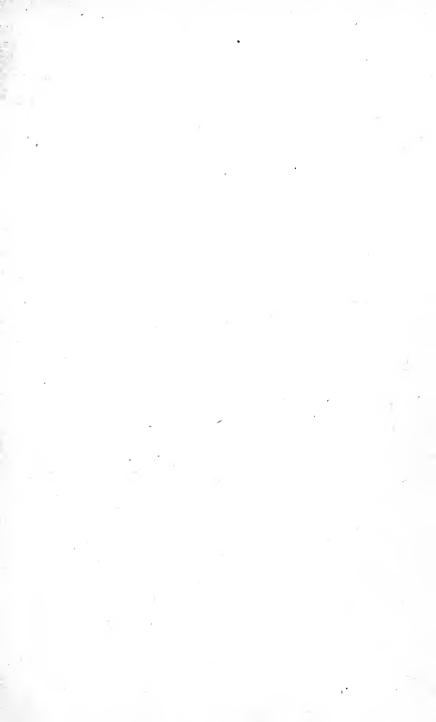




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# TABLES OF LOGARITHMS

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## FIVE PLACES OF DECIMALS,

### WITH AUXILIARY TABLES.

EDITED BY

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1905.

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## EDITOR'S NOTE.

This collection of logarithmic tables has been prepared to accompany the editor's Elements of Trigonometry, in response to the demand of a number of teachers using the latter, who prefer a text bound with tables. In commending the tables to the use of educational institutions and the mathematical public in general, the editor wishes to state that great care has been taken to secure accuracy. The proof has been compared twice, number by number, with different standard tables (Vega's seven-place Tables, the 74th edition, edited by W. L. F. Fischer; and Gauss's five-place Tables, the 20th edition), and the method of differences was applied as a further check. Besides these, other tests were applied to parts of the tables, as in the case of Table III., where the log tan column was checked by taking the difference of log sin and log cos, and the log cot column was checked by taking the arithmetical complement of log tan.

Should any errors be discovered, the editor will be glad to be informed of them.

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EDWIN S. CRAWLEY.

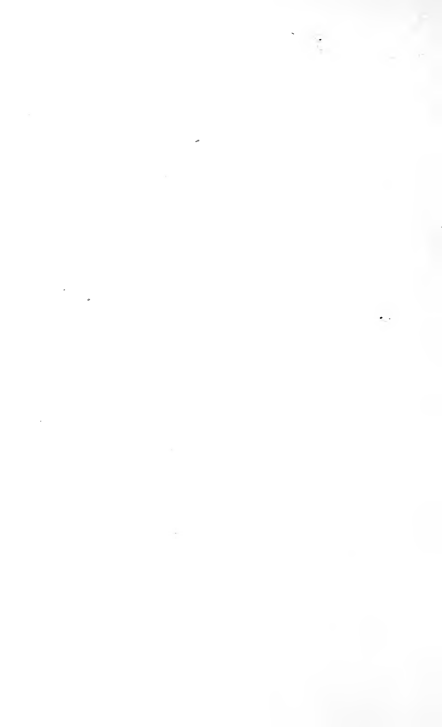
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UNIVERSITY OF PENNSYLVANIA, January, 1899.



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1. Definitions and Rules. If three numbers n, a, x have such values that the equation

$$n = a^x \tag{1}$$

is true, then x is called the *logarithm* of n to the *base a*. If, without changing a, we give to n and x all possible values, consistent with this equation, the values of x thus obtained form a system of logarithms to the base a.

Hence:—The logarithm of a number to a given base is the exponent of the power to which the base must be raised to produce the number.

Suppose 9 is taken for the base, then

log	81 =	2,	because	9²	=	81
"	729 =	3,	"	9 <b>s</b>	=	729
"	$\frac{1}{9} = -$	-1,		9 -1	=	1
"	3 =	$\frac{1}{2}$ ,	**	$9^{\frac{1}{2}}$	=	3
"	9 =	1,	"	91	=	9
"	1=	0,	**	90	=	1

In every system the logarithm of the base is 1, and the logarithm of 1 is 0. This follows directly from the definition, or from (1); for if n = a, x must be 1; and if n = 1, x must be 0, without respect to the value of a.

It is plain, since any number will serve as the base of a system of logarithms, that the number of such systems is indefinite. The systems of logarithms commonly used are:

(1.) The common or Briggian\* system, with the base 10.

(2.) The natural or Napierian† system with the base

 $e = 2.7182818285 \ldots$ 

defined by the convergent infinite series

$$e = 1 + 1 + \frac{1}{1 \cdot 2} + \frac{1}{1 \cdot 2 \cdot 3} + \frac{1}{1 \cdot 2 \cdot 3 \cdot 4} + \dots$$

Of these two systems, the first is used for all purposes of numerical computation, and the second for purely analytical purposes.

The logarithms of these tables (except in Table VII.) are common or Briggian logarithms.

The corresponding logarithms of any two systems are in a constant ratio to each other. Thus the relation between common and Napierian logarithms is

$$\log_{10} n = \frac{1}{\log_{\circ} 10} \log_{\circ} n.$$

۰.

(This equation is read: "Logarithm of *n* to the base 10 equals the reciprocal of the logarithm of 10 to the base *e*, multiplied by the logarithm of *n* to the base *e*.") The factor  $\frac{1}{\log_{\bullet} 10}$  is called the *modulus* of the common system. It is represented by *M*, and its value to ten places is 0.4342944819.

The rules governing the use of logarithms in computation are the following :---

I. To multiply numbers, find the logarithm of each factor, and add them; the sum is the logarithm of the product.

II. To divide one number by another, subtract the logarithm of the divisor from the logarithm of the dividend; the difference is the logarithm of the quotient.

III. To raise a number to any power multiply the logarithm of the number by the exponent of the power; the product is the logarithm of the required power of the number.

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<sup>\*</sup> Named for Henry Briggs (1556-1631), who first suggested the use of the base 10.

<sup>+</sup> Named for John Napier, Baron of Merchiston, in Scotland (1550-1617), the inventor of logarithms.

IV. To extract any root of a number, divide the logarithm of the number by the index of the root; the quotient is the logarithm of the required root of the number.

These statements and rules are given without proof, as the purpose here is simply to familiarize the student with the mechanism and use of the tables. The theory of logarithms is set forth in text-books on algebra, to which the student is referred. In the same place will be found an explanation of how logarithms are computed.

TABLE I. Common Logarithms of Numbers. (Pages 1-19.)

2. Characteristic and Mantissa. A logarithm consists, usually, of two parts: a whole number, called the *characteristic*, and an incommensurable decimal fraction, called the *mantissa*. The table gives only the mantissa; the characteristic, which may be positive, negative, or zero, must be supplied in every case by the computer. The mantissa is always positive, except in the logarithms of exact powers of 10, when it is zero.

Since 10 is the base we have:

	9					
$\log 1000 =$	3, because	e 10 <sup>3</sup>	=	1000 `		
$\log 100 =$	2, "	$10^{2}$	==	100		
$\log 10 = -$	1, "	10 <sup>1</sup>	=	10		
$\log 1 =$	0, "	$10^{0}$	=	1	}	
$\log 1 = -$	-1, "	10 -	<sup>1</sup> ==	.1		
$\log .01 = -$	-2, "	10 -	<sup>2</sup> ===	.01		
$\log .001 = -$	-3, "	10 -	-3	.001	)	
()						

This series of equations can be extended indefinitely in both directions.

Let us now consider two numbers which contain the same sequence of figures, with different positions of the decimal point, say 72.936 and .72936. Now  $72.936 = 100 \times .72936$ . Hence, by Rule I, § 1 log  $72.936 = \log 100 + \log .72936$ , or, by (a) =  $2 + \log .72936$ .

Hence, since any change in the position of the decimal

point in a number is equivalent to multiplication or division by a power of 10, the effect produced upon the logarithm of the number by a change of this kind is to increase it or diminish it by a whole number; that is, the characteristic is affected by such a change, but not the mantissa. We have, therefore, the following important fact:

I. The mantissa of the logarithm of a number depends only upon the sequence of figures in the number.

Referring again to (a), we note that for all numbers greater than 1 and less than 10 (all numbers with one significant figure before the decimal point) the logarithm is greater than 0 and less than 1, that is, its characteristic is 0; for all numbers greater than 10 and less than 100 (all numbers with two significant figures before the decimal point) the logarithm is greater than 1 and less than 2, that is, its characteristic is 1; for all numbers greater than 100 and less than 1000 (all numbers with three significant figures before the decimal point) the logarithm is greater than 2 and less than 3, that is, its characteristic is 2; and so on. Hence, we have the following rule:

II. The characteristic of the logarithm of a number greater than unity is one less than the number of significant figures preceding the decimal point.

Again, from (a) it will be seen that if a number is greater than .1 and less than 1, its logarithm is between 0 and -1; that is, using a positive mantissa, which we always do, it is -1 + the mantissa, hence the characteristic is -1; if the number is greater than .01 and less than .1, the logarithm is between -1 and -2, which is written -2 + the mantissa, that is, the characteristic is -2; if the number is greater than .001 and less than .01, the logarithm is between -2 and -3, which is written -3 + the mantissa, that is, the characteristic is -3, and so on. Hence, we have the following rule:

III. The characteristic of the logarithm of a number less than unity is negative, and is numerically one greater than the number of ciphers between the decimal point and the first significant figure. Verify the following statements:

characteristic	of	log	763.92	=	2
"	"	log	1.9841	=	0
66	"	log	.07296	=-	-2
**	"	log	26	==	1
44	"	log	400000	=	5
**	"	log	.9426	=-	-1
66	"	log	3869	=	3
66	"	log	.00042	=-	-4
"	"	log	.005	=	-3 ·
"	"	log	62893	=	4

3. To Find the Logarithm of a Number of Four Figures or Less.

If the number has less than four figures add ciphers on the right until it has four figures, and then proceed in the manner described below.

If the number has four figures, enter the table in the left hand column of the page, the column marked N, with the first three figures (the first three significant figures if the number is a decimal fraction) and with the fourth figure in the line running across the page at the extreme top or bottom. Go across the page, in the line containing the first three figures, until the column marked by the fourth figure is reached. The three figures found at this point are the *last three figures of the mantissa*. The first two figures of the mantissa are printed only in the first column of the body of the table, and if they are not found in the same line with the last three figures they will be found a few lines above.

Suppose the number is 48.65. We find 486 in the N column on page 9; and the column marked 5 at the top and bottom is the one to the right of the heavy line down the middle of the page. The three figures in this column and on the same line with 486 are 708, which are the last three figures of the mantissa; the first two figures are 68. Hence, mantissa of log 48.65 is .68708. By II. § 2 characteristic of log 48.65 is 1. Hence, log 48.65 = 1.68708.

Find log 6.2. Annexing two ciphers, this becomes 6.200.

Proceeding then as above, we find that the mantissa is 79239. Hence,  $\log 6.2 = 0.79239$ .

Find log 431. Annexing one cipher this becomes 431.0. Hence, the mantissa is 63448; and log 431. = 2.63448.

An important exception in one point of the usual procedure is exemplified below. Find log.07416. Entering the table on page 14, line 741, we find in the column marked 6, the figures \*017. The asterisk is inserted to indicate that the first two figures of the mantissa are to be taken from the line below, instead of from above. Hence, the mantissa of log.07416 is .87017; and by III. § 2 log .07416 =  $\overline{2.87017}$ . The negative sign is written over the characteristic, instead of before it, as it applies to the characteristic only, the mantissa being positive.

The reason for placing this asterisk in the table is easily seen. The last logarithm that begins with 86 is 86999. The next one in order is 87005, but as this comes in the middle of the page there is not room to print 87 in the same column with 005, so the asterisk is inserted to call the computer's attention to this fact and bid him take the first two figures from below.

Verify the following statements:

$\log 863.2 = 2.93611$	$\log 3 = 0.47712$
$\log 1.29 = 0.11059$	$\log 2758 = 3.44059$
$\log 18000 = 4.25527$	$\log 64.58 = 1.81010$
$\log .92 = 1.96379$	$\log .00006 = 5.77815$
$\log .04312 = 2.63468$	$\log .00183 = 3.26245$

It is proper at this point to explain that in practical computation negative characteristics are very rarely used. Their use is avoided by adding 10 to the characteristic and writing -10 after the logarithm. In this way the true value of the logarithm is not changed. With this modification the four logarithms above with pegative characteristics become

$\log .92 = 9.96379 - 10$	$\log .00006 = 5.77815 - 10$	
$\log .04312 = 8.63468 - 10$	$\log .00183 = 7.26245 - 10$	

This method will be used exclusively in the examples which follow. After a little practice the -10's written after the logarithm may be omitted without danger of error in the final result. Rule III. § 2 can be changed, therefore, to the following:

The characteristic of the logarithm of a number less than unity is formed by subtracting from 9 the number of ciphers between the decimal point and the first significant figure, and writing -10after the logarithm.

Verify the following statements:

$\log .3628 = 9.55967 - 10$	$\log .0026 = 7.41497 - 10$
$\log .0796 = 8.90091 - 10$	$\log .007 = 7.84510 - 10$

4. To Find the Number to Four Figures which Corresponds to a Given Logarithm.

The method is best explained by an example. Given  $\log x = 1.79683$ , to find x. Disregarding the characteristic for the moment, we enter the table with the first two figures of the mantissa, 79, looking for them in the column headed with 0. We find them on page 12. We then look in that part of the body of the table which contains the logarithms beginning with 79, for the number nearest to 683; we find 685.

The logarithm in the table nearest to our given logarithm is now located. The first three figures of the corresponding number are taken from the column N, on the same line with 685. They are 626. The fourth figure of the number is that which stands at the top of the column containing 685. It is 4. Hence, the number is 6264. To insert the decimal point we note that the characteristic of the given logarithm is 1; hence, we must have two figures before the decimal point. We have, therefore, x = 62.64.

Given  $\log x = 7.14168 - 10$  find x. The nearest logarithm in the table is .14176, on page 2 (notice the asterisk). The corresponding number is 1386. The real value of the characteristic is 7 - 10 = -3. Hence by III. § 2 there must be two ciphers between the decimal point and the first significant figure. We can also obtain the number of ciphers by subtracting the augmented characteristic 7, from 9, according to the rule above. The result is, therefore, x = .001386.

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Verify the following statements:

$\log x = 1.73682,$	x = 54.55	$\log x = 9.74464 - 10,$	x = .5554
$\log x = 5.41621,$	x = 260700	$\log x = 4.48493,$	x = 30540
$\log x = 8.91929 - 10,$	x = .08304	$\log x = 3.14139,$	x = 1385
$\log x = 2.43625,$	x = 273.1	$\log x = 7.79012 - 10,$	x = .006168
$\log x = .64443,$	x = 4.41	$\log x = 6.56822 - 10,$	x = .00037

#### 5. Exercises and Examples.

1. Compute the value of  $(1.789)^5$ . By III. § 1, we have  $\log (1.789)^5 = 5 \times \log 1.789$ .  $\log 1.789 = .25261$   $\log (1.789)^5 = \overline{1.26305}$   $\therefore$   $(1.789)^5 = 18.33$ 2. Compute the value of  $728 \times 63.86 \times .4792$   $\log 728 = 2.86213$   $\log 63.86 = 1.80523$   $\log .4792 = \underline{9.68052 - 19}$   $\therefore$  by I. § 1,  $\log (728 \times 63.86 \times .4792) = \begin{cases} 14.34788 - 10 \\ 0r & 4.34788. \end{cases}$ Hence  $728 \times 63.86 \times .4792 = 22280.$ 

**3**. Compute the value of  $\sqrt[p]{73}$ .

 $\log 73 = 1.86332.$ 

By IV. § 1,  $\log \sqrt[p]{73} = \frac{1}{3} \log 73 = .62111,$  $\therefore \qquad \sqrt[p]{73} = 4.179$ 

In dividing log 73 by 3, the division is not exact. Such cases arise with great frequency in logarithmic work; and the student must carefully observe the two following rules:

(1.) Never carry the work beyond the number of decimal places given in the table, that is with this table, five places.

(2.) When the division is not exact, always take in the last place the figure that is nearest to the true result.

Thus, in the case just above, where we divide 1.86332 by 3, the last step of the division is 2 divided by 3. Now 3 goes into 2 more nearly once than no times; hence, we take 1 for the last figure. Sometimes, when the divisor is an even number, the result falls just half way between two integers in the last place. We then take at pleasure either the larger or smaller of these two figures for the last figure. The following example illustrates this:

**4.** Find  $\sqrt[4]{4711.}$  log 4711 = 3.67311,  $\therefore \log \sqrt[4]{4711} = \frac{1}{2} \log 4711 = 1.83655$  or 1.83656.

Both of these logarithms give 68.64 as the result to four figures.

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5. Find  $\sqrt[7]{.06398}$ .

 $\log .06398 = 8.80604 - 10.$ 

We cannot divide this logarithm by 7 without getting an awkward result. But if we add and subtract 60, we have

$$\log .06398 = 68.80604 - 70,$$

where the number subtracted from the logarithm is now ten times the number by which we must divide; and hence, after the division, it will be reduced to 10. This is the best practice for such cases. Performing the division, we have

 $\log \sqrt[7]{.06398} = 9.82943 - 10, \qquad \therefore \sqrt[7]{.06398} = .6752$ 6.  $x = \frac{\sqrt{27}}{(9.261)^{\frac{3}{7}}}$ , find x.  $\frac{\log \sqrt{27}}{\log (9.261)^3} = \frac{1}{2} \log 27 = \frac{1}{2} \times 1.43136 = .71568$  $\frac{1}{2} \times (9.261)^3 = \frac{1}{2} \log 9.261 = \frac{1}{2} \times 0.96666 = .41428$  $\log x = .30140$ By II. § 1 x = 2.002.. •. 7.  $x = \frac{68.96 \times \sqrt[3]{4228}}{39 \times (8.642)^{\frac{5}{2}} \times (.96)^2}$ , find x.  $\log 68.96 = 1.83860$  $\log \sqrt[4]{.4228} = \frac{1}{3} \log (.4228) = \frac{1}{3} \times 29.62613 - 30 = 9.87538 - 10$ log of numerator = 11.71398 - 10 $\log 39 = 1.59106$  $\log (8.642)^{\frac{5}{3}} = \frac{5}{3} \log 8.642 = \frac{5}{3} \times 0.93661 = 1.56102$  $\log (.96)^2 = 2 \log (.96) = 2 \times 9.98227 - 10 = 19.96454 - 20$ log of denominator =  $\begin{cases} 23.11662 - 20 \\ or & 3.11662 \end{cases}$  $\log x = \log$  of numerator  $-\log$  of denominator = 8.59736 - 10. x = .03957.Hence

In order to explain clearly each step in working this example, the amount of written work set down is much greater than is allowable in ordinary practice. The work for the same example is arranged below in more concise form, and at the same time the --10's are omitted from the logarithms with negative characteristics.

	$\theta = 1.59106$	log 68.96	= 1.83860
$\log (8.642)^{\frac{5}{3}}$	=1.56102	log ¥.4228	= 9.87538
log (.96) <sup>2</sup>	= 9.96454	log of nun	$n = \overline{1.71398}$
log of denom	. = 3.11662		3.11662
	x =	.03957 log	x = 8.59736

#### EXAMPLES.

Find the values of the following numerical expressions, and give the results to four significant figures :

1.	$839.6 \times \sqrt{6129}$ . Ans. 65730	5. $\frac{21.38 \times 6.296 \times .412}{7 \times \sqrt[3]{41290}}$ Ans2292
	$19.63 \times \sqrt[3]{689.2}$ . Ans. 173.4	6. $\frac{4.19 \times 6.2 \times \sqrt[p]{.067}}{(3.339)^3 \times 142.9}$ Ans001983
3.	$2 \times \frac{3.641}{(2.962)^{\frac{3}{2}}}$ . Ans. 3.796	7. $\frac{298.7 \times 563 \times \sqrt{11}}{(2.96)^4}$ . Ans. 7266
4.	$\frac{\sqrt{.04968}}{\sqrt[4]{12} \times \sqrt[4]{17}}$ . Ans04795	8. $\frac{(9.8)^3 \times \sqrt[5]{421} \times 18}{\sqrt{41.63} \times (2.649)^5}$ . Ans. 197.0

6. The Arithmetical Complement of the Logarithm or Co-logarithm. To compute the value of  $\frac{a}{b}$  by logarithms, we may take either  $\log a - \log b$ , or  $\log a + \log \frac{1}{b}$ .  $\log \frac{1}{b} = \log 1 - \log b = 0 - \log b$  is called the *co-logarithm* of b. We have, therefore, the following rule:

To form the co-logarithm of a given number subtract the logarithm of the number from 0.

It is customary in practice to subtract the logarithm from 10 instead of from 0, and then to write -10 after the result; that is, the logarithm is subtracted from 0, written in the form 10.00000 - 10. If the logarithm is one which has been itself augmented by 10, the two -10's, that in the subtrahend and that in the minuend, cancel each other.

*Ex.* Find colog 729.6. Log 729.6 = 2.86308. Subtracting this from 10.00000 - 10, the result is colog 729.6 = 7.13692 - 10.

*Ex.* Find colog .0641. Log .0641 = 8.80686 - 10. Subtracting this from 10.00000 - 10, the result is colog .0641 = 1.19314.

Verify the following statements:

colog 9986 = 6.00061,	colog  3.9 = 9.40894,
colog 7.298 = 9.13680,	colog 380.6 = 7.41953,
colog .4682 = .32957,	colog .005 = 2.30103.

With a little practice the student can write down the colog directly from the table, as readily as the log itself. The practical rule is to subtract each figure of the logarithm, beginning at the left, from 9, except the last or right-hand figure, which must be subtracted from 10. When the characteristic of the logarithm is 0, care must be taken not to forget to subtract this from 9, just as any other characteristic would be subtracted.

The practical advantage of using cologs consists in the fact that thereby the number of separate operations required to obtain the log of the result is reduced. For example, suppose we wish to calculate  $\log \frac{a \times b \times c}{d \times e \times f}$ . Without using co = logs three operations are required :

(1.) to find log a + log b + log c,
(2.) " log d + log e + log f,
(3.) to subtract (2) from (1).

If, on the other hand, cologs are used, these three operations are reduced to one, viz.: to find  $\log a + \log b + \log c + \cos d + \cos$ 

Ex. By using cologs the work of Ex. 7, p. xv., may be arranged in the following concise form:

log 68.96	= 1.83860
$\log \sqrt[3]{.4228}$	= 9.87538
colog 39	= 8.40894
colog (8.642)§	= 8.43898
colog (.96) <sup>2</sup>	= 0.03546
$\log x$	= 8.59736

7. To Find the Logarithm of a Number which Consists of Five Figures.

This is accomplished by the aid of the operation known as *interpolation*. Let the given number be 31.687. The table gives  $\log 31.68 = 1.50079$  and  $\log 31.69 = 1.50092$ . To find  $\log 31,687$  a small correction must either be added to  $\log 31.68$  or subtracted from  $\log 31.69$ .

The whole difference between two consecutive logarithms in

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the table is called the *tabular difference*. In this case the tabular difference is 13. That is, the logarithm increases by 13 for a change of unity in the fourth place in the number. Hence, for 7 in the fifth place the proportional change in the logarithm will be seven-tenths of 13, or 9.1, the nearest integer to which is 9; hence, 9 is the correction to be added to log 31.68 to obtain 31.687. Therefore,

#### $\log 31.687 = 1.50079 + .00009 = 1.50088$

This method of determining the correction for the fifth figure is not theoretically correct, for it assumes that logarithms vary proportionally with the corresponding numbers; but while this is not true, it is applied here for such a small interval that no appreciable error arises from its use.

The work of computing corrections for the fifth figure is performed in the little auxiliary tables in the column headed Prop. Pts. (Proportional Parts). On the same page with log 31.68 we find one of these tables headed by the tabular difference 13. In this table we look in the column to the left of the vertical line for the fifth figure, 7, of the given number. The corresponding number to the right of the vertical line, which is 9.1, is the required correction, the nearest integer to which must be added to the logarithm corresponding to the first four figures of the given number.

The student should accustom himself to apply the correction for the fifth figure mentally, and to write nothing on the paper except the corrected logarithm.

Verify the following statements:

$\log 414.23 = 2.61724,$	$\log 69.426 = 1.84152,$
$\log 3.8642 = 0.58706,$	$\log 1418.1 = 3.15171,$
$\log .43007 = 9.63354, \cdots$	$\log 85672 = 4.93284.$

8. To Find the Number to Five Figures Corresponding to any Logarithm.

Let  $\log x = 2.38647$ . Look in the table for the nearest mantissa that is less than 38647, not for that which is absolutely

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nearest, as when only four figures are required. This is found to be 38632, which corresponds to the natural number 2434. These are the first four figures of x. Next find the tabular difference, which is 18. Then subtract the mantissa taken from the table (38632) from the mantissa of the given logarithm (38647); the difference is 15. Hence, we have the problem: If a difference of 18 in the mantissæ makes a change of a unit in the fourth figure of the number, what change will be made by a difference of 15 in the mantissæ? Evidently we have the proportion

18:1 = 15: difference required

or difference  $=\frac{15}{18}=\frac{5}{6}=.8$ ; that is, the correction is .8 of a unit in the fourth place, or 8 units in the fifth place. Hence, the figures in the number xare 24348, and inserting the point after the 3, because the characteristic is 2, we have x = 243.48.

The work of determining the fifth figure is performed in the marginal tables of Prop. Pts. Find the one corresponding to the tabular difference 18, and look on the right of the vertical column for the number nearest to 15, the difference between the given log and the next smaller one in the table. We find 14.4 and the corresponding number on the left of the vertical line, which is 8, is the required fifth figure.

Verify the following statements:

$\log x = 3.28642,$	x = 1933.8	$\log x = 7.63419 - 10.$	x = .0043072
	x = 28.847	$\log x = 2.31419,$	x = 206.15
$\log x = 9.38642 - 10,$	x = .24346	$\log x = .76787,$	x = 5.8596

## 9. Exercises and Examples.

 $x = \frac{(36.842)^{\frac{1}{3}} \times (1.6272)^2 \times 87}{\sqrt{.062416} \times 72.983 \times \sqrt[4]{189}}, \text{ find } x.$   $\log (36.842)^{\frac{1}{3}} = 1.56634 \times \frac{1}{3} = .52211$   $\log (1.6272)^2 = .21144 \times 2 = .42288$   $\log 87 = 1.93952$   $\operatorname{colog} \sqrt{.062416} = 1.20471 + 2 = .60235$   $\operatorname{colog} 72.983 = 8.13678$   $\operatorname{colog} \sqrt[4]{189} = 7.72354 + 3 = 9.24118$ 

x = 7.3252 log x = .86482

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#### EXAMPLES.

In working these examples use cologs wherever necessary, and arrange the work as on preceding page.

1.	$\frac{67.284 \times .10003}{\sqrt[p]{742.99} \times 6.7843}$	Ans10953
2.	$\frac{63.842 \times \sqrt[4]{.064}}{(42.32)^4 \times (.02478)^3 \div \sqrt{2}}.$	Ans93038
З.	$\frac{(7.2843)^8 \times \sqrt[4]{0.00067894}}{(620.01)^{\frac{1}{3}} \times 489.62}$	Ans. 306.49
4.	$\frac{1986.1 \times \sqrt[p]{92.836}}{\sqrt{11} \times \sqrt[p]{12} \times \sqrt[p]{12} \times \sqrt[p]{13}}.$	Ans. 403.75
5.	$.064219 \times \sqrt[3]{\frac{.98612 \times 14.612}{28 \div 39.6}}$	Ans17541
6.	$\frac{(57.643)^{\frac{3}{2}} \times \frac{79.631}{\sqrt[p]{124.37}}}{\sqrt[p]{1000000}}.$	Ans. 25.243
	/ 3/ 4 /	

7. 
$$\sqrt{10 \times \sqrt[3]{100 \times \sqrt[4]{1000.}}}$$
 Ans. 82.542

10. Numbers with Six Figures. As a general rule, we cannot work to six figures in natural numbers with a table of five-place logarithms, for when the correction for the sixth figure is applied it will usually be too small to make any difference in the logarithm. On the first page or two of the table, however, where the logarithms vary rapidly, it can be done with approximate accuracy.

The correction for the sixth figure is always one-tenth of the correction for the same figure in the fifth place.

Ex. To find log 13.9647.

 $\begin{array}{rl} \log 13.96 = 1.14489\\ \text{correction for fifth figure} = 12.4\\ \text{`````sixth} \quad ``= \underline{2.17}\\ \text{total correction} & = 14.57, \, \text{nearest integer} = \underline{15}\\ \log 13.9647 = \underline{1.14504}\end{array}$ 

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Ex. Find x, given  $\log x = 2.21647$ , nearest  $\log$  in table  $= \underline{.21643}$ , corresponding to 1646 difference = 4nearest smaller prop.} pt. under tab. diff. 26  $= \underline{.2.6}$  { corresponding to 1 difference remaining  $\underline{.1.4}$  { for the fifth fig.  $1.4 \times 10$  (because sixth figure is required) = 14, corresponding to 5 for the sixth figure. Hence, x = 164.615. Verify the following:

$\log 1219.35 = 3.08613.$	$\log x = 3.12964,$	x = 1347.84.
$\log 10.7642 = 1.03198.$	$\log x = 0.06432,$	x = 1.15963.

TABLE II. Constants and Their Logarithms. (Page 20.)

11. No description of this table is necessary. The logarithms are given to seven places, instead of five, in case a greater degree of accuracy should be required. If only the first five places are used, the fifth figure must be increased by 1, if the sixth figure is 5, or more.

 
 TABLE III.
 Logarithmic Sines, Cosines, Tangents and Cotangents.

 (Pages 21-66.)

12. The logarithms of the trigonometric functions are used in computation much more frequently than the functions themselves, which are called natural functions. For this reason this table is given more prominence than that of the natural functions. The table gives the logarithms of the functions for each minute from  $0^{\circ}$  to  $90^{\circ}$ . The functions of angles not expressed evenly in minutes can be found by interpolation, as explained below.

Since sec and esc are the reciprocals of cos and sin respectively, their logs can always be found by taking the cologs of the latter.

The sin and cos of all angles and the tan of angles less than 45° are less than unity; hence, their logarithms have negative characteristics. For this reason the characteristics of all these logarithms are increased by 10 in the tables.

13. To Find the Logarithmic Function of an Angle Less than  $90^{\circ}$ .

Enter the table with the given number of degrees, which will be found at the top of the page, if it is 44° or less, but at the bottom of the page, if it is greater than 44°. The function required is read at the top or bottom of the page, according as the number of degrees is at the top or bottom, and the required logarithm is taken from the corresponding column. The minutes are read in the left hand column of the page, if the degrees are read at the top, but in the extreme right hand column of the body of the table if the degrees are read at the bottom.

#### EXERCISES.

1. Find log sin 24° 38'. 24° is at the top of page 46, and the log sin column for 24° is the first column of logarithms on the page. Running down the page until we come to 38', we find log-sin 24° 38' = 9.61994.

2. Find log tan 57° 16′. 57° is at the bottom of page 54. Running up the page in the column marked at the bottom log tan, until we come to the line with 16′ on the right, we find log tan 57° 16' = 0.19192.

Verify the following statements:

$\log \sin 39^{\circ} 16' = 9.80136,$	$\log \cos 8^{\circ} 19' = 9.99541,$
$\log \tan 63^{\circ} 24' = 0.30037,$	$\log \cot 54^{\circ} 9' = 9.85887,$
$\log \cos 41^{\circ} 31' = 9.87434,$	$\log \tan 82^{\circ} 56' = 0.90670,$
$\log \cot 26^{\circ} 12' = 0.30798,$	$\log \cot 7^{\circ} = 0.91086,$
$\log \cos 31^{\circ} = 9.93307,$	$\log \sin 19^{\circ} 12' = 9.51702.$

#### 14. Interpolating for Seconds.

Find the logarithmic functions for the degrees and minutes as before; then apply a correction for the seconds, as explained below. This correction must be added if the function is sin or tan, and subtracted if the function is cos or cot.

Find log sin 16° 28' 35".

log sin 16° 28′ = 9.45249, and the tabular difference is 43; that is, the log sin increases by 43, while the angle increases by 1′. Hence, the proportional increase for 1″ is  $\frac{43}{60}$ , and for 35″ it is  $\frac{43}{12} \times 35 = \frac{3001}{12} = 25.08...$ , the nearest integer to which is the required correction. Hence,

 $\log \sin 16^{\circ} 28' 35'' = 9.45249 + .00025 = 9.45274.$ 

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The auxiliary table of proportional parts for tabular difference 43 will give the same result. The column to the left of the vertical line in these auxiliary tables gives the number of seconds, arranged in the order 6, 7, 8, 9, 10, 20, 30, 40, 50. If the correction for 1, 2, 3, 4, or 5 seconds is required it is obtained by taking one-tenth of that for 10, 20, 30, 40, or 50 respectively. The work can be arranged concisely as follows, but it is desirable in actual practice to compute the correction mentally and to write only the complete logarithm :

$\log \sin 16^{\circ} 28' = 9.45249$
correction for $30^{\prime\prime} = 21.5$
" " $5'' = 3.58$
$\log \sin 16^{\circ} 28' 35'' = 9.45274$
Find $\log \cot 61^{\circ} 13' 19''$ . $\log \cot 61^{\circ} 13' = 9.73987$
correction for $10^{\prime\prime}$ (tab. diff. $30) = 5.0$
"" "" 9" "" = 4.5
nearest integer to total correction $=10.0$
Subtract correction because function is cot, 10
$\therefore$ log cot 61° 13′ 19″ = 9.73977

On pages 22 to 27 of the table, on account of the large number of differences which occur, owing to the rapid variation of the logarithms, different arrangements of the tables of Prop. Pts. are made. If the logarithm required falls on pages 25 to 27, and it happens that the tabular difference is one for which a table of proportional parts is given, the procedure is the same as above; otherwise as follows:

Find log tan 3° 51' 26"

log tan 3° 51' = 8.82799, tab. diff. = 188.

This tabular difference is not given, so we use the auxiliary tables for 185 and 3 (because 185 + 3 = 188) instead.

tab. diff. 185 { correction for  $20^{\prime\prime} = 61.7$ " "  $6^{\prime\prime} = 18.5$ tab. diff. 3 { " "  $20^{\prime\prime} = 1.0$ " "  $6^{\prime\prime} = \frac{0.3}{81.5}$ 

Hence, the total correction to be added is 82 and log tan  $3^{\circ}$  51' 26" = 8.82881.

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In a case of this kind it is, perhaps, just as easy to compute the correction without using the auxiliary tables.

On pages 22 to 24 the Prop. Pt. is given for one second for each tabular difference for log sin, log tan, and log cot. Log cos varies so slowly in this part of the table that no auxiliary tables are necessary.

Find log sin 1° 48' 53".

log sin 1° 48' = 8.49708, tab. diff. = 400 Prop. pt. for 1" (tab. diff. 400) = 6.67" "  $53'' = 6.67 \times 53$  = 353.51... correction to be added = 354. and log sin 1° 48' 53'' = 8.49708 + .00354 = 8.50062

On account of the very rapid variation in the log sin and log tan at the beginning of the table, the theory that the variation of the log is proportional to that of the angle, leads to results which are sometimes appreciably in error. For this reason, when great precision is required, Table IV., pp. 67, 68, should be used in finding the log sin and log tan of angles less than 4°. An explanation of this table is given below, § 19.

Verify the following statements:

$\log \cos 17^{\circ} 38' 42'' = 9.97907,$	$\log \tan 5^{\circ} 38' 5'' = 8.99416,$
log tan 84° 9′ 13″ = 0.98972,	$\log \sin 1^{\circ} 12' 38'' = 8.32482,$
$\log \sin 61^{\circ} 41' 31'' = 9.94469,$	$\log \cos 26^{\circ} 28' 37'' = 9.95188,$
$\log \cos 87^{\circ} 6' 14'' = 8.70351,$	$\log \cot 9^{\circ} 1' 43'' = 0.79889,$
$\log \cot 86^{\circ} 53' 34'' = 8.73467,$	$\log \sin 45^{\circ} 43' 28'' = 9.85491.$

15. To Find the Logarithmic Function of an Angle  $> 90^{\circ}$ .

According to the theorems demonstrated in Elements of Trigonometry §§ 28-31, and the rules on page 40, summarizing the results, the functions of any angle can be found if those of all angles less than  $90^{\circ}$  are known. These results are given here in the form of the following rules:

I. To find the function of an angle between  $90^{\circ}$  and  $180^{\circ}$  subtract the angle from  $180^{\circ}$  and look for the same function of the difference, or subtract  $90^{\circ}$  from the angle and look for the co-function of the difference.

II. To find a function of an angle between 180° and 270° subtract the angle from 270° and look for the co-function of the differ-

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ence, or subtract 180° from the angle and look for the same function of the difference.

III. To find a function of an angle between 270° and 360° subtract the angle from 360° and look for the same function of the difference, or subtract 270° from the angle and look for the co-function of the difference.

The second alternative in each of these rules is better if the angle has minutes and seconds, for there is less danger of making a mistake in taking the difference.

#### EXERCISES.

1. Find log cos 117° 19' 35".

By rule I. log cos 117° 19′ 35′′ = log (-sin 27° 19′ 35′′).

Note.—In taking the logarithm of a negative quantity we proceed as if the quantity were positive. To the logarithm when found, we prefix the symbol (-) or annex the symbol n. Neither of these signs affect the operations to which the logarithm may be subjected, but are used merely to remind the computer that the corresponding numbers are negative.

 $\log \sin 27^{\circ} 19' 35'' = 9.66187, \\ \log \cos 117^{\circ} 19' 35'' = (-) 9.66187.$ 

2. Find log tan 242° 20' 17".

....

By rule II. log tan  $242^{\circ} 20' 17'' = \log \tan 62^{\circ} 20' 17'' = 0.28054$ . Verify the following statements :

16. To Find an Angle Given one of its Logarithmic Functions.

A further glance at the general constitution of the table is first necessary. Upon each page of the table are four columns of logarithms, the first and fourth are logarithmic sines and cosines, the second and third are logarithmic tangents and cotangents. The logarithms increase, going toward the back of the table in the first and second columns, and then passing into the fourth and third columns respectively, they increase, going toward the front of the table. Remembering this, the place of any given logarithm in the table can be found readily.

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The rules for finding an angle from its logarithmic function are as follows:

If the given function is log sin or log cos look for the nearest smaller logarithm in the first or fourth column; if it is log tan or log cot, look in the second or third column.

Read the degrees at the top or bottom of the page, according as the name of the given function is at the top or bottom of the column in which the given logarithm is located.

Read the minutes on the left or right according as the degrees are read at the top or bottom of the page, and in the same line with the nearest logarithm smaller than the given one.

Determine the number of seconds by proportion and add them to the degrees and minutes found, if the given function is log sin or log tan, but subtract them if it is log cos or log cot.

#### EXERCISES.

**1**. Given log sin  $\theta = 9.86592$ , what is  $\theta$ ?

In the fourth column on p. 64 we find 9.86589, and log sin is read at the bottom. Hence, the degrees and minutes are 47° 15′. The tabular difference is 11 and the difference between the given log and log sin 47° 15′ is 3. Hence,  $\theta$  exceeds 47° 15′ by  $_{1T}^3$  of one minute. This fraction reduced to seconds is  $_{1T}^3 \times 60 = 16''$ . Hence,  $\theta = 47^\circ 15' 16''$ .

To use the auxiliary table to find the number of seconds, we arrange the work as follows, using table for tabular difference 11.

whole difference = 3 nearest smaller prop. pt. = <u>1.8</u>, corresponding to 10" difference remaining = <u>1.2</u> " " <u>6"</u> whole number of seconds = <u>16</u>"

Note.—The number of seconds corresponding to 1.2 under tabular difference 11 is, according to the table, either 6'' or 7''; but 6'' is really a little nearer than 7'', as we found above.

**2**. Given log cot  $\theta = 0.72654$ , find  $\theta$ .

On p. 32, in the third column, we find 0.72643, and log cot is read at the top; hence, the degrees and minutes are 10° 38'. The tabular difference is 70, and the difference between log cot  $\theta$  and 0.72643 is 11. Hence, using table of proportional parts, we have

> whole difference = 11nearest smaller prop. pt. = 10.5, corresponding to 9" difference remaining = .5,

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as this is less than half the prop. pt. for 1" (1.17), the entire correction is 9", which is subtracted from 10° 38', giving  $\theta = 10^{\circ} 37' 51''$ .

- **3.** Given log tan  $\theta = 8.61246$ , find  $\theta$ .
- On page 24,  $\log \tan 2^{\circ} 20' = 8.61009$ .

= 237, tab. diff. = 310, prop. pt. for  $1^{\prime\prime} = 5.17$ , difference no. of seconds =  $\frac{237}{517} = 46^{\prime\prime}$ .  $\therefore \theta = 2^{\circ} 20^{\prime} 46^{\prime\prime}$ .

In these three exercises the results are incomplete, because we know from Trigonometry that there are always two angles less than 360° corresponding to any given trigonometric function. The complete answers are as follows: 1.  $\theta = 47^{\circ} 15' 16''$  and  $180^{\circ}$ 47° 15′ 16′′ = 132° 44′ 44′′, because sin  $\theta$  is positive in the first and second quadrants. 2.  $\theta = 10^{\circ} 37' 51''$  and  $180^{\circ} + 10^{\circ} 37' 51'' = 190^{\circ}$ 37' 51''. 3.  $\theta = 2^{\circ} 20' 46''$  and  $180^{\circ} + 2^{\circ} 20' 46'' = 182^{\circ} 20' 46''$ , because  $\tan \theta$  and  $\cot \theta$  are positive in the first and third quadrants.

4. Given log  $\cos \theta = (-)$  9.62983, find  $\theta$ .

Assume that  $\cos \theta$  is positive and find the angle corresponding to it in the first quadrant. We find on p. 47  $\log \cos 64^{\circ} 46' = 9.62972$ .

whole difference = 11

nearest smaller prop. pt. = 9.0, corresponding to  $20^{\prime\prime}$ difference remaining = 2.0" " 411

24/1 number of seconds to be subtracted. Hence,  $\log \cos 64^{\circ} 45' 36'' = 9.62983$ .

Since the cos is negative in the second and third quadrants,  $\theta = \begin{cases} 180^{\circ} - 64^{\circ} \ 45' \ 36'' = 115^{\circ} \ 14' \ 24'' \\ 180^{\circ} + 64^{\circ} \ 45' \ 36'' = 244^{\circ} \ 45' \ 36''. \end{cases}$ we have

When one or both values of the required angle are not in the first quadrant, the following rules are to be followed:

To find an angle in the second quadrant, subtract the angle taken from the table from 180°.

To find an angle in the third quadrant, add the angle taken from the table to 180°.

To find an angle in the fourth quadrant, subtract the angle taken from the table from 360°.

Verify the following statements:

$\log \sin \theta = -9.28642,$	$\theta = 11^{\circ} 9' 1'' s$	and 168° 50′ 59″.
$\log \cos \theta = 8.46321,$	$\theta = 88^{\circ} 20' 6''$	" 271° 39′ 54′′.
$\log \tan \theta = 0.12983,$	$\theta = 53^{\circ} 26' 22''$	" 233° 26′ 22′′.
$\log \cot \theta = 9.62412,$	$\theta = 67^{\circ} 10' 36''$	" 247° 10′ 36′′.
$\log \sin \theta = (-) 9.96419,$	$\theta = 247^{\circ} 3' 0''$	" 292° 57′ 0′′.
$\log \cos \theta = (-) 9.78416,$	$\theta = 127^{\circ} \ 28' \ 15''$	" 232° 31′ 45′′.
$\log \tan \theta = (-) 9.42317,$	$\theta = 165^{\circ} 9' 36''$	" 345° 9′ 36″.
log cot $\theta = (-)$ 8.76432,	$\theta = 93^{\circ} 19' 35''$	" 273° 19′ 35′′.

17. Functions of Negative Angles. To find the logarithmic functions of negative angles, follow the formulæ given in § 31, Elements of Trigonometry.

18. General Remarks. In using a five-place table of logarithmic functions the computer should remember that the seconds in his results will be, in general, only approximately correct. Nevertheless, angles can be determined in most parts of the table more closely than to tenths of a minute; so that it seems preferable to give tables of proportional parts for seconds, rather than for tenths of a minute.

Attention is here called to the fact that throughout all the tables a final five is sometimes marked with a small dash over it, thus  $\overline{5}$ , and sometimes it is not so marked. This mark is used to indicate that if, for any reason, the computer wishes to use a smaller number of decimal places than are given in the table, the 5 is to be dropped without increasing the preceding figure by unity. If the 5 is not marked in this way the preceding figure must be increased by unity if the 5 is dropped.

The student may vary somewhat the procedure in the matter of interpolation as he becomes accustomed to using the tables. For example: in finding log 18769 he may take log 1877 from the tables and subtract the correction for 1, instead of taking log 1876 and adding the correction for 9. Again, in finding log cos 78° 38' 56" he may take log cos 78° 39' and add the correction for 4" instead of taking log cos 78° 38' and subtracting the correction for 56". Numerous points of this kind, which in many cases will shorten the work, will suggest themselves, and need not be specified here.

#### EXAMPLES.

Find  $\theta$  in each of the following examples :

1	$\tan\theta = \frac{6.2984 \sin^2 63^\circ 18' 20''}{1000}$	$ heta = \left\{ egin{matrix} 127^\circ \ 1' \ 7'' \ 307^\circ \ 1' \ 7'' \end{matrix}  ight.$
1.	7.5692 cot 116° 36' 12''	€ _ (307° 1′ 7″

2.  $\cos \theta = -\frac{2.93 \tan 48^\circ 6' 38''}{14.12 \sin 26^\circ 13' 42''}$ 

 $\theta = \begin{cases} 121^{\circ} \ 34' \ 3'' \\ 238^{\circ} \ 25' \ 57'' \end{cases}$ 

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$$3. \sin \theta = \sqrt{\frac{\sin^3 146^\circ 12' 19'' \times \tan 78^\circ 12' 32''}{\cot^3 12^\circ 14' 6'' \times \cos 64^\circ 4' 55''}} \theta = \begin{cases} 7^\circ 58' 17'' \\ 172^\circ 1' 43'' \\ 187^\circ 58' 17'' \\ 352^\circ 1' 43'' \\ 352^\circ 1' 43'' \end{cases}$$
$$4. \cot \theta = \frac{.93862 \cos^2 312^\circ 38' 40''}{.86471 \tan^3 214^\circ 26' 31''} \qquad \theta = \begin{cases} 32^\circ 55' 19'' \\ 212^\circ 55' 19'' \end{cases}$$

#### TABLE IV. (Pages 67 and 68.)

19. Sine and Tangent of Small Angles. This table derives its usefulness from the fact that when an angle (a) is small the ratios  $\frac{\sin a}{a}$  and  $\frac{\tan a}{a}$  vary but slowly. The quantities S and T in the table are the logarithms (increased by 10) of these ratios, where the angle is expressed in seconds. Hence, to find log sin and log tan of a small angle we have the formulæ

 $\log \sin a = \log a'' + S$  $\log \tan a = \log a'' + T$ 

and to find a small angle from its log sin or log tan we have

 $\log a'' = \log \sin a - S$ 

 $\log a'' = \log \tan a - T$ 

Ex. Find log tan 0° 26' 51".

 $0^{\circ} 26' 51'' = 1611'' \quad \log 1611 = 3.20710$ 

T (for 0° 27') = 4.68558

 $\therefore$  log tan 0° 26′ 51′′ = 7.89268

(the same calculated from Table III. is 7.89264, which is thus shown to be in error four units in the fifth place).

Ex. Given log sin a = 8.36892, find a.

From Table III. we find that  $a = 1^{\circ} 20'$  approximately; hence, the proper value of S (from Table IV) is 4.68554. We have, therefore,  $\log \sin a - S = 3.68338 = \log a''$ 

 $a = 4824'' = 1^{\circ} 20' 24''.$ 

Verify the following statements, by means of Table IV:

 $\log \sin 0^{\circ} 57' 36'' = 8.22412.$ 

 $\log \tan a = 8.19632, a = 0^{\circ} 54' 1''.$ 

To find the cosine or cotagent of an angle nearly 90° use the same table, taking the sine or tangent, as the case may be, of the complement of the given angle.

TABLE V. Natural Functions. (Pages 69-73.)

20. By the terms *natural sine, cosine, etc.*, are meant the actual values of these functions. The table is used comparatively seldom, and for that reason the functions are given for every five minutes only. To find the functions for intermediate minutes the process of interpolation by simple proportion is used. Thus, to find sin 51° 18', we have

 $\sin 51^{\circ} 20' = .78079$   $\sin 51^{\circ} 15' = .77988$ difference for 5' = 91 hence, correction for 3' =  $\frac{3}{5}$  of 91 = 55, and sin 51^{\circ} 18' = .77988 + .00055 = .78043.

The rules given above, for adding and subtracting corrections and for finding functions of angles greater than 90°, apply here the same as in the case of Table III.

The results of interpolating minutes in that part of the table which gives the cot of angles less than  $15^{\circ}$  and the tangents of angles between  $75^{\circ}$  and  $90^{\circ}$  will, in general, not be correct in the last place. Hence, when considerable precision is required in these cases the function should be found by taking the natural number corresponding to the logarithm found in Table III.

TABLE VI. Circular Arcs Expressed in Radians. (Page 74.)

This table gives to seven decimal places the number of radians for every degree up to 180°, with auxiliary tables for minutes and seconds.

#### EXERCISES.

1.	How many	<sup>,</sup> radians in	126° 38′	19''?	From	the table	e we have
----	----------	-------------------------	----------	-------	------	-----------	-----------

umber of	radians in			126°	=	2.1991149	
66	"			381	=	.0110538	
"	**			19''	-	.0000921	
"	"	126°	38/	19//	==	2.2102608	

n

2. How many degrees, minutes and seconds in 4.6832964 radians? As this number of radians exceeds 180, we subtract the number of

radians in 180° and find the degrees, minutes and seconds in the remainder. This last added to 180° is the result:

Given numb	er of radians	= 4.6832964
Radians in	180°	= 3.1415927
Difference		= 1.5417037
Radians in	88°	=1.5358897
		.0058140
Radians in	19′	= .0055269
		.0002871
Radians in	59''	= 2860
Result =	268° 19′ 59′′	.0000011

The last difference, .0000011, corresponds to less than half a second.

## TABLE VII.NapierianLogarithms ofNumbers.(Pages75, 76.)

Although these logarithms are not used for purposes of practical computation, their values are sometimes required in calculating values of transcendental functions, and for other purposes. The table gives the logarithm of each number from 1 to 1000. As the value of the characteristic does not depend upon the position of the decimal point, nor the value of the mantissa solely upon the sequence of figures in the corresponding number, we cannot use the table just as we do a table of common logarithms. If log 363.8 is required we can find it by interpolating between log 363 and log 364; but if log 3638 is required we must find log 363.8 in the manner just indicated, and then add log 10. The work is as follows:

$\log 363 = 5.89440$
$\log 364 = 5.89715$
difference $=$ 275
.8  of difference = 220
adding this to log 363 gives log $363.8 = 5.89660$
$\log 10 = 2.30259$
$\log 3638 = 8.19919$

To find the number corresponding to a given Napierian logarithm we first subtract as many times log 10 as may be necessary to bring the logarithm within the limits of the

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table. Then find the number corresponding to this difference and multiply it by the power of 10, whose logarithm was subtracted at the beginning. Thus, to find the number whose Napierian logarithm is 9.62983:

log 100 = 2 log 10 = 4.605179.62983 - 4.60517 = 5.02466

5.02466 is the logarithm of some number between 152 and 153.

Given log	-	5.02466
$\log 152$		5.02388
difference	_	78
tabular difference	=	656

 $78 \div 656 = .12.$ 

...

5.02466 is the logarithm of 152.12.

Hence, 9.62983 is the logarithm of  $152.12 \times 100 = 15212$ .

#### TABLE I.

# COMMON LOGARITHMS OF NUMBERS.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
100	00 000	043	087	130	173	217	260	303	346	389	
10	432	475	518	561	604	647	689	732	775	817	44 43 42
02	860 01 284		945	988	*030	*072	*115	*157	*199	*242	I 4.4 4.3 4.2 2 8.8 8.6 8.4
03	~	-	368	410	452	494	536	578	620	662	2 8.8 8.6 8.4 3 13.2 12.9 12.6
04 05	703 02 119		202	828 243	870 284	912 325	953 366	99 <u>5</u> 407	*036 449	*078 490	4 17.6 17.2 16.8
oŏ	531	572	612	653	694	735	776	816	857	898	5 22.0 21.5 21.0 6 26.4 25.8 25.2
07	938		*019	*060	*100	*141	*181	*222	*262	*302	6 26.4 25.8 25.2 7 30.8 30.1 29.4
08 09	03 342 743		423 822	463 862	503 902	543 941	583 981	623 *021	663 *060	703 *100	8 35.2 34.4 33.6
110	04 139	179	218	258	297	336	376	415	454	493	9 39.6 38.7 37.8
11	532	571	610	650	689	727	766	805	844	883	41 40 39
12	922	961	999	*038	*077	*115	*154	*192	*231	*269	I 4.I 4.0 3.9
13	05 308	346	385	423	461	<u>5</u> 00	538	576	614	652	2 8.2 8.0 7.8 3 12.3 12.0 11.7
14 15	690 06 070	729 108	767	805 183	843 221	881 258	918 296	956 333	994 371	*032 408	4 16.4 16.0 15.6
16	446	483	521	558	595	633	670	707	744	781	5 20.5 20.0 19.5 6 24.6 24.0 23.4
17	819	856	893	930	967	*004	*041	*078	*115	*151	6 24.6 24.0 23.4 7 28.7 28.0 27.3
18 19	07 188	225	262 628	298 664	335	372	408	445 809	482 846	518 882	8 32.8 32.0 31.2
120	<u>555</u> 918	591 954	990	*027	700 *063	737 *099	$\frac{773}{*13\overline{5}}$	*171	*207	*243	9 36.9 36.0 35.1
21	08 279	314	350	386	422	458	493	529	565	600	38 37 36
22	636	672	707	743	778	814	849	884	920	955	I 3.8 3.7 3.6
23	991	*026	*061	*096	*132	*167	*202	*237	*272	*307	2 7.6 7.4 7.2 3 11.4 11.1 10.8
24 25	09 342 691	377	412 760	447	482 830	517 864	552 899	587 934	621 968	656 *003	4 15.2 14.8 14.4
26	10 037	072	106	140	175	209	243	278	312	346	5 19.0 18.5 18.0
27	380	415	449	483	517	551	585	619	653	687	6 22.8 22.2 21.6 7 26.6 25.9 25.2
28	721	755	789	823 160	857	890	924 261	958	992	*025 361	8 30.4 29.6 28.8
<sup>29</sup> 130	11_059 394	<u>093</u> 428	461	494	<u>193</u> 528	227 561	594	294 628	<u>327</u> 661	694	9 34.2 33.3 32.4
31	727	760	793	826	860	893	926	959	992	*024	35 34 33
32	12 057	090	123	156	189	222	254	287	320	352	I 3.5 3.4 3.3 2 7.0 6.8 6.6
33	385	418	450	483	516	548	581	613	646	678	2 7.0 6.8 6.6 3 10.5 10.2 9.9
34 35	710 13 033	743 066	775 098	808 130	840 162	872 194	905 226	937 258	969 290	*001 322	4 14.0 13.6 13.2
36 36	354	386	418	450	481	513	545	577	609	640	5 17.5 17.0 16.5 6 21.0 20.4 19.8
37	672	704	735	767	799	830	862	893	925	956	6 21.0 20.4 19.8 7 24.5 23.8 23.1
38	988	*019	*051	*082	*114	*145	*176	*208	*239	*270	8 28.0 27.2 26.4
39 140	14 <u>301</u> 613	333 644	$\frac{364}{67\overline{5}}$	395 706	426	457 768	489 799	520 829	551 860	582 891	9 31.5 30.6 29.7
41	922	953	983	*014	*045	*076	*106	*137	*168	*198	32 31 30
_ 42	15 229	259	290	320	351	381	412	442	473	503	I 3.2 3.1 3.0 2 6.4 6.2 6.0
43	534	564	594	625	655	685	715	746	776	806	
44	836 16 137	866 167	897	927	957	987 286	*017	*047	*077	*107 406	4 12.8 12.4 12.0
45 46	16 137 435	465	19 <u>7</u> 495	227 524	256 554	584	316 613	346 643	376 673	702	5 16.0 15.5 15.0
47	732	761	791	820	850	879	909	938	967	997	6 19.2 18.6 18.0 7 22.4 21.7 21.0
48	17 026	056	085	114	143	173	202	231	260	289	8 25.6 24.8 24.0
49 150	319	<u>348</u> 638	377 667	406	435	464	493	522 811	551 840	580 869	9 28.8 27.9 27.0
				-	725	754				-	Davis Di
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

													3
N.	0	1	2	3	4	5	6	7	8	9	I	Prop.	Pts.
150 51 52 53	17 <u>609</u> 898 18 184 469	638 926 213 498	667 955 241 526	696 984 270 554	725 *013 298 583	754 *041 327 611	782 *070 355 639	811 *099 384 667	840 *127 412 696	869 *156 441 724	I 2	<b>29</b> 2.9 5.8	28 2.8 5.6
54 55 56	752 19 033 312	780 061 340	808 089 368	837 117 396	86 <u>5</u> 145 424	893 173 451	921 201 479	949 229 507	977 257 535	*005 285 562	3 4 5 6	· 8.7 11.6 14.5 17.4	8.4 11.2 14.0 16.8
57 58 59 <b>160</b>	590 866 20 140 412	618 893 167 439	645 921 194 466	673 948 222 493	700 976 249 520	728 *003 276 548	756 *030 <u>303</u> 575	783 *058 330 602	811 *085 358 629	838 *112 385 656	7 8 9		
61 62 63	683 952 21 219	710 978 245	737 *005 272	763 *032 299	790 *059 325	817 *085 352	844 *112 378	871 *139 405	898 *165 431	925 *192 458	1 2 3	27 2.7 5.4 8.1	26 2.6 5.2 7.8
64 65 66 67	484 748 22 011 272	511 775 037 298	537 801 063 324	564 827 089 3 <u>5</u> 0	590 854 115 376	617 880 141 401	643 906 167 427	669 932 194 453	696 958 220 479	722 98 <u>5</u> 246 505	3 4 5 6 7	10.8 13.5 16.2 18.9	10.4 13.0 - 15.6 18.2
68 69 170	531 789 23 045	557 814 070	583 840 096	608 866 121	634 891 147	660 917 172	686 943 198	712 968 223	737 994 249	763 *019 274	8 9	21.6 24.3	20.8
71 72 73 74	300 553 - 805 24 055	325 578 830 080	350 603 855 105	376 629 880 130	401 654 905 155	426 679 930 180	452 704 955 204	477 729 980 229	502 754 *005 254	528 779 *030 279	93	I 2 3	2.5 5.0 7.5
75 76 77	304 551 797	329 576 822	353 601 846	378 625 871	· 403 650 895	428 674 920	452 699 944	477 724 969	502 748 993	527 773 *018		5 12 6 13 7 17	0.0 2.5 5.0 7.5
78 79 <b>180</b> 81	25 042 285 527 768	066 310 551	091 334 575 816	115 358 600 840	139 382 624 864	164 406 648 888	188 431 672	212 455 696	237 479 720	261 503 744		8 20	2.5 2.3
82 83 84	26 007 245 482	792 031 269 505	055 293 529	079 316	102 340 576	126 364 600	912 150 387 623	935 174 411 647	959 198 435 670	983 221 458 694	1 2 3	2.4 4.8 7.2	2.3 4.6 6.9
85 86 87	717 951 27 184	741 975 207	764 998 231	553 788 *021 254	811 *045 277	834 *068 300	858 *091 323	881 *114 346	905 *138 370	928 *161 393	4 5 6 7	9.6 12.0 14.4 16.8	9.2 11.5 13.8 16.1
88 89 <b>190</b> 91	416 646 875 28 103	439 669 898 126	462 692 921 149	485 .715 944 171	508 738 967 194	531 761 989 217	554 784 *012 240	577 807 *035 262	600 830 *058 285	623 852 *081 307	8 9	19.2 21.6 <b>22</b>	18.4 20.7 21
91 92 93 94	28 103 330 556 780	353 578 803	375 601 825	398 623 847	421 646 870	443 668 892	466 691 914	488 713 937	205 511 735 959	533 758 .981	1 2 3	2.2 4.4 6.6	2.I 4.2 6.3
95 96 97	29 003 226 447	026 248 469	048 270 491	070 292 513	092 314 535	11 <u>5</u> 336 557	137 358 579	159 380 601	181 403 623	203 425 645	4 56 78	8.8 11.0 13.2 15.4	8.4 10.5 12.6 14.7
98 99 <b>200</b>	667 885 ,30 103	688 907 125	710 929 146	732 951 168	754 973 190	776 994 211	798 *016 233	820 *038 255	842 *060 276	863 *081 298		17.6 19.8	16.8 18.9
N.	0	1	2	3	4	5	6	7	8	9	1	Prop.	Pts.

4											
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
200	30 103	125	146	168	190	211	233	255	276	298	
OI	320	341	363	384	406	428	449	471	492	514	22 21
02 03	5 <u>3</u> 5 750	557 771	578 792	600 814	621 835	643 856	664 878	685 899	707 920	728 942	I 2.2 2.I 2 4.4 4.2
04	963	984	*006	*027	*048	*069	*091	*112	*133	*154	3 6.6 6.3
05	31 175	197	218	239	260	281	302	323	345	366	4 8.8 8.4
06	387	408	429	450	471	492	513	534	555	576	5 II.0 I0.5 6 I3.2 I2.6
07 08	597 806	618 827	639 848	660 869	681 890	702 911	723 931	744 952	76 <u>5</u> 973	785 994	7 15.4 14.7
09	32 015	035	056	077	098	118	139	160	181	994 201	8 17.6 16.8 9 19.8 18.9
210	222	243	263	<b>2</b> 84	305	325	346	366	387	408	
11 12	428	449	469	490	510	531	552	572	593	613 818	20
12	634 838	654 858	67 <u>5</u> 879	69 <u>5</u> 899	715 919	736 940	756 960	980 g	797 *001	*021	I 2.0 2 4.0
14	33 041	062	082	102	122	143	163	183	203	224	3 6.0
15	244	264	284	304	325	345	365	385	405	425	4 8.0 5 10.0
16	445	465	486	506	526	546	566	586	606	626	6 12.0
17 18	646 846	666 866	686 885	706 905	726 925	746 945	766   965	786 985	806 *003	826 *025	7 14.0 8 16.0
19	34 044	064	003	903 104	925 124	945 143	163	183	203	223	8 16.0 9 18.0
220	242	262	282	301	321	341	361	380	400	420	
21	439	459	479	498	518	537	557	577	596	616	19
22 23	635 830	65 <u>5</u> 8 <u>5</u> 0	674 869	694 889	713 908	733 928	947	967	792 986	811 *005	I I.9 2 3.8
24	35 025	044	064	083	102	122	141	160	180	199	3 5.7
25	218	238	257	276	295	315	334	353	372	392	4 7.6
26	411	430	449	468	488	507	526	545	564	583	5 9.5 6 11.4
27 28	603 793	622 813	641 832	660 851	679 870	698 889	717 908	736 927	755 946	774 965	7 13.3 8 15.2
29	984	*003	*021	*040	*059	*078	*097	*116	*135	*154	8 15.2 9 17.1
230	36 173	192	211	229	<b>2</b> 48	267	286	305	324	342	18
31	361	380 568	399 586	418 605	436 624	455	474 661	493 680	511 698	530	
32 33	549 736	754	773	791	810	642 829	847	866	884	717 903	1 1.8 2 3.6
34	922	940	959	977	996	*014	*033	*051	*070	*088	3 5.4
35	37 107	125	144	162	181	199	218	236	254	273	4 7.2 5 9.0
36	291	310	328	346	365	383	401	420	438	457	6 10.8
37 38	475 658	493 676	511 694	530 712	548 731	566 749	58 <u>5</u> 767	603 785	621 803	639 822	7 12.6 8 14.4
39	840	858	876	894	912	931	949	967	985	*003	9 16.2
240	38 021	039	057	075	093	112	130	148	166	184	17
41 42	202 382	220 399	238 417	256 435	274	292 471	310 489	328 507	346 525	364 543	I I.7
42	561	399 578	596	435 614	453 632	471 6 <u>5</u> 0	668	686	525 703	543 721	2 3.4
44	739	757	. 775	792	810	828	846	863	881	899	3 5.1
45	917	934	952	970	987 164	*005	*023	*041	*058	*076	4 6.8 5 8.5
46	39 094	111	129	146	164	182	199	217	235	252	6 10.2
47 48	270 445	287 463	305 480	322 498	340 515	358 533	375 550	393 568	410 585	428 602	7 11.9 8 13.6
49	620	637	655	672	690	707	724	742	759	777	9 15.3
250	~ 794	811	829	846	863	881	898	915	933	950	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
250	39 794	811	829	846	863	881	898	915	933	950	
51	<u>39_794</u> 967	985	*002-	*019	*037	*054	*071	*088	*106	*123	18
52	40 140	157	175	192	209	226	243	261	278	295	I 1.8
53	312	329	346	364	381	398	415	432	449	466	2 3.6 3 5.4
54 55	483 654	500 671	518 688	535	552 722	569 739	586 756	603 773	620 790	637 807	4 7.2
56	824	841	858	875	892	909	926	943	960	976	5 9.0 6 10.8
57	993	*010	*027	*044	*061	*078	*095	*111	*128	*145	
58	41 162	179	196	212 380	229	246 414	263	280 447	296 464	313 481	7 12.6 8 14.4
59 260	<u>330</u> 497	<u>347</u> 514	<u>363</u> 531	547	<u>397</u> 564	581	430 597	614	631	647	9   16.2
61	664	681	697	714	731	747	764	780	797	814	17
62	830	847	863	880	896	913 *078	929	946	963	979	1 1.7
63	996	*012	*029	*045	*062	*078	*095	*111	*127	*144	2 3.4 3 5.1
64 65	42 160 325	177 341	193 357	210 374	226 390	243 406	259 423	275 439	292 455	308	4 6.8
66	488	504	521	537	553	570	586	602	619	635	5 8.5 6 10.2
67	651	667	684	700	716	732	749	765	781	797	7 11.9
68 69	813	830	846 *008	862 *024	878 *040	894 *056	911	927 *088	943 *104	959 *120	8 13.6
270	<u>975</u> 43 136	991 152	169	185	201	*056 217	*072 233	249	265	281	9 15.3
71	297	313	329	345	361	377	393	409	425	441	16 .
72	457	473	489	505	521	537	553	569	584	600	I I.6
73	616	632	648	664	68o	696	712	727	743	759	2 3.2 3 4.8
74 75	775 933	791 949	807 965	823 981	838 996	854 *012	870 *028	886 *044	902 *059	917 *075	3 4.8 4 6.4
76	44 091	949 107	122	138	154	170	185	201	217	232	5 8.0 6 9.6
77	248	264	279	295	311	326	342	358	373	389	
78	404	420	436	451	467	483	498	514	529	545	8 12.8
79 280	<u>560</u> 716	576 731	<u>592</u> 747	607 762	623 778	638 793	654 809	669 824	685 840	700 855	9   14.4
81	871	886	902	917	932	948	963	979	994	*010	15
82	45 025	040	ó56	071	086	102	117	133	148	163	I I.5
83	179	194	209	225	240	255	271	286	301	317	2 3.0
84 85	332 484	347 500	362 515	378	393 545	408 561	423 576	439 591	454 606	469 621	3 4.5 4 6.0
86	637.	652	667	530 682	545 697	712	728	743	758	773	5 7.5
87	788	803	818	834	849	864	879	894	909	924	
88 89	939	954	969	984	*000	*015	*030	*045	*060	*075	8 12.0
290	46 090 240	10 <u>5</u> 25 <u>5</u>	120 270	135 285	1 <u>5</u> 0 300	165	180	19 <u>5</u> 34 <u>5</u>	210	22 <u>5</u> 374	9 13.5
91	389	404	419	434	449	315 464	<u>330</u> 479	494	359 509	<u> </u>	14
92	538	553	568	583	598	613	627	642	657	672	I I.4
93	687	702	716	731	746	761	776	790	805	820	2 2.8
94 . 95	83 <u>5</u> 982	8 <u>5</u> 0 997	864 *012	879 *026	894 *041	909 *056	923 *070	938 *085	953 *100	967 *114	3 4.2 4 5.6
· 95 96	47 129	997 144	159	173	188	202	217	232	246	261	5 7.0
97	276	290	305	319	334	349	363	378	392	407	
98	422	436	451	465	480	494	509	524	538	553	8 11.2
99 300	<u>567</u> 712	582 727	596 741	611 756	625 770	640 784	654 799	669 813	683 828	698 842	9   12.6
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
		-			-	_					

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
300	47 712	727	741	756	770	784	799	813	828	842	
OI	857	871	885	900	914	929	943	958	972	986	
02	48 001	015	029	044	058	073	087	IOI	116	130	
03	144	159	173	187	202	216	230	244	259	273	15
04 05	287 430	30 <b>2</b> 444	316 458	330	344	359	373	387 530	401	416 558	1 1.5
06	430 572	586	601	47 <u>3</u> 61 <u>5</u>	629	501 643	515 657	671	686	700	2 3.0
07	714	728	742	756	770	785	799	813	827	841	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
o8	855	869	883	897	911	926	940	954	968	982	5 7.5 6 9.0
09	996	*010	*024	*038	*052	*066	*080	*094	*108	*122	
310	49 136	150	164	178	192	206	220	234	248	262	7 10.5 8 12.0
II I2	276 415	290	304	318	332	346	360	374	388	402	9 13.5
12	554	429 568	443	457 596	471 610	485 624	499 638	513 651	527 665	541 679	
14	693	707	721	734	748	762	776	790	803	817	
15	831	845	859	872	886	900	914	927	941	955	14
16	969	982	996	*010	*024	*037	*051	*065	*079	*092	I I.4
17	50 106	120	133	147	161	174	188	202	215	229	2 2.8
18	243	256	270	284	<b>2</b> 97	311	325	338	352 488	365	3 4.2
19 320	379	393	406	420	433	447	461	474		501	4 5.6 5 7.0
320 21	<u>515</u> 651	529 664	542 678	556 691	569	583	596	610	623	637	6 8.4
21	786	799	813	826	70 <u>5</u> 840	718 853	732 866	745 880	759 893	772 907	• 7 9.8 8 11.2
23	<b>92</b> 0	934	947	961	974	987	*001	*014	*028	*041	8 11.2 9 12.6
24	51 053	068	081	095	108	121	135	148	162	175	9 12.0
25	188	202	215	228	242	255	135 268	282	295	308	
26	322	335	348	362	375	388	402	415	428	441	13
27	455	468	481	495	508	521	534	548	561	574	
28 29	587 720	601 733	614 746	627 759	640 772	654 786	667 799	680 812	693 825	706 838	I I.3 2 2.6
330	851	865	878	891	904	917	930	943	957	970	3 3.9
31	983	996	*009	*022	*035	*048	*061	*075	*088	*101	4 5.2
32	52 114	127	140	153	166	179	192	205	218	231	5 6.5 6 7.8
33	244	257	270	284	297	310	323	336	349	362	7 9.1 8 10.4
34	375	388	401	414	427	440	453	466	479	492	
35 36	504 634	517 647	530 660	543 673	556 686	569 699	582 711	595 724	608 737	621 750	9   11.7
	763	776	789	802	815	827	840	853	866	879	
37 38	703 892	905	917	930 930	943	827 956	969	982	994	*007	
39	53 020	033	046	058	071	084	097	110	122	135	12
340	148	161	173	186	199	212	224	237	250	263	I I.2 2 2.4
41	275	288	301	314	326	339	352	364	377	390	3 3.6
42	403 529	415 542	428	441 567	453 580	466	479 605	491 618	504 631	517 643	4 4.8
43			555 681			593	Ũ				5 6.0 6 7.2
44 45	656 782	668 794	807	694 820	706 832	$719 \\ 845$	732 857	744 870	757 882	769 895	7 8.4
45	908	920	933	945	958	970	983	995	*008	*020	8 9.6
47	54 033	045	058	070	083	095	108	120	133	145	9 10.8
48	158	170	183	195	208	220	233	245	258	270	
49	283	295	307	320	332	345	357	370	382	394	
350	407	419	432	444	456	469	481	494	506	518	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N. '	Ő	1.	2	3	4	5	6	7	8	9	Prop. Pts.
350	54 407	419	432	444	456	469	481	494	506	518	
51	531	543	555	568	580	593	60 <u>5</u>	617	630	642	13
52	654	667	679	691	704	716	728	741	753	765	
53	777	790	802	814	827	839	851	864	876	888	
54	900	913	92 <del>5</del>	937	949	962	974	986	998	*011	I I.3
55	55 02 <u>3</u>	035	047	060	072	084	096	108	121	133	2 2.6
56	145	157	169	182	194	206	218	230	242	255	3 3.9
57	267	279	291	30 <u>3</u>	315	328	340	352	364	376	4 5.2
58	388	400	413	425	437	449	461	473	485	497	5 6.5
59	509	522	534	546	558	570	582	594	606	618	6 7.8
<b>360</b> 61 62 63	630 751 871 991	642 763 883 *003	654 775 895 *015	666 787 907 *027	678 799 919 *038	691 811 931 *050	703 823 943 *062	71 <u>5</u> 83 <u>5</u> 955 *074	727 847 967 *086	739 859 979 *098	7 9.1 8 10.4 9 11.7
64	56 110	122	134	146	158	170	182	194	205	217	I I.2
65	229	241	253	26 <u>5</u>	277	289	301	312	324	336	
66	348	360	372	384	396	407	419	431	443	455	
67	467	478	490	502	514	526	538	549	561	573	2 2.4
68	58 <u>5</u>	597	608	620	6 <u>3</u> 2	644	656	667	679	691	3 3.6
69	703	714	726	738	750	761	773	785	797	808	4 4.8
370	820	832	844	855	867	879	891	902	914	926	5 6.0
71	937	949	961	972	984	996	*008	*019	*031	*043	6 7.2
72	57 054	066	078	089	101	113	124	136	148	159	7 8.4
73	171	183	194	206	217	229	241	252	264	276	8 9.6
74	287	299	310	322	334	345	357	368	380	392	9   10.8
75	403	415	426	438	449	461	473	484	496	507	
76	519	530	542	553	565	576	588	600	611	623	
77	634	646	657	669	680	692	703	71 <u>5</u>	726	738	II
78	749	761	772	784	795	807	818	830	841	852	I I.I
79	864	875	887	898	910	921	933	944	955	967	2 2.2
<b>380</b>	978	990	*001	*013	*024	*035	*047	*058	*070	*081	3 3.3
81	58 092	104	115	127	138	149	161	172	184	195	4 4.4
82	206	218	229	240	252	263	274	286	297	309	5 5.5
83	320	331	343	354	365	377	388	399	410	422	6 6.6
84	433	444	456	467	478	490	501	512	524	535	7 7.7
85	546	557	569	580	591	602	614	625	636	647	8 8.8
86	659	670	681	692	704	715	726	737	749	760	9 9.9
87 88 89	771 88 <u>3</u> 995	782 894 *006	794 906 *017	805 917 *028	816 928 *040	827 939 *051	838 950 *062	8 <u>5</u> 0 961 *073	861 973 *084	872 984 *095	10 I I.0
<b>390</b> 91 92 93	59 <u>106</u> 218 329 439	118 229 340 450	129 240 351 461	140 251 362 472	151 262 373 483	162 273 384 494	173 284 395 506	184 295 406 517	195 306 417 528	207 318 428 539	2 2.0 3 3.0 4 4.0
94 95 96	550 660 770	561 671 780	572 682 791	583 693 802	594 704 813	60 <u>5</u> 71 <u>5</u> 824	616 726 835	627 737 846	638 748 857	649 759 868	5 5.0 6 6.0 7 7.0 8 8.0
97 98 99 <b>400</b>	879 988 60 097	890 999 108	901 *010 119	912 *021 130	923 *032 141	934 *043 152	945 *054 163	956 *065 173	966 *076 184	977 *086 195	9 9.0
400 N.	206 0	217	228	239	249 4	260 5	271 6	282	293	304 9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
400	60 206	217	228	239	249	260	271	282	293	304	
01 02 03	314 423 531	325 433 541	336 444 552	347 455 563	358 466 574	369 477 584	379 487 595	390 498 606	401 509 617	412 520 627	
04 05 06	638 746 853	649 756 863	660 767 874	670 778 885	681 788 895	692 799 906	703 810 917	713 821 927	724 831 938	735 842 949	11
07 08 09	959 61 066 172	970 977 183	981 087 194	991 098 204	*002 109 215	*013 119 225	*023 130 236	*034 140 247	*045 151 257	*055 162 268	I I.I 2 2.2 3 3.3
410 11 12	278 384 490	289 395 500	300 405 511	310 416 521	321 426 532	331 437 542	342 448 553	352 458 563	363 469 574	<u>374</u> 479 584	4 4.4 5 5.5 6 6.6 7 7.7 8 8.8
13 14 15 16	595 700 803 909	606 711 815 920	616 721 826 930	627 731 836 941	637 742 847 951	648 752 857 962	658 763 868 972	669 773 878 982	679 784 888 993	690 794 899 *003	8   8.8 9   9.9
17 18 19	62 014 118 221	024 128 232	034 138 242	04 <u>5</u> 149 252	055 159 263	066 170 273	076 180 284	086 190 294	097 201 304	107 211 315	
420 21 22 23	<u>325</u> 428 531 634	335 439 542 644	346 449 552 655	356 459 562 66 <u>5</u>	366 469 572 675	377 480 583 685	387 490 593 696	397 500 603 706	408 511 613 716	418 521 624 726	• I I.0
24 25 26	737 839 941	747 849 951	757 859 961	767 870 972	778 880 982	788 890 992	798 900 *002	808 910 *012	818 921 *022	829 931 *033	2 2.0 3 3.0 4 4.0 5 5.0 6 6.0
27 28 29	63 043 144 246	053 155 256	063 16 <u>5</u> 266	073 175 276	08 <u>3</u> 18 <u>5</u> 286	094 195 296	104 205 306	114 215 317	124 225 327	134 236 337	6 6.0 7 7.0 8 8.0 9 9.0
430 31 32 33	347 448 548 649	357 458 558 659	367 468 568 669	377 478 579 679	387 488 589 689	397 498 599 699	407 508 609 709	417 518 619 719	428 528 629 729	438 538 639 739	
34 35 36	749 849 949	759 859 959	769 869 969	779 879 979	789 889 988	799 899 998	809 909 *008	819 919 *018	829 929 *028	839 939 *038	9
37 38 39	64 048 147 246	058 157 256	068 167 266	078 177 276	088 187 286	098 197 296	108 207 306	118 217 316	128 227 326	137 237 335	I 0.9 2 I.8 3 2.7
440 41 42 43	<u>345</u> 444 542 640	355 454 552 650	365 464 562 660	375 473 572 670	385 483 582 680	395 493 591 689	404 503 601 699	414 513 611 709	424 523 621 719	434 532 631 729	4 3.6 5 4.5 6 5.4 7 6.3 8 7.2
44 45 46	738 836 933	748 846 943	758 856 953	768 865 963	777 875 972	787 885 982	797 895 992	807 904 *002	816 914 *011	826 924 *021	8   7.2 9   8.1
47 48 49 <b>450</b>	65 031 128 225 221	040 137 234	050 147 244	060 157 254	070 167 263	079 176 273	089 186 283	099 196 292	108 205 302	118 215 312 408	
450 N.	<u>321</u> 0	331	341 2	350	360	369 5	379 6	389	398 8	400 9	Prop. Pts.

N.		Ó	1	2	3	4	5	6	7	8	9	Prop. Pts.
450 51	65	321 418	331 427	<u>341</u> 437	<u>350</u> 447	<u>360</u> 456	369 466	379 475	389 485	<u>398</u> 495	408 504	
51 52 53		514 610	523 619	437 533 629	543 639	552 648	562 658	475 571 667	581 677	495 591 686	600 696	
54 55		706 801	715 811	72 <u>5</u> 820	734 830	744 839	753 849	763 858	772 868	782 877	792 887	1.55
56		896	906	916 *ou	925 *020	935	944 *010	954	963 *058	973 *o68	982 *077	10 I I.0
57 58 59	66	992 087 181	*001 096 191	*011 106 200	115 210	*030 124 219	*039 134 229	*049 143 238	153 247	162 257	*077 172 266	2 2.0 3 3.0
460		276	285	295	304	314	323	332	342	351	361	4 4.0
61 62 63		370 464 558	380 474 567	389 483 577	398 492 586	408 502 596	$417 \\ 511 \\ 60\overline{5}$	427 521 614	436 530 624	445 539 633	455 549 642	5 5.0 6 6.0 7 7.0 8 8.0
64 65 66		652 745 839	661 755 848	671 764 857	680 773 867	689 783 876	699 792 885	708 801 894	717 811 904	727 820 913	736 829 922	9 9.0
67 68	67	932 025	941 034	950 043	960 052	969 062	978 071	987 080	997 089	*006 099	*015 108	
69 470		117 210	127 219	136 228	145 237	154 247	164 256	173 265	182 274	191 284	201 293	
71 72	-	302 394	311 403	321 413	330 422	339 431	348 440	357 449	367 459	376 468	38 <u>5</u> 477	9 I 0.9
73 74	-	486 578	495 587	504 596	514 605	523 614	532 624	541 633	550 642	560 651	569 660	2 I.8 3 2.7
74 75 76		669 761	679 770	688 779	697 788	706 797	715 806	724 815	733 825	742 834	752 843	4 3.6 5 4.5 6 5.4
77 78	60	852 943	861 952	870 961	879 970	888 979	897 988	906 997 088	916 *006	92 <u>5</u> *015	934 *024	7 6.3 8 7.2
79 <b>480</b>	00	034 124	043 133	052 142	061 151	070 160	079 169	178	097 187	106 196	115 205	9   8.1
81 82 83	-	21 <u>5</u> 30 <u>5</u> 39 <u>5</u>	224 314 404	233 323 413	242 332 422	251 341 431	260 3 <u>5</u> 0 440	269 359 449	278 368 458	287 377 467	296 386 476	
84 85		48 <u>5</u> 574	494 583	502 592	511 601	520 610	529 619	538 628	547 637	556 646	565 655	
86 87		664 753	673 762	681 771	690 780	699 789	708 797	717 806	726	735 824	744 833	8 1 0.8
88 89		842 931	851 940	860 949	869 958	878 966	886 975	895 984	904 993	913 *002	922 *011	2 I.6 3 2.4
490 91	69	020	028	037 126	046 135	055 144	064 152	073 161	082	090 179	099 188	4 3.2 5 4.0
91 92 93		197 285	205 294	214 302	135 223 311	232 320	241 329	249 338	258 346	267 355	276 364	5 4.0 6 4.8 7 5.6 8 6.4
94 95 96		373 461 548	381 469 557	390 478 566	399 487 574	408 496 583	417 504 592	425 513 601	434 522 609	443 531 618	452 539 627	9 7.2
97 98		636 723	644	653 740	662 749	671 758	679 767	688 775	697 784	705 793	714 801	
99 500		810 897	732 819 906	827 914	836 923	84 <u>5</u> 932	854 940	862 949	871 958	793 880 966	888 975	
N.		0	1	2	3	93 <sup>2</sup>	5	6	930	8	973	Prop. Pts.

<b>500</b> 01 02 03 04 05	69 897 984 70 070 157 243	906 992 079	914 *001	923			1	1	-	1	
02 03 04 05	70 070 157	079	*oot		932	940	949	958	966	975	
03 04 05	157	079		*010	*018	*027	*036	*044	*053	*062	
04 05		165	088 174	096	10 <u>5</u> 191	114 200	122 209	131	140 226	148 234	
		252	260	269	278	286	295	303	312	321	
06	329 415	338 424	346 432	355 441	364	372 458	381	389 475	398 484	406	9
07	413 501	509	432 518	526	535	450 544	552	561	569	492 578	I 0.9
o8	586	595	603	612	621	629	638	646	655	663	2 1.8
09 510	<u>672</u> 757	680 766	689 774	697 783	706 791	714 800	723 808	731 817	740 825	749 834	3 2.7 4 3.6
II	842	851	859	868	876	885	893	902	910	919	5 4.5 6 5.4
I2	927 71 012	935 020	944	952	961	969	978	986	995	*003 088	7 6.3
13 14	096	105	029 113	037	046 130	054 139	063	071	079 164	172	8 7.2 9 8.1
15	181	189	198	206	214	223	231	240	248	257	51
16	263	273	282	290	299	307	315	324	332	341	
17 18	349 433	357 441	366 4 <u>5</u> 0	374 458	383 466	391 475	399 483	408	416 500	425 508	
19	517	525	533	_542	550	559	567	575	584	592	
520 21	<u>600</u> 684	609 692	617	625	634	642	650	659	667	675	18
21	767	775	700 784	709 792	717 800	725 809	734 817	742 825	750 834	759 842	· I 0.8
23	850	858	867	875	883	892	900	908	917	925	2 1.6
24 25	933 72 016	941 024	9 <u>5</u> 0 032	958 041	966 049	975 057	983 066	991 074	999 082	*008 090	3 2.4 4 3.2
26	099	107	115	123	132	140	148	156	165	173	5 4.0 6 4.8
27	181	189	198	206	214	222	230	239	247	255	7 5.6
28 29	263 346	272 354	280 362	288 370	296 378	304 387	31 <u>3</u> 395	321 403	329 411	337	8 6.4 9 7.2
580	428	436	444	452	460	469	477	485	493	501	
31 32	509 591	518 599	526 607	534 616	542 624	550 632	558 640	567 648	575 656	58 <u>3</u> 665	
33	673	681	689	697	705	713	722	730	738	746	
34	754	762	770	779	787	795	803	811	819	827	
35 36	835 916	84 <u>3</u> 925	852 933	860 941	868 949	876 957	884 965	892 973	900 981	908 989	7
37	997	*006	*014	*022	*030	*038	*046	*054	*062	*070	I 0.7
38 39	73 078 159	086 167	094 175	102 183	111 191	119 199	127 207	135 215	143 223	151 231	2 I.4 3 2.1
540	239	247	255	263	272	280	288	296	304	312	4 2.8
41	320	328	336	344	352	360	368	376	384	392	5 3.5 6 4.2
42 43	400 480	408 488	416 496	424 504	432 512	440 520	448 528	456 536	464 544	472 552	7 4.9
44	560	568	576	584	592	600	608	616	624	632	8 5.6 9 6.3
45 46	640 719	648 727	656 735	664 743	672 751	679	687 767	695 775	703 783	711 791	
40	799	807	735 815	743 823	830	759 838	846	854	862	870	
48	878	886	894	902	910	918	926	933	941	949	
49 550	<u>957</u> 74 036	965 044	<u>973</u> 052	981 060	<u>989</u> 068	997 076	*005	*013 092	*020	*028	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
550	74 036	044	052	060	068	076	084	092	099	107	
51	115	123 202	131	139 218	147	155	162	170	178	186	
52 53	194 273	280	210 288	210	225 304	233 312	241 320	249 327	257 335	343	
54	351	359	367	374	382	390	398	406	414	421	
55 56	429 507	437 515	445	453	461	468 547	476	484 562	492 570	500 578	
50 57	586	593	523 601	531 609	539 617	624	632	640	648	656	
58	663	671	679	687	695	702	710	718	726	733	
59 560	741	749 827	757	764	772	780 858	788	796	803 881	811 889	
61	<u>819</u> 896	904	834	842 920	8 <u>5</u> 0 927	935	943	873 950	958	966	
62	974	981	989	997	*005	*012	*020	*028	*035	*043	8
63	75 051	059	066	074	082	089	097	105	113	120	1 0.8 2 1.6
64 65	128 205	136 213	143 220	151 228	159 236	166 243	174 251	182 259	189 266	197 274	3 2.4
66	282	289	297	305	312	320	328	335	343	351	4 3.2 5 4.0
67	358	366	374	381	389	397	404	412	420	427	6 4.8
68 69	435 511	442 519	450 526	458 534	465 542	473 549	481 557	488 565	496 572	504 580	7 5.6 8 6.4
570	587	595	603	610	618	626	633	641	648	656	9 7.2
71	664	671	679	686	694	702	709	717	724	732 808	
72 73	740 815	747 823	755 831	762 838	770 846	778 853	785 861	793 868	800 876	884	
74	891	899	906	914	921	929	.937	944	952	959	
75 76	967	974	982	989 065	997	*005 080	*012 087	*020 095	*027 103	*035 110	
70	76 042 118	0 <u>5</u> 0 125	057 133	140	072 148	155	163	170	103	185	
78	193	200	208	215	223	230	238	245	253	260	1.0
79	268	275	283	290	298	305	313	320	328	335	
580 81	<u> </u>	350 425	<u>358</u> 433	365 440	<u> </u>	<u>380</u> 455	<u>388</u> 462	<u>395</u> 470	403	410	
82	492	500	507	515	522	530	537	545	552	559	1.7
83	567	574	582	589	597	604	612	619	626	634	7 I 0.7
84 85	641 716	649 723	656 730	664 738	671 745	678 753	686 760	693 768	701 775	708 782	2 1.4
86	790	797	805	812	819	827	834	842	849	856	3 2.I 4 2.8
87	864	871	879	886	893	901	908	916	923	930	5 3.5
88 89	938 77 012	945 019	953 026	960 034	967 041	975 048	-982 056	989 063	997 070	*004 078	
590	085	093	100	107	115	122	129	137	144	151	8 5.6
91	159	166	173	181	188	195 269	203 276	210 283	217	225 298	9   6.3
92 93	232 305	240 313	247 320	254 327	262 335	209 342	270 349	357	291 364	298 371	
94	379	386	393	401	408	415	422	430	437	444	
95 96	452 525	459 532	466 539	474 546	481 554	488 561	495 568	503 576	510 583	517 590	
	523 597	552 605	539 612	540 619	554 627	634	641	648	503 656	663	
97 98	670	677	683	692	699	706	714	721	728	735	
99 600	$\frac{743}{815}$	750	<u>757</u> 830	764 837	772 844	779 851	786 859	793 866	801 873	808 880	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
600	77 815	822	830	837	844	851	859	866	873	880	
0I 02	887 960	895 967	902 974	909 981	916 988	924 996	931 *003	938 *010	945 *017	952 *025	
03	78 032	039	046	053	061	068	075	082	089	023	
04	104	III	118	125	132	140	147	154	161	168	
05 06	176 247	183 254	190 262	197 269	204 276	211 283	219 290	226 297	233 305	240 312	8
07	319	326	333	340	347	355	362	369	376	383	1 0.8 2 1.6
08 09	390 462	398 469	405 476	412 483	419 490	426 497	433	440 512	447	455 526	3 2.4
610	533	540	547	554	561	569	576	583	590	597	4 3.2 5 4.0
II I2	604 675	611 682	618 689	625 696	633 704	640 711	647 718	654 725	661 732	668 739	6 4.8
12	746	<b>75</b> 3	760	767	774	781	789	796	803	810	7 5.6 8 6.4
14	817	824	831	838	845	852	859	866	873	880	9 7.2
15 16	888 958	89 <u>5</u> 965	902 972	909 979	916 986	923 993	930 *000	937 *007	944 *014	951 *021	
17	79 029	036	043	050	057	064	071	078	085	092	
18 19	099 169	106 176	113 183	120 190	127 197	134 204	141	148 218	155 225	162 232	
620	239	246	253	260	267	274	281	288	295	302	
21 22	309 379	316 386	323 393	330 400	337 407	344 414	351 421	358 428	36 <u>5</u> 43 <u>5</u>	372 442	- 7 I 0.7
23	449	456	463	470	477	484	491	498	505	511	2 1.4
24	518 588	525	532 602	539 609	546 616	553 623	560 630	567 637	574 644	581 650	3 2.I 4 2.8
25 26	657	595 664	671	678	685	692 692	699	706	713	720	5 3.5 6 4.2
27	727	734	741	748	754	761	768	775	782	789	7 4.9
28 29	796 865	803 872	810 879	817 886	824 893	831 900	837 906	844 913	851 920	858 927	8 5.6 9 6.3
630	934	941	948	955	962	969	975	982	989	996	
31 32	80 003 072	010 079	017 085	024 092	030 099	037 106	044	051 120	058	065 134	
33	140	147	154	161	168	175	182	188	195	202	
34 35	209 277	216 284	223 291	229 298	236 305	243 312	250 318	257 325	264 332	271 339	
36	346	353	359	366	373	380	387	393	400	407	6
37 38	414 482	421 489	428 496	434 502	441 509	448 516	455	462 530	468 536	475 543	1 0.6
39	550	557	490 564	570 570	577	584	523 591	598	604	611	2 I.2 3 I.8
640	618	625	632	638	645	652	659	665	672	679	4 2.4 5 3.0
41 42	686 754	693 760	699 767	706 774	713 781	720 787	726 794	733 801	740 808	747 814	6 3.6
43	821	828	835	841	848	855	794 862	868	875	882	7 4.2 8 4.8
44 45	889 956	895 963	902 969	909 976	916 983	922 990	929 996	936 *003	943 *010	949 *017	9 5.4
45 46	81 023	030	037	043	050	057	064	070	077	084	
47	090 758	097	104	111	117	124	131	137	144 211	151 218	
48 49	158 224	164 231	171 238	178 245	184 251	191 258	198 265	204 271	278	285	
650	291	298	305	311	318	325	331	338	345	351	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

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N.	0	1	2	3	4	5	6	7	8	9	I Prop. Pts.
650	81 291	298	305	311	318	325	331	338	345	351	
51	358	365	371	378	385	391	398	405	411	418	
52 53	42 <del>5</del> 491	431 498	438 505	44 <u>5</u> 511	451 518	458 525	46 <u>5</u> 531	471 538	478	48 <u>5</u> 551	
54	558	564	571	578	584	591	598	604	611	617	
55 56	624 690	631 697	637 704	644 710	651 717	657 723	664 730	671	677 743	684 750	
57	757	763	770	776	783	790	796	803	809	816	
58 59	823 889	829 895	836	842 908	849 915	856 921	862 928	869 935	875 941	882 948	
660	954	961	968	974	981	987	994	*000	*007	*014	
61 62	82 020 086	027 092	033 099	040 105	046 112	053 119	060 125	066 132	073	079 145	7
63	151	158	164	105	178	184	125	197	138 204	210	I 0.7
64	217 282	223	230	236	243	249	256	263	269	276	2 I.4 3 2.1
65 66	347	289 354	295 360	302 367	308 373	31 <u>5</u> 380	321 387	328 393	334 400	341 406	4 2.8
67 68	413	419	426	432	439	445	452	458	465	471	6 4.2
69 69	478 543	484 549	491 556	497 562	504 569	510 575	517 582	523 588	530 595	536 601	7 4.9 8 5.6
670	607	614	620	627	633	640	646	653	659	666	9 6.3
71 72	672 737	679 743	685 750	692 756	698 763	705 769	711 776	718 782	724 789	730 795	
73	802	808	814	821	827	834	840	847	853	860	
74 75	866 930	872 937	879 943	885 950	892 956	898 963	90 <u>5</u> 969	911 975	918 982	924 988	
76	93° 995	*001	*008	*014	*020	*027	*033	*040	*046	*052	-
77 78	83 059 123	065	072	078	085	091	097	104 168	IIO	117 181	
79	123	129 193	136 200	142 206	149 213	155 219	161 225	232	174 238	245	
680	251	257	264	270	276	283	289	296	302	308	
81 82	31 <u>5</u> 378	321 385	327 391	334 398	340 404	347 410	353	359 423	366 429	372 436	
83	442	448	455	461	467	474	480	487	493	499	6
84 85	506 569	512 575	518 582	525 588	531 594	537 601	544 607	550 613	556 620	563 626	I 0.6 2 I.2
86	632	639	645	651	658	664	670	677	683	689	3 1.8 4 2.4
87 88	696 759	702 765	708 771	71 <del>5</del> 778	721 784	727 790	734 797	740 803	746 809	753 816	5 3.0
89	822	828	835	841	847	853	860	866	872	879	7 4.2
690	885	891	897	904	910	916	923	929	935	942	8 4.8 9 5.4
91 92	948 84 011	954 017	960 023	967 029	973 036	979 042	985 048	992 055	998 061	*004 067	710-4
93	073	080	086	092	098	105	III	117	123	130	
94 95	136 198	142 205	148 211	155 217	161 223	167 230	173 236	180 242	186 248	192 255	
<u>9</u> 6	261	267	273	280	286	292	298	305	311	317	
97 98	323 386	330 392	336 398	342 404	348 410	354 417	361 423	367 429	373 435	379 442	
99	448	454	460	466	473	479	485	491	497	504	
700	510	516	522	528	535	541	547	553	559	566	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

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	л

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
700	84_510	516	522	528	535	541	547	553	559	566	
01 02	572 634	578 640	584 646	590 652	597 658	603 $66\overline{5}$	609 671	615 677	621 683	628 689	
03	696	702	708	714	720	726	733	739	745	751	
04	757	763	770	776	782	788	794	800	807	813	
05 06	819 880	825 887	831 893	837 899	844 905	8 <u>5</u> 0 911	856 917	862	868	874 936	7
07	942	948	954	960	967	973	979	985	991	997	I 0.7
08 09	85 003 065	009 071	016 077	022	028	034 095	040 101	046	052	058	2 I.4 3 2.1
710	126	132	138	144	150	156	163	169	175	181	4 2.8
II I2	187 248	193 254	199 260	205 266	211 272	217 278	224 285	230	236	242	6 4.2
12	309	<sup>2</sup> 54 315	321	327	333	339	345	291 352	297 358	303 364	7 4.9 8 5.6
14	370	376	382	388	39 <u>4</u>	400	406	412	418	425	9 6.3
15 16	431 491	437 497	443 503	449	455	461 522	467	473	479	485 546	
17	552	558 618	564	570	576	582	588	594	600	606	
18 19	612 673	618 679	62 <u>5</u> 68 <u>5</u>	631 691	637 697	643 703	649	655 715	661 721	667 727	6
720	733	739	745	751	757	763	769	775	781	788	
2I 22	794 854	800 860	806 866	812 872	818 878	824 884	830 890	836 896	842 902	848 908	6 1 0.6
23	914	920	926	932	938	944	950	956	962 962	968	1 0.6 2 1.2
24	974	980	986	992	998	*004	*010	*016	*022	*028	3 I.8 4 2.4
25 26	86 034 094	040 100	046 106	052 112	058 118	064 124	070 130	076 136	082 141	088 147	5 3.0
27	153	159	165	171	177	183	189	195	201	207	6 3.6 7 4.2 8 4.8
28 29	213 273	219 279	225 285	231 291	237 297	243 303	249 308	255 314	261 320	267 326	8 4.8 9 5.4
730	332	338	344	350	356	362	368	374	380	386	515.4
31 32	392 451	398 457	404 463	410 469	$415 \\ 475$	421 481	427 487	433 493	439 499	445	
33	510	516	522	528	534	540	546	552	558	564	
34	570	576	581	587	593	599	605	611	617	623 682	
35 36	629 688	63 <u>5</u> 694	641 700	646 705	652 711	658 717	664 723	670 729	676 735	741	5
37	747	753	759	764	770	776	782	788	794	800	1 0.5
38 39	806 864	812 870	817 876	823 882	829 888	835 894	841 900	847 906	853 911	859 917	2 I.O 3 I.5
740	923	929	935	941	947	953	958	964	970	976	4 2.0
41 42	982 87 040	988 046	994 052	999 058	*005 064	*011 070	*017 075	*023	*029 087	*035 093	5 2.5 6 3.0
43	099	105	111	116	122	128	134	140	146	151	· 7 3.5 8 4.0
44	157	163	169	175	181	186	192	198	204 262	210 268	-9 4.5
45 46	216 274	221 280	227 286	233 291	239 297	245 303	251 309	256 315	202 320	326	
47	332	338	344	349	355	361	367	373	379	384	
48 49	390 448	396 454	402 460	408 466	413 471	419 477	425 483	431 489	437 495	442 500	
750	506	512	518	523	529	535	541	547	552	558	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
750	87 506	512	518	523	529	535	541	547	552	558	
51	564 622	570 628	576	581	587	593 651	599 656	604 662	610 668	616 674	
52 53	679	685	633 691	639 697	64 <u>5</u> 703	708	714	720	726	731	
54	737	743	749	754	760	766	772	777	783	789	
55	795	800	806	754 812	818	823	829	835	841	846	
56	852	858	864	869	875	881	887	892	898	904	
57 58	910 967	915 973	921 978	927 984	933 990	938 996	944 *001	9 <u>5</u> 0 *007	955 *013	961 *018	
59	88 024	030	036	041	047	053	058	064	070	076	
760	081	087	093	098	104	110	116	121	127	133	6
61 62	138 195	144 201	1 <u>5</u> 0 207	156 213	161 218	167 224	173 230	178 235	184 241	190 247	1 0.6
63	252	258	264	270	275	281	287	292	298	304	2 1.2
64	309	315	321	326	332	338	343	349	355	360	3 I.8 4 2.4
65 66	366 423	372 429	377	383 440	389 446	395 451	400 457	406	412 468	417 474	5 3.0
67	423 480	429 485	434			508	457	519	525		
68	536	542	491 547	497 553	502 559	564	570	576	581	530 587	7 4.2 8 4.8
69	593	598	604	610	615	621	627	632	638	643	9 5.4
770	649	655	660	666	672	677	683	689	694	700	
71 72	705 762	711 767	717 773	722 779	728 784	734 790	739 795	745 801	750 807	756 812	
73	818	824	829	835	840	846	852	857	863	868	
74	874	880	885	891	897	902	908	913	919	925	
75 76	930 986	936 992	941 997	947 *003	953 *009	958 *014	964 *020	969 *025	975 *031	981 *037	
77	89 042	048	053	059	064	070	076	081	087	092	
78	098	104	109	115	120	126	131	137	143	148	1.0
79	154	159	165	170	176	182	187	193	198	204	
780 81	209	215 271	221	226 282	232	237 293	243 298	248 304	254 310	260 315	5
82	321	326	332	337	343	348	354	360	365	371	1 0.5
83	376	382	387	393	398	404	409	415	421	426	2 1.0
84	432	437	443	448	454	459	465	470	476	481	3 1.5 4 2.0
85 86	487 542	492 548	498 553	504 559	509 564	515 570	520 575	526 581	531 586	537 592	5 2.5 6 3.0
87	597	603	609	614	620	625	631	636	642	647	
88	653	658	664	669	675	680	686	691	697	702	7 3.5 8 4.0
89 790	708	713 768	719	724	730	735	741	746 801	752 807	757 812	9 4.5
91	<u>_763</u> 818	823	774 829	779 834	78 <u>5</u> 840	790 845	796 851	856	862	867	
92	873	878	883	889	894	900	905	911	916	922	-
93	927	933	938	944	949	955	960	966	971	977	
94 95	982 90 037	988 042	993 048	998 053	*004 059	*009 064	*01 <u>5</u> 069	*020 075	*026 080	*031 086	
95	90 037 091	042	102	108	113	119	124	129	135	140	
97	146	151	157	162	168	173	179	184	189	195	
98	200	206 260	211 266	217 271	222 276	227 282	233 287	238 293	244 298	249 304	
99 800	<u>255</u> 309	314	320	325	331	336	342	347	352	358	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
800	90_309	314	320	325	331	336	342	347	352	358	
oı	363	369	374	380	385	390	396	401	407	412	
02 03	417 472	423 477	428 482	434 488	439 493	445 499	4 <u>5</u> 0 504	455 509	461 515	466 520	
04	526	531	536	542	547	553	558	563	569	574	
05	580	585	590	596	601	607	612	617	623	628	
06	634	639	644	650	655	660	666	671	677	682	
07	687	693	698	703	709	714	720	725	730	736	
08 09	741 795	747 800	752 806	757 811	763 816	768 822	773 827	779 832	784 838	789 843	
810	849	854	859	865	870	875	881	886	891	897	
11	902	907	913	918	924	929	934	940	945	950	6
12	956	961	966	972	977	982	934 988	993	998	*004	
13	91 009	014	020	025	030	036	041	046	052	057	1 0.6 2 1.2
14 15	062 116	068 121	073 126	078 132	084 137	089 142	094 148	100 153	105 158	110 164	3 1.8
16	169	174	180	185	190	196	201	206	212	217	4 2.4 5 3.0
17	222	228	233	238	243	249	254	259	265	270	5 3.0 6 3.6
18	275	281	286	291	297	302	307	312	318	323	7 4.2
19 820	328	334	339	344	350	355	360	365	371	376	8 4.8 9 <b>5</b> .4
21 21	<u>381</u> 434	<u>387</u> 440	<u>392</u> 445	<u>397</u> 450	403 455	408 461	413 466	418 471	424	429 482	J   J   J
22	434 487	492	498	503	508	514	519	524	529	535	
23	540	545	551	556	561	566	572	577	582	587	
24	593	598	603	609	614	619	624	630	635	640	
25 26	645 698	651 703	656 709	661 714	666 719	672 724	677 730	682 735	687 740	693 745	
27	751	756	761	766	772	777	782	787		798	
28	803	808	814	819	824	829	834	840	79 <u>3</u> 845	850	
29	855	861	866	871	876	882	887	892	897	903	
830	908	913	918	924	929	934	939	944	950	955	
31 32	960 92 012	965 018	971 023	976 028	981 033	986 038	991 044	99 <b>7</b> 049	*002 054	*007 059	
33	065	070	075	080	085	091	096	101	106	111	5
34	117	122	127	132	137	143	148	153	158	163	1 0.5
35	169	174	179	184	189	195	200	205	210	215	2 I.O 3 I.5
36	221	226	231	236	241	247	252	257	262	267	4 2.0
37 38	273 324	278 330	28 <u>3</u> 335	288 340	293 345	298 350	304 355	309 361	314 366	319 371	5 2.5 6 3.0
39	376	381	387	392	343 397	402	407	412	418	423	
840	428	433	438	443	449	454	459	464	469	474	8 4.0
41	480	485	490	495	500	505	511	516	521	526	9 4.5
42 43	531 583	536 588	542 593	547 598	552 603	557 609	562 614	567 619	572 624	578 629	
43 44	634	639	595 64 <u>5</u>	6 <u>5</u> 0	655	660	665	670	675	681	
44 45	686	691	696	701	706	711	716	722	727	732	
46	737	742	747	752	758	763	768	773	778	783	
47	788	<u>793</u>	<u>79</u> 9	804	809	814	819	824	829	834	
48 49	840 891	845 896	8 <u>5</u> 0 901	85 <u>5</u> 906	860 911	865 916	870 921	875 927	881 932	886 937	
49 850	942	947	952	957	962	967	973	978	983	988	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
850	92_942	947	952	957	962	967	973	978	983	988	
51	993	998	*003	*008	*013	*018	*024	*029	*034	*039	
52 53	93 044 095	049 100	054 105	059	064	069 120	075	080 131	08 <u>5</u> 136	090 141	
54	146	151	156	161	166	171	176	181	186	192	
55	. 197	202	207	212	217	222	227	232	237	242	
56	247	252	258	263	268	273	278	283	288	293	6
57	<b>29</b> 8	303	308	313	318	323	328	334	339	344	1 0.6
58	349	354 404	359	364	369 420	374 425	379 430	38 <u>4</u> 435	389	394	2 I.2 3 I.8
59 860	<u>399</u> 4 <u>5</u> 0	455	469	465	470	475	430	435	440 490	445	4 2.4
61	500	505	510	515	520	526	531	536	541	546	5 3.0 6 3.6
62	551	556	561	566	571	576	581	586	591	596	7 4.2
63	601	606	611	616	621	626	631	636	641	646	8 4.8
64	651	656	661	666	671	676	682	687	692	697	9   5.4
65 66	702 752	707 757	712 762	717 767	722 772	727 777	732 782	737	742	747	
67	802	807	812	817	822	827	832	837	842	847	
68	852	857	862	867	872	877	882	887	892	897.	
69	902	907	912	917	922	927	932	937	942	947	
870	952	957	962	967	972	977	982	987	992	997	
71	94 002 052	007 057	012 062	017 067	022	027	032 082	037 086	042	047	5
72 73	101	106	111	116	072 121	077 126	131	136	091 141	096 146	I 0.5 2 I.0
74	151	156	161	166	171	176	181	186	191	196	3 1.5
75	201	206	211	216	221	226	231	236	240	245	4 2.0
76	250	255	260	265	270	275	280	285	290	295	5 2.5 6 3.0
77	300	305	310	315	320	325	330	335	340	345	7 3.5 8 4.0
78 79	349	354 404	359 409	364 414	369 419	374	379 429	384 433	389 438	394	
880	<u> </u>	453	459	463	468	473	478	483	488	<u>443</u> 493	9 4.5
81	498	503	507	512	517	522	527	532	537	542	
82	547	552 601	557	562	567	571	576	581	586	591	
83	596		606	611	616	621	626	630	635	640	
84 85	645 694	650 699	655 704	660	665	670	675	680	685	689	
86	743	748	753	709 758	714 763	719 768	724 773	729 778	734 783	738 787	. 4
87	792	797	802	807	812	817	822	827	832	836	I 0.4
88	841	846	851	856	861	866	871	876	880	885	2 0.8
89	890	895	900	905	910	915	919	924	929	934	3 1.2
890	939	944	949	<u>954</u>	959 *207	963 *070	968 *075	973	<u>978</u>	<u>983</u>	4 1.6 5 2.0
91 92	988 95 036	993 041	998 046	*002 051	*007 056	*012 061	*017 066	*022 071	*027 075	*032 080	6 2.4
93	085	090	095	100	105	109	114	119	. 124	129	7 2.8 8 3.2
94	134	139	143	148	153	158	163	168	173	177	8 3.2 9 3.6
95 96	182	187	192	197	202	207	211 260	216 265	221	226	
-	231	236	240	245	250	255		Ŭ	270	274	
97 98	279 328	284 332	289 337	294 342	299 347	303 352	308 357	313 361	318 366	323 371	
99	376	381	386	390	395	400	405	410	415	419	
900	424	429	434	439	444	448	453	458	463	468	
N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

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N.	0	1	2	3	4	5	6	7	.8	9	Prop. Pts.
900	95_424	429	434	439	444	448	453	458	,463	468	
01 02	472	477	482	487	492	497	501	506	511	516	
02	521 569	525 574	530 578	535 583	540 588	545 593	<u>5</u> 50   598	554 602	559 607	564 612	
04	617	622	626	631	636	641	646	650	655	660	
05 06	66 <u>5</u> 713	670 718	674	679	684 732	689 737	694 742	698 746	703 751	708 756	
07	761	766	770	775	780	785	789	794	799	804	
08	809	813	818	823	828	832	837	842	847	852	
09 910	<u>856</u> 904	861 909	866	871 918	875 923	880 928	885 933	890 938	89 <u>5</u> 942	899 947	
II	952	957	961	966	971	976	980	985	990	995	5
12 13	999 96 047	*004 052	*009 057	*014 061	*019	*023 071	*028	*033 080	*038 085	*042 090	I 0.5 2 I.0
14	90 047 095	099	104	109	114	118	123	128	133	137	3 1.5
15	142	147	152	156	161	166	171	175	180	185	4 2.0 5 2.5
16	190	194	199	204	209	213	218	223	227	232	6 3.0
17 18	237 284	242 289	246 294	251 298	256 303	261 308	265 313	270 317	27 <u>5</u> 322	280 327	7 3.5 8 4.0
19	332	336	341	346	350	355	360	365	369	374	9 4.5
920 21	_379 426	<u>384</u> 431	<u>388</u> 435	<u>393</u> 440	<u>398</u> 445	402 450	407	412	417	421 468	
21	473	478	435 483	487	445 492	450	454 501	459 506	511	515	
23	520	525	530	534	539	544	548	553	558	562	
24 25	567 614	572 619	577 624	581 628	586 633	591 638	595 642	600 647	60 <u>5</u> 652	609 656	
26	661	666	670	675	680	685	689	694	699	703	
27 28	708	713	717	722	727	731	736	741	745	750	
20	755 802	759 806	764 811	769 816	774 8 <b>2</b> 0	778 825	783 830	788 834	792 839	797 844	
930	848	853	858	862	867	872	876	881	886	890	
31 32	89 <del>5</del> 942	900 946	904 951	909 956	914 960	918 965	923 970	928 974	932 979	937 984	4
33	988	993	997	*002	*007	*011	*016	*021	*025	*030	I 0.4 2 0.8
34	97 0 <u>35</u>	039	044	049	053	058	063	067	072	077	3 I.2 4 I.6
35 36	081 128	086 132	090 137	095 142	100 146	104 151	109 155	114 160	118 165	123 169	5 2.0
37	174	179	183	188	192	197	202	206	211	216	
38 39	220 267	225 271	230 276	234 . 280	239 285	243 290	248 294	253 299	257 304	262 308	8 3.2
940	313	317	322	327	331	336	340	345	350	354	9 3.6
41	359	364	368	373	377	382	387	391	396	400	
42 43	405 451	410 456	414 460	419 465	424 470	428 474	433 479	437 483	442 488	447 493	
44	497	502	506	511	516	520	525	529	534	539	
45 46	543 589	548 594	552 598	557 603	562 607	566 612	571 617	575 621	580 626	585 630	
40	509 635	594 640	590 644	649	653	658	663	667	672	676	
48	681	685	690	695	699	704	708	713	717	722	
49 950	_727 772	731	736	740 786	745 791	749 795	754 800	759 804	763	768 813	
N.	0	1	2	3	4	793 5	6	7	8	9	Prop. Pts.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	N.	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	950	07 772	777	782	786	701	705	800	804	800	812	
528648688738778828868918969009055390991491592392893293794194695054955959964968973978982987991996559640500050090140190230280320370415513714114615015515916416817317759138128119195200204209214212233900227232235241245250254259263268513183223273313363453453453553566127227728128629029229930430831310.56336336737237638133539039439940321.06440841241742142643043543944444842.065453457456471475448044343.02.1664985025075115165505506516166136326288444844844.071722767731735			823									
54 55 56955 968 005 006 107 107 1006 107 1007 1006 107 1007 1006 1007 1007 1007 1000 1007 1000 1007 1000 1000 1007 10000 1000 1000 10000 1000 1000 10	52		868		877	882	886	891	896	900	905	
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	58	137							168	173	177	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												
												5
63       363       367       372       376       381       385       390       394       399       403       2       1.0         64       408       412       417       421       426       430       435       439       444       448       489       43       42.0         65       453       457       452       466       471       475       480       484       489       493       5       2.5         66       498       502       507       511       516       565       570       574       579       583       7       3.5         67       543       547       552       556       561       565       566       664       668       673       9       4.5         970       677       682       686       691       695       700       704       709       713       717         71       722       767       717       776       780       784       788       833       847       851       867         74       856       860       865       869       874       878       883       887       892       896       <		318				336				-	358	I 0.5
04       400       417       411       412       430       430       435       439       444       440       440         65       453       457       452       456       471       475       458       484       489       493       50       2.5         66       498       502       507       511       516       520       523       529       534       538       67       3.5         68       588       592       507       611       616       610       623       628       681       73       74         70       777       682       686       691       695       700       704       709       713       717         71       722       767       771       775       786       789       793       798       802       807         73       811       816       820       825       829       834       838       843       847       851         74       856       860       867       869       874       878       883       887       892       896         75       900       905       999       994	63	363	367		376	381					403	
05       453       457       402       400       471       475       400       484       489       493       538       5       2.5         66       498       502       507       511       516       520       523       529       534       538       56       3.0         67       543       547       552       556       561       565       570       574       579       583       7       3.5         69       632       637       741       646       650       655       650       664       668       673       9       4.5         970       677       682       686       691       695       700       704       709       713       717         71       722       726       731       713       717       776       780       784       789       793       798       802       807         74       856       860       865       863       863       867       923       927       927       937       981       985         77       989       994       98       v038       v037       vo7       ro12       vi16												
67       543       547       552       556       561       565       570       574       579       583       7       3.5         68       588       592       597       601       605       610       614       610       623       668       673       69       632       637       641       646       650       655       664       668       673       9       4.5         970       677       682       686       691       695       700       704       709       713       717         71       722       726       731       735       740       744       749       753       758       762         73       811       816       820       825       829       834       838       847       851         74       856       860       863       807       923       927       926       941       945       949       94       954       953       967       972       976       981       985       97       980       94       998       %03       %07       %12       *061       652       602       601       652       602       601	65 66											5 2.5
68       588       592       597       601       605       610       614       619       623       623       637       641       646       650       655       659       664       668       673       73       717         71       722       726       731       735       740       744       749       733       758       762         73       811       816       820       825       829       834       883       847       851         74       856       860       865       869       874       878       883       887       892       896         75       900       905       909       914       918       923       927       932       936       941         76       943       949       954       958       963       967       972       976       981       985         77       989       994       998       *003       *007       *012       *016       *051       109       114       118         980       123       127       131       136       140       145       149       154       158       162       207<			-				· .					
		545 588			601	605				623		8 4.0
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72       767       771       776       780       789       793       798       802       807         73       811       816       820       825       829       834       838       843       847       851         74       856       860       865       860       874       878       883       887       892       936       941         76       945       949       954       958       963       907       972       976       981       985         76       945       949       954       952       956       661       655       669       074         78       99       034       038       047       052       056       661       065       669       074         78       99       034       038       047       052       056       661       065       669       074         78       99       034       038       043       047       052       056       661       055       609       074         80       121       1216       120       224       233       238       242       247       251       0.8												
73       811       816       820       825       829       834       838       843       847       851         74       856       860       865       869       874       878       883       887       892       896         75       900       905       909       914       918       923       927       932       936       941         76       945       949       954       958       963       967       972       976       981       985         77       989       994       998       *003       *007       *012       *016       *021       *025       *029         980       123       127       131       136       140       145       149       154       158       162         81       167       171       176       180       185       189       193       198       202       207       4         82       211       216       220       232       238       242       247       251       1       0.4         83       255       260       24       249       233       236       330       335       339 <td></td> <td></td> <td></td> <td></td> <td>735</td> <td></td> <td>744</td> <td></td> <td>753</td> <td>758</td> <td></td> <td></td>					735		744		753	758		
75       900       905       909       914       918       923       927       932       936       941         76       945       949       954       958       963       967       972       976       981       985         77       989       994       998       *003       *007       *012       *016       *021       *025       *029         78       99       034       038       047       052       056       o61       105       109       114       118         79       078       833       877       092       096       105       109       114       118         81       167       171       176       180       185       189       193       198       202       207       4         82       211       216       220       224       229       233       238       242       247       251       1       0.4         83       255       260       264       269       273       277       282       286       291       295       2       0.8         84       300       304       308       313       317								838	843			
75       900       905       909       914       918       923       927       932       936       941         76       945       949       954       958       963       967       972       976       981       985         77       989       994       908       *003       *007       *012       *016       *021       *025       *029         78       99       034       038       043       047       052       056       o61       1065       109       114       118         980       123       127       131       136       140       145       149       154       158       162         81       167       171       176       180       185       189       193       198       202       207       4         82       211       216       220       224       229       233       238       242       247       251       1       0.4       0.4       0.4         83       255       260       264       269       273       277       282       286       291       295       2       0.8       1.6       2.0       0.4 <td>74</td> <td>856</td> <td>860</td> <td>863</td> <td>869</td> <td>874</td> <td>878</td> <td>883</td> <td>887</td> <td>892</td> <td>896</td> <td></td>	74	856	860	863	869	874	878	883	887	892	896	
77       989       994       998       *003       *007       *012       *016       *021       *025       *029         78       99       034       038       047       052       056       061       065       069       074         79       078       083       087       092       096       100       105       109       114       118         980       123       127       131       136       140       145       149       154       158       162         81       167       171       176       180       185       189       193       198       202       207       4         82       211       216       220       224       229       233       238       242       247       251       1       0.4         83       255       260       264       269       273       277       282       286       291       295       2       0.8       3       1.6       2.0       8       1.6       2.0       0.8       3       3       1.2       2.4       2.7       52       2.0       8       3       3.2       2.0       6       3.8	75	900						927				
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								230				
85       344       348       352       357       361       366       370       374       379       383       4       1.6         86       388       392       396       401       405       410       414       419       423       427       6       2.0         87       432       436       441       445       449       454       458       463       467       471       7       2.8         88       476       480       484       489       493       498       502       506       511       515       8       3.2         89       520       524       528       533       537       542       546       550       555       559       9       3.6         90       564       566       672       672       673       673       677       682       686       691       9       3.6         91       607       612       662       652       652       634       638       642       647         92       651       656       666       669       673       677       730       734         94       739       743					-							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	85		348	352	357	361	366	370		379	383	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						405	410				427	5 2.0 6 2.4
89       520       524       528       533       537       542       546       550       555       559       9       3.6         900       564       568       572       577       581       585       590       594       599       603         91       607       612       616       621       625       629       634       638       642       647         92       651       656       666       664       669       673       677       682       686       691         93       695       699       704       708       712       717       721       726       730       734         94       739       743       747       752       756       760       765       769       774       778         95       782       787       791       795       800       804       808       813       817       822         96       826       830       833       839       843       848       852       856       861       865         97       870       874       878       883       887       891       896       900	87				445							7 2.8
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93       695       699       704       708       712       717       721       726       730       734         94       739       743       747       752       756       760       765       769       774       778         95       782       787       791       795       800       804       808       813       817       822         96       826       830       835       839       843       848       852       856       861       865         97       870       874       878       883       887       891       896       900       904       909         98       913       917       922       926       930       935       939       944       948       952         99       957       961       965       970       974       978       983       987       991       996         1000       000       004       009       013       017       022       030       033       033       039					621	625		634	638	642		
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96       826       830       833       839       843       848       852       856       861       865         97       870       874       878       883       887       891       896       900       904       909         98       913       917       922       926       930       935       939       944       948       952         99       957       961       965       970       974       978       983       987       991       996         1000       00       004       009       013       017       022       026       030       035       039	95	782			795		804		813	817	822	
98       913       917       922       926       930       935       939       944       948       952         99       957       961       965       970       974       978       983       987       991       996         1000       00       004       009       013       017       022       026       030       035       039	96	826			839	843	848	852			865	
99         957         961         965         970         974         978         983         987         991         996           1000         00         004         009         013         017         022         026         030         035         039	. 97						891		-			
<b>1000</b> 00 000 004 009 013 017 022 026 030 035 039								939 983				
									<u> </u>			
	N	0	1	2	3	4	5	6				Prop. Pts.

### TABLE II.

### CONSTANTS WITH THEIR LOGARITHMS.

	Number.	Logarithm.
$\pi$ (ratio of circumference to diameter) $\pi^2$	3.14159265 9.86960440	0.49714 99 0.99429 97
$\sqrt{\pi}$	1.77245385	0.24857 49
$\frac{\mathbf{I}}{\pi}$	0.31830989	9.50285 01—10
$\frac{\mathbf{I}}{\pi^2}  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  $	0.10132118	9.00570 03—10
$\frac{\mathbf{I}}{\sqrt{\pi}}$	0.56418958	9.75142 51—10
Number of degrees in circumference	360°	2.55630 25
" minutes "	21600'	4.33445 38
" seconds "	1296000″	6.11260 50
Degrees in arc equal to radius	57°-2957795	1.75812 26
Minutes " " "	3437'.74677	3.53627 39
Seconds " " "	206264".806	5.31442 51
Length of arc of 1 degree	.01745329	8.24187 74—10
" " I minute	.00029089	6.46372 61—10
""" i second	.000004848	4.68557 49—10
Napierian base	2.718281828	0.43429 45
Modulus of common logarithms Hours in which earth revolves through arc	0.434294482	9.63778 43—10
equal to radius	3.8197186	0.58203 14
Equat. radius of earth, miles (Clarke, 1878)	3963.296	3.59805 65
Polar " " " " " "	3949.790	3.59657 40
Mean " " "	3956.	3.59725 63
Inches in 1 metre (U. S. Standard)	39.37	1.59516 54
" 1" (British Standard)	39.37079	1.59517 41
" I " (Clarke, 1866)	39.37043	1.59517 01
Feet in 1 mile	5280.	3.72263 39
Feet in 1 nautical mile (U. S. Coast Survey)	6080.290	3.78392 43
Feet per second in 1 mile per hour	1.466667	.16633 15
Miles per hour in 1 foot per second	0.681818	9.83366 86—10

#### TABLE III.

## LOGARITHMS

#### OF THE

#### SINE, COSINE, TANGENT, AND COTANGENT

FOR

EACH MINUTE OF THE QUADRANT.

2	2
4	4

<u>^</u>

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Pts.
26.76 47617693.23 5240.00 0005836.94 08517693.23 5240.00 0005647.06 57996911.66 702.83 7300.00 0005557.16 270716 27070182.83 7300.00 0005567.24 18866947.25 8120.00 0005367.24 18866942.75 8120.00 0005397.41 79751157.46 37341392.96 71897.41 79751757.46 37341392.36 0200.00 00051107.46 37341397.50 51213797.55 322.53 6270.00 00048117.50 51237797.56 3447.37 6737462.42 2330.00 00048127.756 73467.67 67 57 677.67 67 57 677.67 67 57 67 677.67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 57 67 67 67 67 57 67 67 67 57 67 67 67 67 57 67 67 67 67 57 67 67 67 67 57 67 67 67 67 57 67 67 67 67 57 67 67 67 67 57 67 57 67 67 67 67 67 57 67 57 67 67 67 67 57 57 57 57 57 57 57 57 57 57 57 57 57	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	o. p. 1″
47.068.007.065.000.005.000.005.000.005.000.005.000.005.000.000.005.000.001.00	01.72
57.16 2709047.16 2709042.83 7300.00 0005596911177.30 88258007.36 68258002.69 1180.00 0005479181387.36 68258007.36 68258002.69 1180.00 000525800669497.41 79751152.53 8230.00 00050445764576107.46 37341397.50 51241392.49 4880.00 0004941396127.54 29137797.54 29137797.54 2970.00 000443216147.60 98534767.57 76734762.42 2330.00 000443219157.63 9827.63 9822.30 0180.00 0004532182.30 3122.30 0180.00 00044157.66 41726337.76 4762.33 2150.00 000442.8032.36 0180.00 00044207.76 4752.422.33 0.529.99 999422.8032.36 0180.00 00044217.76 4752.1192.21 4059.99 999382.4822.23 5249.99 999422.483217.76 4752.1197.76 4762.1192.21 4959.99 999342.021227.86 16617737.86 16717732.13 8339.99 999352.119237.91 08815797.91 08615792.04 0409.9	93.48
67.24 18879187.73 082 $827$ $872$ $2.75$ $812$ $0.00$ $53$ $6694$ $7.24$ $188$ 77.36 682 $5800$ 7.36 682 $5800$ $7.36$ $682$ $3800$ $53$ $53$ $6694$ $110$ 97.41 797 $5115$ $7.41$ 797 $4576$ $2.53$ $327$ $0.00$ $000$ $50$ $4576$ 107.46 373 $4757$ $7.46$ 373 $776$ $747$ $7.577777777777777777777777777777777777$	08.23
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	61.52 31.97
a7,3062251157,4179751152,50620630630630632513526107,46637341397,4673445767,447975132,58630 <td>11.57</td>	11.57
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	96.67
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	85.25
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	76.27 68.98
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	62.98
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	57.93
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	53.65
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	53.63 49 <b>.</b> 95
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	49.93
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	46.72
	46.70
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	43.88 41.38
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	41.30 41.37
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	39.13
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	37.13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	37.12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35.32 33.68
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	33.67
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32.18
	32.17
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29.35
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25.40 24.55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24.53 24.53
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	23.73
	22.98
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	d.   p. p. 1"
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	915 15.25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	914 15.23
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	896 14.93 895 14.92
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	878 14.63
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	877 14.62
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	860 14.33
$            \begin{array}{c cccccccccccccccccccccccc$	843 14.05 828 13.80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	827 13.78
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	812 13.53
53         8.19         610         812         8.19         616         812         1.80         384         9.99         995         6         999         16.65         77	797 13.28
797 797 999	782 13.03 769 12.82
55 8.20 407 8.20 413 9 1.79 587 9.99 994 5 998 16.63	756 12.60
56 8.21 189 782 8.21 195 782 1.78 805 9.99 994 4 976 16.27	755 12.58
57 8.21 958 709 8.21 964 709 1.78 036 9.99 994 3 955 15.92 7	743 12.38
30 0.22 / 23 934 23.90 /	742 12.37 730 12.17
<u>59 0.23 430 730 0.23 402 730 1.10 330 9.33 934 - 934 1.3.37 11</u>	/30 12.1/
00 0.24 100 0.44 292 2.75 0.00 9.97 975	
L. Cos. d. L. Cotg. c. d. L. Tang. L. Sin. / Prop. I	rts.

					1°						23
1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.			Prop.	Pts	•
0	8.24 186		8.24 192	0	1.75 808	9.99 993	60				
I	8.24 903	717 706	8.24 910	718 706	1.75 090	9.99 993	59				
2	8.25 609 8.26 304	695	8.25 616 8.26 312	696	1.74 384 1.73 688	9.99 993	58 57				
3 4	8.26 988	684	8.26 996	684	1.73 003	9.99 993 9.99 992	56				
	8.27 661	673	8.27 669	673	1.72 331	9.99 992	55				
56	8.28 324	663	8.28 332	663	1.71 668	9.99 992	54				
7	8.28 977	653 644	8.28 986	654 643	1.71 014	9.99 992	53				_
8	8.29 621	634	8.29 629	634	1.70 371	9.99 992	52				
9 10	8.30 255	624	8.30 263 8.30 888	625	1.69 737	9.99 991	51 50	d.	p. p. 1″	d.	p. p. 1″
11	8.30 879 8.31 495	616	8.31 505	617	1.69 112 1.68 495	9.99 991 9.99 991	49	718	11.97	485	8.08
12	8.32 103	608	8.32 112	607	1.67 888	9.99 999	48	717	11.95	480	8.00
13	8.32 702	599	8.32 711	599	1.67 289	9.99 990	47	706 696	11.77 11.60	475	7.92 7.90
14	8.33 292	590 583	8.33 302	591 584	1.66 698	9.99 990	_46	695	11.58	470	7.83
15	8.33 875	575	8.33 886	575	1.66 114	9.99 990	45	684	11.40	464	7.73
16 17	8.34 450	568	8.34 461	568	1.65 539	9.99 989	44	673	11.22	460	7.67
17 18	8.35 018 8.35 578	560	8.35 029 8.35 590	56 I	1.64 971 1.64 410	9.99 989 9.99 989	43 42	663	11.05	459	7.65
19	8.36 131	553	8.36 143	553	1.63 857	9.99 989	41	654 653	10.90 10.88	455	7.58 7.50
20	8.36 678	547	8.36 689	546	1.63 311	9.99 988	40	644	10.73	446	7.43
21	8.37 217	539	8.37 229	540	1.62 771	9.99 988	39	643	10.72	445	7.42
22	8.37 750	533 526	8.37 762	533	1.62 238	9.99 988	38	634	10.57	441	7.35
23	8.38 276	520	8.38 289	527 520	1.61 711	9.99 987	37	625 624	10.42 10.40	437	7.28
24	8.38 796	514	8.38 809	514	1.61 191	9.99 987	36	617	10.28	436	7.27 7.22
25 26	8.39 310 8.39 818	508	8.39 323 8.39 832	509	1.60 677 1.60 168	9.99 987 9.99 986	35	616	10.27	432	7.20
27	8.40 320	502	8.40 334	502	1.59 666	9.99 986	34 33	608	10.13	428	7.13
28	8.40 816	496	8.40 830	496	1.59 170	9.99 986	32	607	10.12	427	7.12
29	8.41 307	491	8.41 321	491 486	1.58 679	9.99 985	31	599 591	9.98 9.85	424	7.07 7.00
30	8.41 792	485 480	8.41 807	400 480	1.58 193	9.99 985	30	590	9.83	419	6.98
31	8.42 272	474	8.42 287	400	1.57 713	9.99 985	29	584	9.73	416	6.93
32 33	8.42 746 8.43 216	470	8.42 762 8.43 232	470	1.57 238 1.56 768	9.99 984	28 27	583	9.72	412	6.87
33	8.43 680	464	8.43 696	464	1.56 304	9.99 984 9.99 984	26	575	9.58	411	6.85 6.80
35	8.44 139	459	8.44 156	460	1.55 844	9.99 983	25	568 561	9.47 9.35	408	6.73
36	8.44 594	455	8.44 611	455	1.55 389	9.99 983	24	560	9.33	401	6.68
37	8.45 044	450	8.45 061	450 446	1.54 939	9.99 983	23	553	9.22	400	6.67
38	8.45 489	445 441	8.45 507	440	1.54 493	9.99 982	22	547	9.12	397	6.62
39 40	8.45 930	436	8.45 948	437	1.54 052	9.99 982	21 20	546 540	9.10 9.00	396 393	6.60 6.55
41	8.46 366 8.46 799	433	8.46 385 8.46 817	432	1.53 615 1.53 183	9.99 982 9.99 981	19	539	8.98	390	6.50
42	8.47 226	427	8.47 245	428	1.52 755	9.99 981	18	533	8.88	386	6.43
43	8.47 630	424	8.47 669	424	1.52 331	9.99 981	17	527	8.78	383	6.38
44	8.48 069	419 416	8.48 089	420 416	1.51 911	9.99 980	16	526 520	8.77	382 380	6.37 6.33
45	8.48 485	411	8.48 505	412	1.51 495	9.99 980	15	514	8.57	379	6.32
46 47	8.48 896 8.49 304	408	8.48 917	408	1.51 083	9.99 979	I4 12	509	8.48	376	6.27
47	8.49 304	404	8.49 325 8.49 729	404	1.50 675 1.50 271	9•99 979 9•99 979	13 12	508	8.47	373	6.22
49	8.50 108	400	8.50 130	401	1.49 870	9.99 979	II	502 406	8.37 8.27	370	6.17 6.15
50	8.50 504	396	8.50 527	397	I.49 473	9.99 978	10	496 491	8.18	369 367	6.12
51	8.50 897	393	8.50 920	393	1.49 080	9.99 977	9	486	8.10	363	
52 52	8.51 287 8 51 672	390 386	8.51 310	390 386	1.48 690	9.99 977	8				
53 54	8.51 673 8.52 055	382	8.51 696 8.52 079	383	1.48 304 1.47 921	9.99 977 9.99 976	7 6				
	8.52 434	379	8.52 459	380	1.47 541	9.99 976	5				
55 56	8.52 810	376	8.52 835	376	1.47 165	9.99 975	4				
57	8.53 183	373	8.53 208	373	1.46 792	9.99 975	32				
58	8.53 552	369 367	8.53 578	370 367	1.46 422	9.99 974					
59	8.53 919	363	8.53 945	363	1.46 055	9.99 974	I				
60	8.54 282		8.54 308		1.45 692	9.99 974	0				
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	1		Prop.	Pts	

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1 $3.54$ $6.50$ $35^{-0}$ $35.45$ $35.45$ $35.45$ $35.45$ $35.45$ $35.45$ $35.44$ $39.99$ $97.75$ $56$ 33 $35.534$ $35.5734$ $35.5734$ $35.5734$ $34.9$ $1.44$ $30.99972$ $57$ 58.56 040 $34.85$ $8.55 047$ $34.9$ $1.43$ $57.999971$ $55$ 68.56 040 $34.85$ $8.57 452$ $336$ $1.42 326$ $9.99971$ $55$ 78.56 043 $34.857 452$ $336$ $1.42 328$ $9.99967$ $52$ 88.57 757 $336$ $8.57 452$ $336$ $1.44 232$ $9.99967$ $50$ 108.57 757 $336$ $8.57 452$ $336$ $1.44 232$ $9.99967$ $40$ $336$ $6.00 2394$ $44$ 138.58 479 $336$ $8.58 479$ $336$ $1.44 232$ $9.99967$ $45$ $3355 -592$ $288 4.47$ 138.58 479 $336$ $8.59 479$ $327$ $1.44 857$ $9.99967$ $45$ $3355 -592$ $288 4.47$ 148.59 072 $336$ $8.59 478$ $337$ $1.42 857$ $9.99967$ $45$ $3355 -592$ $288 4.47$ 15 $8.59 173$ $336$ $8.59 478$ $337$ $1.44 827$ $9.99967$ $45$ $3355 -592$ $288 4.47$ 15 $8.69 378$ $8.69 478$ $339$ $1.39 302$ $9.99967$ $40$ $3315 -852$ $8.57 128$ 16 $8.60 673$ $3316$ $8.60 688$ $371$ $1.38 $	/	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.		Prop. Pts.
1       1       2-34       4-24       37       8-34       37       8-34       37       8-34       37       8-35       37       8-357       344       1-4.3       277       9-99       99       99       53       9-99       <			260			1.45 692	9.99 974	60	
3         8.373         357         8.373         357         1.14         266         9.99         97.2         357           4         8.355         734         348         8.557         331         8.557         331         8.557         331         8.557         341         349         1.44         266         9.99         97.2         56           5         8.567         341         8.557         343         8.557         351         1.44         357         9.99         97.5         53           8         8.577         341         8.557         353         1.42         8.28         9.99         96.6         50         301         6.02         291         4.6           10         8.57784         336         8.58         1.41         317         8.58         757         335         1.44         577         9.99         966         50         335         5.92         288         4.7           13         8.58         139         1.44         577         9.99         966         45         351         5.85         283         4.7         346         5.77         288         4.7         346         5.77 <td< td=""><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td>59</td><td></td></td<>			-		-			59	
48.55753318.558.573338.508.341.442609.99972555678.554003461.435719.99970539.9997053998.577873755922864.54.773755922864.54.7718.59792864.54.771755922874.54.771788.597403368.597403378.597403368.597403355.892834.771718.606.0033388.606.003338365.772814.64.43495.822.674.43445.732804.64.43495.82 <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td>I.44 973</td><td></td><td></td><td></td></td<>					1	I.44 973			
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6       8.56 400       340       8.56 473       343       8.56 773       344       1.43 571       9.90 970       53         8       8.57 784       343       8.57 714       344       1.42 818       9.90 966       50       361       6.00       204       44         10       8.57 713       332       8.57 778       333       1.42 518       9.90 966       50       361       6.00       204       45         11       8.58 449       330       8.58 451       333       1.44 549       9.90 966       46       356       577 286       8.57       256       424       45       352       577 286       8.58       577 37       373       8.59 479       378       1.44 521       9.90 967       45       352       572 285       425       47         15       8.59 305       373       8.59 479       378       1.40 572       9.90 967       44       344       5.73 283       45       47       378       8.60 384       1.39 022       9.90 966       44       344       5.73 283       45       47         17       8.60 623       313       8.60 038       314       1.39 032       9.90 964       40       341       5.63 277 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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12       8.58       4:10       330       8.58       4:51       337       5.69       288       4.6         13       8.58       777       325       8.59       1.41       21       9.99       9.99       67       45       355       5.92       287       4.7         15       8.59       715       326       8.59       421       1.40       827       9.99       967       45       355       5.92       287       4.7         16       8.59       715       326       8.59       421       1.40       827       9.99       966       44       349       5.82       283       421       4.9       346       5.77       280       4.6       344       5.73       280       4.6       344       5.73       280       4.6       344       5.73       280       4.6       343       5.62       277       4.6       43       345       5.62       277       4.6       43       345       5.72       287       4.6       43       336       5.62       277       4.6       44       44       5.33       35       5.57       73       4.5       326       5.60       277       4.6       44 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
13       8.58 747       328       8.58 779       328       1.41 221       0.69 067       47       357       5.92       288       4.41         14       8.59 135       8.59 175       336       8.59 749       321       1.40 572       9.99 967       45       355       5.92       287       4.7         15       8.59 135       330       8.59 748       321       1.40 572       9.99 967       45       351       5.57       288       4.2         16       8.50 303       318       8.60 98       314       1.30 922       9.99 966       41       344       5.77       280 4.6         19       8.60 623       313       8.60 98       314       1.39 302       9.99 964       41       344       5.73       280 4.6         21       8.61 282       390       8.61 231       310       1.38 661       9.99 964       41       343       355       5.62 277       4.6         22       8.61 283       390       1.37 766       9.99 964       40       333       5.55       273       8.6       277       4.5       333       35.5       273       8.6       277       4.5       333       35.5       273       274 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
148.599.723 <sup>35</sup> 3.591.408059.99967463559.922874.7158.597.593308.597.493311.405729.99966443495.852.851.40178.603.138.606.603.141.399.99966443495.852.844.7188.606.603.141.399.619.99965443445.732804.6208.608.603.141.399.099.64413435.722794.6218.612893978.616.603971.386819.99963393385.632.764.6238.618.643978.613971.386649.99962373365.622.764.6238.618.643978.613971.386599.99960333355.532.724.5248.624.693908.633111.774659.99961353325.532.714.5258.638.643951.3665749.99960333385.552.714.5268.627959.88.647.718.657.749.99950333285.42266 <td>13</td> <td></td> <td></td> <td>8.58 779</td> <td></td> <td></td> <td></td> <td></td> <td>357 5.95 288 4.80</td>	13			8.58 779					357 5.95 288 4.80
15 $6.59\ 395$ $320$ $6.59\ 428$ $321$ $1.40\ 572$ $9.99\ 966$ $43$ $349\ 582$ $283\ 426$ $477\ 856\ 033$ 17 $8.60\ 033$ $318\ 8.60\ 068$ $319\ 1.39\ 922\ 9.99\ 966\ 43$ $346\ 5.77\ 281\ 4.6$ 19 $8.60\ 622\ 313\ 8.60\ 628$ $311\ 1.39\ 902\ 9.99\ 965\ 44$ $344\ 5.73\ 280\ 4.6$ 10 $8.60\ 628\ 311\ 8.60\ 343\ 11\ 1.39\ 901\ 9.99\ 964\ 41$ $343\ 5.72\ 279\ 4.6\ 277\ 4.6\ 377\ 2.8\ 6.6\ 277\ 4.6\ 377\ 1.38\ 911\ 9.99\ 965\ 38\ 337\ 5.62\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 327\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.6\ 5.6\ 277\ 4.6\ 3.2\ 3.2\ 5.5\ 2.7\ 4.6\ 3.2\ 3.2\ 5.5\ 2.7\ 4.6\ 3.2\ 3.2\ 5.5\ 2.7\ 4.6\ 3.2\ 3.2\ 5.5\ 2.7\ 4.6\ 3.2\ 3.2\ 5.5\ 2.7\ 4.6\ 3.2\ 3.2\ 5.5\ 3.2\ 4.6\ 4.4\ 3.2\ 4.6\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 4.6\ 5.7\ 4.6\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\ 5.7\ 4.6\$	14	8.59 072		8.59 105		1.40 895			
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50       8.69 400       256       8.69 453       257       1.30 547       9.99 947       10       293       4.490       244       4.00         51       8.69 400       254       8.69 708       255       1.30 547       9.99 947       10       293       4.88       244       4.00         52       8.69 907       253       8.69 708       255       1.30 547       9.99 946       8       243       4.00       244       4.00         52       8.69 907       253       8.69 708       255       1.30 538       9.99 946       8       243       4.00       244       4.00         53       8.70 459       252       8.70 214       252       1.29 786       9.99 945       7       7       7       7       7       7.7       7.7       7.7       7.7       8.70 453       249       1.29 286       9.99 944       5       5       8.70 905       247       8.70 962       248       1.29 038       9.99 942       3       4       5       5       8.71 305       244       8.71 453       245       1.28 303       9.99 942       2       2       4.87       242       4.00       4.00       4.43       4.00       4.43       4			258						
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57       8.71 151       246       8.71 208       246       1.29 372       9.99 942       3         58       8.71 395       244       8.71 453       245       1.28 547       9.99 942       2         59       8.71 638       243       8.71 697       244       1.28 303       9.99 941       1         60       8.71 880       242       8.71 940       244       1.28 060       9.99 940       0	55								
58         8.71 395         244         8.71 453         245         1.28 547         9.99 942         2           59         8.71 638         243         8.71 697         244         1.28 303         9.99 941         1           60         8.71 880         8.71 940         1.28 060         9.99 940         0									
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L. Cos. d. L. Cotg. c. d. L. Tang. L. Sin. / Prop. Pts.	60	8.71 880	242	8.71 940	243	1.28 060	9.99 940	0	
		L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	1	Prop. Pts.

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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.			Pro	p. Pts	
0	8.71 880		8.71 940	}	1.28 060	9.99 940	60	-			
I	8.72 120	240 239	8.72 181	241 239	1.27 819	9.99 940	59	6	238 23.8	<b>234</b> 23.4	229 22.9
2	8.72 359 8.72 597	238	8.72 420 8.72 659	239	1.27 580 1.27 341	9.99 939 9.99 938	58 57	7	27.8	27.3	26.7
4	8.72 834	237	8.72 896	237	1.27 104	9.99 938	56	8	31.7	31.2	30.5
56	8.73 069	235	8.73 132	236	1.26 868	9.99 937	55	9 10	35.7° 39.7	35.1 39.0	34·4 38.2
	8.73 303	234 232	8.73 366	234 234	1.26 634	9.99 936	54	20	79.3	78.0	76.3
78	8.73 535 8.73 767	232	8.73 600 8.73 832	232	1.26 400 1.26 168	9.99 936	53 52	30	119.0	117.0	114.5
9	8.73 997	230	8.74 063	231	1.25 937	9.99 934	51	40 50	158.7 198.3	156.0 195.0	152.7 190.8
10	8.74 226	229 228	8.74 292	229 229	1.25 708	9.99 934	50	50	225	220	216
II I2	8.74 454 8.74 680	226	8.74 521 8.74 748	227	1.25 479 1.25 252	9.99 933 9.99 932	49 48	6	22.5	22.0	21.6
13	8.74 906	226	8.74 974	226	1.25 026	9.99 932	47	7	26.3	25.7	25.2
14	8.75 130	224 223	8.75 199	225 224	1.24 801	9.99 931	46	8	30.0	29.3	28.8
15	8.75 353	222	8.75 423	222	1.24 577	9.99 930	45	9 10	33.8 37.5	33.0 36.7	32.4 36.0
16 17	8.75 575 8.75 795	220	8.75 645 8.75 867	222	1.24 355 1.24 133	9.99 929 9.99 929	44 43	20	75.0	73.3	72.0
18	8.76 015	220	8.76 087	220	1.23 913	9.99 928	42	30	112.5 150.0	110.0 146.7	108.0
19	8.76 234	219 217	8.76 306	219 219	1.23 694	9.99 927	41,	40 50	187.5		144.0 180.0
20	8.76 451 8.76 667	216	8.76 525	217	1.23 475	9.99 926	40	Ŭ	212	208	204
2I 22	8.76 883	216	8.76 742 8.76 958	216	1.23 258 1.23 042	9.99 926 9.99 925	39 38	6	21.2	20.8	20.4
23	8.77 097	214	8.77 173	215	* 1.22 827	9.99 924	37	7	24.7	24.3	23.8
24	8.77 310	213 212	8.77 387	214 213	1.22 613	9.99 923	· 36	8	28.3 31.8	27.7 31.2	27.2 30.6
25 26	8.77 522	211	8.77 600 8.77 811	211	1.22 400 1.22 189	9.99 923	35	10	35.3	34.7	34.0
27	8.77 733 8.77 943	210	8.78 022	211	1.22 109 1.21 978	9.99 922 9.99 921	34 33	20	70.7	69.3	68.0
28	8.78 152	209 208	8.78 232	210	1.21 768	9.99 920	32	30 40	106.0 141.3	104.0 138.7	102.0 136.0
29	8.78 360	200	8.78 441	209 208	1.21 559	9.99 920	31	50		173.3	
30 31	8.78 568 8.78 774	206	8.78 649 8.78 855	206	1.21 351 1.21 145	9.99 919 9.99 918	30 29		201	197	193
32	8.78 979	205	8.79 061	206	1.20 939	9.99 910	28	6	20.1	19.7	19.3
33	8.79 183	204 203	8.79 266	205 204	1.20 734	9.99 917	27	7	23.5 26.8	23.0	22.5
34	8.79 386	202	8.79 470	203	1.20 530	9.99 916	26	9	30.2	26.3 29.6	25.7 29.0
35 36	8.79 588 8.79 789	201	8.79 673 8.79 875	202	1.20 327 1.20 125	9.99 915 9.99 914	25 24	10	33.5	32.8	32.2
37	8.79 990	201 199	8.80 076	201 201	1.19 924	9.99 913	23	20	67.0	65.7	64.3
38	8.80 189 8.80 388	199	8.80 277 8.80 476	199	1.19 723	9.99 913	22 21	30 40	100.5 134.0	98.5 131.3	96.5 128.7
<u>39</u> 40	8.80 585	197	8.80 674	198	1.19.524 1.19 326	9.99 912 9.99 911	20	50	167.5	164.2	
41	8.80 782	197	8.80 872	198	1.19 320	9.99 911	19		189	185	181
42	8.80 978	196 195	8.81 c68	196 196	1.18 932	9.99 909	18	6	18.9	18.5	18.1
43	8.81 173 8.81 367	194	8.81 264 8.81 459	195	1.18 736 1.18 541	9.99 909 9.99 908	17 16	7 8	22.I 25.2	21.6 24.7	21.I 24.I
44	8.81 560	193	8.81 653	194	1.18 347	9.99 900	15	9	28.4	27.8	27.2
46	8.81 752	192 192	8.81 846	193	1.18 154	9.99 906	14	10	31.5	30.8	30.2
47	8.81 944	• 192	8.82 038	192 192	1.17 962	9.99 905	13	20 30	63.0 94.5	61.7 92.5	60.3 90.5
48 49	8.82 134 8.82 324	190	8.82 230 8.82 420	190	1.17 770 1.17 580	9.99 904 9.99 904	12 11	40	126.0	123.3	120.7
50	8.82 513	189	8.82 610	190	1.17 390	9.99 903	10	50	157.5	154.2	150.8
51	8.82 701	188 187	8.82 799	189 188	1.17 201	9.99 902	9		4	3   2	I
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53	8.83 261	186	8.83 361	186	1.16 639	9.99 900 9.99 899	7 6	8		0.4 0.2	0.1 0.1
55	8.83 446	185	8.83 547	. 186	1.16 453	9.99 898	5	79	0.6	0.3	0.2
56	8.83 630	184 183	8.83 732	185 184	1.16 268	9.99 898	4	10 20		0.5 0.3 .0 0.7	0.2
57 58	8.83 813 8.83 996	183	8.83 916 8.84 100	184	1.16 084 1.15 900	9.99 897 9.99 896	3	30		.5 1.0	0.5
59	8.84 177	181	8.84 282	182	1.15 718	9.99 895	ĩ	40	2.7 2	1.3	0.7
60	8.84 358	181	8.84 464	182	1.15 536	9.99 894	0	50	3.3   2	2.5   1.7	0.8
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	1		Pro	p. Pts	•

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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.			Pro	p. Pts	5.
0	8.84 358	- 0-	8.84 464	- 0-	1.15 536	9.99 894	60				
I	8.84 539	181 179	8.84 646	182 180	1.15 354	9.99 893	59		180	177	174
2	8.84 718 8.84 897	179	8.84 826 8.85 006	180	1.15 174	9.99 892	58	6 7	18.0 21.0	17.7 20.7	17.4 20.3
3	8.85 075	178	8.85 185	179	1.14 994 1.14 815	9.99 891 9.99 891	57 56	8	24.0	23.6	23.2
	8.85 252	177	8.85 363	178	1.14 637	9.99 890	55	9	27.0	26.6	26.1
5 6	8.85 429	177	8.85 540	177	1.14 460	9.99 889	54	10	30.0	29.5	29.0
7	8.85 605	176	8.85,717	177	1.14 283	9.99 888	53	20	60.0 90.0	59.0 88.5	58.0 87.0
8	8.85 780	175 175	8.85 893	176 176	1.14 107	9.99 887	52	30 40	120.0	118.0	116.0
<u>9</u> 10	8.85 955	173	8.86 069	174	1.13 931	9.99 886	51	50	150.0		145.0
10	8.86 128 8.86 301	173	8.86 243 8.86 417	174	1.13 757 1.13 583	9.99 885 9.99 884	50 49		171	169	167
12	8.86 474	<b>1</b> 73	8.86 591	174	1.13 409	9.99 883	49	6	17.1	16.9	16.7
13	8.86 645	171	8.86 763	172	1.13 237	9.99 882	47	7	20.0	19.7	19.5
14	8.86 816	171 171	8.86 935	172 171	1.13 065	9.99 881	46	8	22.8	22.5	22.3
15	8.86 987	169	8.87 106	171	1.12 894	9.99 880	45	9 10	25.7 28.5	25.4 28.2	25.I 27.8
16 17	8.87 156	169	8.87 277	170	1.12 723	9.99 879	44	20	57.0	56.3	55.7
18	8.87 325 8.87 494	169	8.87 447 8.87 616	169	1.12 553 1.12 384	9.99 879 9.99 878	43 42	30	85.5	84.5	83.5
19	8.87 661	167	8.87 785	169	1.12 215	9.99 877	41	40	114.0	112.7	111.3
20	8.87 829	168	8.87 953	168	1.12 047	9.99 876	40	50	142.5	140.8	139.2
21	8.87 995	166	8.88 120	167	1.11 880	9.99 875	39		165	163	160
22	8.88 161	166 165	8.88 287	167 166	1.11 713	9.99 874	38	6	16.5	16.3	16.0
23	8.88 326	165	8.88 453	165	1.11 547	9.99 873	37	7	19.3	19.0	18.7
24	8.88 490	164	8.88 618	165	1.11 382	9.99 872	36	8 9	22.0 24.8	21.7 24.5	21.3 24.0
25 26	8 88 654 8.88 817	163	8.88 783 8.88 948	165	1.11 217 1.11 052	9.99 871 9.99 870	35	10	27.5	27.2	26.7
27	8.88 980	163	8.89 111	163	1.10 889	9.99 869	34 33	20	55.0	54.3	53.3
28	8.89 142	162	8.89 274	163	1.10 726	9.99 868	32	30	82.5	81.5	80.0
29	8.89 304	162 160	8.89 437	163 161	1.10 563	9.99 867	31	40	110.0	108.7	106.7
30	8.89 464	161	8.89 598	162	1.10 402	9.99 866	30	50	137.5		
31	8.89 625	159	8.89 760	160	1.10 240	9.99 865	29		157	155	153
32 33	8.89 784 8.89 943	159	8.89 920 8.90 080	160	1.10 080 1.09 920	9.99 864 9.99 863	28 27	6 7	15.7 18.3	15.5 18.1	15.3 17.9
33 34	8.90 102	159	8.90 240	160	1.09 920	9.99 862	26	8	20.9	20.7	20.4
35	8.90 260	158	8.90 399	159	1.09 601	9 99 861	25	9	23.6	23.3	23.0
36	8.90 417	157	8.90 557	158	1.09 443	9.99 860	24	10	26.2	25.8	25.5
37	8.90 574	157 156	8.90 713	158 157	1.09 285	9.99 859	23	20	52.3	51.7	51.0
38	8.90 730	155	8.90 872	157	1.09 128	9.99 858	22	30 40	78.5 104.7	77.5 103.3	76.5
39	8.90 885	155	8.91 029	156	1.08 971	9.99 857	21 20	50	130.8		
40 41	8.91 040 8.91 19 <u>5</u>	155	8.91 18 <del>5</del> 8.91 340	155	1.08 815 1.08 660	9.99 856 9.99 85 <u>5</u>	10		151	149	147
41 42	8.91 349	154	8.91 495	155	1.08 505	9.99 855	18	6	15.1	14.9	14.7
43	8.91 502	153	8.91 630	155	1.08 350	9.99 853	17	7	17.6	17.4	17.2
44	8.91 655	153 152	8.91 803	153 154	1.08 197	9.99 852	16	8	20.I	19.9	19.6
45	8.91 807	152	8.91 957		1.08 043	9.99 851	15	.9	22.7	22.4	22.1
46	8.91 959	152	8.92 110	153 152	1.07 890	9.99 850	14	10 20	25.2 50.3	24.8 49.7	24.5 49.0
47 48	8.92 110 8.92 261	151	8.92 262 8.92 414	152	1.07 738 1.07 586	9.99 848 9.99 847	13 12	30	75.5	74.5	73.5
40	8.92 411	150	8.92 565	151	1.07 435	9.99 846	II	40	100.7	99.3	98.0
50	8.92 561	150	8.92 716	151	1.07 284	9.99 845	10	50	125.8	124.2	122.5
51	8.92 710	149	8.92 866	150	1.07 134	9.99 844	9		146	2	x
52	8.92 859	149 148	8.93 016	150	1.06 984	9.99 843	8		6 1.4.		0.1
53	8 93 007	140	8.93 165	149 148	1.06 835 1.06 687	9.99 842	7		7 17.		0.1
54	8.93 154	147	8.93 313	149		9.99 841			8 19. 9 21.		0.1 0.2
55 56	8.93 301 8.93 448	147	8.93 462 8.93 609	147	1.06 538 1.06 391	9.99 840 9.99 839	5 4	I	-		0.2
57	8.93 594	146	8.93 756	147	1.06 244	9.99 838	3	2		7 0.7	0.3
58	8.93 740	146	8.93 903	147	1.06 097	9.99 837	2	3			•0.5
59	8.93 883	145	8.94 049	146 146	1.05 951	9.99 836	I	4	0 97.		0.7 0.8
60	8.94 030	+45	8.94 195	****	1.05 803	9.99 834	0	5	0   121.	/ 1./	0.0
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	1		Prop	p. Pts	

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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.			Prop	. Pts	•
0	8.94 030		8.94 195		1.05 805	9.99 834	60				
I	8.94 174	144 143	8.94 340	145 145	1.05 660	9.99 833	59	6	145 14.5	143 14.3	141 14.1
2 3	8.94 317 8.94 461	144	8.94 485 8.94 630	145	1.05 513 1.05 370	9.99 832 9.99 831	58 57	7	16.9	16.7	16.5
3 4	8.94 603	142	8.94 773	143	1.05 227	9.99 830	56	8	19.3	19.1	18.8
	8.94 746	143	8.94 917	144	1.05 083	9.99 829	55	9	21.8	21.5	21.2
5 6	8.94 887	141	8.95 060	143	1.04 940	9.99 828	54	10 20	24.2	23.8	23.5
7 8	8.95 029	142 141	8.95 202	142 142	1.04 798	9.99 827	53	30	48.3 72.5	47.7 71.5	47.0 70.5
	8.95 170	140	8.95 344	142	1.04 656	9.99 825	52	40	96.7	95.3	94.0
$\frac{9}{10}$	8.95 310	140	8.95 486	141	1.04 514	9.99 824	51 50		120.8	119.2	
II	8.95 430 8.95 589	139	8.95 627 8.95 767	140	1.04 373 1.04 233	9.99 823 9.99 822	49	1	139	138	136
12	8.95 728	139 ·	8.95 908	141	1.04 092	9.99 821	48	6	13.9	13.8	13.6
13	8.95 867	139	8.96 047	139	1.03 953	9.99 820	47	7	16.2	16.1	15.9
14	8.96 005	138 138	8.96 187	140 138	1.03 813	9.99 819	46	8	18.5	18.4	18.1
15	8.96 143	137	8.96 325	139	1.03 675	9.99 817	45	9 10	20.9 23.2	20.7 23.0	20.4 22.7
16 17	8.96 280 8.96 417	137	8.96 464 8.96 602	138	1.03 536	9.99 816	44	20	46.3	46.0	45.3
18	8.96 553	136	8.96 739	137	1.03 398 1.03 261	9.99 815 9.99 814	43 42	30	69.5	69.o	68.0
19	8.96 689	136	8.96 877	138	1.03 123	9 99 813	41	40	92.7	92.0	90.7
20	8.96 825	136	8.97 013	136	1.02 987	9.99 812	40	50	115.8	115.0	
21	8.96 960	135	8.97 150	137	1.02 850	9.99 810	39		135	133	131
22	8.97 095	135 134	8.97 285	135 136	1.02 715	9.99 809	38	6	13.5	13.3	13.1
23 24	8.97 229 8.97 363	134	8.97 421 8.97 556	135	1.02 579 1.02 444	9.99 808 9.99 807	37 36	78	15.8 18.0	15.5 17.7	15.3 17.5
	8.97 496	133	8.97 691	<b>1</b> 35	1.02 309	9.99 807		9	20.3	20.0	19.7
25 26	8.97 629	133	8.97 825	134	1.02 309	9.99 800 9.99 804	35 34	10	22.5	22.2	21.8
27	8.97 762	133	8.97 959	134	1.02 041	9.99 803	33	20	45.0	44.3	43.7
28	8.97 894	132	8.98 092	133	1.01 908	9.99 802	32	30	67.5	66.5 88.7	65.5 87.3
29	8.98 026	132 131	8.98 225	133 133	1.01 775	9.99 801	31	40 50	90.0 112.5	110.8	
30	8.98 157	131	8.98 358	132	1.01 642	9.99 800	30	50	129	128	126
31 32	8.98 288 8.98 419	131	8.98 490 8.98 622	132	1.01 510 1.01 378	9.99 798 9.99 797	29 28	6	12.9	12.8	12.6
33	8.98 549	130	8.98 753	131	1.01 3/0	9.99 797	20	7	15.1	14.9	14.7
34	8.98 679	130	8.98 884	131	1.01 116	9.99 793	26	8	17.2	17.1	16.8
35	8.98 808	129	8.99 013	131	1.00 985	9.99 793	25	9	19.4	19.2	18.9
36	8.98 937	129 129	8.99 145	130 130	1.00 855	9.99 792	24	10 20	21.5	21.3 42.7	21.0 42.0
37	8.99 066	128	8.99 275	130	1.00 725	9.99 791	23 22	30	43.0 64.5	64.0	63.0
38 39	8.99 194 8.99 322	128	8.99 40 <del>3</del> 8.99 534	129	1.00 595 1.00 466	9.99 790 9.99 788	22	40	86.0	85.3	84.0
40	8.99 450	128	8.99 662	128	1.00 338	9.99 787	20	50	107.5	106.7	105.0
41	8.99 577	127	8.99 791	129	1.00 330	9.99 786	19	ľ	125	123	122
42	8.99 704	127	8.99 919	128	1.00 081	9.99 785	18	6	12.5	12.3	12.2
43	8.99 830	126 126	9. <b>00</b> 046	127 128	0.99 954	9.99 783	17	7	14.6	14.4	14.2
44	8.99 956	126	9.00 174	120	0.99 826	9.99 782	16	8	16.7 18.8	16.4	16.3
45	9.00 082	125	9.00 301	126	0.99 699	9.99 781	15	9 10	18.8 20.8	18.5 20.5	18.3 20.3
46 47	9.00 207 9.00 332	125	9.00 427 9.00 553	126	0.99 573 0.99 447	9.99 780 9.99 778	14 13	20	41.7	41.0	40.7
48	9.00 456	124	9.00 535	126	0.99 321	9.99 770	12	30	62.5	61.5	61.0
49	9.00 581	125	9.00 805	126	0.99 195	9.99 776	II	40	83.3	82.0	81.3
50	9.00 704	123	9.00 930	125	0.99 070	9.99 775	10	50	104.2	102.5	101.7
51	9.00 828	124 123	9.01 055	125 124	0.98 945	9.99 773	9		121	120	I
52	9.00 951 9.01 074	123	9.01 179	124	0.98 821 0.98 697	9.99 772	8	6	12.1		
53 54	9.01 074 9.01 196	122	9.01 303 9.01 427	124	0.98 573	9.99 771 9.99 769	76	78	14.1		
55	9.01 318	122	9.01 550	123	0.98 450	9.99 768	5	9	18.2		
56	9.01 440	122	9.01 673	123	0.98 327	9.99 767	4	10	20.2	20.0	0.2
57	9.01 561	121	9.01 796	123	0.98 204	9.99 765	3	20	40.3	40.0	
58	9.01 682	121 121	9.01 918	122 122	0.98 082	9.99 764	2	30 40	60.5 80.7	60.0 80.0	
59	9.01 803	120	9.02 040	122	0 97 960	9.99 763	I	50			0.7
60	9.01 923	1	9.02 162		0.97 838	9.99 761	<u>0</u>	-		-	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	1		Pro	p. Pts	•

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1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	-		Proj	p. Pt	8.
0	9.01 923		9.02 162		0.97 838	9.99 761	60				
I	9.02 043	120 120	9.02 283	121 121	0.97 717	9.99 760	59		121	120	119
2	9.02 163	120	9.02 404	121	0.97 596	9.99 759	58	6 7	12.1 14.1	12.0	1 -
3	9.02 283 9.02 402	119	9.02 525 9.02 645	120	0.97 47 <u>5</u> 0.97 355	9.99 757 9.99 756	57 56	8	16.1	14.0	
	9.02 520	118	9.02 766	121	0.97 234	9.99 755	55	9	18.2	18.0	
5 6	9.02 639	119	9.02 885	119	0.97 115	9.99 753	55 54	10	20.2	20.0	-
7	9.02 757	118	9.03 005	120	0.96 995	9.99 752	53	20	40.3 60.5	40.0	
8	9.02 874	117 118	9.03 124	119 118	0.96 876	9.99 751	52	30 40	80.7	60.0 80.0	
9	9.02 992	117	9.03 242	119	0.96 758	9.99 749	51	50	100.8		
10 11	9.03 109	117	9.03 361	118	0.96 639	9.99 748	50		118	117	116
12	9.03 226 9.03 342	116	9.03 479 9.03 597	118	0.96 521 0.96 403	9·99 747 9·99 745	49 48	6	11.8	11.7	11.6
13	9.03 458	116	9.03 714	117	0.96 286	9.99 743	47	7	13.8	13.7	13.5
14	9.03 574	116 116	9.03 832	118	0.96 168	9.99 742	46	8	15.7	15.6	15.5
15	9.03 690		9.03 948	116	0.96 052	9.99 741	45	9	17.7	17.6	17.4
16	9.03 803	115 115	9.04 065	117 116	0.95 935	9.99 740	44	10 20	19.7 39·3	19.5 39.0	19.3 38.7
17 18	9.03 920	114	9.04 181	116	0.95 819	9.99 738	43	30	59.0	58.5	58.0
10	9.04 034 9.04 149	115	9.04 297 9.04 413	116	0.95 703 0.95 587	9.99 737 9.99 736	42 41	40	78.7	78.0	77.3
20	9.04 149	113	9.04 413	115	0.95 472	9.99 730	41	50	98.3	97.5	96.7
21	9.04 376	114	9.04 643	115	0.95 357	9.99 734	39		115	114	113
22	9.04 490	114	9.04 758	115	0.95 242	9.99 731	38	6	11.5	11.4	11.3
23	9.04 603	113 112	9.04 873	115	0.95 127	9.99 730	37	7	13.4	13.3	13.2
24	9.04 715	113	9.04 987	114 114	0.95 013	9.99 728	36	8 9	15.3	15.2 17.1	15. <b>1</b> 17.0
25	9.04 828	112	9.05 101	113	0.94 899	9.99 727	35	10	19.2	19.0	18.8
26 27	9.04 940 9.05 052	112	9.05 214 9.05 328	114	0.94 786 0.94 672	9.99 726	34	20	38.3	38.0	37.7
28	9.05 164	112	9.05 320	113	0.94 572	9.99 724 9.99 723	33 32	30	57.5	57.0	56.5
29	9.05 275	111	9.05 553	112	0.94 447	9.99 721	31	40	76.7	76.0	75.3
30	9.05 386	III	9.05 666	113	0.94 334	9.99 720	30	50		-	
31	9.05 497	111	9.05 778	112	0.94 222	9.99 718	29		112	111	.110
32	9.05 607	110 110	9.05 890	112 112	0.94 110	9.99 717	28	6	11.2	11.1	11.0 12.8
33	9.05 717 9.05 827	110	9.06 002 9.06 113	111	0.93 998	9.99 716	27 26	7 8	13.1 14.9	13.0 14.8	12.8
34		110	9.06 224	111	0.93 887	9.99 714		9	16.8	16.7	16.5
35 36	9.05 937 9.06 046	109	9.00 224 9.06 335	111	0.93 776 0.93 665	9.99 713 9.99 711	25 24	IO	18.7	18.5	18.3
37	9.06 155	109	9.06 445	110	0.93 555	9.99 710	23	20	37.3	37.0	36.7
38	9.06 264	109 108	9.06 556	111	0.93 444	9.99 708	22	30 40	56.0 74.7	55.5 74.0	55.0 73.3
39	9.06 372	100	9.06 666	110 109	0.93 334	9.99 707	21	50	93.3	92.5	91.7
40	9.06 481	108	9.06 775	110	0.93 225	9.99 705	20		109	108	107
41 42	9.06 589 9.06 696	107	9.06 88 <u>5</u> 9.06 994	109	0.93 II5 0.93 006	9.99 704	19 18	6	10.9	10.8	10,7
42	9.00 090	108	9.00 994 9.07 103	109	0.93 000	9.99 702 9.99 701	17	7	12.7	12.6	12.5
44	9.06 911	107	9.07 211	108	0.92 789	9.99 699	16	8	14.5	14.4	14.3
45	9.07 018	107	9.07 320	109	0.92 680	9.99 698	15	9	16.4	16.2	16.1
46	9.07 124	106	9.07 428	108	0.92 572	9.99 696	14	10 20	18.2	18.0 36.0	17.8 35.7
47	9.07 231	107 106	9.07 536	108 107	0.92 464	9.99 693	13	30	54.5	54.0	53.5
48 49	9.07 337	105	9.07 643	108	0.92 357	9.99 693 9.99 692	12 11	40	72.7	72.0	71.3
<sup>49</sup> 50	9.07 442	106	9.07 751	107	0.92 249		10	50		90.0	
51	9.07 548 9.07 653	105	9.07 858 9.07 964	106	0.92 142 0.92 036	9.99 690 9.99 689	9		106	105	104
52	9.07 758	105	9.08 071	107	0.92 030	9.99 687	8	6	10.6	10.5	10.4
53	9.07 863	105	9.08 177	106	0.91 823	9.99 686	7	7	12.4	12.3	12.1
_54	9.07 968	105 104	9.08 283	106 106	0.91 717	9.99 684	6	8	14.1	14.0 15.8	13.9 15.6
55	9.08 072	104	9.08 389	106	0.91 611	9.99 683	5	9 10	15.9		
56	9.08 176 9.08 280	104	9.08 49 <del>3</del> 9.08 600	105	0.91 505 0.91 400	9.99 681 9.99 680	4	20		35.0	
57 58	9.08 280	103	9.08 000	105	0.91 400	9.99 680	3	30	53.0	52.5	52.0
59	9.08 486	103	9.08 810	105	0.91 190	9.99 677	ĩ		70.7		
60	9.08 589	103	9.08 914	104	0.91 086	9.99 675	0	50	88.3	67.5	60.7
	L. Cos.	d.	L. Cotg.	c. d.	L.Tang.	L. Sin.	,		Prop	. Pt	8.
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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.		Prop. Pts.			
0	9.08 589		9.08 914		0.91 086	9.99 675	60				
I	9.08 692	103	9.09 019	105	0.90 981	9.99 674	59	105 104 103			
2	9.08 793	103 102	9.09 123	104 104	0.90 877	9.99 672	58	6 10.5 10.4 10.3 7 12.3 12.1 12.0			
3	9.08 897	102	9.09 227	103	0.90 773	9.99 670	57	7 12.3 12.1 12.0 8 14.0 13.9 13.7			
4	9.08 999	102	9.09 330	104	0.90 670	9.99 669	56	9 15.8 15.6 15.3			
5	9.09 101	101	9.09 434	103	0.90 566	9.99 667	55	10 17.5 17.3 17.2			
6	9.09 202	102	9.09 537 9.09 64 <b>0</b>	103	0.90 463 0.90 360	9.99 666 9.99 664	54 53	20 35.0 34.7 34.3			
7 8	9.09 304 9.09 405	101	9.09 040 9.09 742	102	0.90 300	9.99 663	52	30 52.5 52.0 51.5			
9	9.09 506	101	9.09 845	103	0.90 155	9.99 661	51	40 70.0 69.3 68.7			
10	9.09 606	100	9.09 947	102	0.90 053	9.99 659	50	50   87.5   86.7   85.8			
II	9.09 707	101	9.10 049	102	0.89 951	9.99 658	49	102 101 100			
12	9.09 807	100	9.10 150	101	0.89 850	9.99 656	48	6 10.2 10.1 10.0			
13	9.09 907	100	9.10 252	102 101	0.89 748	9.99 653	47	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
14	9.10 006	99 100	9.10 353	101	0.89 647	9.99 653	46	8 13.6 13. <del>5</del> 13.3 9 15.3 15.2 15.0			
15	9.10 106	99	9.10 454	IOI	0.89 546	9.99 651	45	10 17.0 16.8 16.7			
16	9.10 205	99	9.10 555	101	0.89 445	9.99 6 <u>3</u> 0	44	20 34.0 33.7 33.3			
17 18	9.10 304 9.10 402	98	9.10 656 9.10 756	100	0.89 344 0.89 244	9.99 648 9.99 647	43 42	30 51.0 50.5 50.0			
10	9.10 402	99	9.10 956	100	0.89 144	9.99 647 9.99 645	41	40 68.0 67.3 6 <b>6.7</b>			
20	9.10 599	98	9.10 956	100	0.89 044	9.99 643	40	50   85.0   84.2   83.3			
21	9.10 599	98	9.10 930 9.11 <b>0</b> 56	100	0.88 944	9.99 642	39	99 98 97			
22	9.10 795	98	9.11 155	99	0.88 845	9.99 640	38	6 9.9 9.8 9.7			
23	9.10 893	98	9.11 254	99	0.88 746	9.99 638	37	7 11.6 11.4 11.3			
24	9.10 990	97	9.11 353	99	0.88 647	9.99 637	36	8 13.2 13.1 12.9			
25	9.11 087	97	9.11 452	99	0.88 548	9.99 635	35	9 14.9 14.7 14.6 10 16.5 16.3 16.2			
26	9.11 184	97	9.11 551	99 98	0.88 449	9.99 633	34	20 33.0 32.7 32.3			
27	9.11 281	97 96	9.11 649	98	0.88 351	9.99 632	33	30 49.5 49.0 48.5			
28 29	9.11 377 9.11 474	97	9.11 747 9.11 845	98	0.88 25 <u>3</u> 0.88 155	9.99 630 9.99 629	32 .31	40 66.0 65.3 64.7			
30		96		98	0.88 057	9.99 629	30	50 82.5 81.7 80.8			
31	9.11 570 9 11 666	96	9.11 943 9.12 040	97	0.87 960	9.99 625	29	96 95 94			
32	9.11 761	95	9.12 138	98	0.87 862	9.99 624	28	6 9.6 9.5 9.4			
33	9.11 857	96	9.12 235	97	0.87 765	9.99 622	27	7 11.2 11.1 11.0			
34	9.11 952	95	9.12 332	97 96	0.87 668	9.99 620	26	8 12.8 12.7 12.5			
35	9.12 047	95	9.12 428		0.87 572	9.99 618	25	9 14.4 14.3 14.1 10 16.0 15.8 15.7			
36	9.12 142	95	9.12 525	97 96	0.87 475	9.99 617	24	10 16.0 15.8 15.7 20 32.0 31.7 31.3			
37	9.12 236	94 95	9.12 621	96	0.87 379	9.99 615	23	30 48.0 47.5 47.0			
38	9.12 331 9.12 425	94	9.12 717 9.12 813	96	0.87 283 0.87 187	9.99 613 9.99 612	22 21	40 64.0 63.3 62.7			
39 <b>40</b>		94		96	0.87 091	9.99 610	20	50 80.0 79.2 78.3			
40	9.12 519 9.12 612	93	9.12 909 9.13 004	95	0.86 996	9.99 608	19	93   92   9I			
41	9.12 706	94	9.13 099	95	0.86 901	9.99 607	18	6 9.3 9.2 9.1			
43	9.12 799	93	9.13 194	95	0.86 806	9.99 605	17	7 10.9 10.7 10.6			
44	9.12 892	93	9.13 289	95	0.86 711	9.99 603	16	8 12.4 12.3 12.1			
45	9.12 985	93	9.13 384	95	0.86 616	9.99 601	15	9 14.0 13.8 13.7			
46	9.13 078	93	9.13 478	94	0.86 522	9.99 600	14	10 15.5 15.3 15.2 20 31.0 30.7 30.3			
47	9.13 171	93 92	9.13 573	95 94	0.86 427	9.99 598	13	30 46.5 46.0 45.5			
48	9.13 263	92	9.13 667	94	0.86 333 0.86 239	9.99 596	12 11	40 62.0 61.3 60.7			
49 50	9.13 355	92	9.13 761	93	0.86 146	9.99 595	10	50 77.5 76.7 75.8			
51	9.13 447 9.13 539	92	9.13 854 9.13 948	94	0.80 140	9.99 593 9.99 591	9	90   2   I			
51	9.13 539	91	9.13 940 9 14 041	93	0.85 959	9.99 591	8	6 9.0 0.2 0.I			
53	9.13 722	92	9.14 134	93	0.85 866	9.99 588	7	7 10.5 0.2 0.1			
54	9.13 813	91	9.14 227	93	0.85 773	9.99 586	6	8 12.0 0.3 O.I			
55	9.13 904	91	9.14 320	93	0.85 680	9.99 584	5	9 13.5 0.3 0.2			
56	9.13 994	90	9.14 412	92	0.85 588	9.99 582	4	10 15.0 0.3 0.2 20 30.0 0.7 0.3			
57	9.14 085	91 90	9.14 504	92 93	0.85 496	9.99 581	3	30 45.0 1.0 0.5			
58	9.14 175 9.14 266	91	9.14 597 9.14 688	95	0.85 403	9.99 579 9.99 577	2 I	40 60.0 1.3 0.7			
59 60		90		92	0.85 312		0	50 75.0 1.7 0.8			
00	9.14 356		9.14 780		0.85 220	9.99 575					
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	1	Prop. Pts.			

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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	-	Prop. Pts.
1       9.14       4.42       90       9.14       9.24       9.14       9.24       9.14       9.24       9.14       9.24       9.14       9.24       9.13       9.33       9.14       9.24       9.13       9.33       9.14       9.24       9.13       9.34       9.35       9.99       572       7       16.7       16.6       10.5       13.5       11.5       13.5      13.5       13.5       13.5	0	9.14 356	80	9.14 780		0.85 220	9.99 575	60	
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11 $0.15$ 333       88 $0.15$ $67$ $89$ $0.84$ $223$ $0.05$ $40$ $86$ $89$ $88$ 12 $0.15$ $566$ $87$ $9.15$ $667$ $999$ $554$ $47$ $104$ $10.3$ $11.9$ $11.7$ $11.9$ $11.4$ $9.15$ $667$ $89$ $88$ $89$ $88$ $89$ $88$ $8999$ $554$ $47$ $10$ $14.4$ $11.47$ $11.47$ $11.48$ $11.47$ $11.48$ $11.47$ $11.42$ $11.42$ $11.42$ $12.9$ $29.7$ $29.3$ $30$ $41.41$ $41.7$ $20.9.7$ $29.9$ $35.87$ $77$ $10.6$ $89$ $88$ $88$ $85.8335$ $9.99533$ $37$ $77$ $74.2$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ $73.32$ $77.42$ <td< td=""><td></td><td></td><td>88</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			88						
1z       0.15       421       88       0.15       867       90       0.84       133       0.90       552       47       7       104       103         13       0.15       967       9.15       96       0.84       444       9.99       552       47       7       104       103         15       9.15       967       87       9.16       248       9.08       365       9.99       550       46       44       10       14.48       14.4       13.2         16       9.15       9.16       88       0.83       9.99       550       46       44       9.99       33       9.99       539       40       9.93       58.7       10       14.48       14.4       13.2         19       9.16       9.16       86       9.16       88       0.83       351       9.99       533       36       6       87       7.8.2       7.4.2       7.3.3         20       9.16       9.16       88       0.83       9.15       9.99       533       37       7       10.2       10.0       9.9         21       9.16       86       9.17       9.16       81       80					89				89 88
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34       9.17 307       84       9.17 794       86       0.82 206       9.99 513       26       8       1.2       1.1         35       9.17 301       84       9.17 880       86       0.82 120       9.99 513       26       8       1.2       1.1       1.25         36       9.17 374       83       9.17 880       85       0.82 035       9.99 507       23       20       28.0       27.7         38       9.17 558       84       9.18 051       85       0.81 694       9.99 507       23       20       28.0       27.7         39       9.17 724       83       9.18 221       85       0.81 694       9.99 507       20       30       42.0       41.5       50.0       70.0       69.2         40       9.17 890       83       9.18 301       85       0.81 694       9.99 497       18       6       8.2       8.1       8.0       50.0       70.0       69.2       40       56.0       55.3       50.81 694       9.99 497       18       6       8.2       8.1       8.0       8.0       8.0       8.0       8.0       8.0       8.0       8.0       8.0       8.0       8.0       8.0       8.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
35       9.17 391       83       9.17 880       85       0.82 120       9.99 501       25       10       14.0       13.8         36       9.17 474       83       9.17 965       86       0.82 035       9.99 507       23       20       28.0       27.7         38       9.17 641       83       9.18 036       85       0.81 864       9.99 507       23       30       42.0       41.5         39       9.17 724       83       9.18 306       85       0.81 694       9.99 507       23       30       42.0       41.5         40       9.17 807       83       9.18 306       85       0.81 694       9.99 501       20       50       70.0       69.2         41       9.17 855       82       9.18 375       84       0.81 525       9.99 497       18       6       8.2       8.1       80         43       9.18 302       82       9.18 644       84       0.81 272       9.99 497       18       6       8.1 0.9       10.8       10.7       13.5       13.3         44       9.18 302       82       9.18 728       84       0.81 104       9.99 490       14       10       13.7       13.5									8 11.2 11.1
37       9:17       57       84       9:18       9:17       58       60       0.82       9:39       99:9507       23       20       28:0       27.7         38       9:17       58       9:18       9:18       9:18       9:18       9:18       9:19       9:99       9:99       507       23       30       42:0       42:0       42:0       42:0       42:0       42:0       42:0       42:0       9:18       30:18       85       0.81       69:16       9:99       507       23       30       42:0       42:0       42:0       9:17       77.8       83       9:18       30:18       85       0.81       69:9       99:9       90:9       501       200       70.0       69:2         41       9:17       77.3       83       9:18       475       84       0.81       52       9:99       497       18       66       82       81       80:0       81:0       80:0       81:0       80:0       81:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0       80:0	35	9.17 391		9.17 880		0.82 120	9.99 511	25	
33       9.17 5d1       83       9.18 136       85       0.81 979       9.99 505       22       30       42.0       41.5         39       9.17 724       83       9.18 136       85       0.81 779       9.99 505       22       30       42.0       41.5         40       9.17 807       83       9.18 301       85       0.81 694       9.99 505       22       30       42.0       41.5       50       70.0       69.2         41       9.17 807       83       9.18 301       85       0.81 694       9.99 497       18       6       8.2       81       80         42       9.17 973       83       9.18 425       84       0.81 525       9.99 497       18       6       8.2       81       8.0       9.09 499       17       7       9.6       9.5       9.3       9.18 301       84       0.81 335       9.99 492       15       9       12.3       12.2									
39       9.17       724       83       9.18       221       85       0.81       779       9.99       503       21       40       50.0       50.0       69.2         40       9.17       807       83       9.18       301       85       0.81       609       9.99       501       20         41       9.17       809       83       9.18       301       85       0.81       609       9.99       9.99       17       7       9.6       68.2       8.1       8.0         42       9.17       7973       83       9.18       856       85       0.81       609       9.99       919       16       8.2       8.1       8.0         43       9.18       237       84       0.81       525       9.99       497       18       6       8.2       8.1       8.0       9.18       8.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
4U9.17 80783 9.18 3069.18 30685 85 $0.81 694$ 9.99 50120 9.99 4975070.6 169.2419.17 97083 839.18 30685 84 $0.81 609$ 9.99 4979.99 50120 1982 682 82 $0.18 475$ 84 84 $0.81 525$ 9.99 4979.99 49718 768.2 8.28.1 8.080 8.2439.18 05582 829.18 56085 85 $0.81 409$ 9.99 4959.99 49517 7 77 9.69.6 9.59.3 9.18459.18 022 9.18 30282 9.18 3029.18 728 9.18 81284 84 0.81 8272 $0.99 492$ 15 99 12.312.2 12.212.2 12.010.8 10.7459.18 383 9.18 3669.18 812 82 9.18 4659.18 8128 82 9.18 979 $0.99 488$ 13 13 20 20.7320.73 27.0 26.7479.18 268 9.18 4659.19 979 83 9.19 90383 80.80 6354 $0.99 478$ 10 83 83 0.80 63549.99 48612 9.99 48630 41040.5 440.0 66.8509.18 709 81 9.19 132 9.19 3389.19 312 83 80.80 6635 $0.80 635$ 9.99 4769.99 475 77 7 8 80.80 63579.99 476 9.99 4767 7 7 7 80.30 8120 80.30 81220 80.30 822559.19 033 80 9.19 47380 80 9.19 4739.19 477 82 80 80.80 53780 9.99 47610 80 82 83 80.80 63579.99 476 83 <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>									
41       9.17 890       83       9.18 391       85       0.81 600       9.99 499       19       82       81       80         42       9.17 973       83       9.18 475       84       0.81 525       9.99 497       18       6       8.2       81       80         43       9.18 305       82       9.18 475       84       0.81 525       9.99 497       17       7       9.6       9.5       9.3         44       9.18 137       83       9.18 728       84       0.81 325       9.99 494       16       8       10.9       10.3       10.7       7       9.6       9.5       9.3         45       9.18 302       82       9.18 728       84       0.81 272       9.99 494       16       8       10.9       10.37       13.35       13.3       20       27.3       21.0       26.7       27.3       27.0       26.7       30       41.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       40.0       40.5       50			83						50   70.0   69.2
42       9.17 973       83 9.18 475       9.4 9.18 560       85 85       0.81 525 0.81 440       9.99 497       18 17       6 7       8.2 9.17       8.1 9.18 137       8.2 9.18 560       9.18 560 85       9.99 497       18 17       6 8       8.2 17       8.1 9.16 8       8.1 10.9       10.8 10.9       10.9 12.3       12.2 12.0       12.0 10.3       12.7 13.5       13.3 13.0       20 27.3       27.0 27.3       27.0 27.3       27.0 27.3       27.0 27.3       27.0 27.5       27.3 27.0       26.7 27.5       10.7 27.5       10.7 27.7       10.2 27.									82 81 80
44       9.18       33       82       9.18       644       84       0.81       356       9.99       494       16       8       10.9       10.8       10.7         45       9.18       220       83       9.18       644       84       0.81       356       9.99       494       16       8       10.9       10.8       10.7       13.8       10.7       13.5       13.3       10.7       13.5       13.3       10.7       13.5       13.3       20       27.3       27.0       26.7       26.7       26.7       26.7       26.7       26.7       27.0       26.7	42	9.17 973		9.18 475		0.81 525	9.99 497	18	
47       9.18       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       9.18       7.8       7.8       7.8       9.18       7.8       7.8       9.19       7.8       7.8       7.3 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
45       9.16 220       82       9.18 728       9.09 492       15       9.13       15       17.3       13.7       13.5       13.3         46       9.18 302       81       9.18 812       84       0.81 222       9.99 490       14       10       13.7       13.5       13.3       27.0       26.7         47       9.18 383       81       9.18 896       84       0.81 104       9.99 488       13       20       27.3       27.0       26.7         48       9.18 465       82       9.18 979       83       0.81 021       9.99 486       12       30       41.0       40.5       40.0       54.7       54.0       53.3       50       66.3       67.5       66.7       53.3       50       68.3       67.5       66.7       53.3       50       81       9.19 229       83       0.80 625       9.99 478       8       6       0.2       0.1       66.3       0.1       10       53       0.2       0.1       66.7       0.2       0.1       1       40       5.4       0.2       0.1       15       59.9       6.3       0.80 625       9.99 478       8       6       0.2       0.1       0.1       83       0.80									
47       9.18       381       9.18       86       9.18       86       0.81       104       9.99       488       13       20       27.3       27.0       26.7         48       9.18       465       82       9.18       979       83       0.81       104       9.99       488       13       20       27.3       27.0       26.7         49       9.18       405       82       9.19       979       83       0.81       104       9.99       488       11       40       54.7       54.0       53.8       66.7       55.6       68.3       67.5       66.7       55.6       68.3       67.5       66.7       57.5       56.7       58.3       67.5       66.7       57.5       56.7       58.3       67.5       66.7       57.7       9.99       488       10       9.99       478       8       6       0.2       0.1       1       55       68.7       67.5       66.7       7       7       0.2       0.1       55       56.9       9.99       476       7       8       0.3       0.2       0.1       3.3       0.2       0.1       0.3       0.2       0.1       0.3       0.2       0.	45				84				
48       9.18 465       82       9.18 979       83       0.81 021       9.99 486       12       30       41.0       40.5       40.5       40.5         49       9.18 547       82       9.19 063       84       0.80 937       9.99 486       12       30       41.0       40.5       40.5       40.5       40.5       40.5       40.5       54.7       54.0       53.0         50       9.18 769       81       9.19 146       83       0.80 854       9.99 482       10       50       68.3       67.5       66.7         51       9.18 790       81       9.19 312       83       0.80 635       9.99 478       8       6       0.2       0.1       1         53       9.18 871       81       9.19 395       83       0.80 632       9.99 478       8       6       0.2       0.1         54       9.18 952       81       9.19 355       83       0.80 522       9.99 472       5       9       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       0.3       0.2       <					84				20 27.3 27.0 26.7
49       9.18       347       81       9.19       40       83       0.30       9.99       44       11       50       68.3       67.5       66.7         50       9.18       70       81       9.19       146       83       0.80       854       9.99       482       11       50       68.3       67.5       66.7         51       9.18       700       81       9.19       323       0.80       84       9.99       480       9         52       9.18       700       81       9.19       312       83       0.80       688       9.99       478       8       7       0.2       0.1         54       9.18       9.19       9.19       83       0.80       605       9.99       476       7       7       0.2       0.1         55       9.19       9.33       80       9.19       51       83       0.80       522       9.99       476       4       10       0.3       0.2       0.1       0.3       0.2       0.1       0.3       0.2       0.3       0.2       0.5       9.0       9.0       0.3       0.2       0.5       9.0       9.0       9.0 <td></td> <td>9.18 465</td> <td></td> <td>9.18 979</td> <td></td> <td>0.81 021</td> <td></td> <td>12</td> <td></td>		9.18 465		9.18 979		0.81 021		12	
30       9.18 709       81       9.19 120       83       0.80 854       9.99 480       9       6       2       1         52       9.18 790       81       9.19 312       83       0.80 771       9.99 480       9       6       0.2       0.1         53       9.18 790       81       9.19 312       83       0.80 668       9.99 478       8       6       0.2       0.1         53       9.18 871       81       9.19 395       83       0.80 663       9.99 476       7       7       0.2       0.1         54       9.18 952       81       9.19 375       83       0.80 632       9.99 477       6       8       0.3       0.2       0.1         55       9.19 933       80       9.19 561       82       0.80 439       9.99 472       5       9       0.3       0.2         56       9.19 133       80       9.19 725       82       0.80 357       9.99 470       4       10       0.3       0.2         57       9.19 133       80       9.19 725       82       0.80 133       9.99 468       3       30       1.0       0.5         59       9.19 353       80       9.19 878 </td <td></td> <td></td> <td></td> <td>9.19 063</td> <td></td> <td></td> <td></td> <td></td> <td>40 54.7 54.0 53.3</td>				9.19 063					40 54.7 54.0 53.3
51       9.18       709       81       9.19       229       83       0.80       71       9.99       48       9       0       0       0       19       29       48       19       9.19       229       83       0.80       71       9.99       478       8       6       0       0       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
53       9.18       81       9.19       9.22       83       0.80       9.99       476       7       7       0.2       0.1         53       9.18       871       9.19       9.95       83       0.80       665       9.99       476       7       7       0.2       0.1         54       9.19       933       81       9.19       9.95       83       0.80       522       9.99       476       6       8       0.3       0.1         55       9.19       933       80       9.19       561       83       0.80       522       9.99       470       4       10       0.3       0.2         56       9.19       133       80       9.19       643       82       0.80       37       9.99       470       4       10       0.3       0.2         57       9.19       9.33       80       9.19       73       82       0.80       37       9.99       470       4       10       0.3       0.2       30       1.0       0.5       30       1.0       0.5       30       1.0       0.5       30       1.0       0.5       30       1.0       9.99 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
53       9.18       9.19       <									
55         9.19 933         81         9.19 561         82         0.80 439         9.99 472         5         9         0.3         0.2           55         9.19 113         80         9.19 561         82         0.80 439         9.99 472         5         10         0.3         0.2           57         9.19 133         80         9.19 761         82         0.80 357         9.99 470         4         20         0.7         0.3         0.2           58         9.19 733         80         9.19 807         82         0.80 275         9.99 466         2         30         1.0         0.5           59         9.19 353         80         9.19 807         82         0.80 133         9.99 464         1         40         1.3         0.7           60         9.19 433         9.19 971         0.80 029         9.99 462         0         0         1.3         0.7           60         9.19 433         9.19 971         0.80 029         9.99 462         0         0         1.3         0.7           50         1.7         0.8         1.4         L. Sin.         /         Prop. Pts.			81		83			6	
55       9.19 113       80       9.19 643       62       0.80 357       9.99 470       4       10       0.3       0.2         57       9.19 193       80       9.19 725       82       0.80 357       9.99 468       3       20       0.7       0.3         58       9.19 273       80       9.19 807       82       0.80 375       9.99 466       2       30       1.0       0.5         59       9.19 353       80       9.19 889       82       0.80 111       9.99 464       1       40       1.3       0.7         60       9.19 433       9.19 971       0.80 029       9.99 462       0       0       0.80 029       9.99 462       0       1.3       0.7         60       9.19 433       9.19 971       0.80 029       9.99 462       0       0       0.80 029       9.99 462       0       1.3       0.7         50       1.7       0.8       0.80 029       9.99 462       0									9 0.3 0.2
57       9.19 193       80       9.19 725       82       0.80 275       9.99 468       3       20       0.7       0.3         58       9.19 273       80       9.19 807       82       0.80 193       9.99 468       2       30       1.0       0.5         59       9.19 353       80       9.19 889       82       0.80 111       9.99 464       1       40       1.3       0.7         60       9.19 433       9.19 971       0.80 029       9.99 462       0       0       0       0.80 029       0.99 462       0       0       0.80 029       0.99 462       0       0       0.80 029       0       0       0       0.80 029       0	56			9.19 043		0.80 357	9.99 470	4	
59       9.19 353       80       9.19 689       82       0.80 195       9.99 464       1       40       1.3       0.7         60       9.19 433       9.19 971       9.19 989       82       0.80 111       9.99 464       1       40       1.3       0.7         60       9.19 433       9.19 971       0.80 029       9.99 462       0       50       1.7       0.8         L. Coss.       d.       L. Cotg.       c. d.       L. Tang.       L. Sin.       /       Prop. Pts.	57			9.19 725		0.80 275	9.99 468	3	
59       9.19 333       80       9.19 009       82       0.00 111       9.99 424       1         60       9.19 433       9.19 971       82       0.80 029       9.99 462       0         L. Cos.       d.       L. Cotg.       c. d.       L. Tang.       L. Sin.       /       Prop. Pts.									
L. Cos. d. L. Cotg. c. d. L. Tang. L. Sin. / Prop. Pts.									
	60								
81°		L. Cos.	d.	L. Cotg.	c. d.		L. Sin.	1	Prop. Pts.
						81°			

1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.		Prop. Pts.
0	9.19 433	80	9.19 971	82	0.80 029	9.99 462	60	1 90 1 97 1 90
1 2	9.19 513	79	9.20 053	81	0.79 947	9.99 460	59	6 8.2 81 80 6 8.2 8.1 8.0
3	9.19 592 9.19 672	80	9.20 134 9.20 216	82	0.79 866	9.99 458 9.99 456	58 57	7 9.6 9.5 9.3
4	9.19 751	79	9.20 297	81 81	0.79 703	9.99 454	56	8 10.9 10.8 10.7
5 6	9.19 830	79	9.20 378	81	0.79 622	9.99 452	55	9 12.3 12.2 12.0 10 13.7 13.5 13.3
	9.19 909 9.19 988	79 79	9.20 459	81	0.79 541	9.99 450	54	20 27.3 27.0 26.7
7 8	9.19 900	79	9.20 540 9.20 621	81	0.79 460	9.99 448 9.99 446	53 52	30 41.0 40.5 40.0
9	9.20 145	78	9.20 701	80	0.79 299	9.99 444	51	40 54.7 54.0 53.3 50 68.3 67.5 66.7
10	9.20 223	78	9.20 782	81 80	0.79 218	9.99 442	50	
II I2	9.20 302	79 78	9.20 862	80	0.79 138	9.99 440	49	<b>79</b> 78 6 7.9 7.8
12	9.20 380 9.20 458	78	9.20 942 9.21 022	80	0.79 058 0.78 978	9.99 438 9.99 436	48 47	7 9.2 9.1
14	9.20 535	77	9.21 102	80 8	0.78 898	9.99 434	46	8 10.5 10.4
15	9.20 613	78 78	9.21 182	80	0.78 818	9.99 432	45	9 11.9 11.7 10 13.2 13.0
16	9.20 691	70 77	9.21 261	79 80	0.78 739	9.99 429	44	20 26.3 26.0
17 18	9.20 768 9.20 845	77	9.21 341 9.21 420	79	0.78 659 0.78 580	9.99 427 9.99 425	43 42	30 39.5 39.0
19	9.20 922	77	9.21 499	79	0.78 501	9.99 423	41	40 52.7 52.0
20	9.20 999	77	9.21 578	79	0.78 422	9.99 421	40	50   65.8   65.0
21	9.21 076	77 77	9.21 657	79 79	0.78 343	9.99 419	39	6 7.7 76
22 23	9.21 153 9.21 229	76	9.21 736 9.21 814	78	0.78 264 0.78 186	9.99 417 9.99 413	38 37	7 9.0 8.9
24	9.21 306	77	9.21 893	79	0.78 107	9.99 413	36	8 10.3 10.1
25	9.21 382	76	9.21 971	78	0.78 029	9.99 411	35	9 11.6 11.4 10 12.8 12.7
26	9.21 458	76 76	9.22 049	78 78	0.77 951	9.99 409	34	10 12.8 12.7 20 25.7 25.3
27 28	9.21 534 9.21 610	76	9.22 127 9.22 205	78	0.77 873	9.99 407	33	30 38.5 38.0
20	9.21 685	75	9.22 203	78	0.77 795 0.77 717	9.99 404 9.99 402	32 31	40 51.3 50.7
30	9.21 761	76	9.22 361	78	0.77 639	9.99 400	30	50   64.2   63.3
31	9.21 836	75 76	9.22 438	77 78	0.77 562	9.99 398	29	75 74
32	9.21 912 9.21 987	75	9.22 516	70 77	0.77 484	9.99 396	28 27	6 7.5 7.4 7 8.8 8.6
33 34	9.22 062	75	9.22 593 9.22 670	77	0.77 407 0.77 330	9.99 394 9.99 392	26	8 10.0 9.9
35	9.22 137	75	9.22 747	77	0.77 253	9.99 390	25	9 11.3 11.1
36	9.22 2II	74	9.22 824	77	0.77 176	9.99 388	24	10 12.5 12.3 20 25.0 24.7
37 38	9.22 286 9.22 361	75 75	9.22 901	77 76	0.77 099	9.99 385	23 22	30 37.5 37.0
39	9.22 301	74	9.22 977 9.23 054	77	0.77 023 0.76 946	9.99 383 9.99 381	21	40 50.0 49.3
40	9.22 509	74	9.23 130	76	0.76 870	9.99 379	20	50   62.5   61.7
41	9.22 583	74	9.23 206	76	0.76 794	9.99 377	19	73 72 71
42	9.22 657	74 74	9.23 283	77 76	0.76 717	9.99 375	18	6 7.3 7.2 7.1 7 8.5 8.4 8.3
43 44	9.22 731 9.22 805	74	9.23 359 9.23 435	76	0.76 641 0.76 565	9.99 372 9.99 370	17 16	8 9.7 9.6 9.5
45	9.22 878	73	9.23 510	75	0.76 490	9.99 368	15	9 11.0 10.8 10.7
46	9.22 952	74	9.23 586	76	0.76 414	9.99 366	14	10 12.2 12.0 11.8 20 24.3 24.0 23.7
47	9.23 025	73 73	9.23 661	75 76	0.76 339	9.99 364	13	30 36.5 36.0 35.5
48 49	9.23 098 9.23 171	73	9.23 737 9.23 812	75	0.76 263 0.76 188	9.99 362 9.99 359	12 11	40 48.7 48.0 47.3
50	9.23 244	73	9.23 887	75	0.76 113	9.99 357	10	50   60.8   60.0   59.2
51	9.23 317	73	9.23 962	75	0.76 038	9.99 355	9	3 2
52	9.23 390	73 72	9.24 037	75 75	0.75 963	9.99 353	8	6 0.3 0.2 7 0.4 0.2
53 54	9.23 462 9.23 535	73	9.24 II2 9.24 I86	74	0.75 888 0.75 814	9.99 351 9.99 348	7 6	8 0.4 0.3
55	9.23 607	72	9.24 261	75	0.75 739	9.99 346	5	9 0.5 0.3
56	9.23 679	72	9.24 335	74	0.75 665	9.99 344	4	10 0.5 0.3 20 1.0 0.7
57	9.23 752	73 71	9.24 410	75 74	0.75 590	9.99 342	3	20 I.0 0.7 30 I.5 I.0
58 59	9.23 823 9.23 895	72	9.24 484 9.24 558	74	0.75 516 0.75 442	9.99 340 9.99 337	2 I	40 2.0 1.3
60	9.23 967	72	9.24 632	74	0.75 368	9.99 337	0	50   2.5   1.7
	L. Cos.	d.	L. Cotg.	c. d.		L. Sin.	1	Prop. Pts.
-						110.0		

**9°** 

80°

10°

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	32		_			10°			_	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0	9.23 967		9.24 632		0.75 368	9.99 335	-	60	
a         9.44         1.0         9.44         1.7         9.42         8.2         9.99         3.3         3         3         7         8.6         6         6         6         6         9.99         3.3         3         3         5         7         8.6         6         9.99         3.3         3         5         7         8.6         9.99         3.3         3         5         7         8.6         9.99         3.3         3         3         7         8.6         9.92         4.6         7         4.25         9.92         3.3         3         3         9         9.4         1.0         1.1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.75 294</td> <td></td> <td></td> <td></td> <td></td>						0.75 294				
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8       9.24, 536       70       9.25, 210       73       9.74, 781       9.99, 317       2       51       30       30, 53       30, 54       30, 55       30, 57       30, 55       30, 74, 418       90, 90, 90, 90, 90, 90, 90, 90, 90, 90,			71			0.74 927		3		
9 $0.24$ $0.24$ $0.77$ $10$ $0.25$ $367$ $708$ $5.06$ $5.15$ $420$ $49.7$ $46.7$ $46.7$ $71$ $9.25$ $537$ $7.74$ $63.5$ $9.99$ $313$ $3$ $40$ $49.7$ $71$ <t< td=""><td>8</td><td></td><td>70</td><td></td><td>73</td><td></td><td></td><td>2</td><td></td><td></td></t<>	8		70		73			2		
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43       9.27 (73)       67       9.27 (74)       69       0.72 (36)       9.99 (25)       2       14       20 (22.0)       21.7         47       9.27 (20)       66       9.27 (90)       69       0.72 (20)       9.99 (22)       2       14       20 (22.0)       21.7         48       9.27 (23)       67       9.28 (29)       69       0.72 (20)       9.99 (22)       2       14       20 (22.0)       21.7         48       9.27 (23)       66       9.28 (17)       69       0.71 (83)       9.99 (22)       2       11       40       44.0       43.3         50       9.27 (47)       66       9.28 (28)       68       0.71 (74)       9.99 (21)       2       10       50       55.0       54.2         51       9.27 (56)       66       9.28 (28)       68       0.71 (74)       9.99 (20)       2       10       0.2       2       7       7       0.4       0.2         54       9.27 (56)       66       9.28 (28)       68       0.71 (40)       9.99 (20)       2       2       7       7       0.4       0.2         55       9.27 (734)       65       9.28 (52)       68       0.71 (43) <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
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47       9.27       233       67       9.28       0.4       0.71       951       9.99       221       2       12       30       33.0       32.5         49       9.27       339       66       9.28       117       68       0.71       951       9.99       221       2       12       30       33.0       32.5         50       9.27       403       66       9.28       117       68       0.71       814       9.99       21       2       10       3       50       55.0       54.2       3       55       55.0       56.3       5.2       50.6       5.0       5.0       5.0       5.0       5.0       5.0       5.0       5.0       5.0       5.0       5.0 <td></td> <td></td> <td>66</td> <td></td> <td>69</td> <td></td> <td></td> <td>3</td> <td></td> <td></td>			66		69			3		
49       9.27 339       66       9.28 117       69       0.71 883       9.99 221       3       11       70       750       550         50       9.27 471       66       9.28 186       68       0.71 814       9.99 217       2       10       50       55.0       54.2         52       9.27 471       66       9.28 254       69       0.71 677       9.99 217       2       9       3       2       0.02       3       4       0.02       2       9       9       6       0.3       0.2         53       9.27 602       65       9.28 391       68       0.71 670       9.99 2017       2       9       0.5       0.3       0.2         55       9.27 602       66       9.28 459       68       0.71 670       9.99 207       2       5       9       0.5       0.3       0.2         55       9.27 734       65       9.28 595       68       0.71 405       9.99 207       2       5       9       0.5       0.3       10       0.5       0.3       10       0.5       0.3       10       0.5       0.3       10       0.5       0.3       10       0.5       0.3       0.2	48									
50       9.27 405       66       9.28 186       69       0.71 814       9.99 219       2       10       50 53.0       54.2         51       9.27 471       66       9.28 254       68       0.71 746       9.99 217       2       9       3       2         52       9.27 537       66       9.28 323       69       0.71 677       9.99 217       2       9       6       0.3 0.2         53       9.27 668       66       9.28 391       68       0.71 677       9.99 209       3       6       0.3 0.2         54       9.27 734       65       9.28 595       68       0.71 405       9.99 209       3       6       0.3 0.2         55       9.27 734       65       9.28 595       68       0.71 473       9.99 207       2       5       9       0.5 0.3       3       4       20       10       0.5       0.3       9       0.5       0.3       2       10       0.5       0.3       2       2       0       0.5       0.3       0.2       10       0.5       0.3       0.2       2       2       0       0.5       0.3       0.2       2       2       10       0.5       0.3	49								II	
51       9.27       471       66       9.28       254       68       0.71       746       9.99       217       2       9       6       0.3       0.2         52       9.27       537       66       9.28       323       69       0.71       677       9.99       217       2       9       6       0.3       0.2         53       9.27       622       65       9.28       321       68       0.71       679       9.99       212       2       7       7       0.4       0.2         54       9.27       668       9.28       8459       68       0.71       419       9.99       207       2       5       9       0.5       0.3       0.2         55       9.27       734       65       9.28       59       68       0.71       409       207       2       5       9       0.5       0.3       0.2       10       0.5       0.3       0.2       9       0.5       0.3       0.2       10       0.5       0.3       0.2       10       0.71       38       9.99       204       3       4       10       0.0       0.7       38       9.99       <				9.28 186		0.71 814	9.99 219	-	10	
52       9.27       537       600       9.28       323       69       0.71       677       9.99       21       3       8       6       0.3       0.2         53       9.27       602       65       9.28       391       68       0.71       609       9.99       212       2       7       1       0.4       0.2         54       9.27       666       9.28       459       68       0.71       54       9.99       207       2       7       6       8       0.4       0.2         55       9.27       734       65       9.28       597       68       0.71       473       9.99       207       2       5       9       0.5       0.3       0.5<						0.71 746	9.99 217	-		
54       9.27       668       66       9.28       459       68       0.71       54       9.99       209       3       6       8       0.4       0.3         55       9.27       734       66       9.28       527       68       0.71       473       9.99       207       2       5       9       0.5       0.3       6       8       0.4       0.3       9       0.5       0.3       10       0.71       33       10       0.71       10       10       10       0.71	52	9.27 537		9.28 323		0.71 677				
55       9.27 734       66       9.28 527       68       0.71 473       9.99 207       2       5       9       0.5       0.3			66						7	
55       9.27 734       65       9.28 527       68       0.71 473       9.99 207       3       5       10       0.5       0.3										
57       9.27       864       65       9.28       862       67       0.71       405       9.99       22       2       3       20       1.0       0.7         57       9.27       864       65       9.28       68       0.71       38       9.99       202       2       3       30       1.5       1.0       0.7         58       9.27       995       65       9.28       730       68       0.71       20       9.99       20       2       2       30       1.5       I.0         59       9.27       995       65       9.28       798       68       0.71       20       9.99       107       3       1       40       2.0       I.3         50       9.28       665       9.28       667       0.71       135       9.99       195       0       0         60       9.28       665       9.28       668       67       0.71       135       9.99       197       2       0       0       1.3       50       2.5       1.7         60       9.28       865       0.71       135       9.99       195       0       0       0	55									
57       9.27 034       66       9.28 050       63       0.71 335       9.99 202       2       32       30       1.5       1.0         58       9.27 935       65       9.28 730       68       0.71 270       9.99 200       2       3       1       40       2.0       1.3         59       9.28 060       9.28 865       9.28 865       0.71 133       9.99 197       2       1       40       2.0       1.3         60       9.28 060       9.28 865       0.71 133       9.99 195       0       0       50       2.5       1.7         L. Cos.       d.       L. Cotg.       c. d.       L. Tang.       L. Sin.       d.       /       Prop. Pts.										
35       9.27       995       65       9.28       9.28       78       67       0.71       202       9.99       197       3       1       40       2.0       1.3         60       9.28       060       9.28       865       9.28       67       0.71       202       9.99       197       3       1       40       2.0       1.3         60       9.28       060       9.28       865       0       0.71       133       9.99       195       0       50       2.5       1.7         0       L. Coss.       d.       L. Cotg.       c. d.       L. Tang.       L. Sin.       d.       /       Prop. Pts.										30 1.5 1.0
60         9.28 060         05         9.28 865         07         0.71 133         9.99 195         2         0         50         2.51 1.7           L. Cos.         d.         L. Cotg.         c. d.         L. Tang.         L. Sin.         d.         /         Prop. Pts.										40 2.0 1.3
L. Cos.         d.         L. Cotg.         c.         d.         L. Tang.         L. Sin.         d.         /         Prop. Pts.			65		67			2	0	50 2.5 1.7
									-	Drop Pto
		L. Cos.	d.	L. Cotg.	c. d.		L. S1n.	a.	1	Frop. Fts.

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					11				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.28 060		9.28 865	(0)	0.71 135	9.99 195		60	
I	9.28 125	65 65	9.28 933	68 67	0.71 067	9.99 192	3	59	68 67
2	9.28 190	64	9.29 000	67	0.71 000	9.99 190	3	58	6 6.8 6.7 7 7.9 7.8
3	9.28 254 9.28 319	65	9.29 067 9.29 134	67	0.70 933 0.70 866	9.99 187	2	57 56	8 9.1 8.9
4	9.28 384	65		67		9.99 185	3		9 10.2 10.1
56	9.28 304	64	9.29 201 9.29 268	67 .	0.70 799 0.70 732	9.99 182 9.99 180	2	55 54	10 11.3 11.2
7	9.28 512	64	9.29 335	67	0.70 665	9.99 177	3	53	20 22.7 22.3
,8	9.28 577	65	9.29 402	67	0.70 598	9.99 175	2	52	30 34.0 33.5
9	9.28 641	64 64	9.29 468	66 67	0.70 532	9.99 172	3	51	40 45.3 44.7 50 56.7 55.8
10	9.28 705	64	9.29 535	66	0.70 465	9.99 170	3	50	66   65
II I2	9.28 769 9.28 833	64	9.29 601	67	.0.70 399	9.99 167	2	49	6 6.6 6.5
12	9.28 896	63	9.29 668 9.29 734	66	0.70 332 0.70 266	9.99 16 <u>5</u> 9.99 162	3	48 47	7 7.7 7.6
-3 I4	9.28 960	64	9.29 800	66	0.70 200	9.99 160	2	46	8 8.8 8.7
15	9.29 024	64	9.29 866	66	0.70 134	9.99 157	3	45	9 9.9 9.8
ıŏ	9.29 087	63	9.29 932	66	0.70 068	9.99 155	2	44	10 11.0 10.8
17	9.29 150	63 64	9.29 998	66 66	0.70 002	9.99 152	3	43	20 22.0 21.7 30 33.0 32.5
18	9.29 214	63	9.30 064	66	0.69 936	9.99 130	3	42	40 44.0 43.3
19	9.29 277	63	9.30 130	65	0.69 870	9.99 147	2	41	50 55.0 54.2
20 21	9.29 340 9.29 403	63	9.30 195 9.30 261	66	0.69 80 <del>3</del> 0.69 739	9.99 145	3	40	64 63
22	9.29 403 9.29 466	63	9.30 201 9.30 326	65	0.69 739	9.99 142 9.99 140	2	39 38	6 6.4 6.3
23	9.29 529	63	9.30 391	65	0.69 609	9.99 137	,3	37	7 7.5 7.4
24	9.29 591	62	9.30 457	66	0.69 543	9.99 135	2	36	8 8.5 8.4
25	9.29 654	63 · 62	9.30 522	65 67	0.69 478	9.99 132	3	35	9 9.6 9.5
26	9.29 716	63	9.30 587	65 65	0.69 413	9.99 130	3	34	10 10.7 10.5 20 21.3 21.0
27 28	9.29 779	62	9.30 652	65	0.69 348	9.99 127	3	33	30 32.0 31.5
20	9.29 841 9.29 903	62	9.30 717 9.30 782	65	0.69 283 0.69 218	9.99 124 9.99 122	2	32 31	40 42.7 42.0
30	9.29 966	63	9.30 846	64	0.69 154	9.99 119	3	30	50 53.3 52.5
31	9.30 028	· 62	9.30 911	65	0.69 089	9.99 II9 9.99 II7	2	29	62 61
32	9.30 090	62	9.30 975	64	0.69 025	9.99 114	3	28	6 6.2 6.1
-33	9.30 151	61 62	9.31 040	65 64	0.68 960	9.99 112	2	27	7 7.2 7.1
34	9.30 213	62	9.31 104	64	0.68 896	9.99 109	3	26	8 8.3 8.1
35	9.30 275	61	9.31 168	65	0.68 832	9.99 106	2	25	9 9.3 9.2 10 10.3 10.2
36 37	9.30 336 9.30 398	62	9.31 233 9.31 297	64	0.68 767 0.68 703	9.99 104 9.99 101	3	24 23	20 20.7 20.3
38	9.30 459	бı	9.31 361	64	0.68 639	9.99 099	2	22	30 31.0 30.5
39	9.30 521	62	9.31 425	64	0.68 575	9.99 096	3	21	40 41.3 40.7
40	9.30 582	61	9.31 489	64	0.68 511	9.99 093	3	20	50   51.7   50.8
4 <b>I</b>	9.30 643	б1 б1	9.31 552	63	0.68 448	9.99 091	2	19	60 59
42	9.30 704	61	9.31 616	64 63	0.68 384	9.99 088	3	18	6 6.0 5.9
43	9.30 765 9.30 826	61	9.31 679	64	0.68 321 0.68 257	9.99 086	3	17 16	7 7.0 6.9 8 8.0 7.9
44	9.30 820	бr	9.31 743 9.31 806	63	0.68 194	9.99 083	3		9 9.0 8.9
45 46	9.30 887	60	9.31 800 9.31 870	64	0.68 194	9.99 080 9.99 078	2	15 14	10 10.0 9.8
47	9.31 008	61	9.31 933	63	0.68 067	9.99 075	3	13	20 20.0 19.7
48	9.31 068	60 67	9.31 996	63	0.68 004	9.99 072	3	12	30 30.0 29.5
49	9.31 129	бт бо	9.32 059	63 63	0.67 941	9.99 070	2	11	40 40.0 39.3 50 50.0 49.2
50	9.31 189	бı	9.32 122	63	0.67 878	9.99 067	3	10	
51 52	9.31 250 9.31 310	60	9.32 185 9.32 248	63	0.67 815 0.67 752	9.99 064	2	9 8	3 2 6 0.3 0.2
52	9.31 310	60	9.32 240	63	0.67 689	9.99 062 9.99 059	3	7	7 0.4 0.2
54	9.31 430	60	9.32 373	62	0.67 627	9.99 039	3	6	8 0.4 0.3
55	9.31 490	60	9.32 436	63	0.67 564	9.99 054	2	5	9 0.5 0.3
56	9.31 549	59 60	9.32 498	62	0.67 502	9.99 051	3	4	10 0.5 0.3
57	9.31 609	60	9.32 561	63 62	0.67 439	9.99 048	3	3	20 I.0 0.7 30 I.5 I.0
58 59	9.31 669 9.31 728	59	9.32 623 9.32 685	62	0.67 377	9.99 046	3	2 1	40 2.0 1.3
<u> </u>		60		62	0.67 315	9.99 043	3		50 2.5 1.7
00	9.31 788		9.32 747		0.67 253	9.99 040		0	Dece Di
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40         42.0         41.3           50         52.5         51.7           61         60         6           6         6.1         6.0           7         7.1         7.0           8         8.1         8.0           9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30.5         30.0         40.40.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50         52.5         51.7           61         60           6         6.1         6.0           7         7.1         7.0           8         8.1         8.0           9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30         30.5         30.0           40         40.7         40.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	61         60           6         6.1         6.0           7         7.1         7.0           8         8.1         8.0           9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30         30.5         30.0           40         40.7         40.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6         6.1         6.0           7         7.1         7.0           8         8.1         8.0           9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30         30.5         30.0           40         40.7         40.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7         7.1         7.0           8         8.1         8.0           9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30         30.5         30.0           40         40.7         40.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8         8.1         8.0           9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30         30.5         30.0           40         40.7         40.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9         9.2         9.0           10         10.2         10.0           20         20.3         20.0           30         30.5         30.0           40         40.7         40.0
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36         9.33         874         50         9.34         933         59         0.65         067         9.98         941         3         24           37         9.33         931         57         9.34         992         59         0.65         068         9.98         93         23           38         9.33         987         56         9.35         051         59         0.64         949         9.98         936         2         22	9 8.7 8.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 9.7 9.5
38 9.33987 50 9.35051 59 0.64949 9.98936 2 22	20 19.3 19.0
	30 29.0 28.5
	40 38.7 38.0
<b>40</b> 9.34 100 57 9.35 170 59 0.64 830 9.98 930 3 <b>20</b>	50   48.3   47.5
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43 9.34 200 6 9.33 347 8 0.04 033 9.90 921	7 6.5 6.4
44 9.34 3=4 56 9.33 403 50 0.04 393 9.90 9.29 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
45 9.34 380 9.35 404 0.04 530 9.98 910 15	9 8.4 8.3 10 9.3 9.2
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30 28.0 27.5
$40  0.34 \ 602  55  0.35 \ 608  58  0.64 \ 302  0.08 \ 604  3  II$	40 37.3 36.7
50 - 24.658 - 50 - 25.757 - 59 - 0.64.242 - 0.08.001 - 3 - 10	50   46.7   45.8
51 9.34 713 55 9.35 815 5 <sup>8</sup> 0.64 185 9.98 898 <sup>3</sup> 9	3 2
52 9.34 769 $5^{6}$ 9.35 873 $5^{8}$ 0.64 127 9.98 896 $2^{2}$ 8	6 0.3 0.2
53 9.34 824 55 9.35 931 5° 0.64 069 9.98 893 3 7	7 0.4 0.2
54 9.54 079 EF 9.53 909 E8 0104 011 9.90 090 2	8 0.4 0.3
55 9.34 931 9.30 047 0.03 953 9.90 007 5	9 0.5 0.3
50 9.34 989 9.30 105 0.03 895 9.98 884 4	10 0.5 0.3 20 1.0 0.7
3/ 9.33 044	20 I.0 0.7 30 I.5 I.0
30 9.33 099 9.30 221 9 0.03 779 9.90 070	40 2.0 1.3
<u>59 9.53 134</u> <u>55 9.50 279</u> <u>57 0.05 721 9.90 075</u> <u>3</u>	50 2.5 1.7
9.35 209 9.35 330 0.05 0.07	
L. Cos. d. L. Cotg. c. d. L. Tang. L. Sin. d. /	Prop. Pts.

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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	L. Sin.	d.	L. Tang	. c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	9.35 209		9.36 336		0.63 664	9.98 872		60	
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5       9.33 481       55       9.36 681       57       0.63 376       9.98 853       3       55       9       9         7       9.33 530       54       9.36 681       57       0.63 262       9.98 852       3       53       354       00       19         9       9.33 568       54       9.36 685       57       0.63 262       9.98 843       3       51       40       38         10       9.33 566       54       9.36 685       57       0.63 244       9.98 843       3       40       38         11       9.35 866       54       9.36 965       57       0.62 977       9.98 831       3       48       6       5.         12       9.35 963       54       9.37 235       57       0.62 877       9.98 825       3       44       77       6.         13       9.35 963       54       9.37 235       57       0.62 877       9.98 825       3       44       77       7.       6.       6.26 261       9.98 813       3       45       10       9.0       9.37 350       50       0.62 864       9.98 813       3       41       40       37.       77       9.37 350       50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
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		0.35 608	54	0.36 852	57		0.08 846	3		
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16 $9.36 \circ 75$ $54$ $9.37 z 50$ $57$ $0.62 750$ $9.98 8z 5$ $13$ $44$ $120$ $18$ 17 $9.36 1z0$ $54$ $9.37 z 50$ $57$ $0.62 0 54$ $9.98 8z 3$ $342$ $433$ $30$ $28$ 18 $9.36 2z 6$ $54$ $9.37 z 45$ $57$ $0.62 c 53$ $9.98 8z 1$ $342$ $41$ $50$ $37$ 20 $9.36 2z 6$ $53$ $9.37 z 47$ $57$ $0.62 z 581$ $9.98 8z 1$ $342$ $41$ $50$ $37$ $21$ $9.36 342$ $53$ $9.37 z 52$ $56$ $0.62 z 484$ $9.98 8z 1$ $332$ $36$ $42$ $29.36 355$ $53$ $9.37 z 56$ $6.62 z 484$ $9.98 8z 1$ $332$ $36$ $8$ $22$ $9.36 555$ $53$ $9.37 z 56$ $6.62 z 350$ $9.98 8v 1$ $3326$ $8$ $23$ $9.36 6z 35$ $9.37 z 56$ $6.62 z 444$ $9.98 7y 8$ $335$ $20$ $22$ $9.36 565$ $53$ $9.37 z 65$ $6.62 z 06$ $9.98 780$ $332$ $20$ $23$ $9.36 766$ $53$ $9.37 z 85$ $6.62 z 06$ $9.98 786$ $322$ $30$ $23$ $9.36 z 55$ $6.61 z 99.98 783$ $320$ $320$ $333$ $320$ $23$ $9.36 z 55$ $6.61 z 637$ $9.98 777$ $328$ $65$ $5.61 z 67$ $9.98 774$ $3227$ $76$ $33$ $9.36 z 55$ $6.61 z 77$ $9.98 776$ $322$ $322$ $320$ $777$ $328$ $6$ <td></td> <td></td> <td></td> <td>9.37 193</td> <td>-</td> <td>0.62 807</td> <td>9.98 828</td> <td></td> <td>45</td> <td></td>				9.37 193	-	0.62 807	9.98 828		45	
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31 $9.36$ $819$ $52$ $9.38$ $091$ $56$ $0.61$ $909$ $9.98$ $780$ $3$ $29$ $53$ $32$ $9.36$ $924$ $53$ $9.38$ $147$ $56$ $0.61$ $853$ $9.98$ $777$ $3$ $28$ $6$ $53$ $33$ $9.36$ $976$ $52$ $9.38$ $202$ $55$ $0.61$ $798$ $9.98$ $777$ $3$ $28$ $6$ $53$ $34$ $9.37$ $028$ $52$ $9.38$ $257$ $55$ $0.61$ $774$ $9.98$ $774$ $3$ $27$ $7$ $6.3$ $35$ $9.37$ $028$ $52$ $9.38$ $257$ $55$ $0.61$ $771$ $9.98$ $768$ $3$ $25$ $9$ $8.68$ $36$ $9.37$ $133$ $52$ $9.38$ $368$ $55$ $0.61$ $637$ $9.98$ $762$ $3$ $23$ $20$ $17.7$ $38$ $9.37$ $237$ $52$ $9.38$ $55$ $0.61$ $577$ $9.98$ $753$ $3$ $21$ $40$ $35.2$ $39$ $9.37$ $237$ $52$ $9.38$ $55$ $0.61$ $316$ $9.98$ $753$ $3$ $220$ $17.7$ $41$ $9.37$ $315$ $29$ $9.38$ $55$ $0.61$ $317$ $9.98$ $753$ $3$ $21$ $40$ $41$ $9.37$ $375497$ $52$ $9.38$ $55$ $0.61$ $379$ $3177$ $7$ $6$ $44$ </td <td></td> <td>9.36 766</td> <td></td> <td>9.37 980</td> <td>-</td> <td>0.62 020</td> <td>9.98 786</td> <td></td> <td>31</td> <td></td>		9.36 766		9.37 980	-	0.62 020	9.98 786		31	
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41 $9.37$ $393$ $5^2$ $9.38$ $644$ $55$ $0.61$ $356$ $9.98$ $750$ $3$ $19$ $51$ 42 $9.37$ $445$ $5^2$ $9.38$ $695$ $5.61$ $301$ $9.98$ $746$ $4$ $18$ $6$ 43 $9.37$ $497$ $5^2$ $9.38$ $754$ $55$ $0.61$ $246$ $9.98$ $740$ $3$ $16$ $8$ $6$ $44$ $9.37$ $52$ $9.38$ $808$ $54$ $0.61$ $192$ $9.98$ $740$ $3$ $16$ $8$ $6$ $45$ $9.37$ $600$ $5^2$ $9.38$ $863$ $55$ $0.61$ $137$ $9.98$ $737$ $3$ $15$ $9$ $7$ $46$ $9.37$ $752$ $5^2$ $9.38$ $972$ $54$ $0.61$ $82$ $9.98$ $731$ $3$ $12$ $20$ $17$ $48$ $9.37$ $755$ $5^2$ $9.39$ $972$ $54$ $0.61$ $0.28$ $9.98$ $725$ $3$ $11$ $40$ $34$ $50$ $9.37$ $856$ $5^2$ $9.39$ $927$ $5$ $0.60$ $9.98$ $725$ $3$ $11$ $40$ $44$ $50$ $9.39$ $9.98$ $725$ $3$ $11$ $40$ $34$ $51$ $9.39$ $9.39$ $16$ $6.60$ $9.98$ $722$ $3$ $10$ $52$ $9.37$ $960$ $5^2$ $9.39$ $936$ $5^2$ $0.60$ $756$ $9.8$	40	9.37 341		9.38 589	-	0.61 411	9.98 753		20	50   44.2   43.3
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		9.38 011				0.60 701			7	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.60 593				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			-			0.00 539				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5/				1	0.00 485				
<b>60</b> 9.38 368 51 9.39 677 54 0.60 323 9.98 690 4 0 50 2.5			51			0.60 377				40 2.0 1.3
			51							50 2.5 1.7
and a state of the	~	L. Cos.	d.	L. Cotg.	c. d.		L. Sin.	d.	1	Prop. Pts.

76°

13°

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14°

36				_	14°				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.38 368	50	9.39 677		0.60 323	9.98 690		60	
I	9.38 418	51	9.39 73I	54 54	0.60 269	9.98 687	3	59	
2 3	9.38 469 9.38 519	50	9.39 785 9.39 838	53	0.60 215 0.60 162	9.98 684 9.98 681	3	58 57	<b>54 53</b> 6 5.4 5.3
4	9.38 570	51	9.39 892	54	0.60 108	9.98 678	3	56	6 5.4 5.3 7 6.3 6.2
5 6	9.38 620	50	9.39 945	53	0.60 055	9.98 675	3	55	8 7.2 7.I
	9.38 670	50 51	9.39 999	54 53	0.60 001	9.98 671	4	54	9 8.1 8.0
7 8	9.38 721 9.38 771	50	9.40 052 9.40 106	54	0.59 948 0.59 894	9.98 668 9.98 665	3	53 52	10 9.0 8.8 20 18.0 17.7
9	9.38 821	50	9.40 159	53	0.59 841	9.98 662	3	51	30 27.0 26.5
10	9.38 871	50	9.40 212	53	0.59 788	9.98 659	3	50	40 36.0 35.3
11	9.38 921	50 50	9.40 266	54 53	0.59 734	9.98 656	3	49	50   45.0   44.2
12	9.38 971	50	9.40 319	53	0.59 681	9.98 652 9.98 649	3	48	
13 14	9.39 021 9.39 071	50	9.40 372 9.40 425	53	0.59 628 0.59 575	9.98 649 9 98 646	3	47 46	52 51
15	9.39 121	50	9.40 478	53	0.59 522	9.98 643	3	45	6 5.2 5.1
ıð	9.39 170	49	9.40 531	53	0.59 469	9.98 640	3	44	7 6.1 6.0
17	9.39 220	50 50	9.40 584	53 52	0.59 416	9.98 636	4	43	8 6.9 6.8
18 19	9.39 270 9.39 319	49	9.40 636 9.40 689	53	0.59 364 0.59 311	9.98 633 9.98 630	3	42 41	9 7.8 7.7 10 8.7 8.5
20	9.39 319	50	9.40 712	53	0.59 258	9.98 627	3	40	20 17.3 17.0
21	9.39 309 9.39 418	49	9.40 742	53	0.59 230	9.98 623	4	39	30 26.0 25.5
22	9.39 467	49	9.40 847	52	0.59 153	9.98 620	3	38	40 34.7 34.0
23	9.39 517	50 49	9.40 900	53 52	0.59 100	9.98 617	3	37	50   43.3   42.5
24	9.39 566	49	9.40 952	53	0.59 048	9.98 614	4	36	
25 26	9.39 615 9.39 664	49	9.41 00 <del>3</del> 9.41 057	52	0.58 995 0.58 943	9:98 610 9.98 607	3	35 34	50 49
20	9.39 713	49	9.41 037 9.41 109	52	0.58 891	9.98 604	3	33	· 6 5.0 4.9
28	9.39 762	49	9.41 161	52	0.58 839	9.98 601	3	32	7 5.8 5.7
29	9.39 811	49 49	9.41 214	53 52	0.58 786	9 98 597	3	31	8 6.7 6.5 9 7.5 7.4
30	9.39 860	49	9.41 266	52	0.58 734 0.58 682	9.98 594	3	30 29	10 8.3 8.2
31 32	9.39 909 9.39 958	49	9.41 318 9.41 370	52	0.58 630	9.98 591 9.98 588	3	29	20 16.7 16.3
33	9.40 006	48	9.41 422	52	0.58 578	9.98 584	4	27	30 25.0 24.5 40 33.3 32.7
34	9.40 <b>0</b> 55	49 4 <sup>8</sup>	9.4 <b>1</b> 474	52 52	0.58 526	9.98 581	3	26	40 33.3 32.7 50 41.7 40.8
35	9.40 103	49	9.41 526	52	0.58 474	9.98 578	4	25	
36 37	9.40 152 9.40 200	48	9.41 578 9.41 629	51	0.58 422 0.58 371	9.98 574 9.98 571	3	24 23	
37	9.40 200	49	9.41 681	52	0.58 319	9.98 568	3	22	48 47
39	9.40 297	48 49	9.41 733	52 51	0.58 267	9.98 565	3	21	6 4.8 4.7 7 5.6 5. <del>3</del>
40	9.40 346	49	9.41 784	52	0.58 216	9.98 561	3	20	7 5.6 5. <del>5</del> 8 6.4 6.3
41	9.40 394	48	9.41 836	51	0.58 164	9.98 558	3	19 18	9 7.2 7.I
42 43	9.40 442 9.40 490	48	9.41 887 9.41 939	52	0.58 113 0.58 061	9.98 555 9.98 551	4	17	10 8.0 7.8
43	9.40 538	48	9.41 990	51	0.58 010	9.98 548	3	16	20 16.0 15.7 30 24.0 23.5
45	9.40 586	48 48	9.42 041	51	0.57 959	9.98 545	3	15	40 32.0 31.3
46	9.40 634	48 48	9.42 093	52 51	0.57 907	9.98 541	4	14	50 40.0 39.2
47	9.40 682	48	9.42 144	51	0.57 856 0.57 805	9.98 538 9.98 535	3	13 12	
48 49	9.40 730 9.40 778	48	9.42 195 9.42 246	51	0.57 805	9.98 535 9.98 531	4	.11	
50	9.40 825	47	9.42 297	51	0.57 703	9.98 528	3	10	6 0.4 0.3
51	9.40 873	48	9.42 348	51	0.57 652	9.98 525	3	2	
52	9.40 921	48 47	9.42 399	51 51	0.57 601	9.98 521	4	8	8 0.5 0.4
53 54	9.40 968 9.41 016	47	9.42 450 9.42 501	51	0.57 530 0.57 499	9.98 518 9.98 515	3	7	9 0.6 0.3
55	9.41 063	47	9.42 552	51	0.57 448	9.98 511	4	5	10 0.7 0.5 20 1.3 1.0
55 56	9.41 111	48	9.42 603	51	0.57 397	9.98 508	3	4	30 2.0 1.5
57	9.41 158	47	9.42 653	50	0.57 347	9.98 503	3 4	3	40 2.7 2.0
58	9.41 205	47 47	9.42 704	51 51	0.57 296	9.98 501 9.98 498	4	2 I	50 3.3 2.5
<u>59</u> 60	9.41 252	48	9.42 755	50	0.57 245		4	0	
00	9.41 300		9.42 805		0.57 195	9.98 494			Drop Dro
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

75°

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1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.41 300		9.42 805		0.57 193	9.98 494		60	
I	9.41 347	47	9.42 856	51 50	0.57 144	9.98 491	3	59	
2	9.41 394	47	9.42 906	51	0.57 094	9.98 488	4	58	51 50
3	9.41 441 9.41 488	47	9.42 957 9.43 007	50	0.57 043 0.56 993	9.98 484 9.98 481	3	57 56	6 5.1 5.0
4	9.41 535	47		50	0.56 943	9.98 477	4	55	7 6.0 5.8 8 6.8 6.7
56	9.41 535 9.41 582	47	9.43 057 9.43 108	51	0.56 892	9.98 477 9.98 474	3	55 54	8 6.8 6.7 9 7.7 7.5
	9.41 628	46	9.43 158	50	0.56 842	9.98 471	3	53	10 8.5 8.3
7 8	9.41 675	47	9.43 208	50	0.56 792	9.98 467	4	52	20 17.0 16.7
9	9.4I 722	47 46	9.43 258	50 50	0.56 742	9.98 464	3	_51	30 25.5 25.0
10	9.41 768	47	9.43 308	50	0.56 692	9.98 460	3	50	40 34.0 33.3
11	9.41 815	46	9.43 358	50	0.56 642	9.98 457	4	49	50   42.5   41.7
I2 12	. 9.41 861	47	9.43 408	50	0.56 592 0.56 542	9.98 453 9.98 450	3	48	
13 14	9.41 908 9.41 954	46	9.43 458 9 43 508	50	0.56 492	9.98 447	3	47	49 48
15	9.42 001	47	9.43 558	50	0.56'442	9.98 443	4	45	<b>49 48</b> 6 4.9 4.8
16	9.42 047	46	9.43 550	49	0.56 393	9.98 440	3	45	7 5.7 5.6
17	9.42 093	46	9.43 657	50	0.56 343	9.98 436	4	43	8 6.5 6.4
18	9.42 140	47 46	9.43 707	50	0.56 293	9.98 433	3	42	9 7.4 7.2
19	9.42 186	40	9.43 756	49 50	0.56 244	9 98 429	3	41	10 8.2 8.0
20	9.42 232	46	9.43 806	49	0.56 194	9.98 426	4	40	20 16.3 16.0 30 24.5 24.0
21	9.42 278	46	9.43 855	50	0.56 145	9.98 422	3	39	30 24.5 24.0 40 32.7 32.0
22 23	9.42 324 9.42 370	46	9.43 90 <del>3</del> 9.43 954	49	0.56 095 0.56 046	9.98 419 9.98 415	4	38 37	50 40.8 40.0
23	9.42 370	46	9.43 954 9.44 004	50	0.55 996	9.98 412	3	36	
25	9.42 461	45	9.44 053	49	0.55 947	9.98 409	3	35	
26	9.42 507	46	9.44 102	49	0.55 898	9.98 405	4	34	47   46
27	9.42 553	46 46	9.44 151	49	0.55 849	9.98 402	3	33	6 4.7 4.6
28	9.42 599	40	9.44 201	50 49	0.55 799	9.98 398	4	32	7 5.5 5.4
29	9.42 644	46	9.44 230	49	0.55 750	9.98 395	4	31	8 6.3 6.1 9 7.1 6.9
30	9.42 690	45	9.44 299	49	0.55 701	9.98 391	3	30	9 7.1 6.9 10 7.8 7.7
31 32	9.42 735 9.42 781	46	9.44 348	49	0.55 652 0.55 603	9.98 388 9.98 384	4	29 28	20 15.7 15.3
32	9.42 701	45	9.44 397 9.44 446	49	0.55 554	9.98 381 9.98 381	3	20	30 23.5 23.0
34	9.42 872	46	9.44 495	49	0.55 505	9.98 377	4	26	40 31.3 30.7
35	9.42 917	45	9.44 544	49	0.55 456	9.98 373	4	25	50   39.2   38.3
36	9.42 962	45 46	9.44 592	48	0.55 408	9.98 370	3	24	
37	9.43 008	40	9.44 64 <b>1</b>	49 49	0.55 359	9.98 366	4	23	
38	9.43 053	45	9.44 690	48	0.55 310	9.98 363	4	22	6 4.5 44
<u>39</u> 40	9.43 098	45	9.44 738	49	0.55 262	9.98 359	3	$\frac{2I}{20}$	7 5.3 5.I
40 41	9.43 143 9.43 188	45	9.44 787 9.44 836	49	0.55 213 0.55 164	9.98 356 9 98 352	4	19	8 6.0 5.9
41	9.43 233	45	9.44 884	48	0.55 104	9.98 349	3	19	9 6.8 6.6
43	9.43 278	45	9.44 933	49	0.55 067	9.98 345	4	17	10 7.5 7.3
44	9.43 323	45 44	9.44 981	48 48	0.55 019	9.98 342	3	16	20 15.0 14.7 30 22.5 22.0
45	9.43 367	44	9.45 029	40 49	0.54 971	9.98 338	4	15	30 22.5 22.0 40 30.0 29.3
46	9.43 412	45 45	9.45 078	49 48	0.54 922	9.98 334	4	14	50 37.5 36.7
47	9.43 457	45	9.45 126	48	0.54 874	9.98 331	4	13	
48 49	9.43 502 9.43 546	44	9.45 174 9.45 222	48	0.54 826 0.54 778.	9.98 327 9.98 324	3	12 11	
50	9.43 591	45	9.45 271	49	0.54 729	9.98 320	4	10	4 3
51	9.43 591	44	9.45 271	48	0.54 729	9.98 317	3	·9	6 0.4 0.3
52	9.43 680	45	9.45 367	48	0.54 633	9.98 313	4	8	7 0.5 0.4 8 0.5 0.4
53	9.43 724	44	9.45 415	48 48	0.54 585	9.98 309	4	7	8 0.5 0.4 9 0.6 0. <del>5</del>
_54	9.43 769	45 44	9.45 463	40 48	0.54 537	9.98 306	3	6	10 0.7 0.5
55	9.43 813	44	9.45 511	48	0.54 489	9.98 302	3	5	20 1.3 1.0
56 57	9.43 857 9.43 901	44	9.45 559 9.45 606	47	0.54 441	9.98 299 9.98 295	4	4	30 2.0 1.5
57	9.43 901 9.43 946	45	9.45 654	48.	0.54 394 0.54 346	9.98 295	4	3	40 2.7 2.0
59	9.43 990	44	9.45 702	48	0.54 298	9.98 288	3	I	50   3.3   2.5
60	9.44 034	44	9.45 750	48	0.54 250	9.98 284	4	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

16°

38					16°				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.44 034		9.45 750		0.54 250	9.98 284		60	
I	9.44 078	44	9.45 797	47 48	0.54 203	9.98 281	3	59	
2	9.44 122	44 44	9.45 845	40	0.54 155	9.98 277	4	58	48 47
3	9.44 166 9.44 210	44	9.45 892	48	0.54 108 0.54 060	9.98 273 9.98 270	3	57 56	6 4.8 4.7
4		43	9.45 940	47	0.54 013	9.98 266	4	55	$\begin{array}{cccc} 7 & 5.6 & 5.\overline{5} \\ 8 & 6.4 & 6.3 \end{array}$
5 6	9.44 253 9.44 297	44	9.45 907 9.46 035	48	0.53 965	9.98 262	4	55 54	8 6.4 6.3 9 7.2 7.1
	9.44 341	44	9.46 082	47	0.53 918	9 98 259	3	53	10 8.0 7.8
7 8	9 44 385	44 43	9.46 130	48	0.53 870	9.98 255	4	52	20 16.0 15.7
9	9.44 428	45	9.46 177	47 47	0.53 823	9.98 251	3	51	30 24.0 23.5
10	9.44 472	44	9.46 224	47	0.53 776	9.98 248	4	50	40 32.0 31.3 50 40.0 39.2
11 12	9.44 516	43	9.46 271 9.46 319	48	0.53 729	9.98 244 9.98 240	4	49 48	50 40.0 39.2
12	9·44 559 9.44 602	43	9.46 319 9.46 366	47	0.53 681 0.53 634	9.98 237	3	40	
14	9.44 646	44	9.46 413	47	0.53 587	9.98 233	4	46	46 45
15	9.44 689	43	9.46 460	47	0.53 540	9.98 229	4	45	6 4.6 4.5
16	9.44 733	44	9.46 507	47	0.53 493	9.98 226	3	44	7 5.4 5.3
17	9.44 776	43	9.46 554	47	0.53 446	9.98 222	4	43	8 6.1 6.0
18	9.44 819	43 43	9.46 60I	47 47	0.53 399	9.98 218	4	42	9 6.9 6.8
19	9.44 862	43	9.46 648	46	0.53 352	9.98 215	4	41	10 7.7 7.5 20 15.3 15.0
20	9.44 905	43	9.46 694	47	0.53 306	9.98 211	4	40	30 23.0 22.5
21 22	9.44 948 9.44 992	44	9.46 741 9.46 788	47	0.53 259 0.53 212	9.98 207 9.98 204	3	39 38	40 30.7 30.0
23	9.45 035	43	9.46 835	47	0.53 165	9.98 200	4	37	50 38.3 37.5
24	9.45 077	42	9.46 881	46	0.53 119	9.98 196	4	36	
25	9.45 120	43 <sup>°</sup>	9.46 928	47	0.53 072	9.98 192	4	35	
26	9.45 163	43	9.46 975	47 46	0.53 025	9.98 189	3	34	. 44 43
27	9.45 206	43 43	9.47 021	40	0.52 979	9.98 183	4	33	6 4.4 4.3
28	9.45 249	43	9.47 068	46	0.52 932	9.98 181 9.98 177	4	32 31	7 5.I 5.0 8 5.9 5.7
29 30	9.45 292	42	9.47 114	46	0.52 886		3	30	8 5.9 5.7 9 6.6 6. <del>5</del>
30 31	9.45 334 9.45 377	43	9.47 160 9.47 207	47	0.52 840 0.52 793	9.98 174 9.98 170	4	29	10 7.3 7.2
32	9.45 377	42	9.47 253	46	0.52 747	9.98 166	4	28	20 147 14.3
33	9.45 462	43	9.47 299	46	0.52 701	9.98 162	4	27	30 22.0 21.5
34	9.45 504	42 43	9.47 346	47 46	0.52 654	9.98 159	3	26	40 29.3 28.7 50 36.7 35.8
35	9.45 547	42	9.47 392	46	0.52 608	9.98 155	4	25	30 1 30.7 1 33.0
36	9.45 589	42	9.47 438	46	0.52 562	9.98 151	4	24	
37	9.45 632	42	9.47 484	46	0.52 516 0.52 470	9.98 147 9.98 144	3	23 22	42 41
38 39	9.45 674 9.45 716	42	9.47 530 9.47 576	46	0.52 470	9.98 144 9.98 140	4	21	6 4.2 4.I
40	9.45 758	42	9.47 622	46	0.52 378	9.98 136	4	20	7 4.9 4.8
41	9.45 80I	43	9.47 668	46	0.52 332	9.98 132	4	19	8 5.6 5.5
42	9.45 843	42	9.47 714	46	0.52 286	9.98 129	3	18	9 6.3 6.2
43	9.45 885	42 42	9.47 760	46 46	0.52 240	9.98 123	4	17	10 7.0 6.8 20 14.0 13.7
44_	9.45 927	42	9.47 806	46	0.52 194	9.98 121	4	16	30 21.0 20.5
45	9.45 969	42	9.47 852	45	0.52 148	9.98 117	4	15	40 28.0 27.3
46	9.46 011	42	9.47 897	46	0.52 103	9.98 113 9.98 110	3	14 13	50 35.0 34.2
47 48	9.46 053 9.46 093	42	9.47 943 9.47 989	46	0.52 057 0.52 011	9.98 110 9.98 106	4	13	
40 49	9.46 095 9.46 136	41	9.48 035	46	0.51 965	9.98 102	4	11	
50	9.46 178	42	9.48 080	45	0.51 920	9.98 098	4	10	4 3
51	9.46 220	42	9.48 126	46	0.51 874	9.98 094	4	9	6 0.4 0.3 7 0.5 0.4
52	9.46 262	42	9.48 171	45	0.51 829	9.98 090	4	8	7 0.5 0.4 8 0.5 0.4
53	9.46 3 <b>0</b> 3	41 42	9.48 217	46 45	0.51 783	9.98 087	.3 4	7 6	ç 0.6 0.3
54	9.46 345	41	9.48 262	45	0.51 738	9.98 083	4		10 0.7 0.5
55	9.46 386	42	9.48 307	46	0.51 693	9.98 079 9.98 075	4	5	20 1.3 1.0
56 57	9.46 428 9.46 469	41	9.48 353 9.48 398	45	0.51 647 0.51 602	9.98 075	4	4	30 2.0 I.5 40 2.7 2.0
58	9.46 511	42	9.48 443	45	0.51 557	9.98 067	4	2	40 2.7 2.0 50 3.3 2.5
59	9.46 552	41	9.48 489	46	0.51 511	9.98 o63	4	I	5-1 5-515
60	9.46 594	42	9.48 534	45	0.51 466	9.98 060	3	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	,	Prop. Pts.
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73°

1	70
1	1

					17				35
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.46 594		9.48 534		0.51 466	9.98 060		60	
I	9.46 635	41	9.48 579	45	0.51 421	9.98 056	4	59	
2	9.46 676	41 41	9.48 624	45 45	0.51 376	9.98 052	4	58	45 44
3	9.46 717	41	9.48 669	45	0.51 331	9.98 048	4	57 56	6 4.5 4.4
4	9.46 758	42	9.48 714	45	0.51 286	9.98 044	4		7 5.3 5.1 8 6.0 5.9
56	9.46 800 9.46 841	41	9.48 759 9.48 804	45	0.51 241	9.98 040 9.98 036	4	55	8 6.0 5.9 9 6.8 6.6
7	9.46 882	41	9.48 849	45	0.51 196	9.98 030	4	54 53	10 7.5 7.3
8	9.46 923	41	9.48 894	45	0.51 106	9.98 029	3	52	20 15.0 14.7
9″	9.46 964	41	9.48 939	45	0.51 061	9.98 025	4	51	30 22.5 22.0
10	9.47 003	41	9.48 984	45	0.51 016	9.98 021	4	50	40 30.0 29.3
II	9.47 045	40	9.49 029	45	0.50 971	9 98 017	4	49	50 37.5 36.7
12	9.47 086	41 41	9.49 073	44 45	0.50 927	9 98 013	4	48	
13	9.47 127	41	9.49 118	45	0.50 882	9.98 009	4	47	
14	9.47 168	41	9.49 163	44	0.50 837	9.98 005	4	46	43
15	9.47 209	40	9.49 207	45	0.50 793	9.98 001	4	45	6 4.3
16 17	9.47 249 9.47 290	41	9.49 252 9.49 296	44	0.50 748 0.50 704	9.97 997 9.97 993	4	44 43	7 5.0 8 5.7
18	9.47 290	40	9.49 290 9.49 341	45	0.50 659	9.97 993	4	43 42	9 6.5
19	9.47 371	· 41	9.49 341	44	0.50 615	9.97 986	3	41	10 7.2
20	9.47 411	40	9.49 430	45	0.50 570	9.97 982	4	40	20 14.3
21	9 47 452	41	9.49 474	44	0.50 526	9.97 978	4	39	30 21.5
22	9.47 492	40	9.49 519	45	0.50 481	9.97 974	4	38	40 28.7
23	9.47 533	41	9.49 563	44	0.50 437	9.97 970	4	37	50   35.8
24	9.47 573	40 40	9.49 607	44 45	0.50 393	9.97 966	4	_36	
25	9.47 613	41	9.49 652	44	0.50 348	9.97 962		35	
26	9.47 654	40	9.49 696	44	0.50 304	9.97 958	4	34	6 4.2 4.I
27	9.47 694	40	9.49 740	44	0.50 260	9.97 954	4	33	
28 29	9.47 734	40	9.49 784	44	0.50 216 0.50 172	9.97 950	4	32 31	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
30	9.47 774	40	9.49 828	44		9.97 946	4	30	9 6.3 6.2
31	9.47 814 9.47 854	40	9 49 872 9.49 916	44	0.50 128	9.97 942 9.97 938	4	29	10 7.0 6.8
32	9.47 894	40	9.49 910	44	0.50 004	9.97 930 9.97 934	4	29	20 14.0 13.7
33	9.47 934	40	9.50 004	44	0.49 996	9.97 930	4	27	30 21.0 20.5
34	9-47 974	40	9.50 048	44	0.49 952	9.97 926	4	26	40 28.0 27.3 50 35.0 34.2
35	9.48 014	40	9.50 092	44	0.49 908	9.97 922	4	25	50   35.0   34.2
36	9.48 054	40	9.50 136	44	0.49 864	9.97 918	4	24	
37	9.48 094	40	9.50 180	44	0 49 820	9.97 914	4	-23	
38	9.48 133	39 40	9.50 223	43 44	0.49 777	9.97 910	4	22	<b>40 39</b> 6 4.0 3.9
39	9.48 173	40	9.50 267	44	0.49 733	9.97 906	4	21	7 4.7 4.6
40	9.48 213	39	9.50 311	- 44	0.49 689	9.97 902	4	20	8 5.3 5.2
41	9.48 252 9.48 292	40	9.50 355	43	0.49 645	9.97 898	4	19 18	9 6.0 5.9
42 43	9.48 292	40	9.50 398` 9.50 442	44	0.49 602 0.49 558	9.97 894 9.97 890	4	10	10 6.7 6.5
45	9.48 371	39	9.50 442	43	0 49 515	9.97 886	4	16	20 13.3 13.0
45	9.48 411	40	9.50 529	44	0.49 471	9.97 882	4	15	30 20.0 19.5
46	9.48 450	39	9.50 572	43	0.49 471	9.97 878	4	14	40 26.7 26.0 50 33.3 32.5
47	9.48 490	40	9.50 616	44	0.49 384	9.97 874	4	13	30133.3134.3
48	9.48 529	39	9.50 659	43	0.49 341	9.97 870	4	12	
49	9.48 568	39 30	9.50 703	44	0.49 297	9.97 866	4	II	5 4 3
50	9.48 607	39	9.50 746	43	0.49 254	9.97 861	5	10	6 0.5 0.4 0.3
51	9.48 647	40 39	9.50 789	43 44	0.49 211	9.97 857	4	8	7 0.6 0.5 0.4
52	9.48 686	39 39	9.50 833	44	0.49 167	9.97 853	4	8	8 0.7 0.5 0.4
53 54	9.48 725 9.48 764	39	9.50 876 9.50 919	43	0.49 124 0.49 081	9.97 849 9.97 845	4	7 6	9 0.8 0.6 0.5
	9.48 803	39		43		9.97 845	4		10 0.8 0.7 0.5
55 56	9.48 803 9.48 842	39	9.50 962 9.51 005	43	0.49 038 0.48 99 <u>5</u>	9.97 841	4	5 4	20 1.7 1.3 1.0
57	9.48 881 9.48 881	39	9.51 005	43	0.48 995	9.97 833	4	3	30 2.5 2.0 I.5 40 3.3 2.7 2.0
58	9.48 920	39	9.51 092	44	0.48 908	9.97 829	4	2	40 3.3 2.7 2.0 50 4.2 3.3 2.5
59	9.48 959	39	9.51 135	43	0.48 865	9.97 825	4	I	5-1-1-5-5-2-5
60	9.48 998	39	9.51 178	43	0.48 822	9.97 821	4	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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18°

40					18°				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.48 998	20	9.51 178	40	0.48 822	9.97 821		60	
I	9.49 037	39 39	9.51 221	43	0.48 779	9.97 817	4	59	
2	9.49 076 9.49 115	39	9.51 264 9.51 306	42	0.48 736 0.48 694	9.97 812 9.97 808	4	58 57	43 42
4	9.49 153	38	9.51 349	43	0.48 651	9.97 804	4	56	6 4.3 4.2 7 5.0 4.9
5	9.49 192	39	9.51 392	43	0.48 608	9.97 800	4	55	7 5.0 4.9 8 5.7 5.6
ĕ	9.49 231	39	9.51 435	43	0.48 565	9.97 796	4	54	9 6.5 6.3
7	9.49 269	38 39	9.51 478	43 42	0.48 522	9.97 792	4	53	10 7.2 7.0
8	9.49 308	39	9.51 520	43	0.48 480	9.97 788	4	52	20 14.3 14.0 30 21.5 21.0
10	9.49 347	38	9.51 563	43	0.48 437	9.97 784	5	51 50	40 28.7 28.0
II	9.49 385 9.49 424	39	9.51 606 9.51 648	42	0.48 394 0.48 352	9.97 <b>7</b> 79 9.97 775	4	49	50 35.8 35.0
12	9.49 462	38	9.51 691	43	0.48 309	9.97 771	4	49	
13	9.49 500	38	9.51 734	43	0.48 266	9.97 767	4	47	
1.4	9.49 539	39 38	9.51 776	42 43	0.48 224	9.97 763	4	46	41
15	9.49 577	38	9.51 819	42	0.48 181	9.97 759	5	45	6 4.1
16 17	9.49 615 9.49 654	39	9.51 861 9.51 903	42	0.48 139 0.48 097	9.97 754	4	44	7 4.8 8 5.5
18	9.49 692	38	9.51 903 9.51 946	43	0.48 097	9•97 750 9.97 746	4	43 42	9 6.2
19	9.49 730	38	9.51 988	42	0.48 012	9.97 742	4	41	10 6.8
20	9.49 768	38	9.52 031	43	0.47 969	9.97 738	4	40	20 13.7
21	9.49 806	38	9.52 073	42	0.47 927	9.97 734	4	39	30 20.5
22	9.49 844	38 38	9.52 115	42 42	0.47 885	9.97 729	5	38	40 27.3 50 34.2
23 24	9.49 882	38	9.52 157	42	0.47 843	9.97 725	4	37	5-154.2
· · · · ·	9.49 920	38	9.52 200	42	0.47 800	9.97 721	4	36	
25 26	9.49 958 9.49 996	38	9.52 242 9.52 284	42	0.47 758 0.47 716	9.97 717 9.97 713	4	35 34	39 38
27	9.50 034	38	9.52 326	42	0.47 674	9.97 708	5	33	. 6 3.9 3.8
28	9.50 072	38	9.52 368	42	0.47 632	9.97 704	4	32	7 4.6 4.4
29	9.50 110	38 38	9.52 410	42 42	0.47 590	9.97 700	4	31	8 5.2 5.1 9 5.9 5.7
30	9.50 148	37	9.52 452	42	0.47 548	9.97 696	5	30	9 5.9 5.7 10 6.5 6.3
31 32	9.50 185 9.50 223	38	9.52 494	42	0.47 506 0.47 464	9.97 691 9.97 687	4	29 28	20 13.0 12.7
33	9.50 261	38	9.52 536 9.52 578	42	0.47 404	9.97 683	4	27	30 19.5 19.0
34	9.50 298	37	9.52 620	42	0.47 380	9.97 679	4	26	40 26.0 25.3 50 32.5 31.7
35	9.50 336	38	9.52 661	41	0.47 339	9.97 674	5	25	50   32.5   31.7
36	9.50 374	38	9.52 703	42	0.47 297	9.97 670	4	24	
37	9.50 411	37 38	9.52 745	42 42	0.47 255	9.97 666	4	23	37 36
38 39	9.50 449 9.50 486	37	9.52 787 9.52 829	42	0.47 213 0.47 171	9.97 662 9.97 657	5	22 21	6 3.7 3.6
40	9.50 523	37	9.52 870	41	0.47 130	9.97 653	4	20	7 4.3 4.2
41	9.50 561	38	9.52 912	42	0.47 088	9.97 649	4	19	8 4.9 4.8
42	9.50 598	37	9.52 953	41	0.47 047	9.97 645	4	18	9 5.6 5.4 10 6.2 6.0
43	9.50 635	3 <b>7</b> 38	9.52 995	42 42	0.47 005	9.97 640	5	17	20 12.3 12.0
44	9.50 673	30	9.53 037	42	0.46 963	9.97 636	4	16	30 18.5 18.0
45 46	9.50 710	37	9.53 078	42	0.46 922 0.46 880	9.97 632	4	15	40 24.7 24.0
40	9.50 747 9.50 784	37	9.53 120 9.53 161	41	0.46 839	9.97 628 9.97 623	5	14 13	50   30.8   30.0
48	9.50 821	37	9.53 202	41	0.46 798	9.97 619	4	12	
49	9.50 858	37	9.53 244	42	0.46 756	9.97 615	4 -	II	5   4
50	9.50 896	38	9.53 285	41	0.46 715	9.97 610	5	10	6 0.5 0.4
51	9.50 933	37 37	9.53 327	42 41	0.46 673	9.97 606	4	9	7 0.6 0.5
52 53	9.50 970 9.51 007	37	9.53 368	41	0.46 632 0.46 591	9.97 602 9.97 597	5	8	8 0.7 0.5
53	9.51 043	36	9.53 409 9.53 450	41	0.46 550	9.97 597	4	6	9 0.8 0.6
55	9.51 080	37	9.53 492	42	0.46 508	9.97 589	4	5	10 0.8 0.7 20 1.7 1.3
56	9.51 117	37	9.53 533	41	0.46 467	9.97 584	5	4	30 2.5 2.0
57	9.51 154	37	9.53 574	41	0.46 426	9.97 580	4	3	40 3.3 2.7
58	9.51 191	37 36	9.53 615	41 41	0.46 385	9.97 576	5	2 I	50 4.2 3.3
59	9.51 227	37	9.53 656	41	0.46 344	9.97 571	4		
60	9.51 264	_	9.53 697		0.46 303	9.97 567		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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	L. Sin.	d.	L. Tang.	c. d	L. Cotg.	L. Cos.	d.		Prop. Pts.
0		u.		ci ui	0.46 303	9.97 567		60	
I	9.51 264 9.51 301	37	9.53 697 9.53 738	4 <b>1</b>	0.46 262	9.97 563	4	59	
2	9.51 338	37 36	9.53 779	41 47	0.46 221	9.97 558	5	58	4I 40
3	9.51 374	30	9.53 820	41 41	0.46 180	9.97 554	4	57 56	6 4.1 4.0
4	9.51 411	36	9.53 861	41	0.46 139	9.97 550 9.97 545	5	55	7 4.8 4.7 8 5.5 5.3
56	9.51 447 9.51 484	37	9.53 902 9.53 943	4 <b>I</b>	0.46 098	9.97 545 9.97 541	4	55	9 6.2 6.0
7 8	9.51 520	36	9.53 984	41 	0.46 016	9.97 536	5	53	10 6.8 6.7
	9.51 557	37 36	9.54 025	41 40	0.45 975	9.97 532	4	52	20 13.7 13.3 30 20.5 20.0
<u>9</u> 10	9.51 593	36	9.54 065	41	0.45 935	9.97 528	5	51 50	30 20.5 20.0 40 27.3 26.7
	9.51 629 9.51 666	37	9.54 106 9.54 147	4 <b>I</b>	0.45 894 0.45 853	9.97 523 9.97 519	4	49	50 34.2 33.3
12	9.51 702	36	9.54 187	40	0.45 813	9.97 515	4	48	
13	9.51 738	36 36	9.54 228	41 41	0.45 772	9.97 510	5	47	
14	9.51 774	30	9.54 269	40	0.45 731	9.97 506	5	46	<b>39</b> 6 3.9
15 16	9.51 811 9.51 847	36	9.54 309 9.54 330	41	0.45 691 0.45 650	9.97 501 9.97 497	4	45 44	7 4.6
17	9.51 883	36	9.54 390	40	0.45 610	9.97 492	5	43	8 5.2
18	9.51 919	36	9.54 431	41	0.45 569	9.97 488	4	42	9 5.9
19	9.51 955	36 36	9.54 471	40 41	0.45 529	9.97 484	4 5	41	10 6.5 20 13.0
20	9.51 991	36	9.54 512	40	0.45 488	9.97 479	4	40	30 19.5
21 22	9.52 027 9.52 063	36	9.54 552 9.54 593	4 <b>1</b>	0.45 448 0.45 407	9.97 475 9.97 470	5	39 38	40 26.0
23	9.52 099	36	9.54 633	40	0.45 367	9.97 466	4	37	50 32.5
24	9.52 135	36 36	9.54 673	40 41	0.45 327	9.97 461	5	36	
25	9.52 171	30 36	9.54 714	40	0.45 286	9.97 457	4	35	37   36
26	9.52 207	35	9.54 754	40	0.45 246	9.97 453	5	34	<b>37 30</b> 6 3.7 3.6
27 28	9.52 242 9.52 278	36	9·54 79 <u>4</u> 9·54 835	41	0.45 206 0.45 165	9.97 448 9.97 444	4	33 32	7 4.3 4.2
29	9.52 314	. 36	9.54 875	40	0.45 125	9.97 439	5	31	8 4.9 4.8
30	9.52 350	36	9.54 915	40	0.45 085	9.97 435	4	30	9 5.6 5.4 10 6.2 6.0
31	9.52 385	35 36	9.54 955	40	0.45 045	9.97 430	5	29	20 12.3 12.0
32	9.52 421	35	9.54 995	40 40	0.45 005	9.97 426 9.97 421	5	28 27	30 18.5 18.0
33 34	9.52 456 9.52 492	36	9.55 035 9.55 075	40	0.44 96 <u>5</u> 0.44 925	9.97 417	4	26	40 24.7 24.0
35	9.52 527	35	9.55 115	40	0.44 885	9.97 412	5	25	50   30.8   30.0
36	9.52 563	36	9.55 155	40	0.44 845	9.97 408	4	24	
37	9.52 598	35 36	9.55 195	40 40	0.44 805	9.97 403	5	23	35 34
38 39	9.52 634 9.52 669	35	9.55 235 9.55 275	40	0.44 76 <u>5</u> 0.44 725	9.97 399 9.97 394	5	22 21	6 3.5 3.4
40	9.52 705	36	9.55 315	40	0.44 685	9.97 399	4	20	7 4.1 4.0
41	9.52 740	35	9.55 355	40	0.44 645	9.97 385	5	19	8 4.7 4.5
42	9.52 775	35 36	9.55 395	40	0.44 605	9.97 381	4	18	9 5.3 5.1 10 5.8 5.7
43	9.52 811 9.52 846	30	9.55 434	39 40	0.44 566 0.44 526	9.97 376 9.97 372	4	17 16	20 11.7 11.3
44 45	9.52 840	35	9.55 474 9.55 514	40	0.44 520	9.97 3/2	5	15	30 17.5 17.0
45 46	9.52 001	35	9.55 514	40	0.44 446	9.97 363	4	13 14	40 23.3 22.7 50 29.2 28.3
47	9.52 951	35	9.55 593	39	0.44 407	9.97 358	5	13	5
48	9.52 986	35 35	9.55 633	40 40	0.44 367	9.97 353	5	12 11	
49 50	9.53 021	35	9.55 673	39	0.44 327	9.97 349	5	10	5 4
50 51	9.53 056 9.53 092	36	9.55 712 9.55 752	40	0.44 288 0.44 248	9.97 344 9.97 340	4	9	6 0.5 0.4
52	9.53 126	34	9.55 791	39	0.44 209	9.97 335	5	8	7 0.6 0. <del>5</del> 8 0.7 0.5
53	9.53 161	35	9.55 831	40	0.44 169	9.97 331	4	7	9 0.8 0.6
54	9.53 196	35	9.55 870	39 40	0.44 130	9.97 326	4	6	10 0.8 0.7
55	9.53 231	35	9.55 910	39	0.44 090	9.97 322	5	5	20 1.7 1.3
56 57	9.53 266 9.53 301	35	9.55 949 9.55 989	40	0.44 051 0.44 011	9.97 317 9.97 312	5	4	30 2.5 2.0 40 3.3 2.7
58	9.53 336	35	9.56 028	39	0.43 972	9.97 308	4	2	50 4.2 3.3
59	9.53 370	34 35	9.56 067	39 40	0.43 933	9.97 303	5	I	
60	9.53 405	55	9.56 107	-	0.43 893	9.97 299		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

70°

42					20°				
/	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.53 405	35	9.56 107	39	0.43 893	9.97 299	5	60	
1 2	9.53 440 9.53 475	35	9.56 146 9.56 185	39	0.43 854 0.43 815	9.97 294 9.97 289	5	59 58	40 39
3	9.53 509	34	9.56 224	39 40	0.43 776	9.97 285	4	57	6 4.0 3.9
4	9.53 544	35 34	9.56 264	39	0.43 736	9.97 280	5	56	7 4.7 4.6
5 6	9.53 578 9.53 613	35	9.56 303 9.56 342	39	0.43 697 0.43 658	9.97 276 9.97 271	5	55 54	8 5.3 5.2 9 6.0 5,9
7	9.53 647	34	9.56 381	39	0.43 619	9.97 266	5	53	10 6.7 6.5
8	9.53 682	35 34	9.56 420	39 39	0.43 580	9.97 262	4	52	20 13.3 13.0
<u>9</u> 10	9.53 716 9.53 751	35	9.56 459	39	0.43 541	9.97 257	5	51 50	30 20.0 19.5 40 26.7 26.0
II	9.53 785	34	9.56 537	39	0.43 463	9.97 248	4	49	50 33.3 32.5
12	9.53 819	34 35	9.56 576	39 39	0.43 424	9.97 243	5 5	48	
13 14	9.53 854 9.53 888	34.	9.56 615 9.56 654	39	<b>0.</b> 43 385 0.43 346	9.97 238 9.97 234	4	47 46	38 37
15	9.53 922	34	9.56 693	39	0.43 307	9.97 229	5	45	6 3.8 3.7
16	9.53 957	35 34	9.56 732	39 39	0.43 268	9.97 224	5 4	44	7 4.4 4.3
17 18	9.53 991 9.54 025	34	9.56 771 9.56 810	39	0.43 229 0.43 190	9.97 220 9.97 215	5	43	8 5.I 4.9 9 5.7 5.6
19	9.54 025	34	9.56 849	39	0.43 190	9.97 213	5	42 41	10 6.3 6.2
20	9.54 093	34	9.56 887	38	0.43 113	9.97 206	4	40	20 12.7 12.3
21	9.54 127	34 34	9.56 926	39 39	0.43 074	9.97 201	5 5	39	30 19.0 18.5 40 25.3 24.7
22 23	9.54 161 9.54 195	34	9.56 96 <del>3</del> 9.57 004	39	0.43 035 0.42 996	9.97 196 9.97 192	4	38 37	50 31.7 30.8
24	9.54 229	34	9.57 042	38	0.42 958	9.97 187	5	36	
25	9.54 263	34 34	9.57 <b>0</b> 81	39 39	0.42 919	9.97 182	5 4	35	L ar
26 27	9.54 297 9.54 331	34	9.57 120 9.57 158	38	0.42 880 0.42 842	9.97 178 9.97 173	5	34 33	• 6 3.5
28	9.54 365	34	9.57 197	39	0.42 803	9.97 168	5	33 32	7 4.1
29	9.54 399	34 34	9.57 235	38 39	0.42 765	9.97 163	5 4	31	8 4.7 9 5.3
30	9.54 433	33	9.57 274	38	0.42 726 0.42 688	9.97 159	5	30 29	9 5.3 10 5.8
31 32	9.54 466 9.54 500	34	9.57 312 9.57 351	39	0.42 088	9.97 154 9.97 149	5	29	20 11.7
33	9.54 534	34	9.57 389	38 39	0.42 611	9.97 145	4	27	30 17.5 40 23.3
34	9.54 567	33 34	9.57 428	39 38	0.42 572	9.97 140	5	26	50 29.2
35 36	9.54 601 9.54 635	34	9.57 466 9.57 504	38	0.42 534 0.42 496	9.97 135 9.97 130	5	25 24	
37	9.54 668	33	9.57 543	39	0.42 457	9.97 126	4	23	
38	9.54 702	34 33	9.57 581	38 38	0.42 419	9.97 121	5 5	22	<b>34 33</b> 6 3.4 3.3
39 40	9.54 735	34	9.57 619 9.57 658	39	0.42 381	9.97 116	5	$\frac{21}{20}$	7 4.0 3.9
41	9.54 769 9.54 802	33	9.57 696	38	0.42 342 0.42 304	9. <u>9</u> 7 III 9.97 I07	4	19	8 4.5 4.4
42	9.54 836	34	9.57 734	38 38	0.42 266	9.97 102	5	18	9 5.1 <u>5</u> .0 10 <u>5.7</u> 5.5
43 44	9.54 869 9.54 903	33 34	9.57 772 9.57 810	38	0.42 228 0.42 190	9.97 <b>0</b> 97 9.97 092	5	17 16	20 11.3 11.0
44	9.54 936	33	9.57 849	39	0.42 190	9.97 092	5	15	30 17.0 16.5 40 22.7 22.0
46	9.54 969	33 34	9.57 887	38 38	0.42 113	9.97 083	4	14	50 28.3 27.5
47 48	9.55 003 9.55 036	34 33	9.57 92 <del>3</del> 9.57 963	38	0.42 075 0.42 037	9.97 078 9.97 073	5	13 12	
40 49	9.55 069	33	9.57 903 9.58 001	38	0.42 037	9.97 073	5	II	1.0.1
50	9.55 102	33	9.58 039	38	0.41 961	9.97 063	5	10	<b>5 4</b> 6 0.5 0.4
51	9.55 136	34 33	9.58 077	38 38	0.41 923	9.97 059	4	9 8	7 0.6 0.5
52 53	9.55 169 9.55 202	33	9.58 11 <u>5</u> 9.58 153	38	0.41 885 0.41 847	9.97 054 9.97 049	5	7	8 0.7 0.5
54	9.55 235	33	9.58 191	38 38	0.41 809	9.97 044	5 5	6	9 0.8 0.6 10 0.8 0.7
55	9.55 268	33 33	9.58 229	30	0.41 771	9.97 039	4	5	20 1.7 1.3
56 57	9.55 301 9.55 334	33	9.58 267 9.58 304	37	0.41 733 0.41 696	9.97 035 9.97 030	5	4. 3	30 2.5 2.0 40 3.3 2.7
58	9.55 367	33	9.58 342	38	0.41 658	9.97 025	5	2	50 4.2 3.3
59	9.55 400	33 33	9.58 380	38 38	0.41 620	9.97 020	5 5	I	
60	9.55 433		9.58 418		0.41 582	9.97 015		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.55 433		9.58 418		0.41 582	9.97 015		60	
г	9.55 466	33	9.58 455	37	0.41 545	9.97 010	5	59	
2	9.55 499	33	9.58 493	38 38	0.41 507	9.97 005	5	58	38 37
3	9.55 532	32	9.58 531	38	0.41 469	9.97 001	5	57 56	6 3.8 3.7
4	9.55 564	33	9.58 569	37	0.41 431	9.96 996	5		7 4·4 4·3 8 5.1 4.9
5 6	9.55 597 9.55 630	33	9.58 606 9.58 644	38	0.41 394 0.41 356	9.96 991 9.96 986	5	55	8 5.I 4.9 9 5.7 5.6
	9.55 663	33	9.58 681	37	0.41 350	9.96 981	5	54 53	10 6.3 6.2
7 8	9.55 695	32	9.58 719	38	0.41 281	9.96 976	5	52	20 12.7 12.3
9	9.55 728	33	9.58 757	38	0.41 243	9.96 971	5	51	30 19.0 18.5
10	9.55 761	33	9.58 794	37	0.41 206	9.96 966	5	50	40 25.3 24.7
II	9.55 793	32 33	9.58 832	38 37	0.41 168	9.96 962	4	49	50 31.7 30.8
12	9.55 826	32	9.58 869	38	0.41 131	9.96 957	5	48	
13 14	9.55 858 9.55 891	33	9.58 907 9.58 944	37	0.41 093 0.41 056	9.96 952 9.96 947	5	47 46	36 33
	9.55 923	32	9.58 981	37	0.41 030	9.96 947	5		<b>36 33</b> 6 3.6 3.3
15 16	9.55 923 9.55 956	33	9.59 981	38	0.40 981	9.90 942 9.96 937	5	45 44	7 4.2 3.9
17	9.55 988	32	9.59 056	37	0.40 944	9.96 932	5	43	8 4.8 4.4
18	9.56 021	33	9.59 094	38	0.40 906	9.96 927	5	42	9 5.4 5.0
19	9.56 053	32 32	9.59 131	37 37	0.40 869	9.96 922	5	41	10 6.0 5.5
20	9.56 085	-	9.59 168		0.40 832	9.96 917	5	40	20 12.0 11.0 30 18.0 16.5
21	9.56 118	33 32	9.59 205	37 38	0.40 795	9.96 912	5	39	30 18.0 16.5 40 24.0 22.0
22 23	9.56 150 9.56 182	32	9.59 243	37	0.40 757	9.96 907 9.96 903	4	38	50 30.0 27.5
23 24	9.50 182 9.56 21 <del>3</del>	33	9.59 280 9.59 317	37	0.40 720 0.40 683	9.96 898	5	37 36	0.0 170
25	9.56 247	32		37	0.40 646	9.96 893	5		
25 26	9.56 279	32	9.59 354 9.59 391	37	0.40 600	9.96 888	5	35 34	32
27	9.56 311	32	9.59 429	38	0.40 571	9.96 883	5	33	6 3.2
28	9.56 343	32	9.59 466	37	0.40 534	9.96 878	5	32	7 3.7
29	9.56 375	32	9.59 503	37	0.40 497	9.96 873	5	31	
30	9.56 408	33	9.59 540	37	0.40 460	9.96 868	5	30	9 4.8 10 5.3
31	9.56 440	32 32	9.59 577	37 37	0.40 423	9.96 863	5 5	29	10 5.3 20 10.7
32	9.56 472 9.56 504	32	9.59 614 9.59 651	37	0.40 386	9.96 858 9.96 853	5	28	30 16.0
33 34	9.56 536	32	9.59 688	37	0.40 349 0.40 312	9.96 848	5	27 26	40 21.3
	9.56 568	32	9.59 725	37	0.40 275	9.96 843	5		50 26.7
35 36	9.56 599	31	9.59 723	37	0.40 275	9.96 838	5	25 24	
37	9.56 631	32	9.59 799	37	0.40 201	9.96 833	5	23	
38	9.56 663	32	9.59 835	36	0.40 165	9.96 828	5	22	31 6
39	9.56 695	32 32	9.59 872	37	0.40 128	9.96 823	5 5	21	6 3.1 0.6
40	9.56 727		9.59 909	37	0.40 091	9.96 818	5	20	7 3.6 0.7 8 4.1 0.8
4 <b>I</b>	9.56 759	32 31	9.59 946	37 - 37	0.40 054	9.96 813	5	19	9 4.7 0.9
42	9.56 790 9.56 822	32	9.59 983 9.60 019	36	0.40 017	9.96 808 9.96 803	5	18	10 5.2 1.0
43 44	9.56 854	32	9.60 019	37	0.39 981 0.39 944	9.96 798	5	17 16	20 10.3 2.0
45	9.56 886	32	9.60 093	37	0.39 944	9.96 793	5	15	30 15.5 3.0
45	9.56 917	31	9.60 130	37	0.39 907	9.90 793	5	13 14	40° 20.7 4.0 50 25.8 5.0
47	9.56 949	32	9.60 166	36	0.39 834	9.96 783	5	13	30123.013.0
48	9.56 980	31	9.60 203	37	0.39 797	9.96 778	5 6	12	
49	9.57 012	32 32	9.60 240	37 36	0.39 760	9.96 772	5	II	5 4
50	9.57 044	31	9.60 276	37	0.39 724	9.96 767	5	10	6 0.5 0.4
51	9.57 075	32	9.60 313	36	0.39 687	9.96 762	5	9	7 0.6 0.5
52 53	9.57 107 9.57 138	31	9.60 349 9.60 386	37	0.39 651 0.39 614	9.96 757 9.96 752	5		8 0.7 0.5
54	9.57 169	31	9.60 422	36	0.39 578	9.96 747	5	7 6	9 0.8 0.6
55	9.57 201	32	9.60 459	37	0.39 541	9.96 742	5	5	10 0.8 0.7 20 1.7 1.3
56	9.57 232	31	9.60 495	36	0.39 505	9.96 737	5	4	20 <b>1.</b> 7 <b>1.3</b> 30 2.5 2.0
57	9.57 264	32	9.60 532	37	0.39 468	9.96 732	5	3	40 3.3 2.7
58	9.57 295	31 31	9.60 568	36 37	0.39 432	9.96 727	5 5	2	50 4.2 3.3
59	9.57 326	32	9.60 605	37 36	0.39 395	9.96 722	5	1	
60	9.57 358		9.60 641		0.39 359	9.96 717		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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4	4

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44					22°				
'	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.57 358	31	9.60 641	36	0.39 359	9.96 717	6	60	
1 2	9.57 389 9.57 420	31	9.60 677 9.60 714	37	0,39 323 0.39 286	9.96 711 9.96 706	5	59 58	1
3	9.57 420	31	9.60 750	36	0.39 250	9.96 701	5	57	6 37 36 3.7 3.6
4	9.57 482	31 32	9.60 786	36	0.39 214	9.96 696	5	56	7 4.3 4.2
5 6	9.57 514	31	9.60 823	37	0.39 177	9.96 691	5	55	8 4.9 4.8
	9.57 545	31	9.60 859	36	0.39 141	9.96 686 9.96 681	5	54	9 5.6 5.4 10 6,2 6.0
7 8	9.57 576 9.57 607	31	9.60 895 9.60 931	36	0.39 105	9.96 676	5	53 52	20 12.3 12.0
9	9.57 638	31	9.60 967	36	0.39 033	9.96 670	6	51	30 18.5 18.0
10	9.57 669	31	9.61 004	37	0.38 996	9.96 665	5	50	40 24.7 24.0
II	9.57 700	31 31	9.61 040	36 36	0.38 960	9.96 660	5	49	50   30.8   30.0
12 13	9.57 731 9.57 762	31	9.61 076 9.61 112	36	0.38 924 0.38 888	9.96 655 9.96 6 <del>3</del> 0	5	48 47	
14	9.57 793	31	9.61 148	36	0.38 852	9.96 645	5	46	35
15	9.57 824	31	9.61 184	36	0.38 816	9.96 640	5	45	.6 3.5
16	9.57 855	31 30	9.61 220	36 36	0.38 780	9.96 634	6 5	44	7 4.1
17 18	9.57 885 9.57 916	30	9.61 256 9.61 292	36	0.38 744 0.38 708	9.96 629 9.96 624	5	43	8 4.7 9 5.3 -
10	9.57 910	31	9.61 292 9.61 328	36	0.38 672	9.96 619	5	42 41	10 5.8
20	9.57 978	31	9.61 364	36	0.38 636	9.96 614	5	40	20 11.7
21	9.58 008	30	9.61 400	36	0.38 600	9.96 608	6	39	30 17.5
22	9.58 039	31 31	9.61 436	36 36	0.38 564	9.96 603	5	38	40 23.3 50 29.2
23 24	9.58 070 9.58 101	31	9.61 472 9.61 508	36	0.38 528 0.38 492	9.96 598 9.96 593	5	37 36	5.1.9.
25	9.58 131	30	9.61 544	36	0.38 456	9.96 588	5	35	
26	9.58 162	31	9.61 579	35	0.38 421	9.96 582	6	34	- 32 3I
27	9.58 192	30	9.61 615	36 36	0.38 385	9.96 577	5	33	6 3.2 3.1
28 29	9.58 223 9.58 253	31 30	9.61 651 9.61 687	36	0.38 349 0.38 313	9.96 572	5	32	7 3.7 3.6 8 4.3 4.1
30	9.58 284	31	9.61 722	35	0.38 278	9.96 567	5	31 30	9 4.8 4.7
31	9.58 204	30	9.61 758	36	0.38 242	9.96 556	6	29	10 5.3 5.2
32	9.58 345	31	9.61 794	36	0.38 206	9.96 551	5	28	20 10.7 10.3 30 16.0 15.5
33	9.58 375	30 31	9.61 830	36 35	0.38 170	9.96 546	5 5	27 26	40 21.3 20.7
34	9.58 406	30	9.61 865	36	0.38 135	9.96 541	6		50 26.7 25.8
35 36	9.58 436 9.58 467	31	9.61 901 9.61 936	35	0.38 099 0.38 064	9.96 5 <b>35</b> 9.96 530	5	25 24	
37	9.58 497	30	9.61 972	36	0.38 028	9.96 525	5	23	
38	9.58 527	30 30	9.62 008	36 35	0.37 992	9.96 520	5	22	<b>30 29</b> 6 3.0 2.0
39	9.58 557	31	9.62 043	36	0.37 957	9.96 514	5	21	6 3.0 2.9 7 3.5 3.4
40 41	9.58 588 9.58 618	30	9.62 079 9.62 114	35	0.37 921 0.37 886	9.96 509 9.96 504	5	20 19	8 4.0 3.9
41 42	9.58 648	30	9.62 150	36	0.37 850	9.96 498	6	18	9 4.5 4.4
43	9.58 678	30 31	9.62 185	35 36	0.37 815	9.96 493	5 5	17	10 5.0 4.8 20 10.0 9.7
44	9.58 709	30	9.62 221	30	0.37 779	9.96 488	5	16	30 15.0 14.5
45 46	9.58 739 9.58 769	30	9.62 256 9.62 292	36	0.37 744 0.37 708	9.96 483 .9.96 477	6	15 14	40 20.0 19.3
40	9.58 799	30	9.62 292	35	0.37 673	9.96 477	5	13	50 25.0 24.2
48	9.58 829	30	9.62 362	35	0.37 638	9.96 467	5 6	12	
49	9.58 859	30 30	9.62 398	36 35	0.37 602	9.96 461	5	II	6 5
50	9.58 889	30	9.62 433	35	0.37 567	9.96 456	5	10	6 0.6 0.5
51 52	9.58 919 9.58 949	30	9.62 468 9.62 504	36	0.37 532 0.37 496	9.96 451 9.96 445	6	9 8	7 0.7 0.6
53	9.58 979	30	9.62 539	35	0.37 490	9.96 440	5	7	8 0.8 0.7 9 0.9 0.8
54	9.59 009	30 30	9.62 574	35	0.37 426	9.96 435	5 6		9 0.9 0.8 10 1.0 0.8
55	9.59 039	30	9.62 609	35 36	0.37 391	9.96 429	5	5	20 2.0 I.7
56	9.59 069	29	9.62 64 <u>5</u> 9.62 680	35	0.37 355	9.96 424	5	4	30 3.0 2.5
57 58	9.59 098 9.59 128	30	9.62 080	35	0.37 320 0.37 285	9.96 419 9.96 413	6	3	40 4.0 3.3 50 5.0 4.2
59	9.59 158	30	9.62 750	35	0.37 250	9.96 408	5	I	J-1 J-0 14-2
60	9.59 188	30	9.62 785	35	0.37 213	9.96 403	5	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.59 188		9.62 785		0.37 215	9.96 403		60	
I	9.59 218	30 29	9.62 820	35	0.37 180	9.96 397	6	59	
2	9.59 247	30	9.62 855	35	0.37 145	9.96 392	5 5	58	36 35
3	9.59 277	30	9.62 890 9.62 926	36	0.37 110	9.96 387 9.96 381	6	57 56	6 3.6 3.5
4	9.59 307	29		35	0.37 074		5		7 4.2 4.I 8 4.8 4.7
56	9.59 336 9.59 366	30	9.62 961 9.62 996	35	0.37 039	9.96 376 9.96 370	6	55 54	8 4.8 4.7 9 5.4 5.3
	9.59 396	30	9.63 031	35	0.36 969	9.96 365	5	53	10 6.0 5.8
7 8	9.59 425	29	9.63 066	35	0.36 934	9.96 360	5	52	20 12.0 11.7
9	9.59 455	30	9.63 101	35	0.36 899	9.96 354	6 5	51	30 18.0 17.5
10	9.59 484	29 30	9.63 135	34 35	0.36 865	9.96 349	6	50	40 24.0 23.3
II	9.59 514	29	9.63 170	35	0.36 830	9.96 343	5	49	50   30.0   29.2
12 13	9.59 543	30	9.63 205 9.63 240	35	0.36 795	9.96 338	5	48	
13 14	9.59 573 9.59 602	29	9.63 240	35	0.36 700	9.96 333 9.96 327	6	47 46	34
15	9.59 632	30	9.63 310	35	0.36 690	9.96 322	5		6 3.4
16	9.59 661	29	$9.63 34\overline{5}$	35	0.36 655	9.96 316	6	45 44	7 4.0
17	9.59 690	29	9.63 379	34	0.36 621	9 96 311	5	43	8 4.5
18	9.59 720	30 29	9.63 414	35	0.36 586	9.96 305	6	42	9 51
19	9.59 749	29	9.63 449	35 . 35	0.36 551	9.96 300	5	41	10 5.7
20	9.59 778	30	9.63 484	35	0.36 516	9.96 294	5	40	20 11.3 30 17.0
21	9.59 808	29	9.63 519	34	0.36 481	9.96 289	5	39	40 22.7
22 23	9.59 837 9.59 866	29	9.63 553 9.63 588	35	0.36 447	9.96 284 9.96 278	6	38	50 28.3
23 24	9.59 895	29	9.63 623	35	0.36 377	9.96 278	5	37 36	
25	9.59 924	29	9.63 657	34	0.36 343	9.96 267	6	_	
26	9.59 924	30	9.63 692	35	0.36 308	9.96 262	5	35 34	30 29
27	9.59 983	29	9.63 726	34	0.36 274	9.96 256	6	33	6 3.0 2.9
28	9.60 012	29 20	9.63 761	35	0 36 239	9.96 251	5	32	7 3.5 3.4
29	9.60 041	29 29	9.63 796	35 34	0.36 204	9.96 245	5	31	8 4.0 3.9
30	9.60 070	29	9.63 830	35	0.36 170	9.96 240	6	30	9 4.5 4.4 10 5.0 4.8
31	9.60 099	29	9.63 865	34	0.36 135	9.96 234	5	29	20 10.0 9.7
32 33	9.60 128 9.60 157	29	9.63 899 9.63 934	35	0.36 101 0.36 066	9 96 229 9.96 223	6	28 27	30 15.0 14.5
33	9.60 186	29	9.63 954	34	0.36 032	9.96 223	5	26	40 20.0 19.3
35	9.60 215	29	9.64 003	35	0.35 997	9.96 212	6	25	50 25.0 24.2
36	9.60 244	29	9.64 037	34	0.35 963	9.96 207	5	24	
37	9.60 273	29	9.64 072	35	0.35 928	9.96 201	6	23	
38	9.60 302	29 29	9.64 106	34	0.35 894	9.96 196	5	22	6 2.8
39	9.60 331	29	9.64 140	34 35	0.35 860	9.96 190	5	21	7 3.3
40	9.60 359	29	9.64 175	34	0.35 825	9.96 185	6	20	8 3.7
41	9.60 388 9.60 417	29	9.64 209 9.64 243	34	0.35 791	9.96 179	5	19 18	9 4.2
42 43	9.60 417	29	9.64 243	35	0.35 757 0.35 722	9.96 174 9.96 168	6	17	10 4.7
44	9.60 474	28	9.64 312	34	0.35 688	9.96 162	6	16	20 9.3
45	9.60 503	29	9.64 346	34	0.35 654	9.96 157	5	15	30 14.0 40 18.7
46	9.60 532	29	9.64 381	35	0.35 619	9 96 151	6	14	50 23.3
47	9.60 561	29 28	9.64 415	34	0.35 585	9.96 146	5 6	13	5 - 55
48	9.60 589	20 29	9.64 449	34 34	0.35 551	9.96 140	5	12	
49	9.60 618	28	9.64 483	34	0 35 517	9.96 135	6	11	6 5
50	9.60 646 9.60 675	29	9.64 517	35	0.35 483	9.96 129	6	10	6 0.6 0.5
51 52	9.60 704	29	9.64 552 9.64 586	34	0.35 448 0.35 414	9.96 123 9.96 118	5	9 8	7 0.7 0.6
53	9.60 732	28	9.64 620	34	0.35 380	9.96 112	6	7	8 0.8 0.7
54	9.60 761	29	9.64 654	34	0.35 346	9.96 107	5	6	9 0.9 0.8 10 1.0 0.8
55	9.60 789	28	9.64 688	34	0.35 312	9.96 101	6 6	5	· 20 2.0 1.7
56	9.60 818	29 28	9.64 722	34 34	0.35 278	9.96 095	о 5	4	30 3.0 2.5
57	9.60 846	20 29	9 64 756	34 34	0.35 244	9.96 090	6	3	40 4.0 3.3
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<u> </u>	9.60 931	28	9.64 858	34	0.35 176	9.96 073	6	0	
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$\begin{array}{c} 9.61\ 016\\ 9.61\ 043\\ 9.61\ 043\\ 9.61\ 107\\ 9.61\ 129\\ 9.61\ 158\\ 9.61\ 186\\ 9.61\ 128\\ 9.61\ 128\\ 9.61\ 242\\ 9.61\ 278\\ 9.61\ 326\\ 9.61\ 326\\ 9.61\ 326\\ 9.61\ 324\\ 9.61\ 411\\ 9.61\ 438\\ 9.61\ 448\\ 9.61\ 522\\ 9.61\ 578\\ 9.61\ 578\\ 9.61\ 652\\ 9.61\ 652\\ 9.61\ 654\\ 9.61\ 652\\ 9.61\ 654\\ 9.61\ 652\\ 9.61\ 654\\ 9.61\ 652\\ 9.61\ 717\\ 9.61\ 745\\ 9.61\ 773\\ \end{array}$	28 29 28 28 28 28 28 28 28 28 28 28 28 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.64 & 960 \\ 9.64 & 994 \\ 9.65 & 028 \\ 9.65 & 052 \\ 9.65 & 052 \\ 9.65 & 052 \\ 9.65 & 107 \\ 9.65 & 107 \\ 9.65 & 231 \\ 9.65 & 231 \\ 9.65 & 233 \\ 9.65 & 333 \\ 9.65 & 333 \\ 9.65 & 502 \\ 9.65 & 434 \\ 9.65 & 501 \\ 9.65 & 503 \\ 9.65 & 503 \\ 9.65 & 503 \\ 9.65 & 503 \\ 9.65 & 703 \\ 9.65 & 770 \\ 9.65 & 770 \\ 9.65 & 803 \\ 9.65 & 837 $	34 34 34 34 34 33 33 34 34 34 33 34 34 3	$\begin{array}{c} 0.35 \ 0.40\\ 0.35 \ 0.40\\ 0.35 \ 0.40\\ 0.34 \ 972\\ 0.34 \ 972\\ 0.34 \ 972\\ 0.34 \ 972\\ 0.34 \ 972\\ 0.34 \ 972\\ 0.34 \ 872\\ 0.34 \ 872\\ 0.34 \ 872\\ 0.34 \ 701\\ 0.34 \ 652\\ 0.34 \ 533\\ 0.34 \ 566\\ 0.34 \ 533\\ 0.34 \ 499\\ 0.34 \ 455\\ 0.34 \ 432\\ 0.34 \ 398\\ 0.34 \ 3$	$\begin{array}{c} 9.96 \ o56,\\ 9.96 \ o56,\\ 9.96 \ o50,\\ 9.96 \ o39,\\ 9.96 \ o34,\\ 9.96 \ o34,\\ 9.96 \ o22,\\ 9.96 \ o17,\\ 9.96 \ o11,\\ 9.96 \ o11,\\ 9.96 \ o22,\\ 9.95 \ 9.94,\\ 9.95 \ 9.95,\\ 9.95 \ 9.97,\\ 9.95 \ 9.97,\\ 9.95 \ 9.57,\\ 9.95 \ 9.54,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.42,\\ 9.95 \ 9.25,\\ 9.95 \$	6 6 5 6 5 6 6 6 5 6 6 6 6 5 6 6 6 6 5 6 6 6 6 5 6 6 6 6 5 6 6 6 6 6 5 6 6 6 6 5 6 6 6 6 5 6	$\begin{array}{c} 57\\ 55\\ 55\\ 55\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 4\\ 43\\ 41\\ 40\\ 398\\ 37\\ 36\\ 35\\ \end{array}$	
$\begin{array}{c} 9.61 \ 0.4\overline{5} \\ 9.61 \ 0.73 \\ 9.61 \ 101 \\ 9.61 \ 129 \\ 9.61 \ 128 \\ 9.61 \ 128 \\ 9.61 \ 128 \\ 9.61 \ 214 \\ 9.61 \ 242 \\ 9.61 \ 298 \\ 9.61 \ 298 \\ 9.61 \ 326 \\ 9.61 \ 328 \\ 9.61 \ 354 \\ 9.61 \ 438 \\ 9.61 \ 438 \\ 9.61 \ 438 \\ 9.61 \ 456 \\ 9.61 \ 522 \\ 9.61 \ 578 \\ 9.61 \ 578 \\ 9.61 \ 662 \\ 9.61 \ 634 \\ 9.61 \ 662 \\ 9.61 \ 634 \\ 9.61 \ 662 \\ 9.61 \ 677 \\ 9.61 \ 745 \\ 9.61 \ 773 \\ \end{array}$	28 28 28 29 29 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.64 & 99.4 \\ 9.65 & 028 \\ 9.65 & 026 \\ 9.65 & 036 \\ 9.65 & 130 \\ 9.65 & 130 \\ 9.65 & 137 \\ 9.65 & 231 \\ 9.65 & 231 \\ 9.65 & 231 \\ 9.65 & 235 \\ 9.65 & 239 \\ 9.65 & 333 \\ 9.65 & 366 \\ 9.65 & 400 \\ 9.65 & 434 \\ 9.65 & 501 \\ 9.65 & 535 \\ 9.65 & 535 \\ 9.65 & 535 \\ 9.65 & 536 \\ 9.65 & 736 \\ 9.65 & 770 \\ 9.65 & 770 \\ 9.65 & 803 \\ 9.65 & 837$	34 34 34 34 33 34 34 33 34 34 33 34 34 3	$\begin{array}{c} 0.35\ 0.06\\ 0.34\ 972\\ 0.34\ 972\\ 0.34\ 904\\ 0.34\ 904\\ 0.34\ 870\\ 0.34\ 870\\ 0.34\ 870\\ 0.34\ 870\\ 0.34\ 870\\ 0.34\ 803\\ 0.34\ 769\\ 0.34\ 735\\ 0.34\ 705\\ 0.34\ 667\\ 0.34\ 634\\ 0.34\ 566\\ 0.34\ 533\\ 0.34\ 499\\ 0.34\ 499\\ 0.34\ 492\\ 0.34\ 398\\ 0.3$	$\begin{array}{c} 9.96 \ o5o\\ 9.96 \ o45\\ 9.96 \ o34\\ 9.96 \ o28\\ 9.96 \ o28\\ 9.96 \ o22\\ 9.96 \ o25\\ 9.95 \ o85\\ 0.05 \ o85\ o85\ o85\ o85\ o85\ o85\ o85\ o$	5 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 6 5 6	56 55 54 52 51 50 49 48 47 46 45 44 42 41 40 39 8 37 36 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 9.61 \ 101 \\ 9.61 \ 129 \\ 9.61 \ 158 \\ 9.61 \ 158 \\ 9.61 \ 186 \\ 9.61 \ 214 \\ 9.61 \ 242 \\ 9.61 \ 270 \\ 9.61 \ 298 \\ 9.61 \ 326 \\ 9.61 \ 326 \\ 9.61 \ 354 \\ 9.61 \ 382 \\ 9.61 \ 494 \\ 9.61 \ 522 \\ 9.61 \ 578 \\ 9.61 \ 578 \\ 9.61 \ 656 \\ 9.61 \ 656 \\ 9.61 \ 652 \\ 9.61 \ 677 \\ 9.61 \ 717 \\ 9.61 \ 745 \\ 9.61 \ 773 \\ \end{array}$	28 28 29 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.65 & 028\\ 9.65 & 056\\ 9.65 & 056\\ 9.65 & 130\\ 9.65 & 130\\ 9.65 & 137\\ 9.65 & 231\\ 9.65 & 231\\ 9.65 & 235\\ 9.65 & 299\\ 9.65 & 333\\ 9.65 & 333\\ 9.65 & 501\\ 9.65 & 501\\ 9.65 & 535\\ 9.65 & 502\\ 9.65 & 535\\ 9.65 & 502\\ 9.65 & 503\\ 9.65 & 736\\ 9.65 & 776\\ 9.65 & 776\\ 9.65 & 803\\ 9.65 & 837\\ \end{array}$	34 34 34 33 34 34 34 33 34 34 33 34 33 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34 \ 972 \\ 0.34 \ 934 \\ 0.34 \ 904 \\ 0.34 \ 904 \\ 0.34 \ 904 \\ 0.34 \ 904 \\ 0.34 \ 904 \\ 0.34 \ 904 \\ 0.34 \ 803 \\ 0.34 \ 705 \\ 0.34 \ 705 \\ 0.34 \ 705 \\ 0.34 \ 607 \\ 0.34 \ 607 \\ 0.34 \ 607 \\ 0.34 \ 607 \\ 0.34 \ 405 \\ 0.34 \ 405 \\ 0.34 \ 405 \\ 0.34 \ 405 \\ 0.34 \ 405 \\ 0.34 \ 405 \\ 0.34 \ 301 \\ 0.34 \ 207 \ 207 \\ 0.34 \ 207 \ 207 \ 207 \\ 0.34 \ 207 \ 20$	$\begin{array}{c} 9.96 \ 0.4\overline{5}\\ 9.96 \ 0.39\\ 9.96 \ 0.28\\ 9.96 \ 0.28\\ 9.96 \ 0.28\\ 9.96 \ 0.28\\ 9.96 \ 0.28\\ 9.96 \ 0.28\\ 9.96 \ 0.05\\ 9.96 \ 0.05\\ 9.95 \ 9.95\\ 9.95 \ 9.95\\ 9.95 \ 9.95\\ 9.95 \ 9.54\\ 9.95 \ 9.42\\ 9.95 \ 9.31\\ 9.95 \ 9.25\\ 9.95\ 9.25\ 9.25\\ 9.95\ 9.25\ 9.25\\ 9.95\ 9.25\ 9.25\ 9.25\\ 9.95\ 9.25\$	6 566 566 566 566 56 6	$\begin{array}{c} 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 398\\ 337\\ 36\\ 35\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 9.61 \ 129\\ 9.61 \ 158\\ 9.61 \ 158\\ 9.61 \ 186\\ 9.61 \ 242\\ 9.61 \ 270\\ 9.61 \ 298\\ 9.61 \ 326\\ 9.61 \ 326\\ 9.61 \ 326\\ 9.61 \ 326\\ 9.61 \ 438\\ 9.61 \ 438\\ 9.61 \ 441\\ 9.61 \ 438\\ 9.61 \ 452\\ 9.61 \ 578\\ 9.61 \ 578\\ 9.61 \ 652\\ 9.61 \ 578\\ 9.61 \ 652\\ 9.61 \ 652\\ 9.61 \ 652\\ 9.61 \ 652\\ 9.61 \ 652\\ 9.61 \ 717\\ 9.61 \ 745\\ 9.61 \ 773\\ \end{array}$	28 29 28 28 28 28 28 28 28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.65 \\ 9.65 \\ 100 \\ 9.65 \\ 130 \\ 9.65 \\ 107 \\ 9.65 \\ 231 \\ 9.65 \\ 231 \\ 9.65 \\ 233 \\ 9.65 \\ 233 \\ 9.65 \\ 333 \\ 9.65 \\ 333 \\ 9.65 \\ 340 \\ 9.65 \\ 434 \\ 9.65 \\ 407 \\ 9.65 \\ 501 \\ 9.65 \\ 503 \\ 9.65 \\ 503 \\ 9.65 \\ 503 \\ 9.65 \\ 703 \\ 9.65 \\ 770 \\ 9.65 \\ 770 \\ 9.65 \\ 833 \\ 9.65$	34 34 33 34 34 34 34 33 34 34 33 34 34 3	$\begin{array}{c} 0.34\ 938\\ 0.34\ 904\\ 0.34\ 907\\ 0.34\ 870\\ 0.34\ 836\\ 0.34\ 759\\ 0.34\ 759\\ 0.34\ 701\\ 0.34\ 667\\ 0.34\ 634\\ 0.34\ 634\\ 0.34\ 566\\ 0.34\ 533\\ 0.34\ 499\\ 0.34\ 456\\ 0.34\ 331\\ 0.34\ 398\\ 0.34\ 364\\ 0.34\ 331\\ 0.34\ 297\\ 0.34\ 256\\ 0.34\ 230\\ 0.34$	$\begin{array}{c} 9.96 \ o34\\ 9.96 \ o22\\ 9.96 \ o22\\ 9.96 \ o17\\ 9.96 \ o17\\ 9.96 \ o17\\ 9.96 \ o17\\ 9.96 \ o22\\ 9.95 \ 9.94\\ 9.95 \ 9.95\\ 9.95 \ 9.97\\ 9.95 \ 9.71\\ 9.95 \ 9.55\\ 9.95 \ 9.57\\ 9.95 \ 9.54\\ 9.95 \ 9.42\\ 9.95 \ 9.34\\ 9.95 \ 9.42\\ 9.95 \ 9.31\\ 9.95 \ 9.25\\ 9.25\ 9.25\ 9.25\\ 9.25\ 9.25\ 9.25\\ 9.25\ 9.25\ 9.25\\ 9.25\ 9.25\ 9.25\ 9.25\\ 9.25\ 9.25\ 9.25\ 9.25\\ 9.25\$	566566566566566566	54 53 52 50 49 48 47 46 45 44 43 42 41 40 398 37 36 35	$\begin{array}{c ccccc} 9 & 5.1 & \overline{5.0} \\ 10 & 5.7 & 5.5 \\ 20 & 11.3 & 11.0 \\ 30 & 17.0 & 16.5 \\ 40 & 22.7 & 22.0 \\ 50 & 28.3 & 27.5 \\ \hline \\ & & & & \\ & &$
9.61 158 9.61 186 9.61 214 9.61 242 9.61 298 9.61 298 9.61 326 9.61 324 9.61 324 9.61 382 9.61 382 9.61 411 9.61 438 9.61 466 9.61 494 9.61 652 9.61 550 9.61 578 9.61 662 9.61 634 9.61 683 9.61 717 9.61 745	29 28 28 28 28 28 28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.65 & 130\\ 9.65 & 164\\ 9.65 & 167\\ 9.65 & 205\\ 9.65 & 205\\ 9.65 & 209\\ 9.65 & 306\\ 9.65 & 306\\ 9.65 & 400\\ 9.65 & 400\\ 9.65 & 400\\ 9.65 & 402\\ 9.65 & 501\\ 9.65 & 502\\ 9.65 & 503\\ 9.65 & 503\\ 9.65 & 503\\ 9.65 & 703\\ 9.65 & 770\\ 9.65 & 770\\ 9.65 & 803\\$	34 34 34 34 34 33 34 33 34 34 33 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34\ 870\\ 0.34\ 836\\ 0.34\ 803\\ 0.34\ 769\\ 0.34\ 759\\ 0.34\ 751\\ 0.34\ 761\\ 0.34\ 651\\ 0.34\ 560\\ 0.34\ 566\\ 0.34\ 533\\ 0.34\ 499\\ 0.34\ 455\\ 0.34\ 338\\ 0.34\ 398\\ 0.34\ 354\\ 0.34\ 331\\ 0.34\ 230\\ \end{array}$	$\begin{array}{c} 9.96 \ o28\\ 9.96 \ o22\\ 9.96 \ o22\\ 9.96 \ o11\\ 9.96 \ o05\\ 9.95 \ 984\\ 9.95 \ 982\\ 9.95 \ 982\\ 9.95 \ 971\\ 9.95 \ 971\\ 9.95 \ 975\\ 9.95 \ 975\\ 9.95 \ 974\\ 9.95 \ 948\\ 948\ 948\\ 948\ 948\ 948\ 948\ 948\ 948\ 948\ 94$	6 6 5 6 6 5 6 6 5 6 6 5 6 6	$\begin{array}{c} 5^{2} \\ 5^{1} \\ \hline 50 \\ 49 \\ 48 \\ 47 \\ 46 \\ 45 \\ 44 \\ 43 \\ 4^{2} \\ 41 \\ \hline 39 \\ 38 \\ 37 \\ 36 \\ 35 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
9.61 186 9.61 214 9.61 242 9.61 298 9.61 326 9.61 326 9.61 354 9.61 382 9.61 411 9.61 438 9.61 414 9.61 522 9.61 578 9.61 606 9.61 634 9.61 662 9.61 634 9.61 662 9.61 634 9.61 717 9.61 745	28 28 28 28 28 28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.65 & 164\\ 9.65 & 197\\ 9.65 & 231\\ 9.65 & 265\\ 9.65 & 299\\ 9.65 & 333\\ 9.65 & 365\\ 9.65 & 400\\ 9.65 & 400\\ 9.65 & 402\\ 9.65 & 502\\ 9.65 & 503\\ 9.65 & 503\\ 9.65 & 503\\ 9.65 & 503\\ 9.65 & 703\\ 9.65 & 770\\ 9.65 & 770\\ 9.65 & 803\\ 9.65 & 837\\ \end{array}$	34 33 34 34 34 33 34 33 34 33 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34 \ 836\\ 0.34 \ 803\\ 0.34 \ 769\\ 0.34 \ 735\\ 0.34 \ 701\\ 0.34 \ 657\\ 0.34 \ 654\\ 0.34 \ 653\\ 0.34 \ 553\\ 0.34 \ 453\\ 0.34 \ 452\\ 0.34 \ 432\\ 0.34 \ 354\\ 0.34 \ 354\\ 0.34 \ 354\\ 0.34 \ 254\\ 0.34 \ 256\\ 0.36 \ 256\ 0.36\$	9.96 022 9.96 017 9.96 017 9.96 005 9.96 005 9.95 005 9.95 982 9.95 982 9.95 977 9.95 977 9.95 977 9.95 977 9.95 965 9.95 965 9.95 954 9.95 948 9.95 942 9.95 931 9.95 931	6 5 6 6 5 6 6 5 6 6 5 6 6	51 <b>50</b> 49 48 47 46 45 44 43 42 41 <b>40</b> 39 38 37 36 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 9.61\ 214\\ 9.61\ 242\\ 9.61\ 270\\ 9.61\ 298\\ 9.61\ 326\\ 9.61\ 326\\ 9.61\ 326\\ 9.61\ 322\\ 9.61\ 411\\ 9.61\ 438\\ 9.61\ 466\\ 9.61\ 642\\ 9.61\ 522\\ 9.61\ 578\\ 9.61\ 662\\ 9.61\ 634\\ 9.61\ 662\\ 9.61\ 634\\ 9.61\ 662\\ 9.61\ 677\\ 9.61\ 745\\ 9.61\ 773\\ \end{array}$	28 28 28 28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	$\begin{array}{c} 9.65 & 197\\ 9.65 & 231\\ 9.65 & 209\\ 9.65 & 333\\ 9.65 & 365\\ 9.65 & 400\\ 9.65 & 434\\ 9.65 & 407\\ 9.65 & 501\\ 9.65 & 535\\ 9.65 & 568\\ 9.65 & 568\\ 9.65 & 568\\ 9.65 & 568\\ 9.65 & 703\\ 9.65 & 736\\ 9.65 & 770\\ 9.65 & 770\\ 9.65 & 803\\ 9.65 & 837\\ \end{array}$	33 34 34 33 34 33 34 33 34 33 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34\ 803\\ 0.34\ 769\\ 0.34\ 735\\ 0.34\ 701\\ 0.34\ 667\\ 0.34\ 634\\ 0.34\ 634\\ 0.34\ 566\\ 0.34\ 533\\ 0.34\ 499\\ 0.34\ 456\\ 0.34\ 331\\ 0.34\ 398\\ 0.34\ 398\\ 0.34\ 398\\ 0.34\ 398\\ 0.34\ 230\\ \end{array}$	$\begin{array}{c} 9.96 \ 017\\ 9.96 \ 017\\ 9.96 \ 021\\ 9.96 \ 025\\ 9.95 \ 994\\ 9.95 \ 988\\ 9.95 \ 982\\ 9.95 \ 977\\ 9.95 \ 977\\ 9.95 \ 977\\ 9.95 \ 977\\ 9.95 \ 977\\ 9.95 \ 977\\ 9.95 \ 957\\ 9.95 \ 954\\ 9.95 \ 948\\ 9.95 \ 948\\ 9.95 \ 942\\ 9.95 \ 931\\ 9.95 \ 925\\ \end{array}$	6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6	<b>50</b> 49 48 47 46 45 44 43 42 41 <b>40</b> 39 38 37 36 35	40 22.7 22.0 50 28.3 27.5 6 2.9 7 3.4 8 3.9 9 4.4 10 4.8 20 9.7 30 14.5 19.3
9.61 242 9.61 270 9.61 298 9.61 326 9.61 354 9.61 354 9.61 411 9.61 438 9.61 448 9.61 448 9.61 494 9.61 522 9.61 550 9.61 578 9.61 606 9.61 634 9.61 662 9.61 634 9.61 662 9.61 717 9.61 745	28 28 28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	9.65 231 9.65 265 9.65 265 9.65 333 9.65 366 9.65 400 9.65 434 9.65 467 9.65 501 9.65 533 9.65 568 9.65 669 9.65 703 9.65 770 9.65 770 9.65 803 9.65 803	34 34 34 33 34 34 33 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34 \ 769\\ 0.34 \ 735\\ 0.34 \ 701\\ 0.34 \ 667\\ 0.34 \ 634\\ 0.34 \ 634\\ 0.34 \ 533\\ 0.34 \ 499\\ 0.34 \ 452\\ 0.34 \ 432\\ 0.34 \ 398\\ 0.34 \ 398\\ 0.34 \ 398\\ 0.34 \ 398\\ 0.34 \ 398\\ 0.34 \ 230\\ \end{array}$	9.96 011 9.96 005 9.96 000 9.95 994 9.95 982 9.95 977 9.95 977 9.95 977 9.95 977 9.95 95 9.95 95 9.95 954 9.95 948 9.95 948 9.95 948 9.95 942 9.95 931 9.95 931	6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6	49 48 47 46 45 44 43 42 41 40 39 38 37 36 35	29           6         2.9           7         3.4           8         3.9           9         4.4           10         4.8           20         9.7           30         14.5           40         19.3
9.61 298 9.61 326 9.61 354 9.61 382 9.61 411 9.61 438 9.61 436 9.61 494 9.61 522 9.61 550 9.61 578 9.61 606 9.61 634 9.61 662 9.61 634 9.61 689 9.61 717 9.61 745	28 28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	9.65 299 9.65 333 9.65 333 9.65 400 9.65 400 9.65 407 9.65 501 9.65 533 9.65 568 9.65 602 9.65 639 9.65 736 9.65 736 9.65 770 9.65 803 9.65 837	34 34 33 34 34 33 34 34 33 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34\ 701\\ 0.34\ 667\\ 0.34\ 634\\ 0.34\ 600\\ 0.34\ 566\\ 0.34\ 533\\ 0.34\ 499\\ 0.34\ 452\\ 0.34\ 432\\ 0.34\ 398\\ 0.34\ 354\\ 0.34\ 331\\ 0.34\ 297\\ 0.34\ 297\\ 0.34\ 290\\ \end{array}$	9.96 000 9.95 994 9.95 982 9.95 982 9.95 977 9.95 977 9.95 977 9.95 965 9.95 965 9.95 948 9.95 942 9.95 937 9.95 931 9.95 931	5665656 566566566	48 47 46 45 44 43 42 41 40 39 38 37 36 35	6 2.9 7 3.4 8 3.9 9 4.4 10 4.8 20 9.7 30 14.5 40 19.3
9.61 326 9.61 354 9.61 354 9.61 382 9.61 411 9.61 438 9.61 466 9.61 494 9.61 522 9.61 578 9.61 578 9.61 606 9.61 634 9.61 662 9.61 684 9.61 684 9.61 717 9.61 745	28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	9.65 333 9.65 366 9.65 400 9.65 434 9.65 501 9.65 535 9.65 535 9.65 568 9.65 669 9.65 703 9.65 770 9.65 770 9.65 803 9.65 837	34 33 34 34 33 34 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34 \ 667 \\ \hline 0.34 \ 634 \\ 0.34 \ 600 \\ 0.34 \ 566 \\ 0.34 \ 533 \\ 0.34 \ 499 \\ 0.34 \ 452 \\ 0.34 \ 432 \\ 0.34 \ 338 \\ 0.34 \ 331 \\ \hline 0.34 \ 231 \\ 0.34 \ 230 \\ \end{array}$	$\begin{array}{r} 9.95 \ 994 \\ 9.95 \ 988 \\ 9.95 \ 982 \\ 9.95 \ 977 \\ 9.95 \ 977 \\ 9.95 \ 977 \\ 9.95 \ 977 \\ 9.95 \ 957 \\ 9.95 \ 954 \\ 9.95 \ 948 \\ 9.95 \ 942 \\ 9.95 \ 937 \\ 9.95 \ 931 \\ 9.95 \ 925 \end{array}$	6 6 5 6 6 5 6 6 5 6 6 5 6 6	46 45 44 43 42 41 40 39 38 37 36 35	6 2.9 7 3.4 8 3.9 9 4.4 10 4.8 20 9.7 30 14.5 40 19.3
9.61 354 9.61 382 9.61 411 9.61 438 9.61 466 9.61 494 9.61 494 9.61 520 9.61 550 9.61 550 9.61 634 9.61 662 9.61 634 9.61 662 9.61 717 9.61 745	28 28 29 27 28 28 28 28 28 28 28 28 28 28 28 28 27 28 28	9.65 366 9.65 400 9.65 434 9.65 467 9.65 501 9.65 502 9.65 602 9.65 602 9.65 636 9.65 736 9.65 733 9.65 770 9.65 803 9.65 837	33 34 34 33 34 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34\ 634\\ 0.34\ 600\\ 0.34\ 566\\ 0.34\ 533\\ 0.34\ 499\\ 0.34\ 455\\ 0.34\ 439\\ 0.34\ 436\\ 0.34\ 331\\ 0.34\ 230\\ \end{array}$	$\begin{array}{c} 9.95 \ 988\\ 9.95 \ 982\\ 9.95 \ 977\\ 9.95 \ 971\\ 9.95 \ 965\\ 9.95 \ 965\\ 9.95 \ 965\\ 9.95 \ 954\\ 9.95 \ 948\\ 9.95 \ 948\\ 9.95 \ 948\\ 9.95 \ 937\\ 9.95 \ 931\\ 9.95 \ 931\\ 9.95 \ 925\\ \end{array}$	6 5 6 5 6 6 5 6 6 6	45 44 43 42 41 <b>40</b> 39 38 37 36 35	6 2.9 7 3.4 8 3.9 9 4.4 10 4.8 20 9.7 30 14.5 40 19.3
9.61 382 9.61 411 9.61 438 9.61 466 9.61 494 9.61 522 9.61 550 9.61 578 9.61 666 9.61 634 9.61 662 9.61 689 9.61 717 9.61 745	29 27 28 28 28 28 28 28 28 28 28 28 28 27 28 28	9.65 400 9.65 434 9.65 467 9.65 501 9.65 502 9.65 602 9.65 602 9.65 603 9.65 703 9.65 736 9.65 770 9.65 803 9.65 837	34 34 33 34 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34 & 600\\ 0.34 & 566\\ 0.34 & 533\\ 0.34 & 499\\ 0.34 & 465\\ 0.34 & 432\\ 0.34 & 398\\ 0.34 & 364\\ 0.34 & 331\\ 0.34 & 237\\ 0.34 & 297\\ 0.34 & 264\\ 0.34 & 230\\ \end{array}$	9.95 982 9.95 977 9.95 977 9.95 965 9.95 960 9.95 954 9.95 948 9.95 942 9.95 937 9.95 931 9.95 925	5 6 5 6 6 5 6 5 6 6	44 43 42 41 <b>40</b> 39 38 37 36 35	7 3.4 8 3.9 9 4.4 10 4.8 20 9.7 30 14.5 40 19.3
$\begin{array}{c} 9.61 \ 411 \\ 9.61 \ 438 \\ 9.61 \ 466 \\ 9.61 \ 494 \\ 9.61 \ 522 \\ 9.61 \ 522 \\ 9.61 \ 550 \\ 9.61 \ 578 \\ 9.61 \ 606 \\ 9.61 \ 634 \\ 9.61 \ 662 \\ 9.61 \ 689 \\ 9.61 \ 717 \\ 9.61 \ 745 \\ 9.61 \ 773 \end{array}$	27 28 28 28 28 28 28 28 28 28 28 28 27 28 28 28	9.65 434 9.65 467 9.65 501 9.65 535 9.65 568 9.65 662 9.65 669 9.65 736 9.65 736 9.65 770 9.65 803 9.65 837	34 33 34 34 33 34 33 34 33 34 33 34 33	$\begin{array}{c} 0.34 566\\ 0.34 533\\ 0.34 499\\ 0.34 465\\ 0.34 432\\ 0.34 398\\ 0.34 364\\ 0.34 331\\ 0.34 297\\ 0.34 204\\ 0.34 230\\ \end{array}$	9.95 977 9.95 971 9.95 965 9.95 960 9.95 954 9.95 948 9.95 942 9.95 942 9.95 937 9.95 931 9.95 925	6 5 6 6 5 6 6	43 42 41 <b>40</b> 39 38 37 36 35	8 3.9 9 4.4 10 4.8 20 9.7 30 14.5 40 19.3
9.61 438 9.61 466 9.61 494 9.61 522 9.61 550 9.61 578 9.61 606 9.61 634 9.61 662 9.61 689 9.61 717 9.61 745 9.61 773	28 28 28 28 28 28 28 28 28 28 27 28 28 28	9.65 467 9.65 501 9.65 535 9.65 568 9.65 662 9.65 663 9.65 703 9.65 736 9.65 770 9.65 770 9.65 803 9.65 837	34 34 33 34 34 33 34 33 34 33	0.34 533 0.34 499 0.34 465 0.34 432 0.34 398 0.34 364 0.34 364 0.34 231 0.34 297 0.34 264 0.34 230	9.95 971 9.95 965 9.95 960 9.95 954 9.95 948 9.95 942 9.95 937 9.95 931 9.95 925	6 5 6 5 6 6	42 41 <b>40</b> 39 38 37 36 35	9 4.4 10 4.8 20 9.7 30 14.5 40 19.3
9.61 494 9.61 522 9.61 550 9.61 578 9.61 606 9.61 634 9.61 662 9.61 689 9.61 717 9.61 743	28 28 28 28 28 28 28 28 28 27 28 28 28	9.65 533 9.65 568 9.65 602 9.65 636 9.65 669 9.65 703 9.65 736 9.65 770 9.65 770 9.65 803 9.65 837	34 33 34 34 33 34 33 34 33 34 33	0.34 465 0.34 432 0.34 398 0.34 364 0.34 331 0.34 297 0.34 297 0.34 264 0.34 230	9.95 960 9.95 954 9.95 948 9.95 942 9.95 937 9.95 931 9.95 925	5 6 6 5 6 6	<b>40</b> 39 38 37 36 35	20 9.7 30 14.5 40 19.3
9.61 522 9.61 550 9.61 578 9.61 606 9.61 634 9.61 634 9.61 662 9.61 689 9.61 717 9.61 743	28 28 28 28 28 28 28 28 27 28 28 28	9.65 568 9.65 602 9.65 636 9.65 669 9.65 703 9.65 736 9.65 770 9.65 803 9.65 837	33 34 34 33 34 33 34 33 34 33	0.34 432 0.34 398 0.34 364 0.34 331 0.34 297 0.34 264 0.34 230	9.95 954 9.95 948 9.95 942 9.95 937 9.95 931 9.95 925	6 6 5 6 6	39 38 37 36 35	30 14.5 40 19.3
9.61 550 9.61 578 9.61 606 9.61 634 9.61 662 9.61 689 9.61 717 9.61 745 9.61 773	28 28 28 28 28 28 28 27 28 28 28	9.65 602 9.65 636 9.65 669 9.65 703 9.65 736 9.65 770 9.65 803 9.65 837	34 34 33 34 33 34 33 34 33	0.34 398 0.34 364 0.34 331 0.34 297 0.34 264 0.34 230	9.95 948 9.95 942 9.95 937 9.95 931 9.95 925	6 6 5 6	38 37 36 35	40 19.3
9.61 578 9.61 606 9.61 634 9.61 662 9.61 689 9.61 717 9.61 745 9.61 773	28 28 28 28 28 27 28 28 28	9.65 636 9.65 669 9.65 703 9.65 736 9.65 770 9.65 803 9.65 837	34 33 34 33 34 33	0.34 364 0.34 331 0.34 297 0.34 264 0.34 230	9.95 942 9.95 937 9.95 931 9.95 925	5 6 6	37 36 35	
9.61 606 9.61 634 9.61 662 9.61 689 9.61 717 9.61 745 9.61 773	28 28 27 28 28	9.65 669 9.65 703 9.65 736 9.65 770 9.65 803 9.65 837	33 34 33 34 34 33	0.34 331 0.34 297 0.34 264 0.34 230	9.95 937 9.95 931 9.95 925	6 6	36 35	
9.61 662 9.61 689 9.61 717 9.61 745 9.61 773	28 27 28 28	9.65 703 9.65 736 9.65 770 9.65 803 9.65 837	33 34 33	0.34 297 0.34 264 0.34 230	9.95 931 9.95 925	6	35	
9.61 662 9.61 689 9.61 717 9.61 745 9.61 773	27 28 28	9.65 736 9.65 770 9.65 803 9.65 837	34 33	0.34 264 0.34 230	9.95 925			
9.61 717 9.61 745 9.61 773	28 28	9.65 803 9.65 837	33		0.05 020	1 5		28
9.61 74 <del>5</del> 9.61 773	28	9.65 837				6	33	6 2.8
9.61 773			1 21	0.34 197	9.95 914	6	32	7 3·3 8 3.7
		0.65.950	33	0.34 163	9.95 908	6	31 30	9 4.2
	27	9.65 870 9.65 904	34	0.34 130 0.34 096	9.95 902 9.95 897	5	29	10 4.7
9.61 828	28	9.65 937	33	0.34 063	9.95 891	6	28	20 9.3
9.61 856	28	9.65 971	34	0.34 029	9.95 885	6	27	30 14.0 40 18.7
9.61 883	27 28	9.66 00.4	33 34	0.33 996	9.95 879	6	26	50 23.3
9.61 911	28	9.66 038	33	0.33 962	9.95 873	5	25	
9.61 939 9.61 966	27	9.66 071 9.66 104	33	0.33 929 0.33 896	9.95 868 9.95 862	6	24 23	
9.61 994	28	9.66 138	34	0.33 862	9.95 856	6	22	27
9.62 021	27	9.66 171	33	0.33 829	9.95 850	6	21	6 2.7
9.62 0.49	28	9.66 204	33	0.33 796	9.95 844		20	7 3.2 8 3.6
9.62 076	27 28	9.66 238	34	0.33 762	9.95 839	5	19	9 4.1
9.62 104	27	9.66 271	33 33	0.33 729	9.95 833	6	18	10 4.5
9.62 131 9.62 159	28	9.66 304 9.66 337	33	0.33 696 0.33 663	9.95 827 9.95 821	6	17 16	20 9.0
9.62 185	27	9.66 371	34	0.33 629	9.95 815	6	15	30 13.5
9.62 214	28	9.66 404	33	0.33 596	9.95 810	5	14	40 18.0 50 22.5
9.62 241	27	9.66 437	33	0.33 563	9.95 804	6	13	5-15
9.62 268				0.33 530		6	12	
	27		34			6		6 5
	27	9.00 537	(		9.95 780	6		6 0.6 0.5
	27	9.66 603	33			5	8	7 0.7 0.6
9.62 405	28	9.66 636	33	0.33 364	9.95 769	6	7	8 0.8 0.7 9 0.9 0.8
9.62 432	27	9.66 669	33	0.33 331	9.95 763		6	9 0.9 0.8 10 1.0 0.8
9.62 459		9.66 702		0.33 298	9.95 757		5	20 2.0 1.7
0.02 186				0.33 205		6	4	30 3.0 2.5
	28		33			6	2	40 4.0 3.3 50 5.0 4.2
9.62 513	27	9.66 834	33	0.33 166	9.95 733	6	I	3013.014.2
		9.66 867	33	0.33 133	9.95 728	5	0	
9.62 513 9.62 541	27		c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.
0.0.0.0.0.0	9.62       268         9.62       296         9.62       323         9.62       350         9.62       377         9.62       405         9.62       432         9.62       432         9.62       432         9.62       435         9.62       435         9.62       435         9.62       435         9.62       435         9.62       435         9.62       513         9.62       541	0.62         268         27           0.62         296         28           0.62         323         27           0.62         377         27           0.62         377         27           0.62         377         27           0.62         377         27           0.62         405         28           0.62         432         27           0.62         459         27           0.62         513         27           0.62         513         27           0.62         513         27           0.62         513         27           0.62         568         27           0.62         563         27           0.62         513         27           0.62         568         27           0.62         568         27           0.62         568         27           0.62         563         27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.62 593		9.66 867		0.33 133	9.95 728	6	60	
I	9.62 622	27	9.66 900	33	0.33 100	9.95 722	6	59	
2	9.62 649	27	9.66 933	33 33	0.33 067	9.95 716	6	58	33 32
3	9.62 676 9.62 703	27	9.66 966	33	0.33 034	9.95 710	6	57	6 3.3 3.2
4		27	9.66 999	33	0.33 001	9.95 704	6	56	7 3.9 3.7
56	9.62 730 9.62 757	27	9.67 032 9.67 063	33	0.32 968 0.32 935	9.95 698 9.95 692	6	55 54	8 4.4 4.3
7	9.62 784	27	9.67 098	33	0.32 902	9.95 686	6	53	9 <u>5</u> .0 4.8 10 <u>5.5</u> <u>5.3</u>
8	9.62 811	27	9.67 131	33	0.32 869	9.95 680	6	52	20 11.0 10.7
9	9.62 838	27	9.67 163	32	0.32 837	9.95 674	6	51	30 16.5 16.0
10	9.62 865	27	9.67 196	33	0.32 804	9.95 668		50	40 22.0 21.3
II	9.62 892	27 26	9.67 229	33	0.32 771	9.95 663	5	49	50   27.5   26.7
12	9.62 918	27	9.67 262	33	0.32 738	9.95 657	6	48	
13 14	9.62 945 9.62 972	27	9.67 <b>29</b> 5 9.67 327	32	0.32 705	9.95 651 9.95 645	6	47 46	
		27		33			6		27
15 16	9.62 999 9.63 026	27	9.67 360 9.67 393	33	0.32 640 0.32 607	9.95 639 9.95 633	6	45 44	6 2.7 7 3.2
17	9.63 052	26	9.67 426	33	0.32 574	9.95 627	6	43	8 3.6
18	9.63 079	27	9.67 458	32	0.32 542	9.95 621	6	42	9 4.1
19	9.63 106	. 27	9.67 491	33	0.32 509	9.95 613	6	41	10 4.5
20	9.63 133	27	9.67 524	33	0.32 476	9.95 609		40	20 9.0
21	9.63 159	26 ' 27	9.67 556	32	0.32 444	9.95 603	6	39	30 13.5
22	9.63 186	27	9.67 589	33 33	0.32 411	9.95 597	6	38	40 18.0
23	9.63 213	26	9.67 622	32	0.32 378	9.95 591	6	37	50 22.5
24	9.63 239	27	9.67 654	33	0.32 346	9.95 583	6	36	
25 26	9.63 266	26	9.67 687	32	0.32 323	9.95 579	6	35	1 26
20	9.63 292 9.63 319	27	9.67 719 9.67 752	33	0.32 281 0.32 248	9.95 573 9.95 567	6	34	6 2.6
28	9.63 345	26	9.67 783	33	0.32 240	9.95 507 9.95 561	6	33 32	7 3.0
29	9.63 372	27	9.67 817	32	0.32 183	9.95 555	6	31	8 3.5
30	9.63 398	26	9.67 850	33	0.32 150	9.95 549	6	30	9 3.9
31	9.63 425	27	9.67 882	32	0.32 118	9.95 543	6	29	10 4.3
32	9.63 451	26	9.67 913	33	0.32 085	9.95 537	6	28	20 8.7
33	9.63 478	27 26	9.67 947	32 33	0.32 053	9.95 531	6	27	30 13.0
34	9.63 504	27	9.67 980	32	0.32 020	9.95 525	6	26	40 17.3 50 21.7
35	9.63 531	26	9.68 012	32	0.31 988	9.95 519	6	25	5-17
36	9.63 557 9.63 583	26	9.68 044 9.68 077	33	0.31 956	9.95 513	6	24	
37 38	9.63 503 9.63 610	27	9.68 109	32	0.31 923	9.95 507 9.95 500	7	23 22	17
39	9.63 636	26	9.68 142	33	0.31 858	9.95 494	6	21	6 0.7
40	9.63 662	26	9.68 174	32	0.31 826	9.95 488	6	20	7 0.8
41	9.63 689	27	9.68 206	32	0.31 794	9.95 482	6	19	8 0.9
42	9.63 715	26	9.68 239	33	0.31 761	9.95 476	6	18	9 I.I
43	9.63 741	26 26	9.68 271	32 32	0.31 729	9.95 470	6	17	IO I.2 20 2.3
44	9.63 767	20	9.68 303	32 · 33	0.31 697	9.95 464	6	16	20 2.3 30 3.5
45	9.63 794	26	9.68 336	33 32	0.31 664	9.95 458	6	15	40 4.7
46	9.63 820	26	9.68 368 9.68 400	32	0.31 632	9.95 452	6	14 10	50 5.8
47 48	9.63 846 9.63 872	26	9.08 400 9.68 432	32	0.31 600 0.31 568	9.95 446 9.95 440	6	13 12	
40	9.63 898	26	9.68 465	33	0.31 500	9.95 440 9.95 434	6	II	
50	9.63 924	26	9.68 497	32	0.31 503	9.95 427	7	10	6 5
51	9.63 950	26	9.68 529	32	0.31 471	9.95 421	6	9	6 0.6 0.5
52	9.63 976	26	9.68 56 <b>1</b>	. 32	0.31 439	9.95 415	6	8	7 0.7 0.6 8 0.8 0.7
53	9.64 002	26 26	9.68 593	32	0.31 407	9.95 409	6 6	7	8 0.8 0.7 9 0.9 0.8
54	9.64 028	20 26	9.68 626	33 32	0.31 374	9.95 403	6		10 1.0 0.8
55	9.64 054	26	9.68 658	32	0.31 342	9.95 397	6	5	20 2.0 1.7
56	9.64 080	20	9.68 690	32	0.31 310	9.95 39I	7	4	30 3.0 2.5
57 58	9.64 106 9.64 132	26	9.68 7 <b>22</b> 9.68 754	32	0.31 278 0.31 246	9.95 384	6	3	40 4.0 3.3
59	9.64 132	26	9.68 786	32	0.31 240	9.95 378 9.95 372	6	I	50 5.0 4.2
60	9.64 184	26	9.68 818	32	0.31 182	9.95 366	6	0	
	L. Cos.	d.	L. Cotg.	c. d.		L. Sin.	d.	1	Prop. Pts.
		u	- Corgi	u.	~·· rang.	AIO INIMO	uo		T tope T toe

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/	L. Sin.	d.	L. Tang.	.c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.64 184	26.	9.68 818	32	0.31 182	9.95 366	6	60	-
I	9.64 210	20.	9.68 850	32	0.31 150	9.95 360	6	59	
2	9.64 236	26	9.68 882	32	0.31 118	9.95 354	6	58	32 31
3 4	9.64 262 9.64 288	26	9.68 914 9.68 946	32	0.31 086 0.31 054	9.95 348 9.95 341	7	57 56	6 3.2 3.
_	9.64 313	25	9.68 978	- 32			6		7 3.7 3.0
5 6	9.64 339	26	9.69 010	32	0.31 022	9.95 335 9.95 329	6	55 54	8 4.3 4. 9 4.8 4.
7	9 64 365	26	9.69 042	32	0.30 958	9.95 323	6	53	10 5.3 5.4
8	9 64 391	26	9.69 074	32	0.30 926	9.95 317	6	52	20 10.7 10.
9	9.64 417	26 25	9.69 106	32	0.30 894	9.95 310	76	51	30 16.0 15.9
10	9.64 442	26	9.69 138	32	0.30 862	9.95 304		50	40 21.3 20.7
II	9.64 468	26	9.69 170	32	0.30 830	9.95 2 <b>9</b> 8	6	49	50   26.7   25.8
12	9.64 494	25	9.69 202	32 32	0.30 798	9.95 292	6	48	
13 14	9.64 519 9.64 545	26	9.69 234 9.69 266	32	0.30 766	9.95 286	7	47	1 .6
		26		32	0.30 734	9.95 279	6	46	26
15 16	9.64 571 9.64 596	25	9.69 298 9.69 329	31	0.30 702	9.95 273	6	45	6 2.6 7 3.0
17	9.64 622	26	9.69 329	32	0.30 671	9.95 267 9.95 261	6	44 43	7 3.0 8 3.5
18	9.64 647	25	9.69 393	32	0.30 607	9.95 254	7	43	9 3.9
19	9.64 673	26	9.69 425	32	0.30 575	9.95 248	6	41	10 4.3
20	9.64 698	25	9.69 457	32	0.30 543	9.95 242	6	40	20 8.7
21	9.64 724	26	9.69 488	31	0.30 512	9.95 236	6	39	30 13.0
22	9.64 749	25 26	9.69 520	32	0.30 480	9.95 229	7	38	40 17.3
23	9.64 775	26 25	9.69 552	32	0.30 448	9.95 223	6	37	50 21.7
24	9.64 800	25	9.69 584	32 31	0.30 416	9.95 217	6	36	
25	9.64 826	25	9.69 615	32	0.30 383	9.95 211		35	1 or
26	9.64 851	26	9.69 647	32	0.30 353	9.95 204	7	34	• 6 2.5
27 28	9.64 877 9.64 902	25	9.69 679	31	0.30 321	9.95 198	6	33	6 2.5 7 2.9
20 29	9.64 902 9.64 927	25	9.69 710 9.69 742	32	0.30 290 0.30 258	9.95 192 9.95 185	7	32 31	8 3.3
30	9.64 953	26	9.69 774	32			6	30	9 3.8
31	9.64 953 9.64 978	25	9.69 774	31	0.30 226 0.30 195	9.95 179 9.95 173	6	29	10 4.2
32	9.65 003	25	9.69 837	32	0.30 195	9.95 173	6	29	20 8.3
33	9.65 029	26	9.69 868	31	0.30 132	9.95 160	7	27	30 12.5
34	9.65 054	25	9.69 900	32	0.30 100	9.95 154	6	26	40 16.7
35	9.65 079	25	9.69 932	32	0.30 068	9.95 148	6	25	50 20.8
36	9.65 104	25	9.69 963	31	0.30 037	9.95 141	7	24	
37	9.65 130	26 25	9.69 995	32	0.30 005	9.95 135	6	23	1.04
38	9.65 155	25 25	9.70 026	31 32	0.29 974	9.95 129	7	22	6 2.4
39	9.65 180	25	9.70 058	32	0.29 942	9.95 122	6	21	6 2.4 7 2.8
40	9.65 205	25	9.70 089	32	0.29 911	9.95 116	6	20	8 3.2
4I	9.65 230	25	9.70 121	31	0.29 879	9.95 110	7	19 18	9 3.6
42	9.65 255 9.65 281	26	9.70 152 9.70 184	32	0.29 848 0.29 816	9.95 103	6	10	10 4.0
43 44	9.65 306	25	9.70 215	31	0.29 785	9.95 097 9.95 090	7	16	20 8.0
	9.65 331	25	9.70 247	32	0.29 753	9.95 084	6	15	30 12.0
45 46	9.65 356	25	9.70 247	31	0.29 733	9.95 078	6	14	40 16.0 50 20.0
47	9.65 381	25	9.70 309	31	0.29 691	9.95 071	7	13	50   20.0
48	9.65 406	25	9.70 341	32	0.29 659	9.95 065	6	12	
49	9.65 431	25	9.70 372	31	0.29 628	9.95 059	6	II	1716
50	9.65 456	25	9.70 404	32	0.29 596	9.95 052	7	10	6 0.7 0.6
51	9.65 481	25 25	9.70 435	31	0.29 565	9.95 046	6	9	7 0.8 0.7
52	9.65 506	25 25	9.70 466	31 32	0.29 534	9.95 039	7 6	8	8 0.9 0.8
53	9.65 531	25	9.70 498	32	0.29 502	9.95 033	6	7	9 1.1 0.9
54	9.65 556	24	9.70 529	31	0.29 471	9.95 027	7		10 1.2 1.0
55	9.65 580	25	9.70 560	32	0.29 440	9.95 020	6	5	20 2.3 2.0
56	9.65 605 9.65 630	25	9.70 592 9.70 623	31	0.29 408	9.95 014 9.95 007	7	4	30 3.5 3.0
57 58	9.65 655	25	9.70 654	31	0.29 377 0.29 346	9.95 007	6	2	40 4.7 4.0
59	9.65 680	25	9.70 685	31	0.29 345	9.94 995	6	ī	50   5.8   5.0
60	9.65 703	25	9.70 717	32	0.29 283	9.94 988	7	0	
00		d.	9.70 /1/	0 4		L. Sin.	d.	1	Prop. Pts.
	L. Cos.								

,	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.65 703	- 24	9.70 717	31	0.29 283	9.94 988	6	60	
1 2	9.65 729 9.65 754	25	9.70 748 9.70 779	31	0.29 252 0.29 221	9.94 982 9.94 975	7	59 58	
3	9.65 779	25	9.70 810	31	0.29 190	9.94 975	6	57	6 3.2 3I 6 3.2 3.I
4	9.65 804	25 24	9.70 841	31	0.29 159	9.94 962	7	56	7 3.7 3.6
56	9.65 828		9.70 873	32	0.29 127	9.94 956		55	8 4.3 4.I
	9.65 853	25 25	9.70 904	31 31	0.29 096	9.94 949	7	54	9 4.8 4.7
7 8	9.65 878 9.65 902	24	9.70 93 <del>3</del> 9.70 966	31	0.29 065	9.94 943	7	53	10 5.3 5.2 20 10.7 10.3
9	9.65 927	25	9.70 900	31	0.29 034	9.94 936 9.94 930	6	52 51	20 10.7 10.3 30 16.0 15.5
10	9.65 952	25	9.71 028	31	0.28 972	9.94 923	7	50	40 21.3 20.7
II	9.65 976	24	9.71 059	31.	0.28 941	9.94 917	6	49	50 26.7 25.8
12	9.66 001	25	9.71 090	31	0.28 910	9.94 911	6	48	
13	9.66 025	24 25	9.71 121	31 32	0.28 879	9.94 904	· 7 6	47	
14	9.66 050	25	971 153	31	0.28 847	9.94 898	7	46	30
15 16	9.66 075 9.66 099	24	9.71 184 9.71 213	31	0.28 816	9.94 891 9.94 885	6	45	6 3.0 7 3.5
17	9.66 124	25	9.71 215 9.71 246	31	0.28 754	9.94 878	7	44 43	8 4.0
18	9.66 148	24	9.71 277	31	0.28 723	9.94 871	7	42	9 4.5
19	9.66 173	25 24	9.71 308	31 31	0.28 692	9 94 865	6	41	10 5.0
20	9.66 197	24	9.71 339	31	0.28 661	9.94 858	76	40	20 10.0 30 15.0
21	9.66 221 9.66 246	25	9.71 370 9.71 401	31	0.28 630	9.94 852	7	39	40 20.0
22 23	9.66 270	24	9.71 401 9.71 431	30	0.28 599 0.28 569	9.94 845 9.94 839	6	38 37	50 25.0
24	9.66 295	25	9.71 462	31	0.28 538	9.94 832	7	36	
25	9.66 319	24	9.71 493	31	0.28 507	9.94 826	6	35	•
26	9.66 343	24 25	9.71 524	31	0.28 476	9.94 819	76	34	25 24
27	9.66 368	25 24	9.71 555	31 31	0.28 445	9.94 813	7	33	6 2.5 2.4
28 29	9.66 392 9.66 416	24	9.71 586 9.71 617	31	0.28 414 0.28 383	9.94 806 9.94 799		32 31	· 7 2.9 2.8 8 3.3 3.2
30	9.66 441	25	9.71 648	31	0.28 352	9.94 799	. 7 6	30	9 3.8 3.6
.31	9.66 465	24	9.71 679	31	0.28 321	9.94 795	7	29	IO 4.2 4.0
32	9.66 489	24	9.71 709	30	0.28 291	9.94 780	6	28	20 8.3 8.0
33	9.66 513	24 24	9.71 740	31 31	0.28 260	9.94 773	76	27	30 12.5 12.0 40 16.7 16.0
34	9.66 537	25	9.71 771	31	0.28 229	9.94 767	7	26	50 20.8 20.0
35 36	9.66 562 9.66 586	24	9.71 802 9.71 833	31	0.28 198 0.28 167	9.94 760	7	25	
37	9.66 610	24	9.71 863	30	0.28 137	9·94 753 9·94 747	6	24 23	
38	9.66 634	24	9.71 894	31	0.28 106	9.94 740	7	22	23
39	9.66 658	24 24	9.71 925	31 30	0.28 075	9.94 734	6	21	6 2.3
40	9.66 682		9.71 955	-	0.28 045	9.94 727	7	20	7 2.7 8 3.1
4I	9.66 706	24 25	9.71 986	31 31	0.28 014	9.94 720	7 6	19	9 3.5
42 43	9.66 731 9.66 755	24	9.72 017 9.72 048	31	0.27 983 0.27 952	9.94 714 9.94 707	7	18 17	10 3.8
44	9.66 779	24	9.72 078	30	0.27 932	9.94 700	7	16	20 7.7
45	9.66 803	24	9.72 109	31	0.27 891	9.94 694	6	15	30 11.5 40 15.3
46	9.66 827	24 24	9.72 140	31	0.27 860	9.94 687	7	14	50 19.2
47	9.66 851	24	9.72 170	30 31	0.27 830	9.94 680	7 6	13	
48 49	9.66 875 9.66 899	24	9.72 201 9.72 231	30	0.27 799 0.27 769	9.94 674 9.94 667	7	12 11	
<del>49</del> 50	9.66 922	23	9.72 262	31	0.27 738	9.94 660	7	10	7 6
51	9.66 946	24	9.72 202	3 <b>1</b>	0.27 707	9.94 654	6	9	6 0.7 0.6
52	9.66 970	24	9.72 323	30	0.27 677	9.94 647	7	8	7 0.8 0.7 8 0.9 0.8
53	9.66 994	24 24	9.72 354	31 30	0.27 646	9.94 640	7 6	7	9 1.1 0.9
	9.67 018	24	9.72 384	31	0.27 616	9.94 634	7	6	10 1.2 1.0
55 56	9.67 042 9.67 066	24	9.72 415 9.72 445	30	0.27 585	9.94 627 9.94 620	7	5	20 2.3 2.0
50	9.67 090	. 24	9.72 445	31	0.27 535	9.94 620 9.94 614	6	4	30 3.5 3.0 40 4.7 4.0
58	9.67 113	23	9.72 506	30	0.27 494	9.94 607	7	2	40 4.7 4.0 50 5.8 5.0
59	9.67 137	24 24	9.72 537	31 30	0.27 463	9.94 600	7 7	I	0.0.0.0
60	9.67 161	-4	9.72 567		0.27 433	9.94 593	-	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	9.67 161		9.72 567		0.27 433	9.94 593	-	60	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I			9.72 598		0.27 402	9.94 587			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					-					31 30
$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								7		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5		23		30			7		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			24		30			7		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
	9			9.72 841		0.27 159				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10	9.67 398		9.72 872		0.27 128	9.94 526		50	40 20.7 20.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		9.67 421			-					50 25.8 25.0
		9.67 445			-					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					-				47	
										29
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			23							7 3·4 8 3.9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	19									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	20	9.67 633					9.94 458		40	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	21					0.26 795	9.94 45I		39	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				9.73 235		0.26 765				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		9.67 703								50   24.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		the second se								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						0.20 074				24 23
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										6 2.4 2.3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					30					
	29		-		-	0.26 554				8 3.2 3.I
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	9.67 866		9.73 476		0.26 524	9.94 390		30	9 3.6 3.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.20 433				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										50 20.0 19.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			24					6		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			23	9.73 687		0.26 313		7		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	38		-	9.73 717					22	22
		9.68 075		9.73 747		0.26 253	9.94 328		21	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40					0.26 223	9.94 321			7 2.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				9.73 807	-	0.26 193				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		9.08 144	-		-	0.20 103				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										20 7.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			23							30 11.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 ⊿6				30	0.26 0/3				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										50 18.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9.68 283		9.74 017	-	0.25 983			12	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				9.74 047		0.25 953	9.94 259			1716
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		9.00 374		9.74 137						8 0.9 0.8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		9.68 420	23	9.74 106						
56         9.68         466         23         9.74         256         30         0.25         744         9.94         210         7         4         30         3.5           57         9.68         489         23         9.74         266         30         0.25         714         9.94         210         7         4         30         3.5           57         9.68         512         23         9.74         216         30         0.25         714         9.94         203         7         3         40         4.7           59         9.68         534         22         9.74         345         29         0.25         55         9.94         160         7         1         50         5.8           60         9.68         557         9.74         375         30         0.25         5625         9.94         182         7         0         7         3         40         4.7         50         5.8           60         9.68         557         9.74         375         30         0.25         52         9.94         182         7         0         0         10         10         10 <td></td> <td></td> <td>23</td> <td>the second se</td> <td>30</td> <td></td> <td></td> <td></td> <td></td> <td></td>			23	the second se	30					
57         9.68         489         23         9.74         286         30         0.25         714         9.94         203         7         3         40         4.7           58         9.68         512         23         9.74         316         30         0.25         684         9.94         203         7         3         40         4.7           59         9.68         534         22         9.74         345         29         0.25         655         9.94         180         7         1           60         9.68         557         9.74         375         0         0.25         625         9.94         182         7         1										
58       9.68       512       23       9.74       316       30       0.25       684       9.94       196       7       2       50       5.8         59       9.68       534       22       9.74       345       29       0.25       655       9.94       189       7       1       1         60       9.68       557       9.74       375       0       0.25       625       9.94       182       0	57	9.68 489		9.74 286		0.25 714	9.94 203		3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9.68 512		9.74 316						
<b>60</b> 9.68 557 9.74 375 0.25 625 9.94 182 0										
L. Cos d L. Cotg. c. d. L. Tang, L. Sin, d. / Prop.	60	9.68 557		9.74 375		0.25 623	9.94 182		0	
Li cost di Li corgi ci di li Tangi Li cini di / Tropi		L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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/ U I 2 3	L. Sin. 9.68 557 9.68 580 9.68 603	d.		c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
1 2 3	9.68 580							the second se	1.
2 3	9.68 580		9.74 375		0.25 623	9.94 182		60	
3	9.68 603	23	9.74 405	30	0.25 595	9.94 175	7	59	
	101	23 22	9·74 43 <u>5</u>	30 30	0.25 565	9.94 168	7	58	30
	9.68 625	23	9.74 465	29	0.25 535	9.94 161	7	57	6 3.0
4	9.68 648	23	9.74 494	30	0.25 506	9.94 154	7	56	7 3.5
56	9.68 671	23	9.74 524	30	0.25 476	9.94 147	7	55	8 4.0
7	9.68 694 9.68 716	22	9.74 554 9.74 583	29	0.25 446	9.94 140 9.94 133	7	54 53	9 4.5 10 5.0
8	9.68 739	23	9.74 613	30	0.25 387	9.94 126	7	52	20 10.0
9	9.68 762	23	9.74 643	30	0.25 357	9.94 119	7	51	30 15.0
10	9.68 784	22	9.74 673	30	0.25 327	9.94 112	7	50	40 20.0
II	9.68 807	23	9.74 702	29	0.25 298	9.94 103	7	49	50   25.0
12	9.68 829	22	9.74 732	30	0.25 268	9.94 098	7	48	
13	9.68 852	23 23	9.74 762	30 29	0.25 238	9.94 090	7	47	
14	9.68 875	22	9.74 791	30	0.25 209	9.94 083	7	46	29
15	9.68 897	23	9.74 821	30	0.25 179	9.94 076	7	45	6 2.9
16	9.68 920	22	9.74 851	29	0.25 149	9.94 069	7	44	7 3.4 8 3.9
17 18	9.68 942 9.68 965	23	9.74 880 9.74 910	30	0.25 120	9.94 062 9.94 055	7	43 42	
19	9.68 987	22	9.74 910	29	0.25 000	9.94 055	7	41	9 4.4 10 4.8
20	9.69 010	23	9.74 969	30	0.25 031	9.94 041	7	40	20 9.7
21	9.69 032	22	9.74 909 9.74 998	29	0.25 002	9.94 041	7	39	30 14.5
22	9.69 053	23	9.75 028	30	0.24 972	9.94 027	7	38	40 19.3
23	9.69 077	22	9.75 058	30	0.24 942	9.94 020	7	37	50 24.2
24	9.69 100	23	9.75 087	29	0.24 913	9.94 012	8	36	
25	9.69 122	22	9.75 117	30	0.24 883	9.94 005	7	35	
26	9.69 144	22	9.75 146	29	0.24 854	9.93 998	7	34	23
27	9.69 167	23 22	9.75 176	30 29	0.24 824	9.93 991	7	33	6 2.3
28	9.69 189	23	9.75 205	30	0.24 795	9.93 984	7	32 31	7 2.7 8 3.1
29 30	9.69 212	22	9.75 235	29	0.24 765	9.93 977	7	$\frac{31}{30}$	9 3.5
	9.69 234	22	9.75 264	30	0.24 736	9.93 970	7	29	10 3.8
-31 32	9.69 256 9.69 279	23	9.75 294 9.75 323	29	0.24 706 0.24 677	9.93 963 9.93 955	8	29	20 7.7
33	9.69 301	22	9.75 353	30	0.24 647	9.93 935	7	27	30 11.5
34	9.69 323	22	9.75 382	29	0.24 618	9.93 941	7	26	40 15.3
35	9.69 345	22	9.75 411	29	0.24 589	9.93 934	7	25	50   19.2
36	9.69 368	23	9.75 441	30	0.24 559	9.93 927	7	24	
37	9.69 390	22	9.75 <u>4</u> 70	29	0.24 530	9.93 920	7	23	
38	9.69 412	22 22	9.75 500	30 29	0.24 500	9.93 912	0 7	22	6 2.2
39	9.69 434	22	9.75 529	29	0.24 471	9.93 905	7	21	6 2.2 7 2.6
40	9.69 456	23	9.75 558	30	0.24 442	9.93 898	7	20	8 2.9
41 42	9.69 479 9.69 501	22	9.75 588 9.75 617	29	0.24 412 0.24 383	9.93 891 9.93 884	7	19 18	9 3.3
42	9.69 523	22	9.75 647	30	0.24 303	9.93 876	8	17	10 3.7
44	9.69 545	22	9.75 676	29	0.24 324	9.93 869	7	16	20 7.3
45	9.69 567	22	9.75 705	29	0.24 295	9.93 862	7	15	30 11.0
46	9.69 589	22	9.75 735	30	0.24 265	9.93 855	7	14	40 14.7 50 18.3
47	9.69 611	22	9.75 764	29	0.24 236	9.93 847	8	13	30 1 20.3
48	9.69 633	22 22	9.75 793	29 29	0.24 207	9.93 840	7	12	
49	9.69 655	22	9.75 822	30	0.24 178	9.93 833	7 7	II	1817
50	9.69 677	22	9.75 852	29	0.24 148	9.93 826	7	10	6 0.8 0.7
51	9.69 699	22	9.75 881	29	0.24 119	9.93 819	8	9 8	7 0.9 0.8
52 53	9.69 721 9.69 743	22	9.75 910 9.75 939	29	0.24 090 0.24 061	9.93 811 9.93 804	7	° 7	8 1.1 0.9
53 54	9.69 743	22	9.75 939	30	0.24 031	9.93 797	7	6	9 I.2 I.I
55	9.69 787	22	9.75 998	29	0.24 002	9.93 789	8	5	IO 1.3 I.2
55 56	9.69 809	22	9.75 990	29	0.23 973	9.93 782	7	4	20 2.7 2.3
57	9.69 831	22	9.76 056	29	0.23 944	9.93 775	7	3	30 4.0 3.5 40 5.3 4.7
58	9.69 853	22	9.76 086	30	0.23 914	9.93 768	7	2	50 6.7 5.8
59	9.69 875	22	9.76 113	29 29	0.23 885	9.93 760	8	I	0-1-1/1010
60	9.69 897	22	9.76 144	29	0.23 856	9.93 753	7	0	
	L. Cos.	d.	L. Cotg.	c. d.	L.Tang.	L. Sin.	d.	/	Prop. Pts.

30°

52					30°			-	
1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.69 897		9.76 144		0.23 856	9.93 753		60	
I	9.69 919	22 22	9.76 173	29 29	0.23 827	9.93 746	7 8	59	
2	9.69 941	22	9.76 202	29	0.23 798	9.93 738	7	58	30 29
3 4	9.69 963 9.69 984	21	9.76 231 9.76 261	30	0.23 769 0.23 739	9.93 731 9.93 724	7	57 56	6 3.0 2.9
	9.70 006	22	9.76 290	29	0.23 710	9.93 717	7	55	7 3.5 3.4 8 4.0 3.0
5	9.70 028	22	9.76 319	29	0.23 681	9.93 709	8	55 54	8 4.0 3.9 9 4.5 4.4
7	9.70 050	22	9.76 348	29	0.23 652	9.93 702	7	53	10 5.0 4.8
8	9.70 072	22	9.76 377	29 29	0.23 623	9.93 695	7 8	52	20 10.0 9.7
9	9.70 093	22	9.76 406	29	0.23 594	9.93 687	7	51 .	30 15.0 14.5
10	9.70 115	22	9.76 435	29	0.23 565	9.93 680	7	50	40 20.0 19.3 50 25.0 24.2
II I2	9.70 137 9.70 159	22	9.76 464 9.76 493	29	0.23 536 0.23 507	9.93 673 9.93 665	8	49 48	501-5001-5415
13	9.70 180	21	9.76 522	29	0.23 478	9.93 658	7	47	
14	9.70 202	22	9.76 551	29	0.23 449	9.93 650	8	46	28
15	9.70 224	22	9.76 580	29	0.23 420	9.93 643	7	45	6 2.8
ığ	9.70 245	21 22	9.76 609	29	0.23 391	9.93 636	7 8	44	7 3.3
17	9.70 267	22	9.76 639 0.76 668	30 29	0.23 361	9.93 628	7	43	8 3.7
18 19	9.70 288 9.70 310	22	9.76 668 9.76 <b>6</b> 97	29	0.23 332 0.23 303	9.93 621 9.93 614	7	42 41	9 4.2 10 4.7
20	9.70 310	22	9.76 725	28	0.23 275	9.93 606	8	40	20 9.3
21	9.70 332 9.70 353	21	9.76 725 9.76 754	29	0.23 275	9.93 599	7	39	30 14.0
22	9.70 375	22	9.76 783	29	0.23 217	9.93 591	8	38	40 18.7
23	9.70 396	21 22	9.76 812	29	0.23 188	9.93 584	7	37	50 23.3
24	9.70 418	22	9.76 841	29 29	0.23 159	9.93 577	8	36	
25	9.70 439	22	9.76 870	29	0.23 130	9.93 569	7	35	1 22
26	9.70 461	21	9.76 899 9.76 928	29	0.23 101	9.93 562	8	34	· 6 2.2
27 28	9.70 482 9.70 504	22	9.76 928	29	0.23 072 0.23 043	9.93 554 9.93 547	7	33 32	
29	9.70 525	21	9.76 986	29	0.23 014	9.93 539	8	31	7 2.6 8 2.9
30	9.70 547	22	9.77 013	29	0.22 985	9.93 532	7	30	9 3.3
31	9.70 568	21	9.77 044	29	0.22 956	9.93 525	7 8	29	10 3.7 20 7.3
32	9.70 590	22 21	9.77 073	29 28	0.22 927	9.93 517	7	28	20 7.3 30 11.0
33	9.70 611	22	9.77 101	20	0.22 899 0.22 870	9.93 510 9.93 502	8	27 26	40 14.7
34	9.70 633	21	9.77 130	29	0.22 8/1		7	25	50 18.3
35 36	9.70 654 9.70 675	21	9.77 159 9.77 188	29	0.22 841	9.93 495 9.93 487	8	24	
37	9.70 697	22	9.77 217	.39	0.22 783	9.93 480	7	23	
38	9.70 718	21	9.77 246	29	0.22 754	9.93 472	8	22	21
39	9.70 739	21 22	9.77 274	28	0.22 726	9.93 465	7 8	21	$\begin{array}{c} 6 & 2.1 \\ 7 & 2.\overline{5} \end{array}$
40	9.70 761	21	9·77 3°3	29	0.22 697	9.93 4 <u>5</u> 7	7	20	8 2.8
41	9.70 782	21	9.77 332	29 29	0.22 668 0.22 639	9.93 450	8	19 18	9 3.2
42 43	9.70 803 9.70 824	21	9.77 361 9.77 390	29	0.22 039	9.93 442 9.93 435	7	17	10 3.5
44	9.70 846	22	9.77 418	28	0.22 582	9.93 427	8	16	20 7.0
45	9.70 867	21	9.77 447	29	0.22 553	9.93 420	7	15	30 <b>10.5</b> 40 14.0
46	9.70 888	21	9.77 476	29	0.22 524	9.93 412	8	14	50 17.5
47	9.70 909	21 22	9.77 503	29 28	0.22 495	9.93 405	7 8	13	
48	9.70 93 <b>1</b>	22	9.77 533	20	0.22 407	9.93 397	7	I2 II	
49 50	9.70 952	21	9.77 562	29	0.22 438	9.93 390	8	10	8 7
51	9.70 973 9.70 994	21	9.77 591 9.77 619	28	0.22 409	9.93 382 9.93 375	7	9	6 0.8 0.7
52	9.70 994 9.71 015	21	9.77 648	29	0.22 352	9.93 373	8	8	7 0.9 0.8
53	9.71 036	21	9.77 677	29	0.22 323	9.93 360	7 8	7	8 1.1 0.9 9 1.2 1.1
54	9.71 058	22 21	9.77 706	29 28	0.22 294	9.93 352	8	6	10 1.3 1.2
55	9.71 079	21	9.77 734	29	0.22 266	9.93 344	7	5	20 2.7 2.3
56	9.71 100	21	9.77 763	28	0.22 237	9.93 337	8	4	30 4.0 3.5
57 58	9.71 121 9.71 142	21	9.77 791 9.77 820	29	0.22 209	9.93 329 9.93 322	7	2	40 5.3 4.7 50 6.7 5.8
59	9.71 163	21	9.77 849	29	0.22 151	9.93 314	8	I	50   6.7   5.8
60	9.71 184	21	9.77 877	28	0.22 123	9.93 307	7	0	
	L. Cos.	d.		c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.
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					31°				- 53
1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.71 184		9.77 877		0.22 123	9.93 307		60	
I	9.71 205	21	9.77 906	29	0.22 094	9.93 299	8	59	
2	9.71 226	21	9.77 935	29 28	0.22 065	9.93 291	7	58	29
3	9.71 247	21	9.77 963	20	0.22 037	9.93 284	8	57	6 2.9
4	9.71 268	21	9.77 992	28	0.22 008	9.93 276	7	56	7 3.4
56	9.71 289	21	9.78 020	20	0.21 980	9.93 269	8	55	8 3.9
	9.71 310	21	9.78 049	28	0.21 951	9.93 261	8	54	9 4.4
78	9.71 331 9.71 352	21	9.78 077 9.78 106	29	0.21 923 0.21 894	9.93 253 9.93 <b>2</b> 46	7	53 52	10 4.8 20 9.7
9	9.71 332	21	9.78 135	29	0.21 865	9.93 238	8	51	20 9.7 30 14.5
10	9.71 393	20	9.78 163	28	0.21 837	9.93 230	8	50	40 19.3
II	9.71 393	21	9.78 192	29	0.21 808	9.93 223	7	49	50 24.2
12	9.71 435	21	9.78 220	28	0.21 780	9.93 215	8	48	
13	9.71 456	21 21	9.78 249	29 28	0.21 751	9.93 207	8	47	
14	9.71 477	21	9.78 277	20	0.21 723	9.93 200	78	_46	28
15	9.71 498	21	9.78 306		0.21 694	9.93 192	8	45	6 2.8
16	9.71 519	21	9.78 334	28 20	0.21 666	9.93 184	0 7	44	7 3.3
17	9.71 539	21	9.78 363	29	0.21 637	9.93 177	8	43	8 3.7
18 19	9.71 560 9.71 581	21	9.78 391 9.78 419	28	0.21 609 0.21 581	9.93 169 9.93 161	8	42 41	9 4.2 10 4.7
20		21	9.78 448	29			7	41 40	20 9.3
20 21	9.71 602 9.71 622	20	9.78 440 9.78 476	28	0.21 552 0.21 524	9.93 154 9.93 146	8	39	30 14.0
21	9.71 643	21	9.78 505	29	0.21 324	9.93 140	8	39	40 18.7
23	9.71 664	21	9.78 533	28	0.21 467	9.93 131	7	37	50 23.3
24	9.71 685	21	9.78 562	29	0.21 438	9.93 123	8	36	
25	9.71 705	20	9.78 590	28	0.21 410	9.93 115		35	
26	9.71 726	21	9.78 618	28	0.21 382	9.93 108	7 8	34	21
27	9.71 747	21 20	9.78 647	29 28	0.21 35 <u>3</u>	9.93 100	8	33	6 2.1
28	9.71 767	20	9.78 675	20	0.21 325 0.21 296	9.93 092	8	32	7 2.5 8 2.8
29	9.71 788	21	9.78 704	28		9.93 084	7	31 <b>30</b>	9 3.2
30 21	9.71 809 9.71 829	20	9.78 732 9.78 760	28	0.21 268 0.21 240	9.93 077	8	29	10 3.5
31 32	9.71 850	21	9.78 789	29	0.21 240	9.93 069 9.93 061	8	29 28	20 7.0
33	9.71 870	20	9.78 817	28	0.21 183	9.93 053	8	27	30 10.5
34	9.71 891	21	9.78 845	28	0.21 155	9.93 046	7	26	40 14.0
35	9.71 911	20	9.78 874	29	0.21 126	9.93 038	8	25	50   17.5
36	9.71 932	21	9.78 902	28	0.21 098	9.93 030	8	24	
37	9.71 952	20 21	9.78 930	28 29	0.21 070	9.93 022	8 8	23	20
38	9.71 973	21	9.78 959	29	0.21 041	9.93 014	7	22 21	6 2.0
39	9.71 994	20	9.78 987	28	0.21 013	9.93 007	8	$\frac{21}{20}$	7 2.3
40 41	9.72 014 9.72 034	20	9.79 015 9.79 <b>0</b> 43	28	0.20 985 0.20 957	9.92 999 9.92 991	8	20 19	8 2.7
41	9.72 034	21	9.79 043	29	0.20 957	9.92 991 9.92 983	8	19	9 3.0
43	9.72 075	20	9.79 100	28	0.20 900	9.92 976	7	17	10 3.3
44	9.72 096	21	9.79 128	28	0.20 872	9.92 <b>9</b> 68	8	16	20 6.7 30 10.0
45	9.72 116	20	9.79 156	28	0.20 844	9.92 960	8	15	30 10.0 40 13.3
46	9.72 137	21 20	9.79 185	29 28	0.20 815	9.92 952	8 8	14	50 16.7
47	9.72 157	20 20	9.79 213	28 28	0.20 787	9.92 944	8	13	
48	9.72 177	21	9.79 241 0.70 260	28	0.20 759	9.92 936	7	12 11	
49 50	9.72 198	20	9.79 269	28	0.20 731	9.92 929	8	$\frac{11}{10}$	8 7
51	9.72 218 9.72 238	20	9.79 297 9.79 326	29	0.20 703 0.20 674	9.92 921 9.92 913	8	9	6 0.8 0.7
52	9.72 259	21	9.79 320	28	0.20 646	9.92 913	8	8	7 0.9 0.8
53	9.72 279	20	9.79 382	28	0.20 618	9.92 897	8	7	8 1.1 0.9
54	9.72 299	20	9.79 410	28 28	0.20 590	9.92 889	8 8	6	9 I.2 I.I 10 I.3 I.2
55	9.72 320	21	9.79 438	20 28	0.20 562	9.92 881		5	20 2.7 2.3
56	9.72 340	20 20	9.79 466	28 29	0.20 534	9.92 874	7 8	4	30 4.0 3.5
57	9.72 360	20	9.79 495	29 28	0.20 505	9.92 866	8	3	40 5.3 4.7
58	9.72 381 9.72 401	20	9.79 523	28	0.20 477 0.20 449	9.92 858 9.92 850	8	2 I	50   6.7   5.8
59 60	9.72 401	20	9.79 551	28	0.20 449	9.92 842	8	0	
			9.79 579						
	L. Cos.	d.	L. Cotg.	c. a.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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54

32°

54					32°				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	. d.		Prop. Pts.
0	9.72 421		9.79 579		0.20 421	9.92 842		60	
I	9.72 441	20	9.79 607	28	0.20 393	9.92 834	8	59	
2	9.72 461	20 21	9.79 635	28 28	0.20 365	9.92 826	8	58	29 28
3	9.72 482	20	9.79 663	28	0.20 337	9.92 818	8	57	6 2.9 2.8
4	9.72 502	20	9.79 691	28	0.20 309	9.92 810	7	56	7 3.4 3.3
5 6	9.72 522	20	9.79 719	28	0.20 281	9.92 80 <u>3</u>	8	55	8 3.9 3.7
	9.72 542	20	9.79 747	29	0.20 253	9.92 795	8	54	9 4.4 4.2
7 8	9.72 562 9.72 582	20	9.79 776 9.79 804	28	0.20 224 0.20 196	9.92 787 9.92 779	8	53 52	IO 4.8 4.7 20 9.7 9.3
9	9.72 602	20	9.79 832	28	0.20 168	9.92 771	8	51	20 9.7 9.3 30 14.5 14.0
10	9.72 622	20	9.79 860	28	0.20 140	9.92 763	8	50	40 19.3 18.7
II	9.72 643	21	9.79 888	28	0,20 112	9.92 755	8	49	50 24.2 23.3
12	9.72 663	20 20	9.79 916	28 28	0.20 084	9.92 747	8	48	
13	9.72 683	20 20	9.79 944	28 28	0.20 056	9.92 739	8	47	
<b>I</b> 4	9.72 703	20	9.79 972	28	0.20 028	9.92 731	8	46	27
15	9.72 723	20	9.80 000	28	0.20 000	9.92 723	8	45	6 2.7
16	9.72 743	20	9.80 028	28	0.19 972	9.92 715	8	44	7 3.2
17 18	9.72 763 9.72 783	20	9.80 056 9.80 084	28	0.19 944 0.19 916	9.92 707 9.92 699	8	43 42	8 3.6
10	9.72 803	20	9.80 084 9.80 112	28	0.19 910	9.92 699 9.92 691	8	42 41	9 4.I 10 4.5
20	9.72 823	20	9.80 140	28	0.19 860	9.92 683	8	40	20 9.0
21	9.72 843	20	9.80 140 9.80 168	28	0.19 832	9.92 675	8	39	30 13.5
22	9.72 863	20	9.80 195	27	0.19 803	9.92 667	8	38	40 18.0
23	9.72 883	20	9.80 223	28	0.19 777	9.92 659	8	37	50   22.5
21	9.72 902	19 20	9.80 251	28 28	<b>0.1</b> 9 749	9.92 651	8 8	36	
25	9.72 922	20	9.80 279	28	0.19 721	9.92 643	8	35	
26	9.72 942	20	9.80 307	28	0.19 693	9.92 635	8	34	• 2I 20
27 28	9.72 962	20	9.80 335	28	0.19 665	9.92 627	8	33	6 2.1 2.0
20 29	9.72 982 9.73 002	20	9.80 363 9.80 391	28	0.19 637 0.19 609	9.92 619 9.92 611	8	32 31	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
30		20	9.80 419	28	0.19 581	9.92 603	8	30	9 3.2 3.0
31	9.73 022 9.73 041	19	9.80 419	28	0.19 553	9.92 595	8	29	10 3.5 3.3
32	9.73 061	20	9.80 474	27	0.19 526	9.92 587	8	28	20 7.0 6.7
33	9.73 081	20	9.80 502	28	0.19 498	9.92 579	8 8	27	30 10.5 10.0
34	9.73 101	20 20	9.80 530	28 28	0.19 470	9.92 571	8	26	40 14.0 13.3 50 17.5 16.7
35	9.73 121	19	9.80 558	28	0.19 442	9.92 56 <u>3</u>	8	25	30 17.5 10.7
36	9.73 140	20	9.80 586	28	0.19 414	9.92 555	9	24	
37	9.73 160	20	9.80 614 9.80 642	28	0.19 386 0.19 358	9.92 546 9.92 538	8	23 22	19 9
38 39	9.73 180 9.73 200	20	9.80 042 9.80 669	27	0.19 331	9.92 530	8	21	6 1.9 0.9
40	9.73 219	19	9.80 697	28	0.19 303	9.92 522	8	20	7 2.2 1.1
41	9.73 239	20	9.80 725	28	0.19 275	9.92 514	8	19	8 2.5 I.2
42	9.73 259	20	9.80 753	28	0.19 247	9.92 506	8	18	9 2.9 I.4
43	9.73 278	19 20	9.80 781	28	0.19 219	9.92 498	8	17	10 3.2 1.5 20 6.3 3.0
44	9.73 298	20 20	9.80 808	27 28	0.19 192	9.92 490	8	16	30 9.5 4.5
45	9.73 318	19	9.80 836	28	0.19 164	9.92 482	9	15	40 12.7 6.0
46	9.73 337	20	9.80 864	28	0.19 136	9.92 473	8	14	50 15.8 7.5
47 48	9.73 357	20	9.80 892 9.80 919	27	0.19 108 0.19 081	9.92 465 9.92 457	8	13 12	
40	9 <b>·73 377</b> 9·73 395	19	9.80 947	28	0.19 053	9.92 437	8	II	
50	9.73 416	20	9.80 975	28	0.19 025	9.92 44I	8	10	8 7
51	9.73 435	19	9.81 003	28	0.18 997	9.92 433	8	9	6 0.8 0.7
52	9.73 455	20	9.81 030	27	0.18 970	9.92 425	8	8	7 0.9 0.8 8 1.1 0.9
53	9.73 474	19 20	9.81 058	28 28	0.18 942	9.92 416	9	7	9 I.2 I.I
54	9.73 494	19	9.81 086	20	0.18 914	9.92 408	8	6	10 1.3 1.2
55	9.73 513	20	9.81 113	28	0.18 887	9.92 400	8	5	20 2.7 2.3
56	9.73 533	19	9.81 141	28	0.18 859 0.18 831	9.92 392	8	4	30 4.0 3.5
57 58	9.73 552 9.73 572	20	9.81 169 9.81 196	27	0.18 804	9.92 384 9.92 376	8	3	40 5.3 4.7
59	9.73 591	19	9.81 224	28	0.18 776	9.92 367	9	I	50 6.7 5.8
60	9.73 611	20	9.81 252	28	0.18 748	9.92 359	8	0	
	L. Cos.	d.		c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.
		-					-	-	

57°

					33°				55
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
U	9.73 611		9.81 252		0.18 748	9.92 359	8	60	
I	9.73 630	19 20	9.81 279	27 28	0.18 721	9.92 351	8	59	
2	9.73 6 <u>3</u> 0 9.73 669	19	9.81 307 9.81 335	28	0.18 693. 0.18 665	9.92 34 <u>3</u> 9.92 335	8	58 57	28 27
34	9.73 689	20	9.81 362	27	0.18 638	9.92 335	9.	56	6 2.8 2.7 7 3.3 3.2
	9.73 708	19	9.81 390	28	0.18 610	9.92 318	8	55	8 3.7 3.6
56	9.73 727	19	9.81 418	28	0.18 582	9.92 310	8	54	9 4.2 4.I
78	9.73 747	20 10	9.81 445	27 28	0.18 555	9.92 302	9	53	IO 4.7 4.5
	9.73 766	19	9.81 473 9.81 500	27	0.18 527	9.92 293 9.92 285	8	52	20 9.3 9.0 30 14.0 13.5
<u>9</u> 10	9.73 785 9.73 805	20	9.81 500	28	0.18 300	9.92 203	8	51 50	40 18.7 18.0
II	9.73 805	19	9.81 526	28	0.18 472	9.92 2/7	8	49	50 23.3 22.5
12	9.73 843	19	9.81 583	27	0.18 417	9.92 260	9 8	48	
13	9.73 863	20 19	9.81 611	28 27	0.18 389	9.92 252	8	47	
14	9.73 882	19	9.81 638	28	0.18 362	9.92 244	9	46	20
15 16	9.73 901	20	9.81 666	27	0.18 334	9.92 235	8	45	6 2.0
10 17	9.73 921 9.73 940	19	9.81 693 9.81 721	28	0.18 307 0.18 279	9.92 227 9.92 219	8	44 43	7 2.3 8 2.7
18	9.73 940	19	9.81 748	27	0.18 252	9.92 219	8	42	9 3.0
19	9.73 978	19	9.81 776	28	0.18 224	9.92 202	9	41	10 3.3
20	9.73 997	19	9.81 803	27 28	0.18 197	9.92 194	8	40	20 6.7
21	9.74 017	20 10	9.81 831	20	0.18 169	9.92 186	9	39	30 10.0 40 13.3
22 23	9.74 036 9.74 055	19	9.81 858 9.81 886	28	0.18 142 0.18 114	9.92 177 9.92 169	8	38 37	50 16.7
24	9.74 033	19	9.81 913	27	0.18 087	9.92 161	8	36	
25	9.74 093	19	9.81 941	28	0.18 059	9.92 152	9	35	
26	9.74 113	20	9.81 968	27 28	0.18 032	9.92 144	8	34	19
27	9.74 132	19 10	9.81 996	28	0.18 004	9.92 136	9	33	6 1.9
28 29	9.74 151	19	9.82 023 9.82 051	28	0.17 977	9.92 127 9.92 119	8	32	7 2.2 8 2.5
30	9.74 170 9.74 189	19	9.82 051	27	0.17 949	9.92 119	8	31 30	9 2.9
31	9.74 208	19	9.82 106	28	0.17 922 0.17 894	9.92 III 9.92 IO2	9	29	10 3.2
32	9.74 227	19	9.82 133	27	0.17 867	9.92 094	8 8	28	20 6.3
33	9.74 246	19 19	9.82 161	28 27	0.17 839	9.92 086	9	27	30 9.5 40 12.7
34	9.74 265	19	9.82 188	27	0.17 812	9.92 077	8	26	50 15.8
35	9.74 284	19	9.82 215 9.82 243	28	0.17 78 <del>3</del> 0.17 757	9.92 069 9.92 060	9	25	
36 37	9.74 303 9.74 322	19	9.82 243	27	0.17 730	9.92 052	8	*24 23	
38	9.74 34I	19	9.82 298	28	0.17 702	9.92 044	8	22	18
39	9.74 360	19 10	9.82 325	27 27	0.17 675	9.92 035	9	21	6 1.8
40	9.74 379	19 19	9.82 352	28	0.17 648	9.92 027	9	20	7 2.I 8 2.4
41 42	9.74 398 9.74 417	19	9.82 380 9.82 407	27	0.17 620 0.17 593	9.92 018 9.92 010	8	19 18	9 2.7
43	9.74 436	19	9.82 435	28	0.17 565	9.92 002	8	17	10 3.0
44	9.74 455	19	9.82 462	27	0.17 538	9.91 993	9	ıć	20 6.0
45	9.74 474	19	9.82 489	27 28	0.17 511	9.91 985	8	15	30 9.0 40 12.0
46	9.74 493	19 19	9.82 517	20 27	0.17 483	9.91 976	9 8	14	50 15.0
47 48	9.74 512° 9.74 531	19	9.82 544 9.82 571	27	0.17 456 0.17 429	9.91 968 9.91 959	9	13 12	
40	9.74 531	18	9.82 599	28	0.17 429	9.91 959	8	II	
50	9.74 568	19	9.82 626	27	0.17 374	9.91 942	9	10	9 8
51	9.74 587	19	9.82 653	27 28	0.17 347	9.91 934	8	9	6 0.9 0.8 7 I.I 0.9
52	9.74 606	19 19	9.82 681	28 27	0.17 319	9.91 925	9 8	8	7 I.I 0.9 8 I.2 I.I
53 54	9.74 625 9.74 644	19	9.82 708 9.82 735	27	0.17 292 0.17 265	9.91 917 9.91 908	9	7 6	9 1.4 1.2
55	9.74 662	18	9.82 762	27	0.17 238	9.91 900	8	5	10 1.5 1.3
56	9.74 681	19	9.82 790	28	0.17 230	9.91 900 9.91 891	9	4	· 20 3.0 2.7
57	9.74 700	19	9.82 817	27	0.17 183	9.91 883	8	3	30 4.5 4.0 40 6.0 5.3
58	9.74 719	19 18	9.82 844	27 27	0.17 156	9.91 874	9 8	2	50 7.5 6.7
59	9.74 737	19	9.82 871	28	0.17 129	9.91 866	9	1 0	•
60	9.74 756		9.82 899		0.17 101	9.91 857			
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

56°

56

34°

56					34°				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.74 756		9.82 899		0.17 101	9.91 857		60	
I	9.74 775	19 19	9.82 926	27 27	0.17 074	9.91 849	8 9	59	
2	9·74 794 9.74 812	18	9.82 953 9.82 980	27	0.17 047 0.17 020	9.91 840	8	58	28 27
3 4	9.74 812 9.74 831	19	9.82 900	28	0.16 992	9.91 832 9.91 823	9	57 56	6 2.8 2.7
	9.74 850	19	9.83 033	27	0.16 965	9.91 815	8	55	7 3.3 3.2 8 3.7 3.6
5 6	9.74 868	18	9.83 062	27	0.16 938	9.91 806	9	54	9 4.2 4.1
7	9.74 887	19 19	9.83 089	27 28	0.16 911	9.91 798	8 9	53	IO 4.7 4.5
8	9.74 906 9.74 924	18	9.83 117 9.83 144	27	0.16 883 0.16 856	9.91 789 9.91 781	8	52	20 9.3 9.0 30 14.0 13.5
10	9.74 943	19	9.83 144	27	0.16 829		9	51 50	40 18.7 18.0
II	9.74 943 9.74 961	18	9.83 198	27	0.16 802	9.91 772 9.91 763	9	49	50 23.3 22.5
12	9.74 980	19	9.83 225	27	0.16 775	9.91 755	8	48	
13	9.74 999	19 18	9.83 252	27 28	0.16 748	9.91 746	9 8	47	0
14	9.75 017	19	9.83 280	27	0.16 720	9.91 738	9	46	26
15 16	9.75 036 9.75 054	18	9.83 307	27	0.16 693 0.16 666	9.91 729	9	45	6 2.6 7 3.0
10	9.75 073	19	9.83 334 9.83 361	27	0.16 639	9.91 720 9.91 712	8	44 43	8 3.5
18	9.75 091	18	9.83 388	27	0.16 612	9.91 703	'9	42	9 3.9
19	9.75 110	19 18	9.83 415	27	0.16 585	9.91 695	8	41	10 4.3
20	9.75 128	10	9.83 442	27 28	0.16 558	9.91 686	9	40	20 8.7 30 13.0
2I 22	9.75 147	19	9.83 470	20	0.16 530	9.91 677	9	39	40 17.3
22 23	9.75 165 9.75 184	19	9.83 497 9.83 524	27	0.16 503 0.16 476	9.91 669 9.91 660	9	38 37	50 21.7
24	9.75 202	18	9.83 551	27	0.16 449	9.91 651	9	36	
25	9.75 221	19	9.83 578	27	0.16 422	9.91 643	8	35	
26	9.75 239	18	9.83 605	27	<b>0.</b> 16 39 <del>5</del>	9.91 634	9	34	• 19
27	9.75 258	19 18	9.83 632	27 27	0.16 368	9.91 625	9 8	33	6 1.9 7 2.2
28 29	9.75 276 9.75 294	18	9.83 659 9.83 686	27	0.16 341 0.16 314	9.91 617 9.91 608	9	32 31	8 2.5
30	9.75 313	19	9.83 713	27	0.16 287	9.91 599	9	30	9 2.9
31	9.75 331	18	9.83 740	27	0.16 260	9.91 591	8	29	10 3.2
32	9.75 350	19 18	9.83 768	28	0.16 232	9.91 582	9	28	20 6.3 30 9.5
33	9.75 368	18	9.83 795 9.83 822	27 27	0.16 205 0.16 178	9.91 57 <u>3</u>	8	27 26	40 12.7
34	9.75 386	19	9.83 849	27	0.16 151	9.91 565	9		50 15.8
35 36	9.75 405 9.75 423	18	9.83 876	27	0.16 151	9.91 556 9.91 547	9	25 24	
37	9.75 441	18	9.83 903	27	0.16 097	9.91 538	9	23	18
38	9.75 459	18 19	9.83 930	27 27	0.16 070	9.91 530	8 9	22	6 1.8
39	9.75 478	19	9.83 957	27	0.16 043	9.91 521	9	21	7 2.1
40	9.75 496	<b>1</b> 8	9.83 984 9.84 011	27	0.16 016 0.15 989	9.91 512 9.91 504	8	20 19	8 2.4
41 42	9.75 514 9.75 533	19	9.84 038	27	0.15 969 0.15 962	9.91 504 9.91 495	9	19	9 2.7
43	9.75 555 9.75 551	18	9.84 065	27	0.15 935	9.91 486	9	17	10 3.0 20 6.0
44	9.75 569	18 18	9.84 092	27 27	0.15 908	9.91 477	9 8	16	30 9.0
45	9.75 587	10	9.84 119	27	0.15 881	9.91 469	9	15	40 12.0
46	9.75 605	10	9.84 146	27	0.15 854	9.91 460	9	14	50 15.0
47 48	9.75 624 9.75 642	18	9.84 173 9.84 200	27	0.15 827 0.15 800	9.91 451 9.91 442	9	13 12	
40	9.75 660	18	9.84 227	27	0.15 773	9.91 433	9	11	1918
50	9.75 678	18	9.84 254	27	0.15 746	9.91 425	8	10	<b>9 8</b> 6 0.9 0.8
51	9.75 696	18 18	9.84 280	26 27	0.15 720	9.91 416	9 9	2	7 1.1 0.9
52	9.75 714	10	9.84 307	27	0.15 693 0.15 666	9.91 407 9.91 398	9	8 7	8 1.2 1.1
53 54	9.75 733 9.75 751	18	9.84 334 9.84 361	27	0.15 639	9.91 398 9.91 389	9	6	9 1.4 1.2
55	9.75 769	18	9.84 388	27	0.15 612	9.91 381	8	5	10 1.5 1.3 20 3.0 2.7
56	9.75 7 <sup>8</sup> 7	18	9.84 415	27	0.15 585	9.91 372	9	4	30 4.5 4.0
57	9.75 803	81 81	9.84 442	27	0.15 558	9.91 363	9	3	40 6.0 5.3
58	9.75 823 9.75 841	18	9.84 469 9.84 496	27	0.15 531 0.15 504	9.91 354 9.91 345	9	2 1	50 7.5 6.7
59 60	9.75 859	18	9.84 523	27	0.15 477	9.91 336	9	0	
00				le d		L. Sin.	d.		Prop. Pts.
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	In Sill.	u.	1	riop.res.

0	<b>F</b> 0
J	<b>D</b>

-					30				57
1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.75 859	0	9.84 523		0.15 477	9.91 336	0	.60	
I	9.75 877	18 18	9.84 550	27	0.15 450	9.91 328	8	59	
2	9.75 895	18 18	9.84 576	26 27	0.15 424	9.91 319	9	58	27 26
3	9.75 913	18	9.84 603	27	0.15 397	9.91 310	9	57	6 2.7 2.6
4	9.75 931	18	9.84 630	27	0.15 370	9.91 301	9	56	7 3.2 3.0
5 6	9.75 949	18	9.84 657	27	0.15 343	9.91 292	9	55	8 3.6 3.5
	9.75 967	18	9.84 684	27	0.15 316	9.91 283	9	54	9 4.I 3.9
7 8	9.75 985	18	9.84 711	27	0.15 289	9 91 274 9.91 266	8	53 52	10 4.5 4.3 20 9.0 8.7
9	9.76 003 9.76 021	18	9.84 738 9.84 764	26	0.15 236	.9.91 257	9	51	30 13.5 13.0
10	9.76 039	18	9.84 791	27	0.15 209	9.91 248	9	50	40 18.0 17.3
II	9.76 039	18	9.84 818	27	0.15 182	9.91 239	9	49	50 22.5 21.7
12	9.76 075	18	9.84 845	27	0.15 155	9.91 230	9	48	
13	9.76 093	18	9.84 872	27	0.15 128	9.91 221	9	47	
14	9.76 111	18	9.84 899	27	0.15 101	9.91 212	9	46	18
15	9.76 129	18	9.84 925	26	0.15 075	9.91 203	9	45	6 1.8
16	9.76 146	17	9.84 952	27	0.15 048	9.91 194	9	44	7 2.1
17	9.76 164	18 18	9.84 979	27	0.15 021	9.91 185	9	43	8 2.4
18	9.76 182	18	9.85 006	27 27	0.14 994	9.91 176	9	42	9 2.7
19	9.76 200	18	9.85 033	26	0.14 967	9.91 167	9	41	10 3.0 20 6.0
20	9.76 218	18	9.85 059	27	0.14 941	9.91 158	9	40	30 9.0
21	9.76 236	17	9.85 086	27	0.14 914	9.91 149	8	39	40 12.0
22	9.76 253 9.76 271	18	9.85 113 9.85 140	27	0.14 887 0.14 860	9.91 141 9.91 132	9	38 37	50 15.0
23 24	9.76 289	18	9.85 140	26	0.14 834	9.91 132 9.91 123	9	37 36	5 1 5
		18		27	0.14 807	9.91 114	9	35	
25 26	9.76 307 9.76 324	17	9.85 193 9.85 220	27	0.14 807	9.91 114 9.91 105	9	35 34	17
27	9.76 342	18	9.85 247	27	0.14 753	9.91 096	9	33	·6 1.7
28	9.76 360	18	9.85 273	26	0.14 727	9.91 087	9	32	7 2.0
29	9.76 378	18	9.85 300	27	0.14 700	9.91 078	9	31	8 2.3 9 2.6
30	9.76 395	17	9.85 327	27	0.14 673	9.91 069	9	30	
31	9.76 413	18	9.85 354	27	0.14 646	9.91 060	9	29	10 2.8
32	9.76 431	18	9.85 380	26 27	0.14 620	9.91 051	9	28	20 5.7 30 8.5
33	9.76 448	17 18	9.85 407	27	0.14 593	9.91 042	9	27	40 11.3
34	9.76 466	18	9.85 434	26	0.14 566	9.91 033	10	26	50 14.2
35	9.76 484	17	9.85 460	27	0.14 540	9.91 023	9	25	
36	9.76 501	18	9.85 487	27	0.14 513	9.91 014	9	24 23	
37 38	9.76 519 9.76 537	18	9.85 514 9.85 540	26	0.14 486 0.14 460	9.91 005 9.90 996	9	22	IO
39	9.76 554	17	9.85 567	27	0.14 433	9.90 987	9	21	6 1.0
40	9.76 572	18	9.85 594	27	0.14 406	9.90 978	9	20	7 1.2
41	9.76 590	18	9.85 620	26	0.14 380	9.90 969	9	19	8 1.3
41	9.76 607	17	9.85 647	27	0.14 353	9.90 960	9	18	9. 1.5
43	9.76 625	18	9.85 674	27	0.14 326	9.90 951	9	17	10 1.7
44	9.76 642	17	9.85 700	26	0.14 300	9.90 942	9	16	20 3.3 30 5.0
45	9.76 660	18	9.85 727	27	0.14 273	9.90 933		15	40 6.7
46	9.76 677	17 18	9.85 754	27 26	0.14 246	9.90 924	9	14	50 8.3
47	9.76 693	18	9.85 780	20	0.14 220	9.90 915	9	13	
48	9.76 712	17	9.85 807	27	0.14 193	9.90 906 9.90 896	10	12 11	
49	9.76 730	17	9.85 834	26	0.14 166		9	10	9 8
50	9.76 747 9.76 765	18	9.85 860	27	0.14 140	9.90 887 9.90 878	9		6 0.9 0.8
51 52	9.76 782	17	9.85 887 9.85 913	26	0.14 113 0.14 087	9.90.869	9	9 8	7 1.1 0.9
52	9.76 800	18	9.85 940	27	0.14 060	9.90 860	9	7	8 1.2 1.1
55	9.76 817	17	9.85 967	27	0.14 033	9.90 851	9	6	9 1.4 1.2
55	9.76 833	i8	9.85 993	26	0.14 007	9.90 842	9	5	10 1.5 1.3 20 3.0 2.7
56	9.76 852	17	9.86 020	27	0.13 980	9.90 832	10	4	30 4.5 4.0
57	9.76 870	18	9.86 046	26	0.13 954	9.90 823	9	3	40 6.0 5.3
58	9.76 887	17	9.86 073	27	0.13 927	9.90 814	9 9	2	50 7.5 6.7
59	9.76 904	17 18	9.86 100	26	0.13 900	9.90 805	9		
60	9.76 922		9.86 126		0.13 874	9.90 796		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

54°

58

36°

58					36°				
1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.76 922	17	9.86 126	27	0.13 874	9.90 796		60	
1 2	9.76 939 9.76 957	18	9.86 153 9.86 179	27	0.13 847 0.13 821	9.90 787 9.90 777	9 10	59 58	
3	9.76 974	17	9.86 206	27	0.13 794	9.90 7/7	9	57	6 2,7 26 2,7 2.6
4	9.76 991	17 18	9.86 232	26	0.13 768	9.90 759	9	56	
5 6	9.77 009	17	9.86 259	27 26	0.13 741	9.90 750	9 9	55	8 3.6 3.5
0	9.77 026 9.77 043	17	9.86 285 9.86 312	27	0.13 715 0.13 688	9.90 741 9.90 731	10	54 53	9 4.I 3.9 IO 4.5 4.3
8	9.77 061	18	9.86 338	26	0.13 662	9.90 722	9	52	10 4.5 4.3 20 9.0 8.7
9	9.77 078	17 17	9.86 365	27 27	0.13 635	9.90 713	9	51	30 13.5 13.0
10	9.77 095	17	9.86 392	26	0.13 608	9.90 704	10	50	40 18.0 17.3 50 22.5 21.7
II I2	9.77 112 9.77 130	18	9.86 418 9.86 445	27	0.13 582 0.13 555	9.90 694 9.90 685	9	49 48	30   22.3   21.7
13	9.77 I47	17	9.86 471	26	0.13 529	9.90 676	9	47	
14	9.77 164	17 17	9.86 498	27 26	0.13 502	9.90 667	9 10		18
15 16	9.77 181	18	9.86 524	27	0.13 476	9.90 657	9	45	6 I.8 7 2.I
10	9.77 199 9.77 216	17	9.86 551 9.86 577	26	0.13 449 0.13 423	9.90 648 9.90 639	9	44	7 2.I 8 2.4
18	9.77 233	17	9.86 603	26	0.13 397	9.90 630	9	42	9 2.7
19	9.77 250	17 18	9.86 630	27 26	0.13 370	9.90 620	10 9	41	10 3.0 20 6.0
20	9.77 268	17	9.86 656	27	0.13 344	9.90 611	9	40	30 9.0
2I 22	9.77 28 <u>5</u> 9.77 302	17	9.86 683 9.86 7 <b>0</b> 9	26	0.13 317 0.13 291	9.90 602 9.90 592	10	39 38	40 12.0
23	9.77 319	17	9.86 736	27	0.13 264	9.90 583	9	37	50 15.0
24	9.77 336	17 17	9.86 762	26 27	0.13 238	9.90 574	9	36	
25 26	9.77 353	17	9.86 789 9.86 815	26	0.13 211 0.13 185	9.90 565	10	35	- 1 17
20	9.77 370 9.77 3 <sup>8</sup> 7	17	9.86 842	27	0.13 165	9.90 555 9.90 546	9	34 33	• 6 I.7
28	9.77 405	18	9.86 868	26	0.13 132	9.90 537	9 10	32	7 2.0
29	9.77 422	17 17	9.86 894	26 27	0.13 106	9.90 527	9	31	8 2.3 9 2.6
30	9.77 439	17	9.86 921 9.86 947	26	0.13 079 0.13 053	9.90 518 9.90 509	9	30 29	10 2.8
31 32	9.77 45 <sup>6</sup> 9.77 473	17	9.86 974	27	0.13 026	9.90 309	10	28	20 5.7
33	9.77 490	17 17	9.87 000	26 27	0.13 000	9.90 490	9 10	27	30 8.5 40 11.3
34	9.77 507	17	9.87 027	27	0.12 973	9.90 480	9	26	50 14.2
35 36	9.77 524 9.77 541	17	9.87 053 9.87 079	26	0.12 947 0.12 921	9.90 471 9.90 462	9	25 24	
37	9.77 558	17	9.87 106	27	0.12 894	9.90 452	10	23	
38	9.77 575	17 17	9.87 132	26 26	0.12 868	9.90 443	9	22	<b>16</b> 6 <b>1.6</b>
39	9.77 592	17	9.87 158	27	0.12 842	9.90 434	10	2I 20	7 1.9
40 41	9.77 609 9.77 626	17	9.87 185 9.87 211	26	0.12 815 0.12 789	9.90 424 9.90 415	9	19	8 2.1
42	9.77 643	17	9.87 238	27	0.12 762	9.90 405	IO	18	9 2.4 10 2.7
43	9.77 660	17 17	9.87 264	26 26	0.12 736	9.90 396	9	17 16	20 5.3
	9.77 677	17	9.87 290	27	0.12 710	9.90 386	9	15	30 8.0
45 46	9.77 694 9.77 711	17	9.87 317 9.87 343	26	0.12 657	9.90 377 9.90 368	9	14	40 10.7
47	9.77 728	17	9.87 369	26	0.12 631	9.90 358	10	13	50   13.3
48	9.77 744	16 17	9.87 396	27 26	0.12 604	9.90 349	9 10	12 11	
49	9.77 761	17	9.87 422	26	0.12 578	9.90 339	9	$\frac{11}{10}$	10 9
50 51	9.77 778 9.77 795	17	9.87 448 9.87 475	27	0.12 552 0.12 525	9.90 330 9.90 320	10	9	6 1.0 0.9
52	9.77 812	17	9.87 501	26	0.12 499	9.90 311	9	8	7 I.2 I.I 8 I.3 I.2
53	9.77 829	17 17	9.87 527	26 27	0.12 473	9.90 301	9	76	9 1.5 1.4
	9.77 846	16	9.87 554	26	0.12 446	9.90 292	10	5	10 1.7 1.5
55 56	9.77 862 9.77 879	17	9.87 580 9.87 606	26	0.12 420 0.12 394	9.90 282	9	4	20 3.3 3.0 30 5.0 4.5
57	9.77 896	17	9.87 633	27	0.12 367	9.90 263	10	3	40 6.7 6.0
58	9.77 913	17	9.87 659	26 26	0.12 341	9.90 254	9 10	2 1	50 8.3 7.5
59 60	9.77 930 9.77 946	16	9.87 685 9.87 711	26	0.12 315	9.90 244	9	0	
	9.77 940 L. Cos.	d.		c. d.	L.Tang.	J. Sin.	d.	1	Prop. Pts.
-	1. 008.	u.	La ourge	. u.	E.Tang.				

53°

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1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.77 946		9.87 711		0.12 289	9.90 235	10	60	
I	9.77 963	17 17	9.87 738	27 26	0.12 262	9.90 225	9	59	
2	9.77 980	17	9.87 764 9.87 790	26	0.12 236 0.12 210	9.90 216 9.90 206	10	58	27
3 4	9.77 997 9.78 013	16	9.87 817	27	0.12 183	9.90 200	9	57 56	6 2.7
	9.78 030	17	9.87 843	26	0.12 157	9.90 187	10	55	7 3.2 8 3.6
56	9.78 047	17	9.87 869	26	0.12 131	9.90 178	9	54	9 4.I
7	9.78 063	16	9.87 895	26	0.12 105	9.90 168	10	53	10 4.5
8	9.78 080	17 17	9.87 922	27 26	0.12 078	9.90 159	9 10	52	20 9.0
9	9.78 097	16	9.87 948	26	0.12 052	9.90 149	10	51	30 13.5
10	9.78 113	17	9.87 974	26	0.12 026	9.90 139	9	50	40 18.0 50 22.5
II I2	9.78 130 9.78 147	17	9.88 000 9.88 027	27	0.12 000 0.11 973	9.90 130	10	49 48	50   22.5
12	9.78 147	16	9.88 027	26	0.11 973	9.90 120 9.90 111	9	40 47	
14	9.78 180	17	9.88 079	26	0.11 921	9.90 101	10	46	1 26
15	9.78 197	17	9.88 105	26	0.11 895	9.90 091	10	45	6 2.6
16	9.78 213	16	9.88 131	26	0.11 869	9.90 082	9	44	7 3.0
17	9.78 230	17	9.88 158	27	0.11 842	9.90 072	10	43	8 3.5
18	9.78 246	16 17	9.88 184	26 26	0.11 816	9.90 063	9	42	9 3.9
19	9.78 263	17	9.88 210	26	0.11 790	9.90 053	10	4I	10 4.3 20 8.7
20	9.78 280	16	9.88 236	26	0.11 764	9.90 043	9	40	30 13.0
21	9.78 296	17	9.88 262	27	0.11 738	9.90 034	10	39	40 17.3
22 23	9.78 313 9.78 329	16	9.88 289 9.88 315	26	0.11 711 0.11 685	9.90 024 9.90 014	10	38 37	50 21.7
24	9.78 346	17	9.88 341	26	0.11 659	9.90 005	9	36	
25	9.78 362	16	9.88 367	26	0.11 633	9.89 995	10	35	
26	9.78 379	17	9.88 393	26	0.11 607	9.89 985	10	34	17
27	9.78 395	16	9.88 420	27	0.11 580	9.89 976	9	33	6 1.7
28	9.78 412	17 16	9.88 446	26 26	0.11 554	9.89 966	10	32	7 2.0 8 2.3
29	9.78 428	17	9.88 472	26	0.11 528	9.89 956	9	31	8 2.3 9 2.6
30	9.78 445	16	9.88 498	26	0.11 502	9.89 947	10	30	10 2.8
31 32	9.78 461	17	9.88 524	26	0.11 476 0.11 4 <u>5</u> 0	9.89 937 9.89 927	10	29 28	20 5.7
33	9.78 478 9.78 491	16	9.88 <b>5</b> 50 9.88 577	27	0.11 450	9.89 918	9	27	30 8.5
34	9.78 510	16	9.88 603	26	0.11 397	9.89 908	10	26	40 11.3
35	9.78 527	17	9.88 629	26	0.11 371	9.89 898	10	25	50 14.2
36	9.78 543	16	9.88 655	26	0.11 345	9.89 888	10	24	
37	9.78 560	17 16	9.88 681	26 26	0.11 319	9.89 879	,9 10	23	1 16
38	9.78 576	16	9.88 707	20	0.11 293	9.89 869	10	22	6 1.6
39	9.78 592	17	9.88 733	.26	0.11 267	9.89 859	10	21 20	7 1.9
40	9.78 609 9.78 625	16	9.88 759 9.88 786	27	0.11 241 0.11 214	9.89 849 9.89 840	9	19	8 2.1
41 42	9.78 642	17	9.88 812	26	0.11 214	9.89 830	10	18	9 2.4
43	9.78 658	16	9.88 838	26	0.11 162	9.89 820	10	17	10 2.7
44	9.78 674	16	9.88 864	26 26	0.11 136	9.89 810	IO	16	20 5.3 30 8.0
45	9.78 691	17	9.88 890		0.11 110	9.89 801	9	15	40 10.7
46	9.78 707	16 16	9.88 916	26 26	0.11 084	9.89 791	10 10	14	50 13.3
47	9.78 723	10	9.88 942	20	0.11 058	9.89 781	10	13 12	
48 49	9.78 739 9.78 756	17	9.88 968 9.88 994	26	0.11 032	9.89 771 9.89 761	10	12	
50	9.78 772	16		26			9	10	10 9
51	9.78 772	16	9.89 020 9.89 046	26	0.10 980 0.10 954	9.89 752 9.89 742	10	9	6 1.0 0.9
52	9.78 805	17	9.89 073	27	0.10 934	9.89 732	10	8	7 1.2 1.1
53	9.78 821	16	9.89 099	26	0.10 901	9.89 722	10	7	8 1.3 1.2 9 1.5 1.4
54	9.78 837	16 16	9.89 125	26 26	0.10 875	9.89 712	10	6	10 1.7 1.5
55	9.78 853	16	9.89 151	20	0.10 849	9.89 702	9	5	20 3.3 3.0
56	9.78 869	10	9.89 177	20	0.10 823	9.89 693	10	4	30 5.0 4.5
57 58	9.78 886 9.78 902	16	9.89 203 9.89 229	26	0.10 797	9.89 683 9.89 673	10	3	40 6.7 6.0
59	9.78 902	16	9.89 229	26	0.10 745	9.89 663	10	ĩ	50 8.3 7.5
60	9.78 934	16	9.89 281	26	0.10 719	9.89 653	10	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	,	Prop. Pts.

60

38°

60					38°	-			
1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.78 934	16	9.89 281	26	0.10 719	9.89 653		60	-
I	9.78 950	10	9.89 307	20	0.10 693	9.89 643	10	59	
2	9.78 967	16	9.89 333	26	0.10 667	9.89 633	9	58	26 25
3 4	9.78 983 9.78 999	16	9.89 359 9.89 385	26	0.10 641 0.10 615	9.89 624 9.89 614	IO	57 56	6 2.6 2.5
5	9.79 013	16	9.89 411	26	0.10 589	9.89 604	10	55	7 3.0 2.9 8 3.5 3.3
6	9.79 031	16	9.89 437	26	0.10 563	9.89 594	10	55	.9 3.9 3.8
7	9.79 047	16 16	9.89 463	26 26	0.10 537	9.89 584	10	53	10 4.3 4.2
8	9.79 063	16	9.89 489	20	0.10 511	9.89 574	10	52	20 8.7 8.3
$\frac{9}{10}$	9.79 079	16	9.89 515	26	0.10 485	9.89 564	IO	$\frac{51}{50}$	30 13.0 12.5 40 17.3 16.7
	9.79 095 9.79 111	16	9.89 541 9.89 567	26	0.10 459 0.10 433	9.89 554 9.89 544	10	49	50 21.7 20.8
12	9.79 128	17	9.89 593	26	0.10 407	9.89 534	10	49	
13	9.79 144	16	9.89 619	26	0.10 381	9.89 524	10	47	
14	9.79 160	16 16	9.89 645	26 26	0.10 355	9.89 514	10 10	46	17
15	9.79 176	16	9.89 671	26	0.10 329	9.89 504	9	45	6 1.7
16 17	9.79 192 9.79 208	16	9.89 697	26	0.10 303 0.10 277	9.89 49 <u>5</u> 9.89 485	10	44	7 2.0 8 2.3
17	9.79 208 9.79 224	16	9.89 723 9.89 749	26	0.10 277	9.89 485 9.89 475	10	43 42	9 2.6
19	9.79 240	16	9.89 775	26	0.10 225	9.89 465	10	41	10 2.8
20	9.79 256	16	9.89 801	26	0.10 199	9.89 455	10	40	20 5.7
21	9.79 272	16 16	9.89 827	26 26	0.10 173	9.89 445	10 10	39	30 8.5 40 11.3
22	9.79 288	16	9.89 853	20	0.10 147	9.89 435	10	38	50 14.2
23 24	9.79 304 9.79 319	15	9.89 879 9.89 90 <u>3</u>	26	0.10 121 0.10 095	9.89 42 <u>5</u> 9.89 415	10	37 36	0
25	9.79 335	16	9.89 931	26	0.10 069	9.89 405	10	35	
26	9.79 355	16	9.89 957	26	0.10 043	9.89 395	10	34	- IG IS
27	9.79 367	16 16	9.89 983	26 26	0.10 017	9.89 385	10 10	33	6 1.6 1.5
28	9.79 383	10 16	9.90 009	20 26	0.09 991	9.89 373	10	32	7 I.9 I.8 8 2.1 2.0
29 30	9.79 399	16	9.90 035	26	0.09 965	9.89 364	IO	31 30	9 2.4 2.3
30	9.79 415 9.79 431	16	9.90 061 9.90 086	25	0.09 939 0.09 914	9.89 354 9.89 344	10	29	10 2.7 2.5
32	9.79 431	16	9.90 112	26	0.09 888	9.89 334	10	28	20 5.3 5.0
33	9.79 463	16 15	9.90 138	26 26	0.09 862	9.89 324	10 10	27	30 8.0 7.5 40 10.7 10.0
34	9.79 478	15	9.90 164	20	0.09 836	9.89 314	10	26	50 13.3 12.5
35	9.79 494	16	9.90 190	26	0.09 810	9.89 304	IO	25	
36 37	9.79 510 9.79 526	16	9.90 216 9.90 242	26	0.09 784 0.09 758	9.89 294 9.89 284	10	24 23	
38	9.79 542	16	9.90 268	26	0.09 732	9.89 274	10	22	II
39	9.79 558	16	9.90 294	26 26	0.09 706	9.89 264	10 10	21	6 1.1
40	9.79 573	15 16	9.90 320	20 26	0.09 680	9.89 254	10	20	7 I. <u>3</u> 8 I. <u>5</u>
41 41	9.79 589	16	9.90 346	25	0.09 654	9.89 244	10	19 18	9 1.7
42 43	9.79 605 9.79 621	16	9.90 371 9.90 397	26	0.09 629 0.09 603	9.89 233 9.89 223	10	18 17	10 1.8
43	9.79 636	15	9.90 397	26	0.09 577	9.89 213	10	16	20 3.7
45	9.79 652	16.	9.90 449	26	0.09 551	9.89 203	10	15	30 5.5 40 7.3
46	9.79 668	16 16	9.90 475	26 26	0.09 525	9.89 193	10 10	14	50 9.2
47	9.79 684	10	9.90 501	20 26	0.09 499	9.89 183	10	13	
48 49	9.79 699 9.79 715	16	9.90 527	26	0.09 473	9.89 173 9.89 162	11	12 11	
49 50	9.79 731	16	9.90 553 9.90 578	25	0.09 447	9.89 152	10	10	10 9
51	9.79 731 9.79 746	15	9.90 578	26	0.09 422	9.89 152	10	9	6 1.0 0.9
52	9.79 762	16 16	9.90 630	26 26	0.09 370	9.89 132	10	8	7 I.2 I.I 8 I.3 I.2
53	9.79 778	16 15	9.90 656	26 26	0.09 344	9.89 122	10	7	9 1.5 1.4
54	9.79 793	16	9.90 682	26	0.09 318	9.89 112	11		10 1.7 1.5
55 56	9.79 809 9.79 825	16	9.90 708 9.90 734	26	0.09 292	9.89 101 9.89 091	10	5	20 3.3 3.0
57	9.79 840	15	9.90 734 9.90 759	25	0.09 200	9.89 091	10	4 3	30 5.0 4.5 40 6.7 6.0
58	9.79 856	16	9.90 785	26	0.09 215	9.89 071	10	2	50 8.3 7.5
59	9.79 872	16 15	9.90 811	26 26	0.09 189	9.89 060	11 10	I	
60	9.79 887	-5	9.90 837		0.09 163	9.89 050		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

					09				
1	L. Sin.	d.	L. Tang.	c. d.	L. Cutg.	L. Cos.	d.		Prop. Pts.
0	9.79 887	-6	9.90 837	26	0.09 163	9.89 050		60	
I	9.79 903	16	9.90 863	20	0.09 137	9.89 040	10 10	59	
2 3	9.79 918	16	9.90 889 9.90 914	25	0.09 111	9.89 030 9.89 020	10	58 57	26
4	9.79 934 9.79 950	16	9.90 914	26	0.09 050	9.89 020	11	56	6 2.6
	9.79 965	15	9.90 966	26	0.09 034	9.88 999	10	55	7 3.0 8 3.5
5 6	9.79 981	16	9.90 992	26	0.09 008	9.88 989	10	54	9 3.9
7	9.79 996	15 16	9.91 018	26	0.08 982	9.88 978	11	53	10 4.3
8	9.80 012	15	9.91 043	25 26	0.08 957	9.88 968	10 10	52	20 8.7
9	9.80 027	16	9.91 069	26	0.08 931	9.88 958	10	51	30 13.0 40 17.3
10	9.80°043	15	9.91 095	26	0.08 905	9.88 948	II	50	50 21.7
II I2	9.80 058 9.80 074	16	9.91 121 9.91 147	26	0.08 853	9.88 937 9.88 927	IO	49 48	5-1
13	9.80 089	15	9.91 172	25	0.08 828	9.88 917	10	40	
14	9.80 105	16	9.91 198	26	0.08 802	9.88 906	11	46	25
15	9.80 120	15	9.91 224	26	0.08 776	9.88 896	10	45	6 2.5
16	9.80 136	16	9.91 230	26	0.08 750	9.88 886	10	44	7 2.9
17	9.80 151	15	9.91 276	26 25	0.08 724	9.88 875	11 10	43	8 3.3
18	9.80 166	15 16	9.91 301	26	0.08 699	9.88 865	10	42	9 3.8
19	9.80 182	15	9.91 327	26	0.08 673	9.88 855	11	41	10 4.2 20 8.3
20	9.80 197	16	9.91 353	26	0.08 647	9.88 844	10	40	30 12.5
2I 22	9.80 213 9.80 228	15	9.91 379	25	0.08 621	9.88 834 9.88 824	10	39	40 16.7
22	9.80 228 9.80 244	16	9.91 404 9.91 430	26	0.08 570	9.88 813	11	38 37	50 20.8
24	9.80 259	15	9.91 456	26	0.08 544	9.88 803	10	36	
25	9.80 274	15	9.91 482	26	0.08 518	9.88 793	IO	35	
26	9.80 290	16	9.91 507	25	0.08 493	9.88 782	11	34	16
27	9.80 305	15	9.9 <b>1</b> 533	26	0.08 467	9.88 772	10	33	6 1.6
28	9.80 320	15 16	9.91 559	26 26	0.08 441	9.88 761	11 10	32	7 1.9 .
29	9.80 336	15	9.91 583	25	0.08 415	9.88 751	10	31	8 2.1
30	9.80 351	15	9.91 610	26	0.08 390	9.88 741	II	30	9 2.4 10 2.7
31	9.80 366	16	9.91 636	26	0.08 364	9.88 730	10	29	20 5.3
32	9.80 382 9.80 397	15	9.91 662 9.91 688	26	0.08 338 0.08 312	9.88 720 9.88 709	11	28 27	30 8.0
33 34	9.80 412	15	9.91 713	25	0.08 287	9.88 699	10	26	40 10.7
35	9.80 428	16	9.91 739	26	0.08 261	9.88 688	11	25	50   13.3
36	9.80 443	15	9.91 765	26	0.08 235	9.88 678	10	24	
37	9.80 458	15	9.91 791	26	0.08 209	9.88 668	10	23	
38	9.80 473	15 16	9.91 816	25 26	0.08 184	9.88 657	11	22	15
39	9.80 489	15	9.91 842	20	0.08 158	9.88 647	10	21	6 I.5 7 I.8
40	9.80 504	15	9.91 868	25	0.08 132	9.88 636	10	20	8 2.0
41	9.80 519	15	9.91 893	26	0.08 107	9.88 626	11	19	9 2.3
42 43	9.80 5 <u>3</u> 4 9.80 5 <u>5</u> 0	16	9.91 919 9.91 943	26	0.08 081 0.08 055	9.88 615 9.88 605	10	18 17	10 2.5
43	9.80 565	15	9.91 945	26	0.08 029	9.88 594	II	16	20 5.0
45	9.80 580	15	9.91 996	25	0.08 004	9.88 584	10	15	30 7.5
46	9.80 595	15	9.92 022	26	0.07 978	9.88 573	11	14	40 10.0 50 12.5
47	9.80 610	15	9.92 048	26	0.07 952	9.88 563	10	13	501 = 2.5
48	9.80 625	15 16	9.92 073	25 26	0.07 927	9.88 552	11	12	
49	9.80 641	15	9.92 099	20	0.07 901	9.88 542	10	11	1 11   10
50	9.80 656	15	9.92 125	25	0.07 875	9.88 531	10	10	6 1.1 1.0
51	9.80 671 9.80 686	15	9.92 150	26	0.07 850	9.88 521	11	9 8	7 1.3 1.2
52 53	9.80 080	15	9.92 176 9.92 202	26	0.07 824 0.07 798	9.88 510 9.88 499	11		8 1.5 1.3
53 54	9.80 716	15	9.92 232	25	0.07 773	9.88 489	10	7 6	9 1.7 1.5
55	9.80 731	15	9.92 253	26	0.07 747	9.88 478	11	5	10 1.8 1.7
56	9.80 746	15	9.92 279	26	0.07 721	9.88 468	10	4	20 3.7 3.3 30 5.5 5.0
57	9.80 762	16	9.92 304	25	0.07 696	9.88 457	11	3	40 7.3 6.7
58	9.80 777	15	9.92 330	26 26	0.07 670	9.88 447	10 11	2	50 9.2 8.3
59	9.80 792	15 15	9.92 356	20	0.07 644	9.88 436	11	I	
60	9.80 807	- 5	9.92 381		0.07 619	9.88 425		0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.
	-				50°				

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40°

			-		40°				
1	L. Sin.	d.	L. Tang	. c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.80 807		9.92 381		0.07 619	9.88 425		60	
I	9.80 822	15	9.92 407	26 26	0.07 593	9.88 415	10	59	
2	9.80 837	15	9.92 433	25	0.07 567	9.88 404	II	58	1 26
3	9.80 852	15	9.92 458	26	0.07 542	9.88 394	11	57	6 2.6
4	9.80 867	15	9.92 484	- 26	0.07 516	9.88 383	11	56	7 3.0
5 6	9.80 882 9.80 897	15	9.92 510	25	0.07 490	9.88 372	10	55	8 3.3
7	9.80 912	15	9.92 535 9.92 561	26	0.07 465	9.88 362 9.88 351	11	54	9 3.9
8	9.80 912	15	9.92 587	26	0.07 439	9.88 340	11	53 52	IO 4.3
9	9.80 942	15	9.92 612	25	0.07 388	9.88 330	IO	51	20 8.7 30 13.0
10	9.80 957	15	9.92 638	- 26	0.07 362	9.88 319	11	50	40 17.3
II	9.80 972	15	9.92 663	25	0.07 337	9.88 308	11	49	50 21.7
12	9.80 987	15	9.92 689	26	0.07 311	9.88 298	10	48	
13	9.81 002	15	9.92 715	26	0.07 285	9.88 287	11	47	
14	9.81 017	15	9.92 740	- 25 - 26	0.07 260	9.88 276	11	46	25
15	9.81 032	15	9.92 766		0.07 234	9.88 266	10	45	6 2.5
16	9.81 047	15	9.92 792	26	0.07 208	9.88 255	II	44	7 2.9
17	9.81 061	14	9.92 817	25 26	0.07 183	9.88 244	11	43	8 3.3
18	9.81 076	15 15	9.92 843	25	0.07 157	9.88 234	10	42	9 3.8
19	9.81 091	15	9.92 868	- 26	0.07 132	9.88 223	11	41	10 4.2
20	9.81 106	15	9.92 894	26	0.07 106	9.88 212	11	40	20 8.3
21	9.81 121	15	9.92 920	25	0.07 080	9.88 201	10	39	30 12.5 40 16.7
22	9.81 136	15	9.92 945	26	0.07 055	9.88 191	11	38	50 20.8
23 24	9.81 151 9.81 166	15	9.92 971	25	0.07 029	9.88 180 9.88 169	11	37	50 1 2010
		14	9.92 996	- 26			11	36	
25 26	9.81 180 9.81 195	15	9.93 022	26	0.06 978	9.88 158 0.88 148	10	35	15
20	9.81 195	15	9.93 048 9.93 073	25	0.06 952 0.06 927	9.88 148 9.88 137	11	34	· 6 1.5
28	9.81 225	15	9.93 073	26	0.00 927	9.88 126	11	33 32	7 1.8
29	9.81 240	15	9.93 124	25	0.06 876	9.88 115	11	31	8 2.0
30	9.81 254	14	9.93 150	- 26	0.06 850	9.88 105	10	30	9 2.3
31	9.81 269	15	9.93 175	25	0.06 825	9.88 094	11	29	10 2.5
32	9.81 284	15	9.93 201	26	0.06 799	9.88 083	11	28	20 5.0
33	9.81 299	15	9.93 227	26	0.06 773	9.88 072	11	27	30 7.5
34	9.81 314	15	9.93 252	25 26	0.06 748	9.88 061	11 10	26	40 10.0
35	9.81 328	14	9.93 278	1	0.06 722	9.88 051		25	50 12.5
36	9.81 343	15	9.93 303	25 26	0.06 697	9.88 040	11	24	
37	9.81 358	15 14	9.93 329	20	0.06 671	9.88 029	11	23	1 74
38	9.81 372	15	9.93 354	26	0.06 646	9.88 018	11	22	6 I.4
39	9.81 387	15	9.93 380	26	0.06 620	9.88 007	11	21	7 1.6
40	9.81 402	15	9.93 406	25	0.06 594	9.87 996	11	20	8 1.9
4I	9.81 417 9.81 431	14	9.93 431	26	0.06 569 0.06 543	9.87 985	10	19 18	9 2.1
42 43	9.81 431	15	9.93 457 9.93 482	25	0.00 543	9.87 975 9.87 964	11	10	10 2.3
43	9.81 461	15	9.93 508	26	0.06 492	9.87 953	11	16	20 4.7
45	9.81 475	14	9.93 533	25	0.06 467	9.87 942	11	15	30 7.0
45	9.81 490	15	9.93 533	26	0.06 441	9.87 931	11	15 14	40 9.3
47	9.81 503	15	9.93 584	25	0.06 416	9.87 920	11	13	50   11.7
48	9.81 519	14	9.93 610	26	0.06 390	9.87 909	11	12	
49_	9.81 534	15	9.93 636	26	0.06 364	9.87 898	11	II	
50	9.81 549	15	9.93 661	25	0.06 339	9.87 887	11	10	II 10
51	9.81 563	14	9.93 687	26	0.06 313	9.87 877	10	9	6 1.1 1.0
52	9.81 578	15	9.93 712	25 26	0.06 288	9.87 866	II	8	7 1.3 1.2 8 1.5 1.3
53	9.81 592	14 15	9.93 738	25	0.06 262	9.87 855	11	7	9 1.7 1.5
54_	9.81 607	15	9.93 763	26	0.06 237	9.87 844	11	6	10 1.8 1.7
55	9.81 622	14	9.93 789	25	0.06 211	9.87 833	11	5	20 3.7 3.3
56	9.81 636	15	9.93 814	26	0.06 186	9.87 822	11	4	30 5.5 5.0
57	9.81 651	14	9.93 840	25	0.06 160	9.87 811	II	3	40 7.3 6.7
58	9.81 665 9.81 680	15	9.93 865 9.93 891	26	0.06 135 0.06 109	9.87 800 9.87 789	11	2 1	50 9.2 8.3
59		14		25			11		
60	9.81 694		9.93 916		0.06 084	9.87 778		0	
	L. Cos.	d.	I. Cota	C. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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1	L. Sin.	d.	L. Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.81 694		9.93 916		0.06 084	9.87 778		60	
I	9.81 709	15	9.93 942	26	0.06 058	9.87 767	11	- 59	
2	9.81 723	14 15	9.93 967	25 26	0.06 033	9.87 756	11	58	26
3	9.81 738	14	9.93 993	25	0.06 007	9.87 745	11	57	6 2.6
4	9.81 752	15	9.94 018	26	0.05 982	9.87 734	11	56	7 3.0
5 6	9.81 767	14	9.94 044	25	0.05 956	9.87 723	11	55	8 3.5
	9.81 781	15	9.94 069	26	0.05 931	9.87 712	11	54	9 3.9
7 8	9.81 796 9.81 810	14	9.94 095 9.94 120	25	0.05 905 0.05 880	9.87 701 9.87 690	11	53 52	10 4.3 20 8.7
9	9.81 825	15	9.94 146	26	0.05 854	9.87 679	II	51	30 13.0
10	9.81 839	14	9.94 171	25	0.05 829	9.87 668	11	50	40 17.3
11	9.81 854	15	9.94 197	26	0.05 803	9.87 657	11	49	50 21.7
12	9.81 868	14	9.94 222	25	0.05 778	9.87 646	11	48	
13	9.81 882	14	9.94 248	26	0.05 752	9.87 635	11	47	
14	9.81 897	15	9.94 273	25 26	0.05 727	9.87 624	11	46	25
15	9.81 911	14	9.94 299		0.05 701	9.87 613	11	45	6 2.5
16	9.81 926	15	9.94 324	25 26	0.05 676	9.87 601	12	44	7 2.9
17	9.81 940	14	9.94 3 <u>3</u> 0	20	0.05 650	9.87 590	11	43	8 3.3
18	9.81 955	15 14	9·94 37 <u>5</u>	26	0.05 625	9.87 579	11	42	9 3.8
19	9.81 969	14	9.94 401	25	0.05 599	9.87 568	11	41	10 4.2
20	9.81 983	15	9.94 426	26	0.05 574	9.87 557	11	40	20 8.3
21	9.81 998	14	9.94 452	25	0.05 548	9.87 546	11	39	30 12.5 40 16.7
22	9.82 012 9.82 026	14	9.94 477	26	0.05 523	9.87 535 9.87 524	11	38 37	50 20.8
23 24	9.82 020 9.82 041	15	9.94 503 9.94 528	25	0.05 497 0.05 472	9.87 513	11	36	5-1
<u> </u>		14		26			12		
25 26	9.82 055 9.82 069	14	9.94 554 9.94 579	25	0.05 446 0.05 421	9.87 501 9.87 490	11	35 34	15
27	9.82 084	15	9.94 604	25	0.05 396	9.87 479	II	33	6 1.5
28	9.82 098	14	9.94 630	26	0.05 370	9.87 468	11	32	
29	9.82 112	14	9.94 655	25	0.05 345	9.87 457	11	31	7 I.8 8 2.0
30	9.82 126	14	9.94 681	26	0.05 319	9.87 446	11	30	9 2.3
31	9.82 141	15	9.94 706	25	0.05 294	9.87 434	12	29	10 2.5
32	9.82 155	14	9.94 732	26	0.05 268	9.87 423	11	28	20 5.0
33	9.82 169	14 15	9.94 757	25 26	0.05 243	9.87 412	11	27	30 7.5 40 10.0
34	9.82 184	14	9.94 783	25	0.05 217	9.87 401	11	26	50 12.5
35	9.82 198	14	9.94 808	26	0.05 192	9.87 390	12	25	5-15
36	9.82 212	14	9.94 834	25	0.05 166	9.87 378	11	24	
37	9.82 226 9.82 240	14	9.94 859 9.94 884	25	0.05 141 0.05 116	9.87 367 9.87 356	11	23 22	14
38 39	9.82 255	15	9.94 910	26	0.05 090	9.87 345	11	21	6 1.4
40	9.82 269	14		25	0.05 065	9.87 334	11	20	7 1.6
41	9.82 283	14	9.94 935 9.94 961	26	0.05 039	9.87 322	12	19	8 1.9
42	9.82 297	14	9.94 986	25	0.05 014	9.87 311	11	18	9 2.1
43	9.82 311	14	9.95 012	26	0.04 988	9.87 300	II	17	10 2.3
44	9.82 326	15	9.95 037	25	0.04 963	9.87 288	12 11	16	20 4.7
45	9.82 340	14	9.95 062	25	0.04 938	9.87 277		15	30 7.0 40 9.3
46	9.82 354	14	9.95 088	26	0.04 912	9.87 <b>2</b> 66	11	14	50 11.7
47	9.82 368	14 14	9.95 113	25 26	0.04 887	9.87 253	11 12	13	5
48	9.82 382	14	9.95 139	25	0.04 861	9.87 243	12	12	
49	9.82 396	14	9.95 164	26	0.04 836	9.87 232	11	11	12   11
50	9.82 410	14	9.95 190	25	0.04 810	9.87 221	12	10	6 1.2 1.1
51	9.82 424	15	9.95 215	25	0.04 78 <del>3</del> 0.04 760	9.87 209 9.87 198	11	9	7 1.4 1.3
52 53	9.82 439 9.82 453	14	9.95 240 9.95 266	26	0.04 700	9.87 198	11	° 7	8 1.6 1.5
55	9.82 467	14	9.95 291	25	0.04 709	9.87 175	12	6	9 1.8 1.7
55	9.82 481	14	9.95 317	26	0.04 683	9.87 164	11	5	10 2.0 1.8
55 56	9.82 495	14	9.95 317	25	0.04 658	9.87 153	11	4	20 4.0 3.7 30 6.0 5.5
57	9.82 509	14	9.95 368	26	0.04 632	9.87 141	12	3	30 6.0 5.5 40 8.0 7.3
58	9.82 523	14	9.95 393	25	0.04 607	9.87 130	11	2	50 10.0 9.2
59	9.82 537	14	9.95 418	25 26	0.04 582	9.87 119	11 12	I	5.,,
60	9.82 551	14	9.95 444	20	0.04 556	9.87 10 <b>7</b>	12	0	
	L. Cos.	d.	L. Cotg.	c. d.	L. Tang.	L. Sin.	d.	1	Prop. Pts.

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0 1	9.82 551 9.82 565	14	9.95 444 9.95 469	25	0.04 556 0.04 531	9.87 107 9.87 096	11	60 59	
2	9.82 579	14 14	9.95 495	26 27	0.04 505	9.87 085	11 12	58	26
3	9.82 593	14	9.95 520	25 25	0.04 480	9.87 073	12	57	6 2.6
4	9.82 607	14	9.95 545	26	0.04 455	9.87 062	12	56	7 3.0
5	9.82 635	14	9.95 571 9.95 596	25	0.04 429 0.04 404	9.87 050 9.87 039	11	55 54	8 3. <u>5</u> 9 3.9
7	9.82 6.19	14 14	9.95 622	26 25	0.04 378	9.87 028	11 12	53	10 4.3
8	9.82 663 9.82 677	14	9.95 647 9.95 672	25	0.04 353 0.04 328	9.87 016 9.87 005	11	52 51	20 8.7
10	9.82 691	14	9.95 698	26	0.04 320	9.86 993	12	50	30 13.0 40 17.3
II	9.82 705	14	9.95 723	25	0.04 277	9.86 982	II	49	50 21.7
12	9.82 719	14 14	9.95 748	25 26	0.04 252	9.86 970	12 11	48	
13 14	9.82 733 9.82 747	14	9·95 774 9·95 799	25	0.04 226 0.04 201	9.86 959 9.86 947	12	47 46	
15	9.82 761	14	9.95 825	26	0.04 175	9.86 936	II	45	<b>25</b> 6 2.5
16	9.82 775	14	9.95 850	25 07	0.04 150	9.86 924	12	44	7 2.9
17	9.82 788	13 44	9.95 875	25 26	0.04 125	9.86 913	11	43	8 3.3
18 19	9.82 802 9.82 816	14	9.95 901 9.95 926	25	0.04 099 0.04 074	9.86 902 9.86 890	12	42 41	9 3.8 10 4.2
$\frac{19}{20}$	9.82 830	14	9.95 952	26	0.04 048	9.86 879	11	40	20 8.3
21	9.82 844	14	9.95 977	25 25	0.04 023	9.86 867	12 12	39	30 12.5
22	9.82 858 9.82 872	14 14	9.96 002 9.96 028	25 26	0.03 998	9.86 855 9.86 844	12	38	40 16.7 50 20.8
23 24	9.82 872 9.82 885	13	9.96 028 9.96 053	25	0.03 972 0.03 947	9.80 844 9.86 832	12	37 36	5-1
25	9.82 899	14	9.96 078	25 -6	0.03 922	9.86 821	11	35	
26	9.82 913	14 14	9.96 104	26 25	0.03 896	9.86 809	12 11	34	14
27 28	9.82 927 9.82 941	14	9.96 129 9.96 155	26	0.03 871 0.03 845	9.86 798 9.86 786	12	33° 32	6 I.4 7 I.6
29	9.82 955	14	9.96 180	25	0.03 820	9.86 775	11	31	8 1.9
30	9.82 968	13	9.96 205	25 26	0.03 795	9.86 763	12	30	9 2.1
31	9.82 982	14 14	9.96 231	25	0.03 769	9.86 752	11 12	29	10 2.3 20 4.7
32 33	9.82 996 9.83 010	14	9.96 256 9.96 281	25	0.03 744 0.03 719	9.86 740 9.86 728	12	28 27	30 7.0
34	9.83 023	13	9.96 307	26	0.03 693	9.86 717	11	26	40 9.3
35	9.83 <b>0</b> 37	14 14	9.96 332	25 25	0.03 668	9.86 705	12	25.	50   11.7
36	9.83 051 9.83 065	14	9.96 357 9.96 383	26	0.03 643 0.03 617	9.86 694 9.86 682	12	24 23	
37 38	9.83 078	13	9.96 408	25	0.03 592	9.86 670	12	22	13
39	9.83 092	14 14	9.96 433	25 26	0.03 567	9.86 659	11 12	2I	6 1.3
40	9.83 106	14	9.96 459	25	0.03 541	9.86 647	12	20	7 I.5 8 I.7
41 42	9.83 <b>12</b> 0 9.83 <b>133</b>	13	9.96 484 9.96 510	26	0.03 516 0.03 490	9.86 635 9.86 624	11	19 18	9 2.0
42	9.83 147	14	9.96 535	25	0.03 465	9.86 612	12	17	10 2.2
44	9.83 161	14 13	9.96 560	25 26	0.03 440	9.86 600	12 11	16	20 4.3 30 6.5
45	9.83 174	14	9.96 586 9.96 611	25	0.03 414	9.86 589 9.86 577	12	15 14	40 8.7
46 47	9.83 188 9.83 202	14	9.96 636 9.96 636	25	0.03 389 0.03 364	9.86 565	12	13	50 10.8
48	9.83 215	13	9.96 662	26 25	0.03 338	9.86 554	11	12	
49	9.83 229	14 13	9.96 687	25 25	0.03 313	9.86 542	12	10	12   11
50	9.83 242 9.83 256	14	9.96 712 9.96 738	26	0.03 288 0.03 262	9.86 530 9.86 518	12	10 9	6 1.2 1.1
51 52	9.83 250	14	9.96 763	25	0.03 237	9.86 507	11	8	7 I.4 I.3 8 I.6 I.5
53	9.83 283	13 14	9.96 788	25 26	0.03 212	9.86 495	12 12	7 6 ·	8 1.6 1. <del>5</del> 9 1.8 1.7
54	9.83 297	13	9.96 814	25	0.03 186	9.86 483 9.86 472	11	5	10 2.0 1.8
55 56	9.83 310 9.83 324	14	9.96 839 9.96 864	25	0.03 161 0.03 136	9.86 460	12	5	20 4.0 3.7 30 6.0 5.5
57	9.83 338	14	9.96 890	26	0.03 110	9.86 448	12	3	40 8.0 7.3
58	9.83 351	13 14	9.96 915	25 25	0.03 085	9.86 436 9.86 425	12	2 1	50 10.0 9.2
59	9.83 363	13	9.96 940	26	0.03 060		12	0	
60	9.83 378		9.96 966		0.03 034	9.86 413	_	0	
-							d.		Prop. Pts.

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1	L. Sin.	d.	L.Tang.	. c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.83 378	14	9.96 966	25	0.03 034	9.86 413	12	60	
12	9.83 392 9.83 405	13	9.96 991	25	0.03 009	9.86 401	12	59	
3	9.83 419	14	9.97 016 9.97 042	26	0.02 984	9.86 389 9.86 377	12	58 57	<b>26</b> 6 2.6
4	9.83 432	13	9.97 067	25	0.02 933	9.86 366	11	56	7 3.0
5 6	9.83 446	14	9.97 092	- 25 26	0.02 908	9.86 354	12	55	8 3.5
	9.83 459 9.83 473	14	9.97 118 9.97 143	25	0.02 882	9.86 342	12	54	9 3.9
7 8	9.83 486	13	9.97 143	25	0.02 832	9.86 330 9.86 318	12	53 52	10 4.3 20 8.7
9	9.83 500	14	9.97 193	25	0.02 807	9.86 306	12	51	30 13.0
10	9.83 513	13	9.97 219	25	0.02 781	9.86 295	11	50	40 17.3
II I2	9.83 527 9.83 540	13	9.97 244 9.97 269	25	0.02 756	9.86 283 9.86 271	12	49	50   21.7
13	9.83 554	14	9.97 209	26	0.02 731 0.02 705	9.86 259	12	48 47	
14	9.83 567	13	9.97 320	25	0.02 680	9.86 247	12	46	25
15	9.83 581	14	9.97 345	25 26	0.02 655	9.86 235	12	45	6 2.5
16	9.83 594 9.83 608	13 14	9.97 371	20	0.02 629	9.86 223	12 12	44	7 2.9
17 18	9.83 621	13	9.97 396 9.97 421	25	0.02 604 0.02 579	9.86 211 9.86 200	II	43 42	8 3.3 9 3.8
19	9.83 634	13	9.97 447	26	0.02 553	9.86 188	12	41	10 4.2
20	9.83 648	14	9.97 472	25	0.02 528	9.86 176	12	40	20 8.3
21	9.83 661	13 13	9.97 497	25 26	0.02 503	9.86 164	12 12	39	30 12.5 40 16.7
22 23	9.83 674 9.83 688	14	9.97 523 9.97 548	25	0.02 477	9.86 152 9.86 140	12	38	50 20.8
24 24	9.83 701	13	9.97 573	25	0.02 452	9.86 128	12	37 36	
25	9.83 715	14	9.97 598	25	0.02 402	9.86 116	12	35	
26	9.83 728	13 13	9.97 624	26	0.02 376	9.86 104	12 12	34	14
27 28	9.83 741	13	9.97 649	25. 25	0.02 351	9.86 092	12	33	6 I.4 7 I.6
20	9.83 755 9.83 768	13	9.97 674 9.97 700	26	0.02 326	9.86 o8o 9.86 o68	12	32 31	7 I.6 8 I.9
30	9.83 781	13	9.97 725	25	0.02 275	9.86 056	12	30	9 2.I
31	9.83 795	14	9.97 750	25	0.02 250	9.86 044	12	29	10 2.3
32	9.83 808	13 13	9.97 776	26 25	0.02 224	9.86 032	12 12	28	20 4.7 30 7.0
33 34	9.83 821 9.83 834	13	9.97 801 9.97 826	25	0.02 199 0.02 174	9.86 020 9.86 008	12	27 26	40 9.3
35	9.83 848	14	9.97 851	25	0.02 149	9.85 996	12	25	50 11.7
36	9.83 861	13	9.97 877	26	0.02 123	9.85 984	12	24	
37	9.83 874	13 13	9.97 902	25 25	0.02 098	9.85 972	12 12	23	13
38 39	9.83 887 9.83 901	14	9.97 927 9.97 953	26	0.02 073 0.02 047	9.85 960 9.85 948	12	22 21	6 I.3
40	9.83 914	13	9.97 933	25	0.02 022	9.85 936	12	20	7 1.5
41	9.83 927	13	9.98 003	25	0.01 997	9.85 924	12	19	8 1.7
42	9.83 940	13 14	9.98 029	26	0.01 971	9.85 912	12 12	18	9 2.0 10 2.2
43 44	9.83 954 9.83 967	14	9.98 054 9.98 079	25 25	0.01 946 0.01 921	9.85 900 9.85 888	12	17 16	20 4.3
44	9.83 980	13	9.98 104	25	0.01 921	9.85 876	12	15	30 6.5
45	9.83 993	13	9.98 130	26	0.01 870	9.85 864	12	14	40 8.7 50 10.8
47	9.84 006	13 14	9.98 155	25	0.01 845	9.85 851	13 12	13	5= 1 2010
48 49	9.84 020 9.84 033	13	9.98 180 9.98 206	25 26	0.01 820 0.01 794	9.85 839 9.85 827	12	12 11	
<sup>49</sup> 50	9.84 046	13	9.98 231	25	0.01 794	9.85 815	12	10	12 11
51	9.84 059	13	9.98 256	25	0.01 709	9.85 803	12	9	6 I.2 I.I
52	9.84 072	13	9.98 281	25 26	0.01 719	9.85 791	12 12	8	7 I.4 I. <u>3</u> 8 I.6 I.5
53	9.84 085 9.84 098	13 13	9.98 307	20	0.01 693 0.01 668	9.85 779	12 13	7 6	9 1.8 1.7
<u>54</u> 55	9.84 112	14	9.98 332 9.98 357	- 25	0.01 608	9.85 766 9.85 754	12	5	10 2.0 1.8
55 56	9.84 112	13	9.98 383	26	0.01 043	9.85 754	12	5	20 4.0 3.7 30 6.0 5.5
57	9.84 138	13	9.98 408	25	0.01 592	9.85 730	12	3	40 8.0 7.3
58	9.84 151	13 13	9.98 433	25 25	0.01 567	9.85 718	12 12	2	50 10.0 9.2
<u>59</u> 60	9.84 164 9.84 177	13	9.98 458 9.98 484	26	0.01 542 0.01 516	9.85 706 9.85 693	13	1 0	
	L. Cos.	d.	9.90 404 L. Cotg.	c. d.		L. Sin.	d.		Prop. Pts.
		uo		~	To Tane.	LIG DING		/	T TODO T 000

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66					44°			_	
1	L. Sin.	d.	L.Tang.	c. d.	L. Cotg.	L. Cos.	d.		Prop. Pts.
0	9.84 177		9.98 484		0.01 516	9.85 693		60	
I	9.84 190	13 13	9.98 509	25 25	0.01 491	9.85 681	12 12	59	
2	9.84 203 9.84 216	13	9.98 534 9 98 560	26	0.01 466	9.85 669 9.85 657	12	58	26
3 4	9.84 229	13	9.98 585	25	0.01 440 0.01 415	9.85 645	12	57 56	6 2.6 7 3.0
	9.84 242	13	9.98 610	25	0.01 390	9.85 632	13	55	8 3.5
5 6	9.84 255	13	9.98 635	25 26	0.01 365	9.85 620	12 12	54	9 3.9
7 8	9.84 269	14 13	9.98 661	25	0.01 339	9.85 608	12	53	IO 4.3 20 8.7
8 9	9.84 282 9.84 29 <u>5</u>	13	9.98 686 9.98 711	25	0.01 314 0.01 289	9.85 596 9.85 583	13	52 51	20 8.7 30 13.0
10	9.84 308	13	9.98 737	26	0.01 263	9.85 571	12	50	40 17.3
II	9.84 321	13	9.98 762	25	0.01 238	9.85 559	12	49	50 21.7
12	9.84 334	13	9.98 787	25	0.01 213	9.85 547	12	48	
13	9.84 347	13 13	9.98 812	25 26	0.01 188	9.85 534	13 12	47	
14	9.84 360	13	9.98 838	25	0.01 162	9.85 522	12	46	<b>25</b> 6 2.5
15 16	9.84 373 9.84 385	12	9.98 863 9.98 888	25	0.01 137 0.01 112	9.85 510 9.85 497	13	45 44	6 2.5 7 2.9
17	9 84 398	13	9.98 913	25	0.01 087	9.85 485	12	43	8 3.3
18	9.84 411	13 13	9.98 939	26 25	0.01 061	9.85 473	12 13	42	9 3.8
19	9 84 424	13	9.98 964	25 25	0.01 036	9.85 460	13	41	10 4.2 20 8.3
20	9.84 437	13	9.98 989	26	0.01 011	9.85 448	12	40	30 12.5
21 22	9.84 450 9.84 463	13	9.99 015 9.99 040	25	0.00 985 0.00 960	9.85 436 9.85 423	13	39 38	40 16.7
23	9.84 476	13	9.99 065	25	0.00 935	9.85 411	12	37	50 20.8
24	9.84 489	13	9.99 090	25 26	0.00 910	9.85 399	12	36	
25	9.84 502	13	9.99 116	25	0.00 884	9.85 386	13	35	
26	9.84 515	13 13	9.99 141	25	0.00 859	9.85 374	12	34	• <b>14</b> 6 1.4
27 28	9.84 528 9.84 540	12	9.99 166 9.99 191	25	0.00 834	9.85 361 9.85 349	12	33 32	7 1.6
29	9.84 553	13	9.99 217	26	0.00 783	9.85 337	12	31	8 1.9
30	9.84 566	13	9.99 242	25	0.00 758	9.85 324	13	30	9 2.1
31	9.84 579	13 13	9.99 267	25 26	0.00 733	9.85 312	12	29	10 2.3 20 4.7
32	9.84 592	13	9.99 293	25	0.00 707	9.85 299 9.85 287	13 12	28 27	30 7.0
33 34	9.84 60 <u>5</u> 9.84 618	13	9.99 318 9.99 343	25	0.00 657	9.85 207	13	26	40 9.3
35	9.84 630	12	9.99 368	25	0.00 632	9.85 262	12	25	50 11.7
36	9.84 643	13	9.99 394	26	0.00 606	9.85 250	12	24	
37	9.84 656	13 13	9.99 419	25 25	0.00 581	9.85 237	13 12	23	13
38 39	9.84 669 9.84 682	13	9.99 444 9.99 469	25	0.00 556	9.85 225 9.85 212	13	22 21	6 1.3
40	9.84 694	12	9.99 409	26	0.00 505	9.85 200	12	20	7 1.5
41	9.84 707	13	9.99 495 9.99 520	25	0.00 480	9.85 187	13	19	8 1.7 9 2.0
42	9.84 720	13	9.99 545	25	0.00 455	9.85 175	12	18	9 2.0 10 2.2
43	9.84 733	13 12	9.99 570	25 26	0.00 430	9.85 162	13 12	17 16	20 4.3
44	9.84 745	13	9.99 596	25	0.00 404	9.85 1 <u>5</u> 0 9.85 137	13	15	30 6.5
45 46	9.84 758 9.84 <b>771</b>	13	9.99 621 9.99 646	25	0.00 379	9.85 137	12	14	40 8.7 50 10.8
47	9.84 784	13	9.99 672	26	0.00 328	9.85 112	13	13	301 1010
48	9.84 796	12 13	9.99 697	25 25	0.00 303	9.85 100	12 13	12	
49	9.84 809	13	9.99 722	25	0.00 278	9.85 087	13	10	12
50	9.84 822	13	9.99 747	26	0.00 253	9.85 074 9.85 062	12	9	6 1.2
51 52	9.84 835 9.84 847	12	9.99 773 9.99 798	25	0.00 227	9.85 002	13	8	7 1.4
53	9.84 860	13	9.99 823	25	0.00 177	9.85 037	12	7	8 1.6 9 1.8
54	9.84 873	13 12	9.99 848	25	0.00 152	9.85 024	13	6	10 2.0
55	9.84 885	13	9.99 874	25	0.00 126	9.85 012	13	5	20 4.0
56	9.84 898	13	9.99 899	25	0.00 101	9.84 999 9.84 986	13	43	30 6.0 40 8.0
57 58	9.84 911 9.84 923	12	9.99 924 9.99 949	25	0.00 051	9.84 974	12	2	40 8.0 50 10.0
59	9.84 936	13	9.99 975	26	0.00 025	9.84 961	13	I	
60	9.84 949	13	0,00 000	25	0,00 000	9.84 949	12	0	
	L. Cos.	d.	L. Cotg.	c. d.	L.Tang.	L. Sin.	d.	1	Prop. Pts.

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TABLE IV.

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"	,	s	Т
0 60 120 180 240	0 1 2 3 4	4.68557 .68557 .68557 .68557 .68557	4.68557 .68557 .68557 .68557 .68557 .68558
300 360 420 480 540	5 6 7 8 9	4.68557 .68557 .68557 .68557 .68557	4.68558 .68558 .68558 .68558 .68558 .68558
600 660 720 780 840	10 11 12 13 14	4.68557 .68557 .68557 .68557 .68557	4.68558 .68558 .68558 .68558 .68558 .68558
900 960 1020 1080 1140	15 16 17 18 19	4.68557 .68557 .68557 .68557 .68557 .68557	4.68558 .68558 .68558 .68558 .68558 .68558
1200 1260 1320 1380 1440	20 21 22 23 24	4.68557 .68557 .68557 .68557 .68557	4.68558 .68558 .68558 .68558 .68558 .68558
1500 1560 1620 1680 1740	25 26 27 28 29	4.68557 .68557 .68557 .68557 .68557	4.68558 .68558 .68558 .68558 .68558 .68559
1800 1860 1920 1980 2040	30 31 32 33 34	4.68557 .68557 .68557 .68557 .68557 .68557	4.68559 .68559 .68559 .68559 .68559 .68559
2100 2160 2220 2280 2340	35 36 37 38 39	4.68557 .68557 .68557 .68557 .68557	4.68559 .68559 .68559 .68559 .68559
2400 2460 2520 2580 2640	40 41 42 43 44	4.68557 .68556 .68556 .68556 .68556 .68556	4.68559 .68560 .68560 .68560 .68560 .68560
2700 2760 2820 2880 2940	45 46 47 48 49	4.68556 .68556 .68556 .68556 .68556 .68556	4.68560 .68560 .68560 .68560 .68560 .68560
3000 3060 3120 3180 3240	50 51 52 53 54	4.68556 .68556 .68556 .68556 .68556 .68556	4.68561 .68561 .68561 .68561 .68561 .68561
3300 3360 3420 3480 3540	55 56 57 58 59	4.68556 .68556 .68555 .68555 .68555 .68555	4.68561 .68561 .68561 .68562 .68562
3600	60	4.68555	4.68562

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"	,	s	Т
3600	0	4.68555	4.68562
3660	I	.68555	.68562
3720	2	.68555	.68562
3780	3	.68555	.68562
3840	4	.68555	.68563
3900	5 6	4.68555	4.68563
3960		.68553	.68563
4020	7 8	.68553	.68563
4080 4140	。 9	.6855 <u>5</u> .68555	.68563 .68563
4140	10	4.68554	4.68563
4200	II	.68554	.68564
4320	12	.68554	.68564
4380	13	.68554	.68564
4440	14	.68554	.68564
4500	15	4.68554	4.68564
4560	16	.68554	.68565
4620	17	.68554	.68563
4680	18	.68554	.68563
4740	19	.68554	.68565
4800 4860	20 21	4.68554	4.68565 .68566
4800	21	.68553 .68553	.68566
4920	23	.68553	.68566
5040	24	.68553	.68566
5100	25	4.68553	4.68566
5160	26	.68553	.68567
5220	27	.68553	.68567
5280	28	.68553	.68567
5340	29	.68553	.68567
5400	30	4.68553	4.68567
5460	31	.68552 .68552	.68568 .68568
5520 5580	32 33	.68552	.68568
5640	34	.68552	.68568
5700	35	4.68552	4.68569
5760	36	.68552	.68569
5820	37	.68552	.68569
5880	38	.68552	.68569
5940		.68551	.68569
6000	40	4.68551	4.68570
6060 6120	41	.68551 .68551	.68570 .68570
6180	42 43	.68551	.68570
6240	45	.68551	.68571
6300	45	4.68551	4.68571
6360	46	.68551	.68571
6420	47	.68550	.68572
6480	48	.68550	.68572
6540	49	.68550	.68572
6600	50	4.68550	4.68572
6660	51	.68550	.68573 .68573
6720 6780	52 53	.685 <u>3</u> 0 .685 <u>3</u> 0	.68573
6840	55	.68550	.68573
6900	55	4.68549	4.68574
6960	56	.68549	.68574
7020	57	.68549	.68574
7080	58	.68549	.68575
7140	59	.68549	.68575
7200	60	4.68549	4.68575

$$\log \sin a = \log a'' + S.$$

 $Log \tan a = \log a'' + T.$ 

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т s ,, , 7200 0 4.68549 4.68575 .68575 7260 I .68549 7320 2 .68548 .68576 7380 3 .68548 .68576 7440 4 .68548 .68576 4.68548 4.68577 7500 56 7560 .68548 .68577 7620 7 .68548 .68577 7680 .68547 .68578 7740 9 .68547 .68578 7800 4.68547 10 4.68578 7860 .68547 II .68579 .68579 .68547 7920 12 7980 13 .68547 .68579 .68579 8040 14 .68546 8100 15 4.68546 4.68580 16 .68546 .68580 8160 .68580 .68546 8220 17 18 8280 .68546 .68581 .68546 .68581 8340 19 8400 20 4.68545 4.68582 .68582 8460 21 .68545 .68582 8520 22 .68545 8580 23 .68543 .68583 .68545 .68583 8640 24 8700 25 4.68545 4.68583 26 8760 .68544 .68584 8820 27 .68544 .68584 .68544 .68584 8880 28 .68544 .68585 8940 29 9000 30 4.68544 4.68585 .68544 9060 31 .68585 .68543 .68586 32 9120 9180 .68543 .68586 33 9240 34 .68543 .68587 4.68543 4.68587 9300 35 9360 .68543 36 .68587 9420 .68542 .68588 37 .68542 .68588 38 9480 .68542 .68588 39 9540 9600 4.68542 4.68589 40 .68542 9660 4**I** .68589 9720 .68541 42 .68590 .68541 .68590 9780 43 .68541 .68590 9840 44 9900 45 4.68541 4.68591 9960 .68541 .68591 46 .68540 .68592 10020 47 .68540 .68592 48 10080 .68540 .68592 101.40 49 4.68540 4.68593 10200 50 .68540 .68593 10260 51 10320 52 .68539 .68594 .68594 10380 53 .68539 .68595 10440 54 .68539 10500 4.68539 4.68595 55 56 .68539 .68595 10560 .68538 .68596 10620 57 10680 58 .68538 .68596 .68538 .68597 10740 59 60 4.68538 4.68597 10800

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"	1	S	т
10800	0	4.68538	4.68597
10860	I	.68537	.68598
10920	2	.68537	.68598
10980	3	.68537	.68599
11040	4	.68537	.68599
11100	5 6	4.68537	4.68599
11160		.68536	.68600 .68600
11220 11280	7 8	.68536 .68536	.68601
11200	9	.68536	.68601
11400	IO	4.68535	4.68602
11460	II	.68535	.68602
11520	12	.68535	.68603
11580	13	.68533	.68603
11640	14	.68534	.68604
11700	15	4.68534	4.68604
11760	16	.68534	.68603
11820 11880	17 18	.68534 .68533	.68605 .68606
11000	19	.68533	.68606
12000	20	4.68533	4.68607
12060	21	.68533	.68607
12120	22	.68532	.68608
12180	23	.68532	.68608
12240	24	.68532	.68609
12300	25	4.68532	4.68609
12360	26	.68531	.68610
12420	27 28	.68531	.68610 .68611
12480 12540	20	.68531 .68531	.68611
12600	39	4.68530	4.68612
12660	31	.68530	.68612
12720	32	.68530	.68613
12780	33	.68530	.68613
12840	34	.68529	.68614
12900	35	4.68529	4.68614
12960	36	.68529	.68615
13020	37	.68529 .68528	.68615
13080 13140	38 39	.68528	.68616
13200	40	4.68528	4.68617
13200	40	.68528	.68617
13320	42	.68527	.68618
13380	43	.68527	.68618
13440	44	.68527	.68619
13500	45	4.68526	4.68620
13560	46	.68526	.68620
13620	47	.68526	.68621
13680 13740	48 49	.68526 .68525	.68622
13/40	50	4.68525	4.68622
13860	50	.68525	.68623
13920	52	.68525	.68623
13980	53	.68524	.68624
14040	54	.68524	.68625
14100	55	4.68524	4.68625
14160	56	.68523	.68626
14220	57	.68523 .68523	.68627
14280	58 59	.68523	.68628
14340 14400	60	4.68522	4.68628
14400	00	4.00322	4.00000
	-	- 10g g	" _ T

3°

 $\operatorname{Log\,sin} a = \log a'' + S.$ 

 $Log \tan a = \log a'' + T.$ 

### TABLE V.

# NATURAL

### SINES, COSINES, TANGENTS, AND COTANGENTS.

0	1	N. Sin.	N. Tan.	N. Cot.	N. Cos.		01	N. Sin.	N. Tan.	N. Cot.	N. Cos.	
0	0	.00 000	.00 000	Infinity.	Unity.	90 o	2 30	.04 362	.04 366	22.904	.99 905	87 30
	5	<b>I</b> 45	145	687.55	"	55	35	507	512	22.164	898	25
	IO	291	291	343.77	"	50	40	653	658	21.470	892	20
	15	436	436	229.18	.99 999	45	45	798	803	20.819	883	15
	20	582	582	171.89	· 998	40	50	.04 943	.04 949	20,206	878	10
	25	727	727	137.51	997	35	55	.05 088	.05 095	19.627	870	5
	30	.00 873	.00 873	114.59	.99 996	30	3 Ó	.05 234	.05 241	19.081	.99 863	87 o
	35	810 IO.	810 10.	98.218	995	25	5	379	387	18.564	855	55
	40	164	164	85.940	993	20	IO	524	533	18.075	847	50
	45	309	309	76.390	991	15	15	669	678	17.611	839	45
	50	454	455	68.750	989	IO	20	814	824	17.169	831	40
_	55	600	600	62.499	987	5	25	.05 960	.05 970	16.750	822	35
1	0	.01 745	.01 746	57.290	.99 983	89 o	30	.06 105	.06 116	16.350	.99 813	30
	5	.01 891	.01 891	52.882	982	55	35	250	262	15.969	804	25
	10	.02 036	.02 036	49.104	979	50	40	395	408	.603	795	20
	15	181	182	45.829	976	45	45	540	554	15.257	786	15
	20	327	328	42.964	973	40	50	685	700	14.924	776	IO
_	25	472	473	40.436	969	35	55	831	847	.606	766	5
	30	.02 618	.02 619	38.188	.99 966	30	4 o	.06 976	.06 993	14.301	.99 756	86 o
	35	763	764	36.178	962	25	5	.07 121	.07 139	14.008	746	55
	40	.02 908	.02 910	34.368	958	20	10	266	285	13.727	736	50
	45	.03 054	.03 055	32.730	953	15	15	411	431	•457	. 725	45
	50	199	201	31.242	949	IO	20	556	578	13.197	714	40
_	55	345	346	29.882	944	5	25	701	724	12.947	703	35
2	0	.03 490	.03 492	28.636	.99 939	88 o	30	.07 846	.07 870	12.706	.99 692	30
	5	635	638	27.490	934	55	35	.07 991	.08 017	•474	680	25
	10	781	783	26.432	929	50	40	.08 136	163	.251	668	20
	15	.03 926	.03 929	25.452	923	45	45	281	309	12.035	657	15
	20	.04 071	.04 075	24.542	917	40	50	426	456	11.826	644	10
_	25	217	220	23.695	911	35	55	571	602	.623	632	5
2	30	.04 362	.04 366	22.904	.99 903	87 30	5 0	.08 716	.08 749	11.430	.99 619	<b>85</b> o
		N. Cos.	N. Cot.	N. Tan.	N. Sin.	0 /		N. Cos.	N. Cot.	N. Tan.	N. Sin.	01

01	N. Sin.	N. Tan.	N. Cot.	N. Cos.		01	N. Sin.	N. Tan.	N. Cot.	N. Cos.	
5 o	.08 716	.08 749	11.430	.99 619	85 o	10 o	.17 365	.17 633	5.6713	.98 481	80 o
5 10	.08 860	.08 895	.242	607	55	5	508	783	.6234	455	55
15	.09 005 150	.09 042 189	11.059 10.883	594 580	50 45	10 15	651 794	.17 933	.5764 .5301	430 404	50 45
20	293	335	.712	567	40	20	.17 937	233	.4845	378	· 40
25	440	482	.546	553	35	25	.18 081	384	•4397	352	35
30	.09 583 729	.09 629 776	10.385	.99 540	30	30	.18 224	.18 534 684	5.3955	.98 325	30
35 40	.09 874	.09 923	10.078	526 511	25 20	35 40	367 509	. 833	.3521	299 272	25 20
45	.10 019	.10 069	9.9310	497	15	45	652	.18 986	.2672	245	15
50	164	216	.7882	482	10	50	795	.19 136	.2257	218	IO
<u>55</u> 6 0	308 .10 453	363 .10 510	.6493 9.5144	467 ·99 452	5 84 o	55 11 o	.18 938 .19 081	287	.1848	.98 163	5 79 o
5	.10 453	657	.3831	437	55	5	.19 001	.19 438 589	5.1446	135	55
IO	742	805	.2553	421	50	IO	366	740	.0658	107	50
15	.10 887	.10 952	.1309	406	45	15	509	.19 891	5.0273	079	45
20 25	.11 031 176	.11 099 246	9.0098 8.8919	390 374	40 35	20 25	652 794	.20 042	4.9894	050 .98 021	40 35
30	.II 320	.11 394	8.7769	·99 357	30	30	.19 937	.20 345	4.9152	.97 992	30
35	463	541	.6648	341	25	35	.20 079	497	.8788	963	25
40	609	688	.5555	324	20	40	222	648	.8430	934	20
45 50	754 .11 898	836 .11 983	.4490 .34 <u>5</u> 0	307 290	15 10	45 50	364 507	800 .20 952	.8077	90 <u>5</u> 875	15 10
55	.12 043	.12 131	.2434	272	5	55	649	.21 104	.7385	845	5
70	.12 187	.12 278	8.1443	.99 255	83 o	12 0	.20 791	.21 256	4.7046	.97 813	78 o
5	331	426	8.0476	237	55	5	.20 933	408	.6712	784	55
10 15	476 620	574 722	7.9530	219 200	50 45	10 15	.21 076 218	560	.6382 .6057	754	50 45
20	764	.12 869	.7704	182	40	20	360	.21 864	.5736	692	40
25	.12 908	.13 017	.6821	163	35	25	502	.22 017	.5420	661	35
30	.13 053	.13 165	7.5958	.99 144	30	30	.21 644	.22 169	4.5107	.97 630	30
35 40	197 341	313 461	.5113 .4287	125 106	25 20	35 40	786 .21 928	322 475	·4799 ·4494	598 566	25 20
45	485	609	.3479	087	15	45	.22 070	628	.4194	534	15
50	629	758	.2687	067	IO	50	212	781	.3897	502	IO
55 8 o	773	.13 906	.1912	047	5 82 o	<u>55</u> 13 o	353	.22 934	.3604	470	5
8 o 5	.13 917 .14 061	.14 054 202	7.1154 7.0410 -	.99 027 .99 006	55	13 0	.22 495 637	.23 087 240	4.3315 .3029	·97 437 404	55
10	205	351	6.9682	.98 986	50	10	778	393 -	.2747	371	50
15	349	499	.8969	965	45	15	.22 920	547	.2468	338	45
20 25	493 637	. 648 <b>7</b> 96	.8269 .7584	944 923	40 35	20 25	.23 062 203	700 .23 854	.2193 .1922	304 271	40 35
30	.14 781	.14 945	6.6912	.98 902	30	30	.23 345	.24 008	4.1653	.97 237	30
35	.14 925	.15 094	.6252	880	25	35	486	162	.1388	203	25
40	.15 069	243	.5606	858	20	40	627	316	.1126	169	20
45 50	212 356	391 540	.4971 .4348	836 814	15 10	45 50	769 .23 910	470 624	.0867 .0611	134 100	15 10
55	300	689	.3737	791	5	55	.24 051	778	.0358	063	5
9 0	.15 643	.15 838	6.3138	.98 769	<b>81</b> o	14 o	.24 192	.24 933	4.0108	.97 030	76 o
5	787	.15 988	.2549	746	55	5	333	.25 087	3.9861	.96 994	55
10 15	.15 931 .16 074	.16 137 286	.1970 .1402	723 700	50 45	10 15	474 615	242 397	.9617 .9375	959 923	50 45
20	218	435	.0844	676	40	20	756	552	.9136	887	40
25	361	583	6.0296	652	35	25	.24 897	707	.8900	851	35
30	.16 505	.16 734 .16 884	5.9758	.98 629	30	30	.25 038	.25 862	3.8667	.96 813 778	30 25
35 40	648 792	.10 884	.9228 .8708	604 580	25 20	35 40	179 320	.26 017 172	.8436 .8208	770	20
45	.16 935	183	.8197	556	15	45	460	328	.7983	703	15
50	.17 078	333	.7694	531	10	50	601	483	.7760	667	IO
55 10 o	222 .17 363	483	.7199	506 .98 481	5. 80 o	55 15 o	741 .25 882	639 .26 795	·7539 3.7321	630 .96 593	5 75 0
					0 /						0 /
	N. Cos.	N. Cot.	N. Tan.	N. Sin.			N. Cos.	N. Cot.	N. Tan.	N. Sin.	

01	N. Sin.	N. Tan.	N. Cot.	N. Cos.	1	0 /	N. Sin.	N. Tan.	N. Cot.	N. Cos.	
		1	1				11. 514.				
15 o	.25 882	.26 795	3.7321	.96 593	75 o	20 o	.34 202	.36 397	2.7475	.93 969	70 o
5 10	.26 022 163	.26 951	.7105	555	. 55 50	5 10	339 475	562 727	.7351 .7228	919 869	55 50
15	303	263	.6680	479	45	15	612	.36 892	.7106	819	45
20	443	419	.6470	440	40	20	748	.37 057	.6985	769	40
25	584	576	.6264	402	35	25	.34 884	223	.6865	718	35
30	.26 724 .26 864	.27 732	3.6059	.96 363	30	30	.35 021	.37 388	2.6746	.93 667 616	30
35 40	.20 804	.28 046	.5656	324 285	25 20	35 40	157 293	554 720	.6511	563	25 20
45	144	203	.5457	246	15	45	429	.37 887	.6395	514	15
50	284	360	.5261	- 206	IO	50	565	.38 053	.6279	462	10
55	424	517	.5067	166	5	55	701	220	.6163	410	5
16 o 5	.27 564 704	.28 675 832	3.4874	.96 126 - 086	74 o 55	<b>21</b> o 5	·35 837 ·35 973	.38 386 553	2.6051 .5938	·93 358 306	<b>69</b> o 55
10	843	.28 990	.4495	046	50 50	10	.36 108	555 72I	.5826	253	50
15	.27 983	.29 147	.4308	.96 003	45	15	244	.38 888	.5715	201	45
20	.28 123 262	305	.4124	.95 964	40	20	379	.39 055	.5605	148	40
25		463	.3941	923	35	25	515	223	•5495	095	35
30 35	.28 402 541	.29 621 780	3.3759 .3580	.95 882 841	30 25	30 35	.36 650 785	.39 391 559	2.5386 .5279	.93 042 .92 988	30 25
40	680	.29 938	.3402	799	20	40	.36 921	727	.5172	935	20
45	820	.30 097	.3226	757	15	45	.37 056	.39 896	.5065	881	15
50	.28 959	255	.3052	715	10	50	191	.40 065	.4960	827	10
<u>55</u> 17 o	.29 098	• 414	.2879	673	5 73 o	55 22 o	326	234	.4853	773	5 68 o
. 5	.29 237 376	.30 573 732	3.2709 .2539	.95 630 588	55	22 O 5	.37 461 595	.40 403 572	2.4751 .4648	.92 718	68 o 55
10	515	.30 891	.2371	545	- 50	10	730	741	.4545	609	50
15	654	.31 051	.2205	502	45	15	863	.40 911	•4443	554	45
20	793	210	.2041 .1878	* 459	40	20	·37 999	.41 081	.4342	499	40
25	.29 932	370		415	35	25	.38 134 .38 268	251	.4242	444	35
30 35	.30 071 209	.31 530 690	3.1716 .1556	.95 372 328	30 25	30 35	.38 268 403	.41 421 592	2.4142 .4043	.92 388 332	30 25
40	348	.31 850	.1397	284	20	40	537	763	.3945	276	20
45	486	.32 010	.1240	240	15	45	671	.41 933	.3847	220	15
50	62 <u>5</u> 763	171 331	.1084 .0930	195 150	10	50	805 .38 939	.42 10 <del>3</del> 276	.3750 .3654	164	10 5
55 18 o	.30 902	.32 492	3.0777	.95 106	5 72 o	55 <b>23</b> o	.39 073	.42 447	2.3559	.92 050	67 o
5	.31 040	653	.0625	061	55	5	207	619	.3464	.91 994	55
IO	178	814	.0475	.95 015	50	IO	341	791	.3369	936	50
15	316	.32 975	.0326	•94 970	45	15	474 608	.42 963	.3276	879 822	45
20 25	454 593	.33 136 298	.0178	924 878	40 35	20 25	741	.43 136 308	.3183	764	40 35
30		.33 460	2.9887	.94 832	30	30	.39 875	.43 481	2.2998	.91 706	30
35	.31 730 .31 868	621	.9743	786	25	35	.40 008	654	.2907	648	25
40	.32 006	783	.9600	740	20	40	141	.43 828	.2817	590	20
45	144	·33 945	·9459	693 646	15 10	45	275 408	.44 001 175	.2727 .2637	531	15 10
50 55	419	.34 108 270	.9319 .9180	599	5	50 55	541	349	.2549	472 414	5
19 0	.32 557	.34 433	2.9042	.94 552	71 0	24 o	.40 674	.44 523	2.2460	.91 355	66 o
5	694	596	.8905	504	55	5	806	697	.2373	295	55
10	832	758	.8770	457	50	IO	.40 939	.44 872	.2286	236	50
15 20	.32 969 .33 106	.34 922 .35 083	.8636 .8502	409 361	45 40	15 20	.41 072 204	.45 047 222	.2199 .2113	176 116	45 40
20	244	248	.8370	313	35	25	337	397	.2028	.91 056	35
30	.33 381	.35 412	2.8239	.94 264	30	30	.41 469	•45 573	2.1943	.90 996	30
35	518	576	.8109	215	25	35	602	748	.1859	936	25
40	655	740	.7980	167	20	40	734 866	.45 924 .46 101	.1775	875 814	20 15
45 50	792 .33 929	.35 904 .36 068	.7852 .7725	118 068	15 10	45 50	.41 998	.40 101	.16092	753	15
55	.34 065	232	.7600	.94 019	5	55	.42 130	454	.1527	692	5
<b>20</b> o	.34 202	.36 397	2.7475	.93 969	70 o	25 o	.42 262	.46 631	2.1445	.90 631	65 o
	N. Cos.	N. Cot.	N. Tan.	N. Sin.	01		N. Cos.	N. Cot.	N. Tan.	N. Sin.	01

-	1
1	4

01	N. Sin.	N. Tan.	N. Cot.	N. Cos.		01	N. Sin.	N. Tan.	N. Cot.	N. Cos.	
25 o	.42 262	.46 631	2.1445	.90 631	65 o	30 o	.50 000	.57 735	1.7321	.86 603	60 o
5	394	808	.1364	569	55	5	126	.57 929	.7262	530	55
10	525 657	.46 985 .47 163	.1283	507	50	IO	252	.58 124	.7205	457	50
15 20	788	.4/ 103 34I	.1203 .1123	446 383	45 40	15 20	377 503	318 513	.7147 .7090	384 310	45 40
25	.42 920	519	.1044	321	35	25	628	709	.7033	237	35
30	.43 051	.47 698	2.0965	.90 259	30	30	754	.58 905	1.6977	.86 163	30
35	182	:47 876	.0887	196	25	35	.50 879	.59 101	.6920	089	25
40 45	31 <u>3</u> 445	.48 055	.0809	133	20 15	40	.51 004	297	.6864 .6808	.86 015	20
45 50	445 575	234 414	.0732 .0655	070 .90 007	10	45 50	129 254	494 691	.6753	.85 941 866	15 10
55	706	593	.0579	.89 943	5	55	379	.59 888	.6698	792	5
26 o	.43 837	.48 773	2.0503	.89 879	<b>64</b> o	<b>31</b> o	.51 504	.60 086	1.6643	.85 717	59 o
5 10	.43 968	.48 953	.0428	816	55	5	628	284	.6588	642	55
15	.44 098 229	.49 134 315	.0353 .0278	752 687	50 45	10 15	753 51 877.	483 681	.6534 .6479	567 491	50 45
20	359	495	.0204	623	40	20	.52 002	.60 881	.6426	416	40
25	490	677	.0130	558	35	25	126	.61 080	.6372	340	35
30	.44 620	.49 858	2.0057	.89 493	30	30	.52 250	.61 280	1.6319	.85 264	30
35 40	7 <u>5</u> 0 .44 880	.50 040 222	1.9984	428 363	25 20	35	374	480 681	.6265	188	25
40	.44 880	404	.9912 .9840	298	15	40 45	498 621	.61 882	.6212	.85 035	20 15
50	140	587	.9768	232	10	50	745	.62 083	.6107	.84 959	10
55	269	769	.9697	167	5	55	869	285	.6055	882	5
27 0	·45 399	.50 953	1.9626	.89 101	<b>68</b> o	32 o	.52 992	.62 487	1.6003	.84 805	58 o
5 10	529 658	.51 136 319	.9556 .9486	.89 03 <u>5</u> .88 968	55 50	5	.53 115 238	689 .62 892	.5952	728 650	55 50
15	787	503	.9416	.88 908 902	45	15	361	.63 095	.5900	573	45
20	.45 917	688	.9347	835	40	20	484	299	.5798	495	40
25	.46 046	.51 872	.9278	768	35	25	607	503	·5747	417	35.
30	.46 175	.52 057	1.9210	.88 701	30	30	.53 730	.63 707	1.5697	.84 339	30
35 40	304	242	.9142	634 566	25 20	35 40	853	.63 912 .64 117	.5647	261 182	25 20
45	433 561	427 613	.9074 .9007	499	15	45	·53 975 ·54 097	322	·5597 ·5547	102	15
50	690	798	.8940	431	10	50	220	528	•5497	.84 025	, 10
55	819	.52 985	.8873	363	5	55	342	734	.5448	.83 946	5
28 o	.46 947	.53 171	1.8807	.88 295	62 0	33 o	.54 464	.64 941	1.5399	.83 867	57 0
5 10	.47 076 204	358 543	.8741 .8676	226 158	55 50	5 10	586 708	.65 148 355	.53 <u>5</u> 0 .5301	788 708	55 50
15	332	732	.8611	089	45	15	829	563	.5253	629	45
20	460	.53 920	.8546	.88 020	40	20	.54 951	771	.5204	549	40
_25	588	.54 107	.8482	.87 951	35	25	.55 072	.65 980	.5156	469	35
30	.47 716 844	.54 296	1.8418	.87 882 812	30	30	.55 194	.66 189	1.5108	.83 389	30
35 40	.47 971	484 673	.8354 .8291	743	25 20	35 40	313 436	398 608	.5061 .5013	308 228	25 20
45	.48 099	.54 862	.8228	673	15	45	557	.66 818	.4966	147	15
50	226	.55 051	.8165	603	IO	50	678	.67 028	.4919	.83 066	10
55	354	241	.8103	532	5	55	799	239	.4872	.82 985	5
<b>29</b> o 5	.48 481 608	.55 431 621	1.8040 •7979	.87 462 391	61 o 55	<b>34</b> o 5	.55 919 .56 040	.67 451 663	1.4826 .4779	.82 904 822	56 o 55
10	735	.55 812	.7979	391	50	10	160	.67 875	•4733	741	50
15	862	.56 003	.7856	230	45	15	280	.68 088	.4687	659	45
20	.48 989	194	.7796	178	40	20	401	301	.4641	577	40
25	.49 116	385	.7735	107	35	25	521	514	.4596	495	35
30 35	.49 242 369	.56 577 769	1.7675 .7615	.87 036 .86 964	30 25	30 35	641 760	.68 728 .68 942	1.4550 .4505	.82 413 330	30 25
40	495	.56 962	.7556	892	20	40	.56 880	.69 157	.4460	248	20
45	622	.57 155	.7496	820	15	45	.57 000	372	.4415	165	15
50 55	748 .49 874	348	·7437	748 675	10	50	119 238	588	.4370 .4326	.82 082 .81 999	10 5
30 o	.50 000	541 •57 735	.7379 1.7321	.86 603	5 60 o	55 35 o	.57 358	.70 021	1.4320	.81 999	55 0
000					-		-				
	N. Cos.	N. Cot.	N. Tan.	N. Sin.	01		N. Cos.	N. Cot.	N. Tan.	N. Sin.	01

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	v

01	N. Sin.	N. Tan.	N. Cot.	N. Cos.		01	N. Sin.	N. Tan.	N. Cot.	N. Cos.	73
35 o	.57 358	.70 021	1.4281	.81 915	55 o	<b>40</b> o	.64 279	.83 910	1.1918	.76 604	50 o
5	477	238	.4237	832	55	5	390	.84 158	.1882	511	55
IO	596	455	.4193	748	50	10	501	407	.1847	417	50
15 20	713 833	673 .70 891	.4150 .4106	664 580	45	15 20	612 723	656 .84 906	.1812 .1778	323	45
20	.57 952	.71 110	.4063	496	40 35	25	834	.85 157	.1743	135	40 35
30	.58 070	.71 329	1.4019	.81 412	30	30	.64 945	.85 408	1.1708	.76 041	30
35	189	549	.3976	327	25	35	.65 055	660	.1674	.75 946	25
40	307	769	.3934	242	20	40	166	.85 912	.1640	851	20
45	425	71 990	.3891	157	15	45	276	.86 166	.1606	756	15
50	543 661	.72 211	.3848 .3806	.81 072	10	50	386	419	.1571	661 566	10
55 <b>36</b> o		432		.80 987	5 54 o	55 <b>41</b> o	496 .65 606	674	.1538		5 49 o
5	.58 779 .58 896	.72 654 .72 877	1.3764 .3722	.80 902 816	55	<b>41</b> o 5	.05 000 716	.86 929	1.1504 .1470	·75 471 375	55
10	.59 014	.73 100	.3680	730	50	10	825	441	.1436	280	50
15	131	323	.3638	644	45	15	.65 935	698	.1403	184	45
20	248	547	·3597	558	40	20	.66 044	.87 955	.1369	.75 088	40
25	365	771	·3555	472	35	25	153	.88 214	.1336	.74 992	35
30	.59 482	.73 996	1.3514	.80 386	30	30	.66 262	.88 473	1.1303	.74 896	30
35	599	.74 221	-3473	299 212	25 20	35 40	371 480	732 .88 992	.1270 .1237	799 7°3	25 20
40 45	716 832	447 674	.3432 .3392	125	15	40	588	.89 253	.123/	606	15
50	.59 949	.74 900	.3351	.80 038	10	50	697	515	.1171	509	10
55	.60 065	.75 128	.3311	.79 951	5	55	805	.89 777	.1139	412	5
37 0	.60 182	.75 355	1.3270	.79 864	53 o	42 o	.66 913	.90 040	1.1106	.74 314	<b>48</b> o
5	298	584	.3230	776	55	5	.67 021	304	.1074	217	55
10	414	.75 812	.3190	688	50	10	129	.90 834	.1041	120	50
15 20	529 645	.76 042 272	.3151 .3111	600 512	45 40	15 20	237 344	.90 034	.1009	.74 022 .73 924	45 40
25	761	502	.3072	424	35	25	452	366	.0945	826	35
30	876	.76 733	1.3032	.79 335	30	30	.67 559	.91 633	1.0913	.73 728	30
35	.60 991	.76 964	.2993	247	25	35	666	.91 901	.0881	629	25
40	.61 107	.77 196	.2954	158	20	40	773	.92 170	.0850	531	20
45	222	428 661	.2915 .2876	.79 069	15	45	880	439	.0818	432	15
50 55	337 451	.77 895	.2838	.78 980 891	10 5	50 55	.67 987 .68 093	709 .92 980	.0755	333 234	10 5
38 o	.61 566	.78 129	1.2799	.78 801	52 o	43 o	.68 200	.93 252	1.0724	.73 135	47 0
5	681	363	.2761	711	55	5	306	.53 -524	.0692	.73 036	55
IO	795	598	.2723	622	50	10	412	.93 797	.0661	.72 937	50
15	.61 909	.78 834	.2683	532	45	15	518	.94 071	.0630	837	45
. 20	.62 024	.79 070 306	.2647 .2609	- 442	40	20	624	345 620	.0599	737	40
25	138			351	35	25	730		.0569	637	35
30 35	.62 251 365	·79 544 .79 781	1.2572 .2534	.78 261 170	30 25	30 35	.68 835 .68 941	.94 896 .95 173	1.0538 .0507	·72 537 437	30 25
40	479	.80 020	.2497	.78 079	20	40	.69 046	451	.0477	337	20
45	592	258	.2460	.77 988	15	45	151	.95 729	.0446	236	15
50	706	498	.2423	897	10	50	256	.96 008	.0416	136	10
55	819	738	.2386	806	5	55	361	288	.0385	.72 035	5
<b>39</b> o	.62 932	.80 978 .81 220	1.2349	.77 715	51 o	<b>44</b> o	.69 466	.96 569 .96 850	1.0355	.71 934	46 0
5	.63 045 158	.81 220 461	.2312	623 531	55 50	5 10	570 673	.90 850	.0325 .0295	833 732	55 50
15	271	703	.2239	439	45	15	779	416	.0265	630	45
20	383	.81 946	.2203	347	40	20	883	700	.0235	529	40
25	496	.82 190	.2167	255	35	25	.69 987	.97 984	.0206	427	35
30	.63 608	.82 434	1.2131	.77 162	30	30	.70 091	.98 270	1.0176	.71 325	30
35	720	678	.2095	.77 070	25	35	195	556 .98 843	.0147	223 121	25 20
40 45	832 .63 944	.82 923 .83 169	.2059 .2024	.76 977 884	20 15	40 45	298 401	.90 043	.0117	.71 019	15
45 50	.64 056	415	.1988	791	10	45 50	503	420	.0058	.70 916	10
55	167	662	.1953	698	5	55	608	.99 710	.0029	813	5
<b>40</b> o	.64 279	.83 910	1.1918	.76 604	<b>50</b> o	<b>45</b> o	.70 711	1.00 000	1.0000	.70 711	<b>45</b> o
	N. Cos.	N. Cot	N. Tan.	N. Sin.	01		N. Cos.	N. Cot.	N. Tan.	N. Sin.	01

TABLE VI.-CIRCULAR ARCS EXPRESSED IN RADIANS.

	DEGREES.						INUTES.	SECONDS.		
0°	0.00000 00	60°	1.04719 76	120°	2.09439 51	0'	0.00000 00	0"	0.00000 00	
I	0.01745 33	61	1.06465 08	121	2.11184 84	I	0.00029 09	I	0.00000 48	
2	0.03490 66	62	1.08210 41	122	2.12930 17	2	0.00058 18	2	0.00000 97	
3	0.05235 99	63	1.09955 74	123	2.14675 50	3	0.00087 27	3	0.00001 45	
4	0.06981 32 0.08726 65	64 65	1.11701 07 1.13446 40	124 125	2.16420 83 2.18166 16	4	0.00116 36 0.00145 44	4	0.00001 94 0.00002 42	
5 6	0.10471 98	66	1.15191 73	126	2.19911 49	5 6	0.00174 53	5 6	0.00002 91	
7	0.12217 30	67	1.16937 06	127	2.21656 82	7	0.00203 62	7	0.00003 39	
7 8	0.13962 63	68	1.18682 39	128	2.23402 14	8	0.00232 71	8	0.00003 88	
9	0.15707 96	69	1.20427 72	129	2.25147 47	9	0.00261 80	9	0.00004 36	
10	0.17453 29	70	1.22173 05	130	2.26892 80	10	0.00290 89	10	0.00004 85	
II	0.19198 62	71	1.23918 38	131	2.28638 13	11 12	0.00319 98	11 12	0.00005 33	
12 13	0.20943 95 0.22689 28	72 73	1.25663 71 1.27409 04	132 133	2.30383 46 2.32128 79	13	0.00349 07 0.00378 15	13	0.00006 30	
14	0.24434 61	74	1.29154 36	134	2.33874 12	14	0.00407 24	14	0.00006 79	
15	0.26179 94	75	1.30899 69	135	2.35619 45	15	0.00436 33	15	0.00007 27	
16	0.27925 27	76	1.32645 02	136	2.37364 78	16	0.00465 42	16	0.00007 76	
17	0.29670 60	77	1.34390 35	137	2.39110 11	17	0.00494 51	17	0.00008 24	
18 19	0.31415 93 0.33161 26	78 79	1.36135 68 1.37881 01	138 139	2.40855 44 2.42600 77	18 19	0.00523 60	18 19	0.00008 73	
20	0.34906 59	80	1.39626 34	140	2.44346 10	20	0.00581 78	20	0.00009 70	
21	0.36651 91	81	1.41371 67	141	2.46091 42	21	0.00610 87	21	0.00010 18	
22	0.38397 24	82	1.43117 00	142	2.47836 75	22	0.00639 95	22	0.00010 67	
23	0.40142 57	83	1.44862 33	143	2.49582 08	23	0.00669 04	23	0.00011 15	
24	0.41887 90	84	1.46607 66	144	2.51327 41	24	0.00698 13	24	0.00011 64	
25	0.43633 23	85 86	1.48352 99	145	2.53072 74	25 26	0.00727 22	25 26	0.00012 12	
26	0.45378 56	87	1.50098 32	146	2.54818 07		0.00756 31	20	0.00012 61	
27 28	0.47123 89 0.48869 22	88	1.51843 64 1.53588 97	147 148	2.56563 40 2.58308 73	27 28	0.00785 40	28	0.00013 09 0.00013 57	
29	0.50614 55	89	1.55334 30	149	2.60054 06	29	0.00843 58	29	0.00014 06	
30	0.52359 88	90	1.57079 63	150	2.61799 39	30	0.00872 66	30	0.00014 54	
31	0.54105 21	9 <b>1</b>	1.58824 96	151	2.63544 72	31	0.00901 75	31	0.00015 03	
32	0.55850 54	92	1.60570 29	152	2.65290 05	32	0.00930 84	32	0.00015 51	
33	0.57595 87	93	1.62315 62 1.64060 93	153	2.67035 38 2.68780 70	33	0.00959 93	33 34	0.00016 48	
34 35	0.59341 19 0.61086 52	94 95	1.65806 28	154 155	2.70526 03	34 35	0.01018 11	35	0.00016 97	
36	0.62831 85	<u>9</u> 6	1.67551 61	156	2.72271 36	36	0.01047 20	36	0.00017 45	
37	0.64577 18	97	1.69296 94	157	2.74016 69	37	0.01076 29	37	0.00017 94	
38	0.66322 51	98	1.71042 27	158	2.75762 02	38	0.01105 38	38	0.00018 42	
39	0.68067 84	99	1.72787 60	159 160	2.77507 35	39 40	0.01134 46	39 40	0.00018 91	
40	0.69813 17	100	1.74532 93		2.79252 68		0.01163 55		0.00019 39	
41 42	0.71558 <u>5</u> 0 0.73303 83	101 102	1.76278 25 1.78023 58	161 162	2.80998 01 2.82743 34	41 42	0.01192 64 0.01221 73	41 42	0.00020 36	
43	0.75049 16	103	1.79768 91	163	2.84488 67	43	0.01250 82	43	0.00020 85	
44	0.76794 49	104	1.81514 24	164	2.86234 00	44	0.01279 91	44	0.00021 33	
45	0.78539 82	105	1.83259 57	165	2.87979 33	45	0.01309 00	45	0.00021 82	
46	0.80285 15	106	1.85004 90	166 167	2.89724 66	46	0.01338 09	46 47	0.00022 30	
47 48	0.82030 47 0.83775 80	107 108	1.86750 23 1.88495 56	167	2.91469 99 2.93215 31	47 48	0.0130/ 1/	47	0.00022 79	
49	0.85521 13	109	1.90240 89	169	2.94960 64	49	0.01425 35	49	0.00023 76	
50	0.87266 46	110	1.91986 22	170	2.96705 97	50	0.01454 44	50	0.00024 24	
51	0.89011 79	111	1.93731 55	171	2.98451 30	51	0.01483 53	51	0.00024 73	
52	0.90757 12	II2	1.95476 88	172	3.00196 63	52	0.01512 62	52	0.00025 21 0.00025 70	
53	0.92502 45	113	1.97222 21	173	3.01941 96 3.03687 29	53	0.01541 71	53 54	0.00025 70	
54 55	0.94247 78 0.95993 II	114 115	1.98967 53 2.00712 86	174 175	3.03087 29	54 55	0.01599 89	55	0.00026 66	
56	0.97738 44	116	2.02458 19	176	3.07177 95	56	0.01628 97	56	0.00027 13	
57	0.99483 77	117	2.04203 52	177	3.08923 28	57	0.01658 06	57	0.00027 63	
58	1.01229 10	118	2.05948 85	178	3.10668 61	58	0.01687 15	58	0.00028 12 0.00028 60	
59	1.02974 43	119	2.07694 18	179	3.12413 94	59 60	0.01716 24	59 60	0.00020 00	
60	1.04719 76	120	2.09439 51	180	3.14159 27	00	0.01745 33	00	0.00029.09	

#### TABLE VII.

#### NAPIERIAN LOGARITHMS OF NUMBERS.

N.	Log.	N.	Log.	N.	Log.	N.	Log.	N.	Log.
I	0.00000	21	3.04452	41	3.71357	61.	4.11087	81	4.39445
2	0.69315	22	3.09104	42	3.73767	62 ·	4.12713	82	4.40672
3	1.09861	23	3.13549	43	3.76120	63.	4.14313	83	4.41884
4	1.38629	24	3.17805	44	3.78419	64	4.15888	84	4.43082
5	1.60944	25	3.21888	45	3.80666	65	4.17439	85	4.44265
6	1.79176	26	3.25810	46	3.82864	66	4.18965	86	4.45435
7	1.94591	27	3.29584	47	3.85015	67	4.20469	87	4.46591
8	2.07944	28	3.33220	48	3.87120	68	4.21951	88	4.47734
9	2.19722	29	. 3.36730	49	3.89182	69	4.23411	89	4.48864
10	2.30259	30	3.40120	50	3.91202	70	4.24850	90	4.49981
II	2.39790	31	3.43399	51	3.93183	71	4.26268	91	4.51086
12	2.48491	32	3.46574	52	3.95124	72	4.27667	92	4.52179
13	2.56495	33	3.49651	53	3.97029	73	4.29046	93	4.53260
14	2.63906	34	3.52636	54	3.98898	74	4.30407	94	4.54329
15	2.70805	35	3.55535	55	4.00733	75	4.31749	95	4.55388
16	2.77259	36	3.58352	56	4.02535	76	4.33073	96	4.56435
17	2.83321	37	3.61092	57	4.04305	77	4.34381	97	4.57471
18	2.89037	38	3.63759	58	4.06044	78	4.35671	98	4.58497
19	2.94444	39	3.66356	59	4.07754	79	4.36945	99	4.59512
20	2.99573	40	3.68888	60	4.09434	80	4.38203	100	4.60517

N.	0	1	2	3	4	5	6	7	8	9
N.		1	~	3	4	0	0	-	0	9
10	4.6 0517	1512	2497	3473	4439	5396	6344	7283	8213	9135
II	4.7 0048	0953	1850	2739	3620	4493	5359	6217	7068	7912
12	8749	9579	*0402	*1218	*2028	*2831	*3628	*4419	*5203	*5981
13	4.8 6753	7520	8280	9035	9784	*0527	*1265	*1998	*2725	*3447
14	4.9 4164	4876	5583	6284	6981	7673	8361	9043	9721	*0395
15	5.0 1064	1728	2388	3044	3695	4343	4986	5623	6260	6890
16	7517	8140	8760	9375	9987	*0595	*1199	*1799	*2396	*2990
17	5.1 3580	4166	4749	5329	5906	6479	7048	7615	8178	8739
18	9296	9830	*0401	*0949	*1494	*2036	*2575	*3111	*3644	*4175
19	5.2 4702	5227	5750	6269	6786	7300	7811	8320	8827	9330
20	5.3 9832	*0330	*0827	*1321	*1812	*2301	*2788	*3272	*3754	*4233
21	5.3 4711	5186	5659	6129	6598	7064	7528	7990	8450	8907
22	9363	9816	*0268	*0717	*1165	*1610	*2053	*2495	*2935	*3372
23	5.4 3808	4242	4674	5104	5532	5959	6383	6806	7227	7646
24	8064	8480	8894	9306	9717	*0126	*0533	*0939	*1343	*1745
25	5.5 2146	2545	2943	3339	3733	4126	4518	4908	5296	5683
26	6068	6452	6834	7215	7595	7973	8350	8725	9099	9471
27	9842	*0212	*0580	*0947	*1313	*1677	*2040	*2402	*2762	*3121
28	5.6 3479	3835	4191	4543	4897	5249	5599	5948	6296	6643
29	6988	7332		8017	8358	8698	9036	9373	9709	*0044
30	5.7 0378	0711	1043	1373	1703	2031	2359	2685	3010	3334
31	3657	3979	4300	4620	4939	5257	5574	5890	6205	6519
32	6832	7144	7455	7765	8074	8383	8690	8996	9301	9606
33	9909	*0212	*0513	*0814	*1114	*1413	*1711	*2008	*2303	*2600
34	5.8 2895	3188	3481	3773	4064	4354	4644	4932	5220	5507
35	5.8 5793	6079	6363	6647	6930	7212	7493	7774	8053	8332
36	8610	8888	9164	9440	9715	9990	*0263	*0536	*0808	*1080
37	5.9 1350	1620	1889	2158	2426	2693	2959	3225	3489	3754
38	4017	4280	4542	4803	5064	5324	5584	5842	6101	6358
39	6613	6871	7126	7381	7635	7889	8141	8394	8645	8896
40	5.9 9146	9396	9645	9894	*014 <b>1</b>	*0389	*0635	*0881	*1127	*1372
N.	0	1	2	3	4	5	6	7	8	9

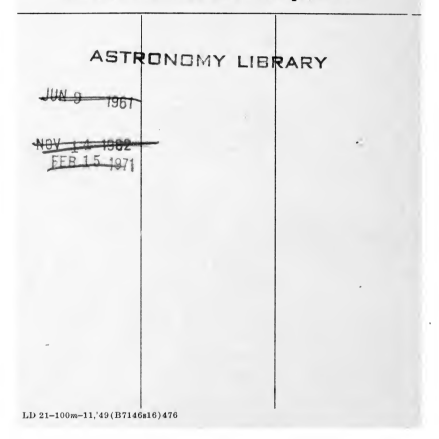
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-7	n

N.	0	1	2	3	4	5	6	7	8	9
40	5.9 9146	9396	9645	9894	*0141	*0389	*0635	<sup>#</sup> 0881	*1127	*1372
41 42	6.0 1616	1859 4263	2102	2345	2587	2828	3069	3309	3548	3787
42	4025 6379	6611	4501 6843	4737 7074	4973 7304	5209 7535	5444	5678 7993	5912 8222	6146 8450
44	8677	8904	9131	9357	9582	9807	*0032	*0256	*0479	*0702
	6.1 0925	1147	1368	1589	1810	2030	2249	2468	2687	2905
45 46	3123	3340	3556	3773	3988	4204	4419	4633	4847	5060
47	5273	5486	5698	5910	6121	6331	6542	6752	6961	7170
48	7379	7587	7794	8002 *0051	8208 *0254	8415	8621	8826	9032	9236
<u>49</u> 50	<u>9441</u> 6.2 1461	<u>9644</u> 1661	9848			*0456	*0658	*0859	*1060	*1261
50 51	0.2 1401 344I	3637	1860 3832	2059 4028	2258 4222	2456 4417	2654 4611	2851 4804	3048 4998	3245 5190
52	5383	5575	5767	5958	6149	6340	6530	6720	6910	7099
53	7288	7476	7664	7852	8040	8227	8413	8600	8786	8972
54	9157	9342	9527	9711	9893	*0079	*0262	*0445	*0628	*0810
55	6.3 0992	1173	1355	1536	1716	1897	2077	2257	2436	2615
56	2794	2972	3150	3328	3505	3683	3859	4036	4212	4388
57 58	4564 6303	4739 6475	4914 6647	5089 6819	5263 6990	5437 7161	5611 7332	5784 7502	5957 7673	6130 7843
59	8012	8182	8351	8519	8688	8856	9024	9192	9359	9526
60	6.3 9693	9859	*0026	*0192	*0357	<b>*</b> 0523	*0688	*0853	*1017	*1182
61	6.4 1346	1510	1673	1836	1999	2162	2325	2487	2649	2811
62	2972	3133	3294	3455	3615	3775	3935	4095	4254	4413
63	4572	4731	4889	50.47	5205	5362	5520	5677	5834	5990
64	61.47	6303	6459	6614	6770	6925	7080	7235	7389	7543
65 66	6.4 7697	7851	8004	8158	8311	8464	8616	8768	8920	9072
67	9224 6.5 0728	9375 0877	9527 1026	9677 1175	9828 1323	9979 1471	*0129 1619	*0279.	*0429 1915	*0578 2062
68	2209	2356	2503	2649	2796	2942	3088	3233	3379	3524
69	3669	3814	3959	4103	4247	4391	4535	4679	4822	4965
70	6.5 5108	5251	5393	5536	5678	5820	5962	6103	6244	6386
71	6526	6667	6808	6948	7088	7228	7368	7508	7647	7786
72	7925	806.4	8203	8341	8479	8617	8755	8893	9030	9167
73 74	9304 6.6 0665	9441 0800	9578 0935	971 <del>3</del> 1070	9851 1204	9987 1338	*0123 1473	*0259 1607	*0394 1740	*0530 1874
75	6.6 2007	2141	2274	2407		2672	2804	2936	3068	3200
76	3332	3463	3595	3726	2539 3857	3988	4118	4249	4379	4509
77	4639	4769	4898	5028	5157	5286		5544	5673	5801
78	5929	6058	6185	6313	6441	6568	5415 6696	6823	6930	7077
79	7203	7330	7456	7582	7708	7834	7960	8085	8211	8336
80	6.6 846 <b>1</b>	8586	8711	8835	8960	9084	9208	9332	9456 *0686	9580 *0808
81 82	9703 6.7 0930	9827 1052	9950 1174	*0073 1296	*0196 1417	*0319 1538	*044 <b>1</b> 1659	#0564 1780	1901	2022
83	2143	2263	2383	2503	2623	2743	2863	2982	3102	3221
84	3340	3459	3578	3697	3815	3934	4052	4170	4288	4406
85	6.7 4524	464I	4759	4876	4993	5110	5227	5344	5460	5577
86	5693	5809	5926	6041	6157	6273	6388	6504	6619	6734
87	6849	6964	7079	7194	7308	7422	7537	7651	7765	7878
88 89	7992 9122	8106 9234	8219	8333	8446 9571	8559 9682	8672 9794	8784 9906	8897 *0017	9010 *0128
90	6.8 0239		9347 0461	9459 0572	0683		0904	1014	1124	1235
90	0.8 0239 I344	0351 1454	1564	1674	1783	0793 1892	2002	2111	2220	2329
92	2437	2546	2655	2763	2871	2979	3087	3195	3303	3411
93	3518	3626	3733	3841	3948	4055	4162	4268	4375	4482
94	4588	4694	4801	4907	5013	5118	5224	5330	5435	5541
95	6.8 5646	5751	5857	5961	6066	6171	6276	6380	6483	6589 7626
96	6693	6797	6901 7026	7005 8038	7109 8141	7213 8244	7316 8346	7420 8449	7523 8551	7020 8653
97 98	7730 8755	7833 8857	7936 8959	9061	9163	9264	9366	0449 9467	9568	9669
99	9770	9871	9972	*0073	<b>*</b> 0174	*0274	*0375	*0475	*0575	*0675
100	6.9 0776	0875	0975	1075	1175	1274	1374	1473	1572	1672
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