042	38
23	32	4575	13	9669	96	5546	79	2030	64	8995	37
24	35	4486	16	9594	99	5483	82	1976	68	8947	36
25	.1838	5.4397	.2019	4.9520	.2202	4.5420	.2385	4.1922	.2571	3.8900	35
26	41	4308	22	9446	05	5357	88	1868	74	8854	34
27	44	4219	25	9372	08	5294	92	1814	77	8807	33
28	47	4131	28	9298	11	5232	95	1760	80	8760	32
29	50	4043	31	9225	14	5169	98	1706	83	8714	31
30	.1853	5.3955	.2035	4.9152	.2217	4.5107	.2401	4.1653	.2586	3.8667	30
31	56	3868	38	9078	20	5045	04	1600	89	8621	29
32	59	3781	41	9006	23	4983	07	1547	92	8575	28
33	62	3694	44	8933	26	4922	10	1493	95	8528	27
34	65	3607	47	8860	29	4860	13	1441	99	8482	26
35	.1868	5.3521	.2050	4.8788	.2232	4.4799	.2416	4.1388	.2602	3.8436	25
36	71	3435	53	8716	35	4737	19	1335	05	8391	24
37	74	3349	56	8644	38	4676	22	1282	08	8345	23
38	77	3263	59	8573	41	4615	25	1230	11	8299	22
39	80	3178	62	8501	44	4555	28	1178	14	8254	21
40	.1883	5.3093	.2065	4.8430	.2247	4.4494	.2432	4.1126	.2617	3.8208	20
41	87	3008	68	8359	51	4434	35	1074	20	8163	19
42	90	2924	71	8288	54	4373	38	1022	23	8118	18
43	93	2839	74	8218	57	4313	41	0970	27	8073	17
44	96	2755	77	8147	60	4253	44	0918	30	8028	16
45	.1899	5.2672	.2080	4.8077	.2263	4.4194	.2447	4.0867	.2633	3.7983	15
46	1902	2588	83	8007	66	4134	50	0815	36	7938	14
47	05	2505	86	7937	69	4075	53	0764	39	7893	13
48	08	2422	89	7867	72	4015	56	0713	42	7848	12
49	11	2339	92	7798	75	3956	59	0662	45	7804	11
50	.1914	5.2257	.2095	4.7729	.2278	4.3897	.2462	4.0611	.2648	3.7760	10
51	17	2174	98	7659	81	3838	65	0560	51	7715	9
52	20	2092	2101	7591	84	3779	69	0509	55	7671	8
53	23	2011	04	7522	87	3721	72	0459	58	7627	7
54	26	1929	07	7453	90	3662	75	0408	61	7583	6
55	.1929	5.1848	.2110	4.7385	.2293	4.3604	.2478	4.0358	.2664	3.7539	5
56	32	1767	13	7317	96	3546	81	0308	67	7495	4
57	35	1686	16	7249	99	3488	84	0257	70	7451	3
58	38	1606	19	7181	2303	3430	87	0207	73	7408	2
59	41	1526	23	7114	06	3372	90	0158	76	7364	1
60	.1944	5.1446	.2126	4.7046	.2309	4.3315	.2493	4.0108	.2679	3.7321	0
	cot	tan	'								
'	79°		78°		77°		76°		75°		'

		15°		16°		17°		18°		19°			
sin, cos 0°-9°	.0000	0	.2679	3.7321	.2867	3.4874	.3057	3.2709	.3249	3.0777	.3443	2.9042	60
.9848	1	83	7277	71	4836	60	2675	52	0746	47	9015	59	
80°-89°	2	86	7234	74	4798	64	2641	56	0716	50	8987	58	
sin, cos 10°-19°	3	89	7191	77	4760	67	2607	59	0686	53	8960	57	
.1736	4	92	7148	80	4722	70	2573	62	0655	56	8933	56	
.9397	5	.2695	3.7105	.2883	3.4684	.3073	3.2539	.3265	3.0625	.3460	2.8905	55	
70°-79°	6	98	7062	86	4646	76	2506	69	0595	63	8878	54	
7	2701	7019	90	4608	80	2472	72	0565	66	8851	53		
8	04	6976	93	4570	83	2438	75	0535	69	8824	52		
sin, cos 20°-29°	9	08	6933	96	4533	86	2405	78	0505	73	8797	51	
.3420	10	.2711	3.6891	.2899	3.4495	.3089	3.2371	.3281	3.0475	.3476	2.8770	50	
.8660	11	14	6848	2902	4458	92	2338	85	0445	79	8743	49	
60°-69°	12	17	6806	05	4420	96	2305	88	0415	82	8716	48	
13	20	6764	08	4383	99	2272	91	0385	86	8689	47		
14	23	6722	12	4346	3102	2238	94	0356	89	8662	46		
sin, cos 30°-39°	15	.2726	3.6680	.2915	3.4308	.3105	3.2205	.3298	3.0326	.3492	2.8636	45	
.5000	16	29	6638	18	4271	08	2172	3301	0296	95	8609	44	
.7660	17	33	6596	21	4234	11	2139	04	0267	99	8582	43	
50°-59°	18	36	6554	24	4197	15	2106	07	0237	3502	8556	42	
19	39	6512	27	4160	18	2073	10	0208	05	8529	41		
sin, cos 40°-44°	20	.2742	3.6470	.2931	3.4124	.3121	3.2041	.3314	3.0178	.3508	2.8502	40	
.4028	21	45	6429	34	4087	24	2008	17	0149	12	8476	39	
.6428	22	48	6387	37	4050	27	1975	20	0120	15	8449	38	
.7071	23	51	6346	40	4014	31	1943	23	0090	18	8423	37	
45°-49°	24	54	6305	43	3977	34	1910	27	0061	22	8397	36	
sin, cos 40°-44°	25	.2758	3.6264	.2946	3.3941	.3137	3.1878	.3330	3.0032	.3525	2.8370	35	
.26	61	6222	49	3904	40	1845	33	0003	28	8344	34		
tan, cot 0°-4°	27	64	6181	53	3868	43	1813	36	2.9974	31	8318	33	
.0000	28	67	6140	56	3832	47	1780	39	9945	35	8291	32	
11.43	29	70	6100	59	3796	50	1748	43	9916	38	8265	31	
sin, cos 35°-49°	30	.2773	3.6059	.2962	3.3759	.3153	3.1716	.3346	2.9887	.3541	2.8239	30	
.31	76	6018	65	3723	56	1684	49	9858	44	8213	29		
tan, cot 5°-14°	32	80	5978	68	3687	59	1652	52	9829	48	8187	28	
.0875	33	83	5937	72	3652	63	1620	56	9800	51	8161	27	
3.732	34	86	5897	75	3616	66	1588	59	9772	54	8135	26	
75°	35	.2789	3.5856	.2978	3.3580	.3169	3.1556	.3362	2.9743	.3558	2.8109	25	
36	92	5816	81	3544	72	1524	65	9714	61	8083	24		
37	95	5776	84	3509	75	1492	69	9686	64	8057	23		
tan, cot 15°-24°	38	98	5736	87	3473	79	1460	72	9657	67	8032	22	
39	2801	5696	91	3438	82	1429	75	9629	71	8006	21		
.2679	40	.2805	3.5656	.2994	3.3402	.3185	3.1397	.3378	2.9600	.3574	2.7980	20	
2.144	41	08	5616	97	3367	88	1366	82	9572	77	7955	19	
65°-74°	42	11	5576	3000	3332	91	1334	85	9544	81	7929	18	
43	14	5536	03	3297	95	1303	88	9515	84	7903	17		
44	17	5497	06	3261	98	1271	91	9487	87	7878	16		
45	.2820	3.5457	.3010	3.3226	.3201	3.1240	.3395	2.9459	.3590	2.7852	15		
46	23	5418	13	3191	04	1209	98	9431	94	7827	14		
47	27	5379	16	3156	07	1178	3401	9403	97	7801	13		
48	30	5339	19	3122	11	1146	04	9375	3600	7776	12		
49	33	5300	22	3087	14	1115	08	9347	04	7751	11		
50	.2836	3.5261	.3026	3.3052	.3217	3.1084	.3411	2.9319	.3607	2.7725	10		
51	39	5222	29	3017	20	1053	14	9291	10	7700	9		
52	42	5183	32	2983	23	1022	17	9263	13	7675	8		
53	45	5144	35	2948	27	0991	21	9235	17	7650	7		
54	49	5105	38	2914	30	0961	24	9208	20	7625	6		
55	.2852	3.5067	.3041	3.2879	.3233	3.0930	.3427	2.9180	.3623	2.7600	5		
56	55	5028	45	2845	36	0899	30	9152	27	7575	4		
57	58	4989	48	2811	40	0868	34	9125	30	7550	3		
58	61	4951	51	2777	43	0838	37	9097	33	7525	2		
59	64	4912	54	2743	46	0807	40	9070	36	7500	1		
60	.2867	3.4874	.3057	3.2709	.3249	3.0777	.3443	2.9042	.3640	2.7475	0		
		cot											
		tan											
	74°		73°		72°		71°		70°		70°		

<i>r</i>	20°		21°		22°		23°		24°		<i>r</i>
	tan	cot									
0	.3640	2.7475	.3839	2.6051	.4040	2.4751	.4245	2.3559	.4452	2.2460	60
1	43	7450	42	6028	44	4730	48	3539	56	2443	59
2	46	7425	45	6006	47	4709	52	3520	59	2425	58
3	50	7400	49	5983	50	4689	55	3501	63	2408	57
4	53	7376	52	5961	54	4668	58	3483	66	2390	56
5	.3656	2.7351	.3855	2.5938	.4057	2.4648	.4262	2.3464	.4470	2.2373	55
6	59	7326	59	5916	61	4627	65	3445	73	2355	54
7	63	7302	62	5893	64	4606	69	3426	77	2338	53
8	66	7277	65	5871	67	4586	72	3407	80	2320	52
9	69	7253	69	5848	71	4566	76	3388	84	2303	51
10	.3673	2.7228	.3872	2.5826	.4074	2.4545	.4279	2.3369	.4487	2.2286	50
11	76	7204	75	5804	78	4525	83	3351	91	2268	49
12	79	7179	79	5782	81	4504	86	3332	94	2251	48
13	83	7155	82	5759	84	4484	89	3313	98	2234	47
14	86	7130	85	5737	88	4464	93	3294	4501	2216	46
15	.3689	2.7106	.3889	2.5715	.4091	2.4443	.4296	2.3276	.4505	2.2199	45
16	93	7082	92	5693	95	4423	4300	3257	08	2182	44
17	96	7058	95	5671	98	4403	03	3238	12	2165	43
18	99	7034	99	5649	4101	4383	07	3220	15	2148	42
19	3702	7009	3902	5627	05	4362	10	3201	19	2130	41
20	.3706	2.6985	.3906	2.5605	.4108	2.4342	.4314	2.3183	.4522	2.2113	40
21	09	6961	09	5583	11	4322	17	3164	26	2096	39
22	12	6937	12	5561	15	4302	20	3146	29	2079	38
23	16	6913	16	5539	18	4282	24	3127	33	2062	37
24	19	6889	19	5517	22	4262	27	3109	36	2045	36
25	.3722	2.6865	.3922	2.5495	.4125	2.4242	.4331	2.3090	.4540	2.2028	35
26	26	6841	26	5473	29	4222	34	3072	43	2011	34
27	29	6818	29	5452	32	4202	38	3053	47	1994	33
28	32	6794	32	5430	35	4182	41	3035	50	1977	32
29	36	6770	36	5408	39	4162	45	3017	54	1960	31
30	.3739	2.6746	.3939	2.5386	.4142	2.4142	.4348	2.2998	.4557	2.1943	30
31	42	6723	42	5365	46	4122	52	2980	61	1926	29
32	45	6699	46	5343	49	4102	55	2962	64	1909	28
33	49	6675	49	5322	52	4083	59	2944	68	1892	27
34	52	6652	53	5300	56	4063	62	2925	71	1876	26
35	.3755	2.6628	.3956	2.5279	.4159	2.4043	.4365	2.2907	.4575	2.1859	25
36	59	6605	59	5257	63	4023	69	2889	78	1842	24
37	62	6581	63	5236	66	4004	72	2871	82	1825	23
38	65	6558	66	5214	69	3984	76	2853	85	1808	22
39	69	6534	69	5193	73	3964	79	2835	89	1792	21
40	.3772	2.6511	.3973	2.5172	.4176	2.3945	.4383	2.2817	.4592	2.1775	20
41	75	6488	76	5150	80	3925	86	2799	96	1758	19
42	79	6464	79	5129	83	3906	90	2781	99	1742	18
43	82	6441	83	5108	87	3886	93	2763	4603	1725	17
44	85	6418	86	5086	90	3867	97	2745	07	1708	16
45	.3789	2.6395	.3990	2.5065	.4193	2.3847	.4400	2.2727	.4610	2.1692	15
46	92	6371	93	5044	97	3828	04	2709	14	1675	14
47	95	6348	96	5023	4200	3808	07	2691	17	1659	13
48	99	6325	4000	5002	04	3789	11	2673	21	1642	12
49	3802	6302	03	4981	07	3770	14	2655	24	1625	11
50	.3805	2.6279	.4006	2.4960	.4210	2.3750	.4417	2.2637	.4628	2.1609	10
51	09	6256	10	4939	14	3731	21	2620	31	1592	9
52	12	6233	13	4918	17	3712	24	2602	35	1576	8
53	15	6210	17	4897	21	3693	28	2584	38	1560	7
54	19	6187	20	4876	24	3673	31	2566	42	1543	6
55	.3822	2.6165	.4023	2.4855	.4228	2.3654	.4435	2.2549	.4645	2.1527	5
56	25	6142	27	4834	31	3635	38	2531	49	1510	4
57	29	6119	30	4813	34	3616	42	2513	52	1494	3
58	32	6096	33	4792	38	3597	45	2496	56	1478	2
59	35	6074	37	4772	41	3578	49	2478	60	1461	1
60	.3839	2.6051	.4040	2.4751	.4245	2.3559	.4452	2.2460	.4663	2.1445	0
	cot	cot									
	69°	68°	67°	66°	65°						

		25°		26°		27°		28°		29°			
		tan	cot	tan	cot	tan	cot	tan	cot	tan	cot		
sin, cos 0°-9°	.0000												
	.9848	0	1.4663	2.1445	.4877	2.0503	.5095	1.9626	.5317	1.8807	.5543	1.8040	60
80°-89°	80°-89°	1	67	1429	81	0488	99	9612	21	8794	47	8028	59
sin, cos 10°-19°	10°-19°	2	70	1413	85	0473	5103	9598	25	8781	51	8016	58
.1736	.1736	3	74	1396	88	0458	06	9584	28	8768	55	8003	57
.9397	.9397	4	77	1380	92	0443	10	9570	32	8755	58	7991	56
70°-79°	70°-79°	5	4681	2.1364	.4895	2.0428	.5114	1.9556	.5336	1.8741	.5562	1.7979	55
	.8660	6	84	1348	99	0413	17	9542	40	8728	66	7966	54
60°-69°	60°-69°	7	88	1332	4903	0398	21	9528	43	8715	70	7954	53
sin, cos 20°-29°	20°-29°	8	91	1315	06	0383	25	9514	47	8702	74	7942	52
.3420	.3420	9	95	1299	10	0368	28	9500	51	8689	77	7930	51
	.8660	10	4699	2.1283	.4913	2.0353	.5132	1.9486	.5354	1.8676	.5581	1.7917	50
60°-69°	60°-69°	11	4702	1267	17	0338	36	9472	58	8663	85	7905	49
sin, co: 33°-39°	33°-39°	12	06	1251	21	0323	39	9458	62	8650	89	7893	48
.5000	.5000	13	09	1235	24	0308	43	9444	66	8637	93	7881	47
.7660	.7660	14	13	1219	28	0293	47	9430	69	8624	96	7868	46
50°-59°	50°-59°	15	4716	2.1203	.4931	2.0278	.5150	1.9416	.5373	1.8611	.5600	1.7856	45
	.5000	16	20	1187	35	0263	54	9402	77	8598	04	7844	44
	.7660	17	23	1171	39	0248	58	9388	81	8585	08	7832	43
40°-44°	40°-44°	18	27	1155	42	0233	61	9375	84	8572	12	7820	42
	.6428	19	31	1139	46	0219	65	9361	88	8559	16	7808	41
sin, cot 40°-44°	40°-44°	20	4734	2.1123	.4950	2.0204	.5169	1.9347	.5392	1.8546	.5619	1.7796	40
	.6428	21	38	1107	53	0189	72	9333	96	8533	23	7783	39
.7071	.7071	22	41	1092	57	0174	76	9319	99	8520	27	7771	38
45°-49°	45°-49°	23	45	1076	60	0160	80	9306	5403	8507	31	7759	37
	.7071	24	48	1060	64	0145	84	9292	07	8495	35	7747	36
tan, co: 45°-49°	45°-49°	25	4752	2.1044	.4968	2.0130	.5187	1.9278	.5411	1.8482	.5639	1.7735	35
	.7071	26	55	1028	71	0115	91	9265	15	8469	42	7723	34
tan, co: 0°-4°	0°-4°	27	59	1013	75	0101	95	9251	18	8456	46	7711	33
.0000	.0000	28	63	0997	79	0086	98	9237	22	8443	50	7699	32
11.43	11.43	29	66	0981	82	0072	5202	9223	26	8430	54	7687	31
tan, co: 45°-49°	45°-49°	30	4770	2.0965	.4986	2.0057	.5206	1.9210	.5430	1.8418	.5658	1.7675	30
	.7071	31	73	0950	89	0042	09	9196	33	8405	62	7663	29
tan, co: 5°-14°	5°-14°	32	77	0934	93	0028	13	9183	37	8392	65	7651	28
.0875	.0875	33	80	0918	97	0013	17	9169	41	8379	69	7639	27
3.732	3.732	34	84	0903	5000	1.9999	20	9155	45	8367	73	7627	26
7.750	7.750	35	4788	2.0887	.5004	1.9984	.5224	1.9142	.5448	1.8354	.5677	1.7615	25
	.7071	36	91	0872	08	0970	28	9128	52	8341	81	7603	24
tan, co: 15°-24°	15°-24°	37	95	0856	11	0955	32	9115	56	8329	85	7591	23
.2679	.2679	38	98	0840	15	0941	35	9101	60	8316	88	7579	22
2.144	2.144	39	4802	0825	19	0926	39	9088	64	8303	92	7567	21
65°-7°	65°-7°	40	4806	2.0809	.5022	1.9912	.5243	1.9074	.5467	1.8291	.5696	1.7556	20
	.7071	41	09	0794	26	0987	46	9061	71	8278	5700	7544	19
tan, cot 25°-34°	25°-34°	42	13	0778	29	0983	50	9047	75	8265	04	7532	18
.4663	.4663	43	16	0763	33	0968	54	9034	79	8253	08	7520	17
1.428	1.428	44	20	0748	37	0954	58	9020	82	8240	12	7508	16
55°-64°	55°-64°	45	4823	2.0732	.5040	1.9840	.5261	1.9007	.5486	1.8228	.5715	1.7496	15
	.7071	46	27	0717	44	0925	65	8993	90	8215	19	7485	14
tan, cot 25°-34°	25°-34°	47	31	0701	48	0911	69	8980	94	8202	23	7473	13
.4663	.4663	48	34	0686	51	0979	72	8967	98	8190	27	7461	12
1.428	1.428	49	38	0671	55	09782	76	8953	5501	8177	31	7449	11
55°-64°	55°-64°	50	4841	2.0655	.5059	1.9768	.5280	1.8940	.5505	1.8165	.5735	1.7437	10
	.7071	51	45	0640	62	0974	84	8927	09	8152	39	7426	9
55°-64°	55°-64°	52	49	0625	66	0970	87	8913	13	8140	43	7414	8
.55	.55	53	52	0609	70	09725	91	8900	17	8127	46	7402	7
55°-64°	55°-64°	54	56	0594	73	09711	95	8887	20	8115	50	7391	6
	.55	55	4859	2.0579	.5077	1.9697	.5298	1.8873	.5524	1.8103	.5754	1.7379	5
55°-64°	55°-64°	56	63	0564	81	09683	5302	8860	28	8090	58	7367	4
.55	.55	57	67	0549	84	09669	06	8847	32	8078	62	7355	3
55°-64°	55°-64°	58	70	0533	88	09654	10	8834	35	8065	66	7344	2
.55	.55	59	74	0518	92	09640	13	8820	39	8053	70	7332	1
55°-64°	55°-64°	60	4877	2.0503	.5095	1.9626	.5317	1.8807	.5543	1.8040	.5774	1.7321	0
	.55	60	cot	tan	cot	tan	cot	tan	cot	tan	cot	tan	

64° 63° 62° 61° 60°

	30°		31°		32°		33°		34°		
	tan	cot									
0	.5774	1.7321	.6009	1.6643	.6249	1.6003	.6494	1.5399	.6745	1.4826	60
1	.77	7309	.13	6632	.53	5993	.98	5389	.49	4816	59
2	.81	7297	.17	6621	.57	5983	.6502	5379	.54	4807	58
3	.85	7286	.20	6610	.61	5972	.06	5369	.58	4798	57
4	.89	7274	.24	6599	.65	5962	.11	5359	.62	4788	56
5	.5793	1.7262	.6028	1.6588	.6269	1.5952	.6515	1.5350	.6766	1.4779	55
6	.97	7251	.32	6577	.73	5941	.19	5340	.71	4770	54
7	5801	7239	.36	6566	.77	5931	.23	5330	.75	4761	53
8	.05	7228	.40	6555	.81	5921	.27	5320	.79	4751	52
9	.08	7216	.44	6545	.85	5911	.31	5311	.83	4742	51
10	.5812	1.7205	.6048	1.6534	.6289	1.5900	.6536	1.5301	.6787	1.4733	50
11	.16	7193	.52	6523	.93	5890	.40	5291	.92	4724	49
12	.20	7182	.56	6512	.97	5880	.44	5282	.96	4715	48
13	.24	7170	.60	6501	.6301	5869	.48	5272	.6800	4705	47
14	.28	7159	.64	6490	.05	5859	.52	5262	.05	4696	46
15	.5832	1.7147	.6068	1.6479	.6310	1.5849	.6556	1.5253	.6809	1.4687	45
16	.36	7136	.72	6469	.14	5839	.60	5243	.13	4678	44
17	.40	7124	.76	6458	.18	5829	.65	5233	.17	4669	43
18	.44	7113	.80	6447	.22	5818	.69	5224	.22	4659	42
19	.47	7102	.84	6436	.26	5808	.73	5214	.26	4650	41
20	.5851	1.7090	.6088	1.6426	.6330	1.5798	.6577	1.5204	.6830	1.4641	40
21	.55	7079	.92	6415	.34	5788	.81	5195	.34	4632	39
22	.59	7067	.96	6401	.38	5778	.85	5185	.39	4623	38
23	.63	7056	.6100	6393	.42	5768	.90	5175	.43	4614	37
24	.67	7045	.04	6383	.46	5757	.94	5166	.47	4605	36
25	.5871	1.7033	.6108	1.6372	.6350	1.5747	.6598	1.5156	.6851	1.4596	35
26	.75	7022	.12	6361	.54	5737	.6602	5147	.56	4586	34
27	.79	7011	.16	6351	.58	5727	.06	5137	.60	4577	33
28	.83	6999	.20	6340	.63	5717	.10	5127	.64	4568	32
29	.87	6988	.24	6329	.67	5707	.15	5118	.69	4559	31
30	.5890	1.6977	.6128	1.6319	.6371	1.5697	.6619	1.5108	.6873	1.4550	30
31	.94	6965	.32	6308	.75	5687	.23	5099	.77	4541	29
32	.98	6954	.36	6297	.79	5677	.27	5089	.81	4532	28
33	5902	6943	.40	6287	.83	5667	.31	5080	.86	4523	27
34	.06	6932	.44	6276	.87	5657	.36	5070	.90	4514	26
35	.5910	1.6920	.6148	1.6265	.6391	1.5647	.6640	1.5061	.6894	1.4505	25
36	.14	6909	.52	6255	.95	5637	.44	5051	.99	4496	24
37	.18	6898	.56	6244	.99	5627	.48	5042	.6903	4487	23
38	.22	6887	.60	6234	.6403	5617	.52	5032	.07	4478	22
39	.26	6875	.64	6223	.08	5607	.57	5023	.11	4469	21
40	.5930	1.6864	.6168	1.6212	.6412	1.5597	.6661	1.5013	.6916	1.4460	20
41	.34	6853	.72	6202	.16	5587	.65	5004	.20	4451	19
42	.38	6842	.76	6191	.20	5577	.69	4994	.24	4442	18
43	.42	6831	.80	6181	.24	5567	.73	4985	.29	4433	17
44	.45	6820	.84	6170	.28	5557	.78	4975	.33	4424	16
45	.5949	1.6808	.6188	1.6160	.6432	1.5547	.6682	1.4966	.6937	1.4415	15
46	.53	6797	.92	6149	.36	5537	.86	4957	.42	4406	14
47	.57	6786	.96	6139	.40	5527	.90	4947	.46	4397	13
48	.61	6775	.6200	6128	.45	5517	.94	4938	.50	4388	12
49	.65	6764	.04	6118	.49	5507	.99	4928	.54	4379	11
50	.5969	1.6753	.6208	1.6107	.6453	1.5497	.6703	1.4919	.6959	1.4370	10
51	.73	6742	.12	6097	.57	5487	.07	4910	.63	4361	9
52	.77	6731	.16	6087	.61	5477	.11	4900	.67	4352	8
53	.81	6720	.20	6076	.65	5468	.15	4891	.72	4344	7
54	.85	6709	.24	6066	.69	5458	.20	4882	.76	4335	6
55	.5989	1.6698	.6228	1.6055	.6473	1.5448	.6724	1.4872	.6980	1.4326	5
56	.93	6687	.33	6045	.78	5438	.28	4863	.85	4317	4
57	.97	6676	.37	6034	.82	5428	.32	4854	.89	4308	3
58	6001	6665	.41	6024	.86	5418	.37	4844	.93	4299	2
59	.05	6654	.45	6014	.90	5408	.41	4835	.98	4290	1
60	.6009	1.6643	.6249	1.6003	.6494	1.5399	.6745	1.4826	.7002	1.4281	0
	cot	tan									
	59°		58°		57°		56°		55°		

		35°		36°		37°		38°		39°			
		tan	cot										
sin, cos 0°-9°	.0000												
.9848	0	.7002	1.4281	.7265	1.3764	.7536	1.3270	.7813	1.2799	.8098	1.2349	60	
80°-89°	1	.06	4273	.70	3755	.40	3262	.18	2792	.8103	2342	59	
sin, cos 10°-19°	2	.11	4264	.74	3747	.45	3254	.22	2784	.07	2334	58	
.1736	3	.15	4255	.79	3739	.49	3246	.27	2776	.12	2327	57	
.9397	4	.19	4246	.83	3730	.54	3238	.32	2769	.17	2320	56	
70°-79°	5	.7024	1.4237	.7288	1.3722	.7558	1.3230	.7836	1.2761	.8122	1.2312	55	
.28	6	.28	4229	.92	3713	.63	3222	.41	2753	.27	2305	54	
sin, cos 20°-29°	7	.32	4220	.97	3705	.68	3214	.46	2746	.32	2298	53	
.3420	8	.37	4211	.7301	3697	.72	3206	.50	2738	.36	2290	52	
.8660	9	.41	4202	.06	3688	.77	3198	.55	2731	.41	2283	51	
60°-69°	10	.7046	1.4193	.7310	1.3680	.7581	1.3190	.7860	1.2723	.8146	1.2276	50	
.3420	11	.50	4185	.14	3672	.86	3182	.65	2715	.51	2268	49	
.7660	12	.54	4176	.19	3663	.90	3175	.69	2708	.56	2261	48	
50°-59°	13	.59	4167	.23	3655	.95	3167	.74	2700	.61	2254	47	
sin, cos 30°-39°	14	.63	4158	.28	3647	.7600	3159	.79	2693	.65	2247	46	
.5000	15	.7067	1.4150	.7332	1.3638	.7604	1.3151	.7883	1.2685	.8170	1.2239	45	
.7660	16	.72	4141	.37	3630	.09	3143	.88	2677	.75	2232	44	
40°-44°	17	.76	4132	.41	3622	.13	3135	.93	2670	.80	2225	43	
.6428	18	.80	4124	.46	3613	.18	3127	.98	2662	.85	2218	42	
45°-49°	19	.85	4115	.50	3605	.23	3119	.7902	2655	.90	2210	41	
sin, cos 40°-44°	20	.7089	1.4106	.7355	1.3597	.7627	1.3111	.7907	1.2647	.8195	1.2203	40	
.21	21	.94	4097	.59	3588	.32	3103	.12	2640	.99	2196	39	
.7071	22	.98	4089	.64	3580	.36	3095	.16	2632	.8204	2189	38	
45°-49°	23	.7102	4080	.68	3572	.41	3087	.21	2624	.09	2181	37	
45°-49°	24	.07	4071	.73	3564	.46	3079	.26	2617	.14	2174	36	
tan, co 0°-4°	25	.7111	1.4063	.7377	1.3555	.7650	1.3072	.7931	1.2609	.8219	1.2167	35	
.26	26	.15	4054	.82	3547	.55	3064	.35	2602	.24	2160	34	
tan, co 11.43	27	.20	4045	.86	3539	.59	3056	.40	2594	.29	2153	33	
28	28	.24	4037	.91	3531	.64	3048	.45	2587	.34	2145	32	
29	29	.29	4028	.95	3522	.69	3040	.50	2579	.38	2138	31	
tan, co 30°-39°	30	.7133	1.4019	.7400	1.3514	.7673	1.3032	.7954	1.2572	.8243	1.2131	30	
31	31	.37	4011	.04	3506	.78	3024	.59	2564	.48	2124	29	
tan, co 5°-14°	32	.42	4002	.09	3498	.83	3017	.64	2557	.53	2117	28	
.0875	33	.46	3994	.13	3490	.87	3009	.69	2549	.58	2109	27	
3.732	34	.51	3985	.18	3481	.92	3001	.73	2542	.63	2102	26	
75°	35	.7155	1.3976	.7422	1.3473	.7696	1.2993	.7978	1.2534	.8268	1.2095	25	
36	36	.59	3968	.27	3465	.7701	2985	.83	2527	.73	2088	24	
37	37	.64	3959	.31	3457	.06	2977	.88	2519	.78	2081	23	
tan, co 15°-24°	38	.68	3951	.36	3449	.10	2970	.92	2512	.83	2074	22	
.2679	39	.73	3942	.40	3440	.15	2962	.97	2504	.87	2066	21	
2.144	40	.7177	1.3934	.7445	1.3432	.7720	1.2954	.8002	1.2497	.8292	1.2059	20	
65°-74°	41	.81	3925	.49	3424	.24	2946	.07	2489	.97	2052	19	
42	42	.86	3916	.54	3416	.29	2938	.12	2482	.8302	2045	18	
tan, c 25°-3	43	.90	3908	.58	3408	.34	2931	.16	2475	.07	2038	17	
.4663	44	.95	3899	.63	3400	.38	2923	.21	2467	.12	2031	16	
1.428	45	.7199	1.3891	.7467	1.3392	.7743	1.2915	.8026	1.2460	.8317	1.2024	15	
55°-F	46	.7203	3882	.72	3384	.47	2907	.31	2452	.22	2017	14	
47	08	.3874	.76	3375	.52	2900	.35	2445	.27	2009	.13		
48	12	.3865	.81	3367	.57	2892	.40	2437	.32	2002	.12		
tan, cot 35°-44°	49	.17	3857	.85	3359	.61	2884	.45	2430	.37	1995	.11	
7002	50	.7221	1.3848	.7490	1.3351	.7766	1.2876	.8050	1.2423	.8342	1.1988	10	
1.000	51	.26	3840	.95	3343	.71	2869	.55	2415	.46	1981	.9	
45°-54°	52	.30	3831	.99	3335	.75	2861	.59	2408	.51	1974	.8	
54	34	.3823	.7504	.3227	.80	2853	.64	2401	.56	1967	.7		
tan, cot 35°-44°	55	.39	3814	.08	3319	.85	2846	.69	2393	.61	1960	.6	
55	.7243	1.3806	.7513	1.3311	.7789	1.2838	.8074	1.2386	.8366	1.1953	5		
56	48	.3798	.17	3303	.94	2830	.79	2378	.71	1946	.4		
57	.52	.3789	.22	3295	.99	2822	.83	2371	.76	1939	.3		
58	.57	.3781	.26	3287	.7803	.2815	.88	2364	.81	1932	.2		
59	.61	.3772	.31	3278	.08	2807	.93	2356	.86	1925	.1		
60	.7265	1.3764	.7536	1.3270	.7813	1.2799	.8098	1.2349	.8391	1.1918	0		
	cot	tan	cot	tan	cot	tan	cot	tan	cot	tan	cot	tan	
	54°		53°		52°		51°		50°				/

	40°		41°		42°		43°		44°		
	tan	cot									
0	.8391	1.1918	.8693	1.1504	.9004	1.1106	.9325	1.0724	.9657	1.0355	60
1	96	1910	98	1497	09	1100	31	0717	63	0349	59
2	8401	1903	8703	1490	15	1093	36	0711	68	0343	58
3	06	1896	08	1483	.20	1087	41	0705	74	0337	57
4	11	1889	13	1477	.25	1080	47	0699	79	0331	56
5	.8416	1.1882	.8718	1.1470	.9030	1.1074	.9352	1.0692	.9685	1.0325	55
6	21	1875	24	1463	.36	1067	.58	0686	91	0319	54
7	26	1868	29	1456	.41	1061	.63	0680	96	0313	53
8	31	1861	34	1450	.46	1054	.69	0674	9702	0307	52
9	36	1854	39	1443	.52	1048	.74	0668	.08	0301	51
10	.8441	1.1847	.8744	1.1436	.9057	1.1041	.9380	1.0661	.9713	1.0295	50
11	46	1840	49	1430	.62	1035	.85	0655	.19	0289	49
12	51	1833	54	1423	.67	1028	.91	0649	.25	0283	48
13	56	1826	59	1416	.73	1022	.96	0643	.30	0277	47
14	61	1819	65	1410	.78	1016	.9402	0637	.36	0271	46
15	.8466	1.1812	.8770	1.1403	.9083	1.1009	.9407	1.0630	.9742	1.0265	45
16	71	1806	75	1396	.89	1003	.13	0624	.47	0259	44
17	76	1799	80	1389	.94	0996	.18	0618	.53	0253	43
18	81	1792	85	1383	.99	0990	.24	0612	.59	0247	42
19	86	1785	90	1376	9105	0983	.29	0606	.64	0241	41
20	.8491	1.1778	.8796	1.1369	.9110	1.0977	.9435	1.0599	.9770	1.0235	40
21	96	1771	8801	1363	.15	0971	.40	0593	.76	0230	39
22	8501	1764	.06	1356	.21	0964	.46	0587	.81	0224	38
23	06	1757	.11	1349	.26	0958	.51	0581	.87	0218	37
24	11	1750	.16	1343	.31	0951	.57	0575	.93	0212	36
25	.8516	1.1743	.8821	1.1336	.9137	1.0945	.9462	1.0569	.9798	1.0206	35
26	21	1736	.27	1329	.42	0939	.68	0562	.9804	0200	34
27	26	1729	.32	1323	.47	0932	.73	0556	.10	0194	33
28	31	1722	.37	1316	.53	0926	.79	0550	.16	0188	32
29	36	1715	.42	1310	.58	0919	.84	0544	.21	0182	31
30	.8541	1.1708	.8847	1.1303	.9163	1.0913	.9490	1.0538	.9827	1.0176	30
31	46	1702	.52	1296	.69	0907	.95	0532	.33	0170	29
32	51	1695	.58	1290	.74	0900	9501	0526	.38	0164	28
33	56	1688	.63	1283	.79	0894	.06	0519	.44	0158	27
34	61	1681	.68	1276	.85	0888	.12	0513	.50	0152	26
35	.8566	1.1674	.8873	1.1270	.9190	1.0881	.9517	1.0507	.9856	1.0147	25
36	71	1667	.78	1263	.95	0875	.23	0501	.61	0141	24
37	76	1660	.84	1257	9201	0869	.28	0495	.67	0135	23
38	81	1653	.89	1250	.06	0862	.34	0489	.73	0129	22
39	86	1647	.94	1243	.12	0856	.40	0483	.79	0123	21
40	.8591	1.1640	.8899	1.1237	.9217	1.0850	.9545	1.0477	.9884	1.0117	20
41	96	1633	8904	1230	.22	0843	.51	0470	.90	0111	19
42	8601	1626	.10	1224	.28	0837	.56	0464	.96	0105	18
43	06	1619	.15	1217	.33	0831	.62	0458	9902	0099	17
44	11	1612	.20	1211	.39	0824	.67	0452	.07	0094	16
45	.8617	1.1606	.8925	1.1204	.9244	1.0818	.9573	1.0446	.9913	1.0088	15
46	22	1599	.31	1197	.49	0812	.78	0440	.19	0082	14
47	27	1592	.36	1191	.55	0805	.84	0434	.25	0076	13
48	32	1585	.41	1184	.60	0799	.90	0428	.30	0070	12
49	37	1578	.46	1178	.66	0793	.95	0422	.36	0064	11
50	.8642	1.1571	.8952	1.1171	.9271	1.0786	.9601	1.0416	.9942	1.0058	10
51	47	1565	.57	1165	.76	0780	.06	0410	.48	0052	9
52	52	1558	.62	1158	.82	0774	.12	0404	.54	0047	8
53	57	1551	.67	1152	.87	0768	.18	0398	.59	0041	7
54	62	1544	.72	1145	.93	0761	.23	0392	.65	0035	6
55	.8667	1.1538	.8978	1.1139	.9298	1.0755	.9629	1.0385	.9971	1.0029	5
56	72	1531	.83	1132	9303	0749	.34	0379	.77	0023	4
57	78	1524	.88	1126	.09	0742	.40	0373	.83	0017	3
58	83	1517	.94	1119	.14	0736	.46	0367	.88	0012	2
59	88	1510	.99	1113	.20	0730	.51	0361	.94	0006	1
60	.8693	1.1504	.9004	1.1106	.9325	1.0724	.9657	1.0355	1.0000	1.0000	0
	cot tan		cot tan		cot tan		cot tan		cot tan		
	49°		48°		47°		46°		45°		

TABLE VI
THE LOGARITHMS S AND T

The angle α'' being less than $7275''$

FORMULAS FOR THE USE OF S AND T

When the angle A is less than 2° ,

$$\begin{aligned} \text{let} \quad & \alpha = \text{the number of seconds in the angle } A; \\ \text{then} \quad & S = \log \sin \alpha'' - \log \alpha, \\ & T = \log \tan \alpha'' - \log \alpha, \\ & \log \cot \alpha'' = -\log \tan \alpha''. \end{aligned}$$

When the angle A is between 88° and 90° ,

$$\begin{aligned} \text{let} \quad & \alpha'' = \text{the number of seconds in the angle } 90^\circ - A; \\ \text{then} \quad & \log \cos A = \log \alpha + S, \\ & \log \cot A = \log \alpha + T, \\ & \log \tan A = -\log \tan \alpha''. \end{aligned}$$

The angle $A < 2^\circ$ or $> 88^\circ$,

when $\log \sin A$ or $\log \cos A < \bar{2}.54282$ or $> \bar{1}.99974$,
 or when $\log \tan A$ or $\log \cot A < \bar{2}.54308$ or > 1.45692 .

α	S	$\log \sin \alpha''$	α	T	$\log \tan \alpha''$	α	T	$\log \tan \alpha''$
0	6.68 557	2.06 740	0	6.68 557	4.98 660	5 146	6.68 567	2.39 713
2 409	6.68 556	2.21 920	200	6.68 558	3.92 263	5 424	6.68 568	2.41 999
3 417	6.68 555	2.26 795	1 726	6.68 559	2.07 156	5 689	6.68 569	2.44 072
3 823	6.68 555	2.30 776	2 432	6.68 560	2.15 924	5 941	6.68 570	2.45 955
4 190	6.68 554	2.37 038	2 976	6.68 561	2.22 142	6 184	6.68 571	2.47 697
4 840	6.68 553	2.41 904	3 434	6.68 562	2.26 973	6 417	6.68 572	2.49 305
5 414	6.68 552	2.45 872	3 838	6.68 563	2.30 930	6 642	6.68 573	2.50 802
5 932	6.68 551	2.49 223	4 204	6.68 564	2.34 270	6 859	6.68 574	2.52 200
6 408	6.68 550	2.50 721	4 540	6.68 565	2.35 766	7 070	6.68 575	2.53 516
6 633	6.68 550	2.52 125	4 699	6.68 565	2.37 167	7 173	6.68 575	2.54 145
6 851	6.68 549	2.54 684	5 146	6.68 566	2.39 713	7 274		2.54 753
α	S	$\log \sin \alpha''$	α	T	$\log \tan \alpha''$	α	T	$\log \tan \alpha''$

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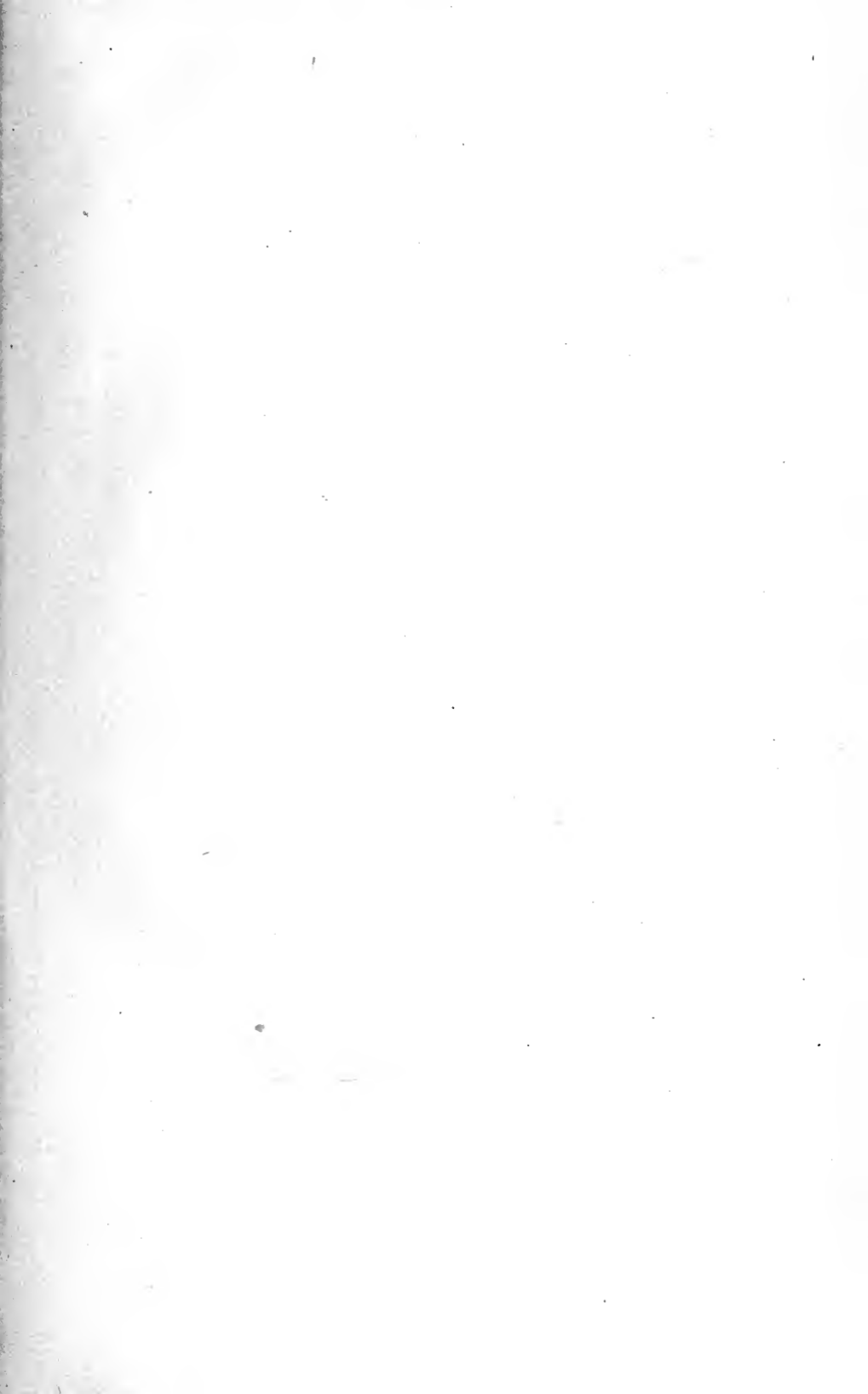
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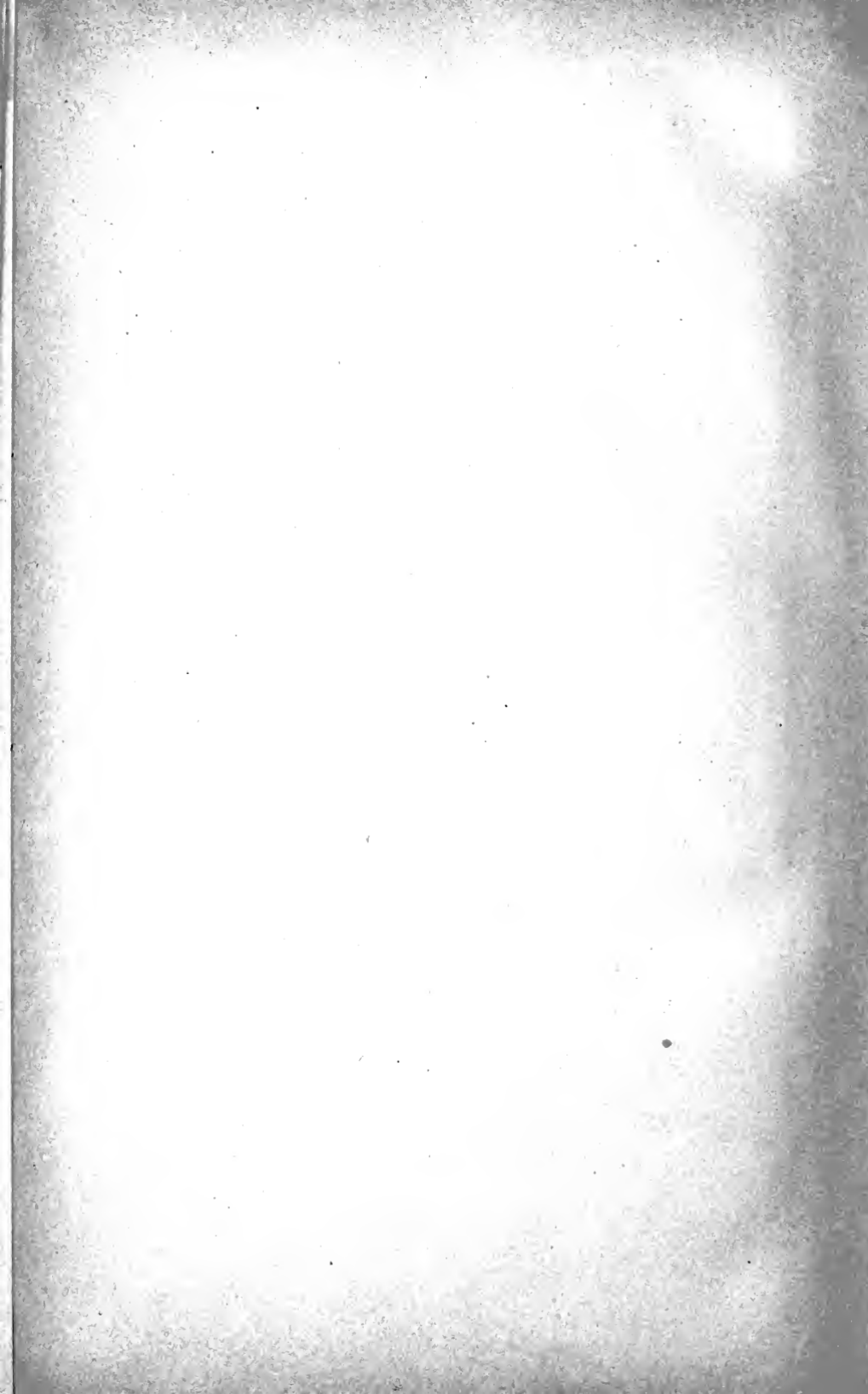
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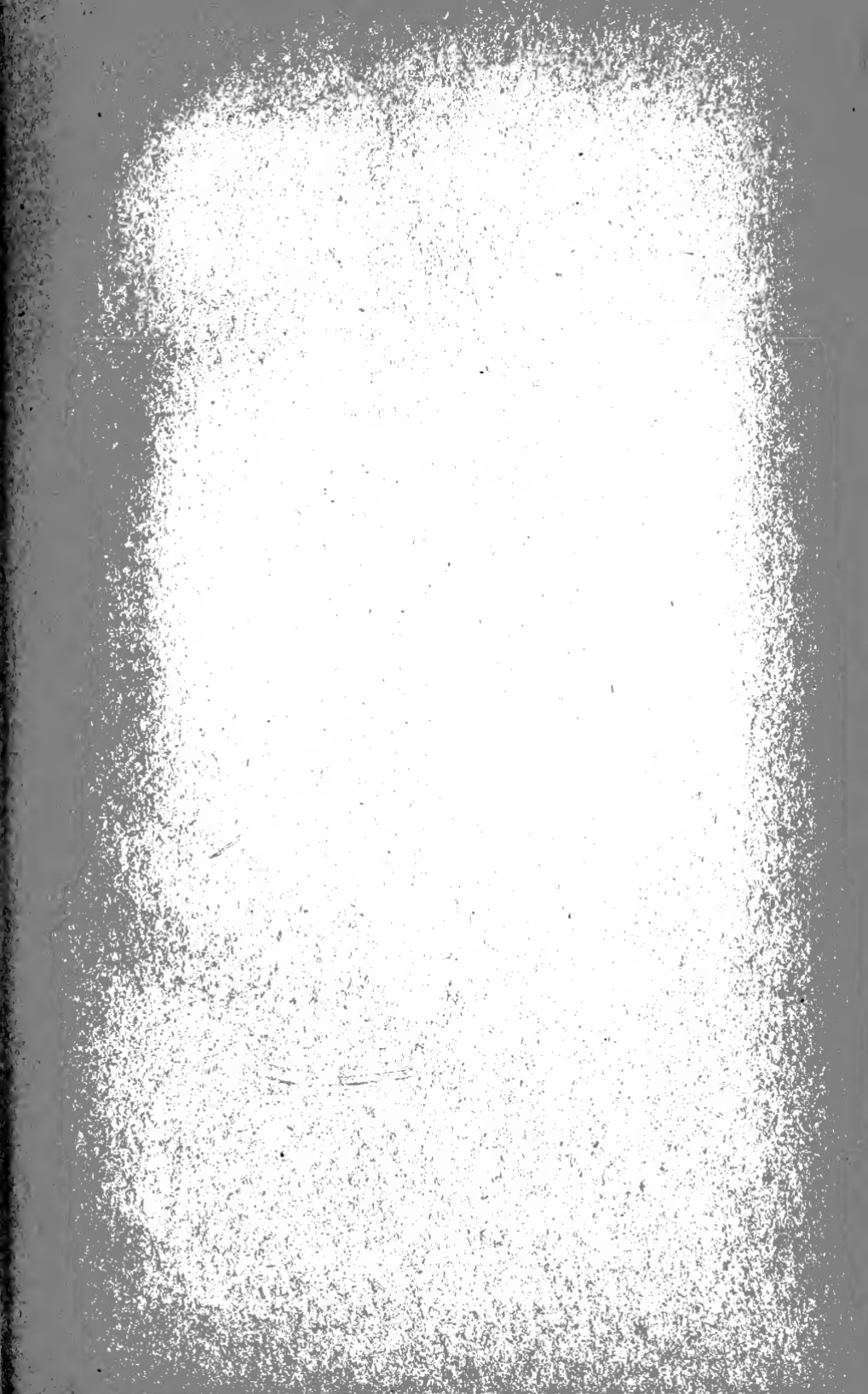
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