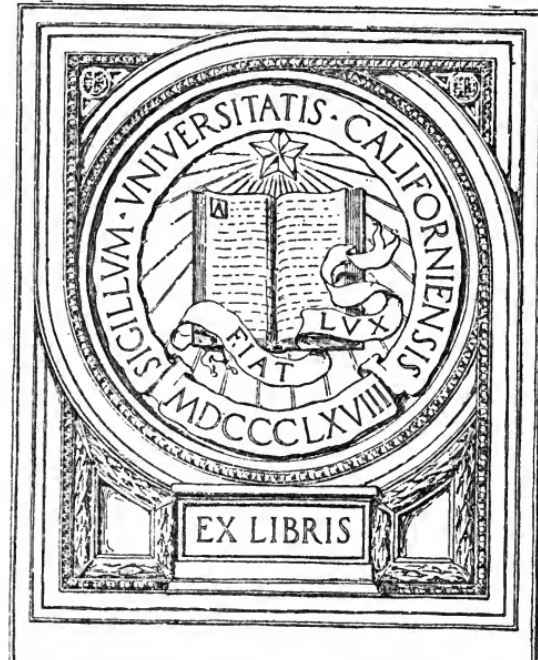


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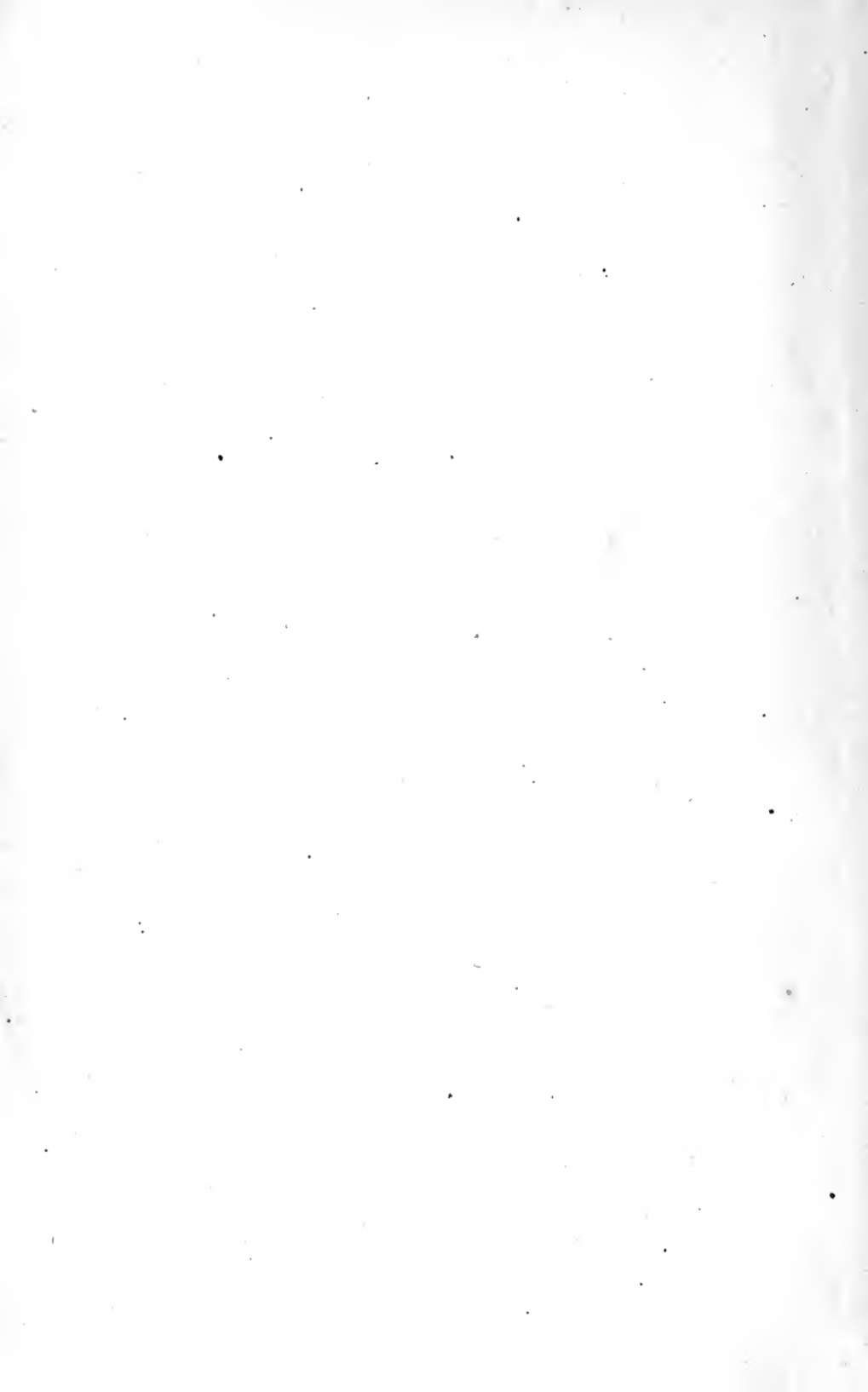


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Irving Stringham



I.G.



# PLANE TRIGONOMETRY

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## PREFACE.

THE need felt by the authors in their class-room for a text-book furnishing sufficient material in analytical trigonometry, and also in the solution of the triangle, is responsible for the appearance of this book. American text-books, for the most part, treat this latter, practical, part of the subject fully; English text-books elaborate the former, theoretical, part; but no book available seems to meet both needs adequately. To do that is the first aim of the present work. Nearly everything in the book has been worked out in the class-room, and tried by that sure test.

Once under way the work grew, and other features demanded attention. For some unaccountable reason nearly all books, in the proof of the formulæ for functions of  $\alpha \pm \beta$ , treat the same line as both positive and negative in the same discussion, thus vitiating the proof; and in many cases proofs are given for acute angles, and are then supposed to be established without further discussion for all angles. Some books, indeed, suggest that the student can draw other figures and show that the formula holds in all cases. As a matter of fact the student cannot show anything of the kind; and if he could, the proof would still apply only to conditions the same as in those figures actually drawn, and not to all the other indefinite number of possible combinations of conditions. These difficulties have been avoided by so stating the proofs that the language applies to figures involving any angles, and to avoid drawing an indefinite number of such figures, as would be necessary fully to establish the formulæ geometrically, resort has been made to the algebraic proof for the general case (see page 58).

Inverse functions have been introduced early, and used throughout the work, so as to familiarize the student with that important

notation. From the beginning, wherever computations are introduced they are made by means of logarithms. The average student, using logarithms for a short time and only at the end of the subject, goes away and straightway forgets what manner of things they are. It is hoped, by dint of much practice, extended over as long a time as possible, to give the student a command of logarithms that will stay. The fundamental formulæ of trigonometry must be memorized. There is no substitute for this. To assist in thus fixing formulæ in mind, considerable oral work has been introduced, and frequent lists of review problems involving all principles and formulæ previously developed. These lists serve the further purpose of throwing the student on his own resources, and compelling him to find in the problem itself, and not in any model solution, the key to its solution, thus developing power, instead of mere ability to imitate. Enough problems are provided so that different selections may be assigned to different members of a class, or to classes in different years. It is not expected that each student will be able to solve all the problems in the time usually given to the subject. *Articles marked \* (see Art. \*26) may be omitted unless the teacher finds time for them without neglecting the rest of the work. Do not assign too much work at first. Make sure the student has complete mastery of the fundamental formulæ.*

Special attention is called to the fact that in the solution of triangles, divisions and subdivisions into cases have been abandoned, and the student is thrown on his own resources to select from the three possible sets of formulæ those leading to the solutions from the given data. Long experience has shown that this tends to clearness and simplicity. The use of checks is insisted upon in all computations.

No complete acknowledgment of help received could here be made. The authors are under obligation to many who have contributed general hints, and to several who, after going over the manuscript and proof with care, have given valuable suggestions. The standard works of Levett and Davison, Hobson, Henrici and Treutlein, and others, have been freely consulted, and while many of the problems have been prepared by the authors in their class-

## PREFACE.

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room work, they have not hesitated to take, from such standard collections as writers generally have drawn upon, any problems that seemed better adapted than others to the work. Quality has not been knowingly sacrificed to originality in making this book. Corrections and suggestions will be gladly received at any time.

E. A. L.

E. C. G.

OCTOBER, 1899.

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# PLANE TRIGONOMETRY.



## CHAPTER I.

### ANGLES—MEASUREMENT OF ANGLES.

**1. Angles.** It is difficult, if not impossible, to define an angle. This difficulty may be avoided by telling how it is formed. *If a line revolve about one of its points, an angle is generated*, the magnitude of the angle depending on the amount of the rotation.

Thus, if one side of the angle  $\theta$ , as  $OR$ , be originally in the position  $OX$ , and be revolved about the point  $O$  to the position in the figure, the angle  $XOR$  is generated.

$OX$  is called the *initial* line, and any position of  $OR$  the *terminal* line of the angle formed. The angle  $\theta$  is considered *positive if generated by a counter-clockwise*

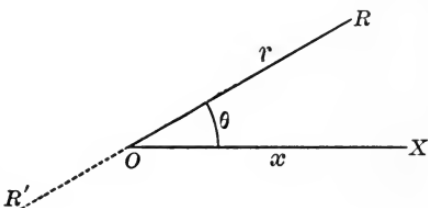


FIG. 1.

*rotation of  $OR$ , and hence negative if generated by a clockwise rotation.* The magnitude of  $\theta$  depends on the amount of rotation of  $OR$ , and since the amount of such rotation may be unlimited, there is no limit to the possible magnitude of angles, for, evidently, the revolving line may reach the position  $OR$  by rotation through an acute angle  $\theta$ , and, likewise, by rotation through once, twice, ...,  $n$  times  $360^\circ$ , plus the acute angle  $\theta$ . So that  $XOR$  may mean the acute angle  $\theta$ ,  $\theta + 360^\circ$ ,  $\theta + 720^\circ$ , ...,  $\theta + n \cdot 360^\circ$ .

## PLANE TRIGONOMETRY.

In reading an angle, read first the initial line, then the terminal line. Thus in the figure the acute angle  $XOR$ , or  $xr$ , is a positive angle, and  $ROX$ , or  $rx$ , an equal negative angle.

**Ex. 1.** Show that if the initial lines for  $\frac{1}{2}$ ,  $\frac{3}{2}$ ,  $\frac{2\pi}{2}$ ,  $-\frac{\pi}{2}$ , right angles are the same, the terminal lines may coincide.

**2.** Name four other angles having the same initial and terminal lines as  $\frac{1}{2}$  of a right angle; as  $\frac{3}{4}$  of a right angle; as  $\frac{2}{3}$  of a right angle.

**2. Rectangular axes.** Any plane surface may be divided by two perpendicular straight lines  $XX'$  and  $YY'$  into four portions, or *quadrants*.

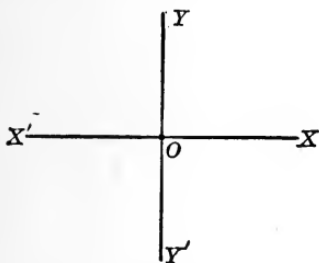


FIG. 2.

$XX'$  is known as the *x-axis*,  $YY'$  as the *y-axis*, and the two together are called *axes of reference*. Their intersection  $O$  is the *origin*, and the four portions of the plane surface,  $XOY$ ,  $YOX'$ ,  $X'OY'$ ,  $Y'OX$ , are called respectively the *first*, *second*, *third*, and *fourth quadrants*.

The position of any point in the plane is determined when we know its *distances* and *directions* from the axes.

**3.** Any direction may be considered positive. Then the opposite direction must be negative. Thus, if  $AB$  represents any positive line,  $BA$  is an equal negative line. Mathematicians usually consider *lines measured in the same direction as  $OX$  or  $OY$*  (Fig. 2) as positive. Then *lines measured in the same direction as  $OX'$  or  $OY'$*  must be negative.

The distance of any point from the *y-axis* is called the *abscissa*, its distance from the *x-axis* the *ordinate*, of that point; the two together are the *coördinates* of the point, usually denoted by the letters  $x$  and  $y$  respectively, and written  $(x, y)$ .

When taken with their proper signs, the coördinates define completely the position of the point. Thus, if the point  $P$  is  $+a$  units from  $YY'$ , and  $+b$  units from  $XX'$ , any convenient unit of length being chosen, the position of  $P$  is known. For we have only to measure a distance  $ON$  equal to  $a$  units along  $OX$ , and then from  $N$  measure a distance  $b$  units parallel to  $OY$ , and we arrive at the position of the point  $P$ ,  $(a, b)$ . In like manner we may locate  $P'$ ,  $(-a, b)$ , in the second quadrant,  $P''$ ,  $(-a, -b)$ , in the third quadrant, and  $P'''$ ,  $(a, -b)$ , in the fourth quadrant.

Ex. Locate  $(2, -2)$ ;  $(0, 0)$ ;  $(-8, -7)$ ;  $(0, 5)$ ;  $(-2, 0)$ ;  $(2, 2)$ ;  $(m, n)$ .

4. If  $OX$  is the initial line,  $\theta$  is said to be an *angle of the first, second, third, or fourth quadrant*, according as its terminal line is in the first, second, third, or fourth quadrant. It is clear that as  $OR$  rotates its *quality* is in no way affected, and hence it is *in all positions considered positive*, and its extension through  $O$ ,  $OR'$ , negative.

The student should notice that the initial line may take any position and revolve in either direction. While it is customary to consider the counter-clockwise rotation as forming a positive angle, yet the conditions of a figure may be such that a positive angle may be generated by a clockwise rotation. Thus the angle  $XOR$  in each figure may be traced as a positive angle by revolving the initial line  $OX$  to the position  $OR$ . No confusion can result if the fact is clear that when an angle is read  $XOR$ ,  $OX$  is considered a positive line revolving to the position  $OR$ .  $OX'$  and  $OR'$  then are negative lines in whatever directions drawn. These conceptions are mere matters of agreement, and the agreement may be determined in a particular case by the conditions of the problem quite as well as by such general agreements of mathematicians as those referred to in Arts. 3 and 4 above.

5. **Measurement.** All measurements are made in terms of some fixed standard adopted as a unit. This unit must

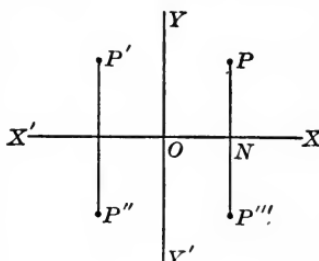


FIG. 3.

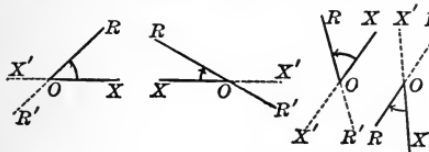


FIG. 4.

conditions of a figure may be such that a positive angle may be generated by a clockwise rotation. Thus the angle  $XOR$  in each figure may be traced as a positive angle by revolving the initial line  $OX$  to the position  $OR$ . No confusion can result if the fact is clear that when an angle is read  $XOR$ ,  $OX$  is considered a positive line revolving to the position  $OR$ .  $OX'$  and  $OR'$  then are negative lines in whatever directions drawn. These conceptions are mere matters of agreement, and the agreement may be determined in a particular case by the conditions of the problem quite as well as by such general agreements of mathematicians as those referred to in Arts. 3 and 4 above.

be of the same kind as the quantity measured. Thus, length is measured in terms of a unit length, surface in terms of a unit surface, weight in terms of a unit weight, value in terms of a unit value, an angle in terms of a unit angle.

*The measure of a given quantity is the number of times it contains the unit selected.*

Thus the area of a given surface in square feet is the number of times it contains the unit surface 1 sq. ft.; the length of a road in miles, the number of times it contains the unit length 1 mi.; the weight of a cargo of iron ore in tons, the number of times it contains the unit weight 1 ton; the value of an estate, the number of times it contains the unit value \$1.

The same quantity may have different measures, according to the unit chosen. So the measure of 80 acres, when the unit surface is 1 acre, is 80, when the unit surface is 1 sq. rd., is 12,800, when the unit surface is 1 sq. yd., is 387,200. What is its measure in square feet?

**6.** The essentials of a good unit of measure are :

1. *That it be invariable, i.e. under all conditions bearing the same ratio to equal magnitudes.*
2. *That it be convenient for practical or theoretical purposes.*
3. *That it be of the same kind as the quantity measured.*

**7.** Two systems of measuring angles are in use, the *sexagesimal* and the *circular*.

The *sexagesimal* system is used in most practical applications. The right angle, the unit of measure in geometry, though it is invariable, as a measure is too large for convenience. Accordingly it is divided into 90 equal parts, called *degrees*. The degree is divided into 60 *minutes*, and the minute into 60 *seconds*. Degrees, minutes, seconds, are indicated by the marks ° ' " , as  $36^{\circ} 20' 15''$ .

The division of a right angle into hundredths, with subdivisions into hundredths, would be more convenient. The French have proposed such

a centesimal system, dividing the right angle into 100 grades, the grade into 100 minutes, and the minute into 100 seconds, marked  $\text{g}' \text{ ``}$ , as  $50\text{g}' 28\text{ ``}$ . The great labor involved in changing mathematical tables, instruments, and records of observation to the new system has prevented its adoption.

**8.** The *circular* system is important in theoretical considerations. It is based on the fact that for a given angle the ratio of the length of its arc to the length of the radius of that arc is constant, *i.e.* for a fixed angle the ratio *arc : radius* is the same no matter what the length of the radius. In the figure, for the angle  $\theta$ ,

$$\frac{OA}{AA'} = \frac{OB}{BB'} = \frac{OC}{CC'} = \dots$$

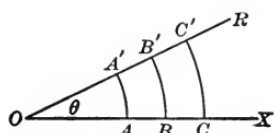


FIG. 5.

That this ratio of arc to radius for a fixed angle is constant follows from the established geometrical principles :

1. The circumference of any circle is  $2\pi$  times its radius.
2. Angles at the centre are in the same ratio as their arcs.

*The Radian.* It follows that an angle whose arc is equal in length to the radius is a constant angle for all circles, since in four right angles, or the perigon, there are always  $2\pi$  such angles. *This constant angle, whose arc is equal in length to the radius, is taken as the unit angle of circular measure, and is called the radian.* From the definition we have

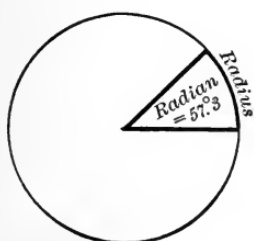


FIG. 6.

$$4 \text{ right angles} = 360^\circ = 2\pi \text{ radians},$$

$$2 \text{ right angles} = 180^\circ = \pi \text{ radians},$$

$$1 \text{ right angle} = 90^\circ = \frac{\pi}{2} \text{ radians.}$$

$\pi$  is a numerical quantity,  $3.14159+$ , and not an angle. When we speak of  $180^\circ$  as  $\pi$ ,  $90^\circ$  as  $\frac{\pi}{2}$ , etc., we always mean  $\pi$  radians,  $\frac{\pi}{2}$  radians, etc.

**9.** To change from one system of measurement to the other we use the relation,

$$2\pi \text{ radians} = 360^\circ.$$

$$\therefore 1 \text{ radian} = \frac{180^\circ}{\pi} = 57^\circ.2958 - ;$$

i.e. the radian is  $57^\circ.3$ , approximately.

**Ex. 1.** Express in radians  $75^\circ 30'$ .

$$75^\circ 30' = 75.5; 1 \text{ radian} = 57^\circ.3.$$

$$\therefore 75^\circ 30' = \frac{75.5}{57.3} = 1.317 \text{ radians.}$$

**2.** Express in degree measure  $3.6$  radians.

$$1 \text{ radian} = 57^\circ.3.$$

$$\therefore 3.6 \text{ radians} = 3.6 \times 57^\circ.3 = 206^\circ 16' 48''.$$

### EXAMPLES.

**1.** Construct, approximately, the following angles:  $50^\circ, -20^\circ, 90^\circ, 179^\circ, -135^\circ, 400^\circ, -380^\circ, 1140^\circ, \frac{\pi}{4}$  radians,  $\frac{\pi}{3}$  radians,  $-\frac{\pi}{6}$  radians,  $3\pi$  radians,  $-\frac{3\pi}{4}$  radians,  $\frac{12\pi}{5}$  radians. Of which quadrant is each angle?

**2.** What is the measure of:

- (a)  $\frac{1}{4}$  of a right angle, when  $30^\circ$  is the unit of measure?
- (b) an acre, when a square whose side is 10 rds. is the unit?
- (c)  $m$  miles, when  $y$  yards is the unit?

**3.** What is the unit of measure, when the measure of  $2\frac{1}{2}$  miles is  $50^\circ$ ?

**4.** The Michigan Central R.R. is 535 miles long, and the Ann Arbor R.R. is 292 miles long. Express the length of the first in terms of the second as a unit.

**5.** What will be the measure of the radian when the right angle is taken for the unit? Of the right angle when the radian is the unit?

**6.** In which quadrant is  $45^\circ, 10^\circ, -60^\circ, 145^\circ, 1145^\circ, -725^\circ$ ? Express each in right angles; in radians.

**7.** Express in sexagesimal measure

$$\frac{\pi}{3}, \frac{\pi}{12}, 1, 6.28, \frac{1}{\pi}, \frac{7\pi}{3}, -\frac{4\pi}{3}, \text{ radians.}$$

8. Express in each system an interior angle of a regular hexagon; an exterior angle.
9. Find the distance in miles between two places on the earth's equator which are  $11^{\circ}15'$  apart. (The earth's radius is about 3963 miles.)
10. Find the length of an arc which subtends an angle of 4 radians at the centre of a circle of radius 12 ft. 3 in.
11. An arc 15 yds. long contains 3 radians. Find the radius of the circle.
12. Show that the hour and minute hands of a watch turn through angles of  $30'$  and  $6^{\circ}$  respectively per minute; also find in degrees and in radians the angle turned through by the minute hand in 3 hrs. 20 mins.
13. Find the number of seconds in an arc of 1 mile on the equator; also the length in miles of an arc of  $1'$  (1 knot).
14. Find to three decimal places the radius of a circle in which the arc of  $71^{\circ}36'3''.6$  is 15 in. long.
15. Find the ratio of  $\frac{\pi}{6}$  to  $5^{\circ}$ .
16. What is the shortest distance measured on the earth's surface from the equator to Ann Arbor, latitude  $+42^{\circ}16'48''$ ?
17. The difference of two angles is  $10^{\circ}$ , and the circular measure of their sum is 2. Find the circular measure of each angle.
18. A water wheel of radius 6 ft. makes 30 revolutions per minute. Find the number of miles per hour travelled by a point on the rim.

## CHAPTER II.

### THE TRIGONOMETRIC FUNCTIONS.

**10. Trigonometry**, as the word indicates, was originally concerned with the measurement of triangles. It now includes the analytical treatment of certain *functions of angles*, as well as the solution of triangles by means of certain relations between the functions of the angles of those triangles.

**11. Function.** If one quantity depends upon another for its value, the first is called a *function* of the second. It always follows that the second quantity is also a function of the first; and, in general, functions are so related that if one is constant the other is constant, and if either varies in value, the other varies. This relation may be extended to any number of mutually dependent quantities.

Illustration. If a train moves at a rate of 30 miles per hour, the distance travelled is a function of the rate and time, the time is a function of the rate and distance, and the rate is a function of the time and distance.

Again, the circumference of a circle is a function of the radius, and the radius of the circumference, for so long as either is constant the other is constant, and if either changes in value, the other changes, since circumference and radius are connected by the relation  $C = 2\pi R$ .

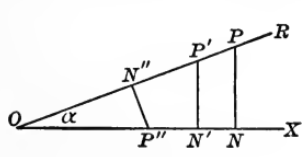


FIG. 7.

Once more, in the right triangle  $NOP$ , the ratio of any two sides is a function of the angle  $\alpha$ , because all the right triangles of which  $\alpha$  is one angle are similar, i.e. the ratio

of two corresponding sides is constant so long as  $\alpha$  is constant, and varies if  $\alpha$  varies.

Thus, the ratios

$$\frac{NP}{OP} = \frac{N'P'}{OP'} = \frac{N''P''}{OP''}$$

and

$$\frac{ON}{NP} = \frac{ON'}{N'P'} = \frac{ON''}{N''P''}, \text{ etc.,}$$

depend on  $\alpha$  for their values, *i.e.* are functions of  $\alpha$ .

**12. The trigonometric functions.** In trigonometry six *functions of angles* are usually employed, called the *trigonometric functions*.

By definition these functions are the six ratios between the sides of the triangle of reference of the given angle. The triangle of reference is formed by drawing from some point in the initial line, or the initial line produced, a perpendicular to that line meeting the terminal line of the angle.

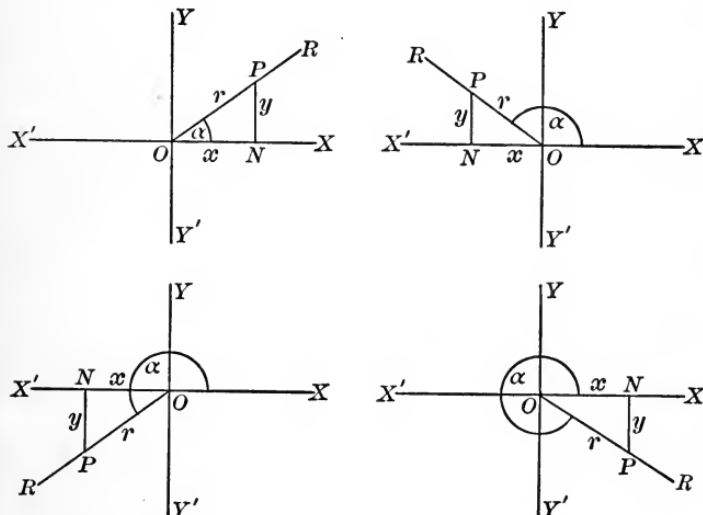


FIG. 8.

Let  $\alpha$  be an angle of any quadrant. Each triangle of reference of  $\alpha$ ,  $NOP$ , is formed by drawing a perpendicular to  $OX$ , or  $OX$  produced, meeting the terminal line  $OR$  in  $P$ .

If  $\alpha$  is greater than  $360^\circ$ , its triangle of reference would not differ from one of the above triangles.

It is perhaps worthy of notice that the *triangle of reference* might be defined to be the triangle formed by drawing a perpendicular to either side of the angle, or that side produced, meeting the other side or the other side produced.

In the figure,  $NOP$  is in all cases the triangle of reference of  $\alpha$ . The principles of the following pages are the same no matter which of the triangles is considered the triangle of reference. It will, however, be as well, and perhaps clearer, to use the triangle defined under Fig. 8, and we shall always draw the triangle as there described.

**13.** The trigonometric functions of  $\alpha$  (Fig. 8) are called the *sine*, *cosine*, *tangent*, *cotangent*, *secant*, and *cosecant* of  $\alpha$ . These are abbreviated in writing to  $\sin \alpha$ ,  $\cos \alpha$ ,  $\tan \alpha$ ,  $\cot \alpha$ ,  $\sec \alpha$ ,  $\csc \alpha$ , and are defined as follows :

$$\sin \alpha = \frac{\text{perp.}}{\text{hyp.}} = \frac{y}{r}, \text{ whence } y = r \sin \alpha;$$

$$\cos \alpha = \frac{\text{base}}{\text{hyp.}} = \frac{x}{r}, \text{ whence } x = r \cos \alpha;$$

$$\tan \alpha = \frac{\text{perp.}}{\text{base}} = \frac{y}{x}, \text{ whence } y = x \tan \alpha;$$

$$\cot \alpha = \frac{\text{base}}{\text{perp.}} = \frac{x}{y}, \text{ whence } x = y \cot \alpha;$$

$$\sec \alpha = \frac{\text{hyp.}}{\text{base}} = \frac{r}{x}, \text{ whence } r = x \sec \alpha;$$

$$\csc \alpha = \frac{\text{hyp.}}{\text{perp.}} = \frac{r}{y}, \text{ whence } r = y \csc \alpha.$$

$1 - \cos \alpha$  and  $1 - \sin \alpha$ , called *versed-sine*  $\alpha$  and *coversed-sine*  $\alpha$ , respectively, are sometimes used.

**Ex. 1.** Write the trigonometric functions of  $\beta$ ,  $NPO$  (Fig. 8), and compare with those of  $\alpha$  above.

The meaning of the prefix *co* in cosine, cotangent, and cosecant appears from the relations of Ex. 1. For the *sine of an angle* equals the *cosine*, i.e. the *complement-sine*, of the *complement of that angle*; the *tangent*

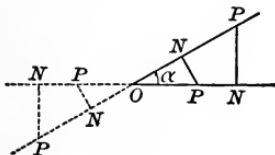


FIG. 9.

of an angle equals the cotangent of its complementary angle, and the secant of an angle equals the cosecant of its complementary angle.

2. Express each side of triangle  $ABC$  in terms of another side, and some function of an angle in all possible ways, as  $a = b \tan A$ , etc.

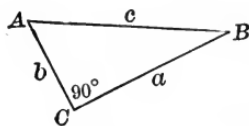


FIG. 10.

**14. Constancy of the trigonometric functions.** It is important to notice why these ratios are *functions of the angle*, i.e. are the same for equal angles and different for unequal angles. This is shown by the principles of similar triangles.

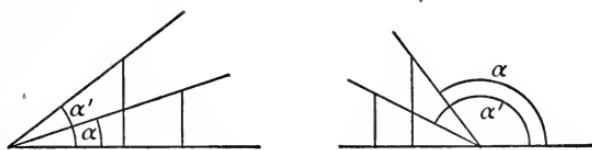


FIG. 11.

In each figure show that in all possible triangles of reference for  $\alpha$  the ratios are the same, but in the triangles of reference for  $\alpha$  and  $\alpha'$ , respectively, the ratios are different.

The student must notice that  $\sin \alpha$  is a *single symbol*. It is the *name of a number*, or *fraction*, belonging to the angle  $\alpha$ ; and if it be at any time convenient, we may denote  $\sin \alpha$  by a *single letter*, such as  $o$ , or  $x$ . Also,  $\sin^2 \alpha$  is an abbreviation for  $(\sin \alpha)^2$ , i.e. for  $(\sin \alpha) \times (\sin \alpha)$ . Such abbreviations are used because they are convenient. Lock, *Elementary Trigonometry*.

**15. Fundamental relations.** From the definitions of Art. 13 the following reciprocal relations are apparent :

$$\sin \alpha = \frac{1}{\csc \alpha},$$

$$\csc \alpha = \frac{1}{\sin \alpha},$$

$$\cos \alpha = \frac{1}{\sec \alpha},$$

$$\sec \alpha = \frac{1}{\cos \alpha},$$

$$\tan \alpha = \frac{1}{\cot \alpha},$$

$$\cot \alpha = \frac{1}{\tan \alpha}.$$

Also from the definitions,

$$\tan \alpha = \frac{\sin \alpha}{\cos \alpha},$$

$$\cot \alpha = \frac{\cos \alpha}{\sin \alpha}.$$

From the right triangle  $NOP$ , page 9,

$$y^2 + x^2 = r^2;$$

whence (1)  $\frac{y^2}{r^2} + \frac{x^2}{r^2} = 1,$

$$(2) \quad \frac{y^2}{x^2} + 1 = \frac{r^2}{x^2},$$

$$(3) \quad 1 + \frac{x^2}{y^2} = \frac{r^2}{y^2}.$$

From (1)  $\sin^2 \alpha + \cos^2 \alpha = 1; \quad \sin \alpha = \sqrt{1 - \cos^2 \alpha}; \quad \cos \alpha = ?$

(2)  $\tan^2 \alpha + 1 = \sec^2 \alpha; \quad \tan \alpha = \sqrt{\sec^2 \alpha - 1}; \quad \sec \alpha = ?$

(3)  $1 + \cot^2 \alpha = \csc^2 \alpha; \quad \cot \alpha = \sqrt{\csc^2 \alpha - 1}; \quad \csc \alpha = ?$

*The foregoing definitions and fundamental relations are of the highest importance, and must be mastered at once. The student of trigonometry is helpless without perfect familiarity with them.*

These relations are true for all values of  $\alpha$ , positive or negative, but the signs of the functions are not in all cases positive, as appears from the fact that in the triangles of reference in Fig. 8  $x$  and  $y$  are sometimes negative. The equations  $\sin \alpha = \pm \sqrt{1 - \cos^2 \alpha}$ ,  $\tan \alpha = \pm \sqrt{\sec^2 \alpha - 1}$ ,  $\cot \alpha = \pm \sqrt{\csc^2 \alpha - 1}$ , have the double sign  $\pm$ . Which sign is to be used in a given case depends on the quadrant in which  $\alpha$  lies.

**16.** The relations of Art. 15 enable us to express any function in terms of any other, or when one function is given, to find all the others.

**Ex. 1.** To express the other functions in terms of tangent:

$$\sin \alpha = \frac{1}{\csc \alpha} = \frac{1}{\sqrt{1 + \cot^2 \alpha}} = \frac{\tan \alpha}{\sqrt{1 + \tan^2 \alpha}}; \quad \cot \alpha = \frac{1}{\tan \alpha};$$

$$\cos \alpha = \frac{1}{\sec \alpha} = \frac{1}{\sqrt{1 + \tan^2 \alpha}}; \quad \sec \alpha = \sqrt{1 + \tan^2 \alpha};$$

$$\tan \alpha = \tan \alpha; \quad \csc \alpha = \frac{\sqrt{1 + \tan^2 \alpha}}{\tan \alpha}.$$

In like manner determine the relations to complete the following table :

	$\sin \alpha$	$\cos \alpha$	$\tan \alpha$	$\cot \alpha$	$\sec \alpha$	$\csc \alpha$
$\sin \alpha$			$\frac{\tan \alpha}{\sqrt{1 + \tan^2 \alpha}}$			
$\cos \alpha$			$\frac{1}{\sqrt{1 + \tan^2 \alpha}}$			
$\tan \alpha$			$\tan \alpha$			
$\cot \alpha$			$\frac{1}{\tan \alpha}$			
$\sec \alpha$			$\sqrt{1 + \tan^2 \alpha}$			
$\csc \alpha$			$\frac{\sqrt{1 + \tan^2 \alpha}}{\tan \alpha}$			

2. Given  $\sin \alpha = \frac{3}{5}$ ; find the other functions.

$$\cos \alpha = \sqrt{1 - \frac{9}{25}} = \frac{4}{5}\sqrt{7}; \quad \tan \alpha = \frac{\frac{3}{5}}{\frac{4}{5}\sqrt{7}} = \frac{3}{4}\sqrt{7};$$

$$\cot \alpha = \frac{1}{\frac{3}{4}\sqrt{7}} = \frac{4}{3}\sqrt{7}; \quad \sec \alpha = \frac{1}{\frac{4}{5}\sqrt{7}} = \frac{5}{4}\sqrt{7}; \quad \csc \alpha = \frac{1}{\frac{3}{5}} = \frac{5}{3}.$$

3: Given  $\tan \phi + \cot \phi = 2$ ; find  $\sin \phi$ .

$$\tan \phi + \frac{1}{\tan \phi} = 2, \quad \tan^2 \phi - 2 \tan \phi + 1 = 0, \quad \tan \phi = 1.$$

$$\therefore \sin \phi = \frac{\tan \phi}{\sqrt{1 + \tan^2 \phi}} = \frac{1}{\sqrt{2}}.$$

Or, expressing in terms of sine directly,  $\frac{\sin \phi}{\cos \phi} + \frac{\cos \phi}{\sin \phi} = 2$ ,

$$\sin^2 \phi + \cos^2 \phi = 2 \sin \phi \cos \phi, \quad \sin^2 \phi - 2 \sin \phi \cos \phi + \cos^2 \phi = 0;$$

$$\text{whence } \sin \phi - \cos \phi = 0, \quad \sin \phi = \cos \phi. \quad \therefore \sin \phi = \frac{1}{\sqrt{2}}.$$

4. Prove  $\sec^4 x - \sec^2 x = \tan^2 x + \tan^4 x$ .

$$\sec^4 x - \sec^2 x = \sec^2 x (\sec^2 x - 1) = (1 + \tan^2 x) \tan^2 x = \tan^2 x + \tan^4 x.$$

5. Prove  $\sin^6 y + \cos^6 y = 1 - 3 \sin^2 y \cos^2 y$ .

$$\begin{aligned} \sin^6 y + \cos^6 y &= (\sin^2 y + \cos^2 y)(\sin^4 y - \sin^2 y \cos^2 y + \cos^4 y) \\ &= (\sin^2 y + \cos^2 y)^2 - 3 \sin^2 y \cos^2 y = 1 - 3 \sin^2 y \cos^2 y. \end{aligned}$$

6. Prove  $\frac{\tan z}{1 - \cot z} + \frac{\cot z}{1 - \tan z} = \sec z \csc z + 1.$

$$\begin{aligned}\frac{\tan z}{1 - \cot z} + \frac{\cot z}{1 - \tan z} &= \frac{\frac{\sin z}{\cos z}}{1 - \frac{\cos z}{\sin z}} + \frac{\frac{\cos z}{\sin z}}{1 - \frac{\sin z}{\cos z}} \\&= \frac{\sin^2 z}{\cos z(\sin z - \cos z)} + \frac{\cos^2 z}{\sin z(\cos z - \sin z)} \\&= \frac{\sin^3 z - \cos^3 z}{\sin z \cos z (\sin z - \cos z)} = \frac{\sin^2 z + \sin z \cos z + \cos^2 z}{\sin z \cos z} \\&= \frac{1 + \sin z \cos z}{\sin z \cos z} = \frac{1}{\sin z \cos z} + 1 = \sec z \csc z + 1.\end{aligned}$$

In solving problems like 3, 4, 5, and 6 above, it is usually safe, if no other step suggests itself, to express all other functions of one member in terms of sine and cosine. The resulting expression may then be reduced by the principles of algebra to the expression in the other member of the equation. For further suggestions as to the solution of trigonometric equations and identities see page 66.

### EXAMPLES.

1. Find the values of all the functions of  $\alpha$ , if  $\sin \alpha = \frac{3}{5}$ ; if  $\tan \alpha = \frac{3}{4}$ ; if  $\sec \alpha = 2$ ; if  $\cos \alpha = \frac{1}{3}\sqrt{3}$ ; if  $\cot \alpha = \frac{1}{7}$ ; if  $\csc \alpha = \sqrt{2}$ .
2. Compute the functions of each acute angle in the right triangles whose sides are: (1) 3, 4, 5; (2) 8, 15, 17; (3) 480, 31, 481; (4)  $a, b, c$ ; (5)  $\frac{2xy}{x-y}, \frac{x^2+y^2}{x-y}, x+y$ .
3. If  $\cos \alpha = \frac{8}{17}$ , find the value of  $\frac{\sin \alpha + \tan \alpha}{\cos \alpha - \cot \alpha}$ .
4. If  $2 \cos \alpha = 2 - \sin \alpha$ , find  $\tan \alpha$ .
5. If  $\sec^2 \alpha \csc^2 \alpha - 4 = 0$ , find  $\cot \alpha$ .
6. Solve for  $\sin \beta$  in  $13 \sin \beta + 5 \cos^2 \beta = 11$ .

Prove

7.  $\sin^4 \phi - \cos^4 \phi = 1 - 2 \cos^2 \phi$ .
8.  $(\sin \alpha + \cos \alpha)(\sin \alpha - \cos \alpha) = 2 \sin^2 \alpha - 1$ .
9.  $(\sec \alpha + \tan \alpha)(\sec \alpha - \tan \alpha) = 1$ .
10.  $\cos^2 \beta (\sec^2 \beta - 2 \sin^2 \beta) = \cos^4 \beta + \sin^4 \beta$ .
11.  $\tan v + \sec v = \frac{\cos v}{1 - \sin v}$ .
12.  $\frac{\sin w}{1 - \cos w} = \frac{1 + \cos w}{\sin w}$ .
13.  $(\sec \theta + 1)(1 - \cos \theta) = \tan^2 \theta \cos \theta$ .

14.  $\sin^4 t - \sin^2 t = \cos^4 t - \cos^2 t.$

15.  $\frac{\sin \beta}{1 - \sin \beta} + \frac{1 + \sin \beta}{\sin \beta} = \sec^2 \beta (\csc \beta + 1).$

16.  $(\tan A + \cot A)^2 = \sec^2 A \csc^2 A.$

17.  $\sec^2 x - \sin^2 x = \tan^2 x + \cos^2 x.$

In the triangle  $ABC$ , right angled at  $C$ ,

18. Given  $\cos A = \frac{8}{17}$ ,  $BC = 45$ , find  $\tan B$ , and  $AB$ .

19. If  $\cos A = \frac{m^2 - n^2}{m^2 + n^2}$ , and  $AB = m^2 + n^2$ , find  $AC$  and  $BC$ .

20. If  $AC = m + n$ ,  $BC = m - n$ , find  $\sin A$ ,  $\cos B$ .

21. In examples 18, 19, 20, above, prove  $\sin^2 A + \cos^2 A = 1$ ;  
 $1 + \tan^2 A = \sec^2 A$ .

**17. Functions of certain angles.** The trigonometric functions are numerical quantities which may be determined for any angle. In general these values are taken from tables prepared for the purpose, but the principles already studied enable us to calculate the functions of the following angles.

**18. Functions of  $0^\circ$ .** If  $\alpha$  be a very small angle, the value of  $y$  is very small, and decreases as  $\alpha$  diminishes.

Clearly, when  $\alpha$  approaches

$0^\circ$  as a limit,  $y$  likewise approaches 0, and  $x$  approaches  $r$ , so that when  $\alpha = 0^\circ$ ,

$$y = 0, \text{ and } x = r.$$

$$\therefore \sin 0^\circ = \frac{y}{r} = 0, \quad \cot 0^\circ = \frac{1}{\tan 0^\circ} = \infty,$$

$$\cos 0^\circ = \frac{x}{r} = 1, \quad \sec 0^\circ = \frac{1}{\cos 0^\circ} = 1,$$

$$\tan 0^\circ = \frac{y}{x} = 0, \quad \csc 0^\circ = \frac{1}{\sin 0^\circ} = \infty.$$

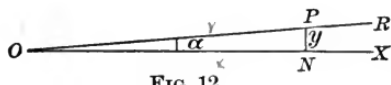


FIG. 12.

In the figure of Art. 18, by diminishing  $\alpha$  it is clear that we can make  $y$  as small as we please, and by making  $\alpha$  small enough, we can make the value of  $y$  less than any assignable quantity, however small, so that  $\sin \alpha$  approaches as a limit 0. This is what we mean when we say  $\sin 0^\circ = 0$ . In like manner, it is evident that, by sufficiently diminishing  $\alpha$  we can make  $\cot \alpha$  greater than any assignable quantity. This we express by saying  $\cot 0^\circ = \infty$ .

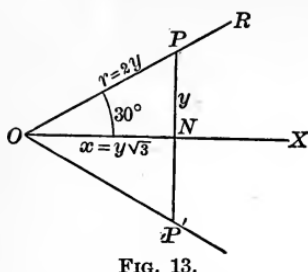
**19. Functions of  $30^\circ$ .**

FIG. 13.

Let  $NOP$  be the triangle of reference for an angle of  $30^\circ$ . Make triangle  $NOP' = NOP$ . Then  $POP'$  is an equilateral triangle (why?), and  $ON$  bisects  $PP'$ . Hence

$$PP' = r = 2y.$$

$$\text{Also } x = \sqrt{r^2 - y^2} = \sqrt{3}y^2 = y\sqrt{3}.$$

$$\therefore \sin 30^\circ = \frac{y}{r} = \frac{y}{2y} = \frac{1}{2}, \quad \csc 30^\circ = 2,$$

$$\cos 30^\circ = \frac{x}{r} = \frac{y\sqrt{3}}{2y} = \frac{1}{2}\sqrt{3}, \quad \sec 30^\circ = \frac{2}{3}\sqrt{3},$$

$$\tan 30^\circ = \frac{y}{x} = \frac{y}{y\sqrt{3}} = \frac{1}{\sqrt{3}} = \frac{1}{3}\sqrt{3}, \quad \cot 30^\circ = \sqrt{3}.$$

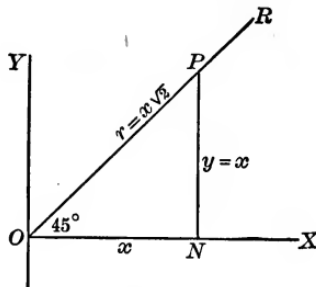
**20. Functions of  $45^\circ$ .** Let  $NOP$  be the triangle of reference. If angle  $NOP = 45^\circ$ ,  $OPN = 45^\circ$ .

FIG. 14.

$$\therefore y = x, \text{ and } r = \sqrt{x^2 + y^2} = \sqrt{2}x^2 = x\sqrt{2}.$$

$$\text{Then } \sin 45^\circ = \frac{y}{r} = \frac{x}{x\sqrt{2}} = \frac{1}{2}\sqrt{2},$$

$$\cos 45^\circ = \frac{x}{r} = \frac{x}{x\sqrt{2}} = \frac{1}{2}\sqrt{2},$$

$$\tan 45^\circ = \frac{y}{x} = \frac{x}{x} = 1.$$

Find  $\cot 45^\circ$ ,  $\sec 45^\circ$ ,  $\csc 45^\circ$ .

**21. Functions of  $60^\circ$ .** The functions of  $60^\circ$  may be computed by means of the figure, or they may be written from the functions of the complement, or  $30^\circ$ . Let the student in both ways show that

$$\sin 60^\circ = \frac{1}{2}\sqrt{3}, \quad \cos 60^\circ = \frac{1}{2},$$

$$\tan 60^\circ = \sqrt{3}.$$

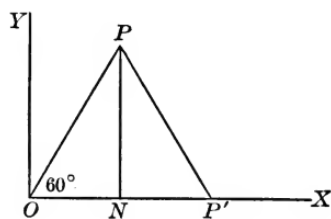
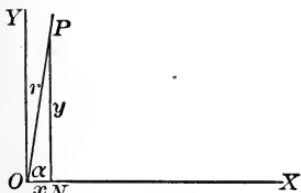


FIG. 15.

Compute also the other functions of  $60^\circ$ .

**22. Functions of  $90^\circ$ .** If  $\alpha$  be an angle very near  $90^\circ$ , the value of  $x$  is very small, and decreases as  $\alpha$  increases toward  $90^\circ$ . Clearly when  $\alpha$  approaches  $90^\circ$  as a limit,  $x$  approaches 0, and  $y$  approaches  $r$ , so that when



$$\alpha = 90^\circ, \quad x = 0, \quad y = r.$$

FIG. 16.

$$\therefore \sin 90^\circ = 1, \cos 90^\circ = 0, \tan 90^\circ = \infty.$$

Compute the other functions. Also find the functions of  $90^\circ$  from those of its complement,  $0^\circ$ .

**23.** It is of great convenience to the student to remember the functions of these angles. *They are easily found by recalling the relative values of the sides of the triangles of reference for the respective angles*, or the values of the other functions may readily be computed by means of the fundamental relations, if the values of the sine and cosine are remembered, as follows :

$\alpha$	$0^\circ$	$30^\circ$	$45^\circ$	$60^\circ$	$90^\circ$
sine	$\frac{1}{2}\sqrt{0}$	$\frac{1}{2}\sqrt{1}$	$\frac{1}{2}\sqrt{2}$	$\frac{1}{2}\sqrt{3}$	$\frac{1}{2}\sqrt{4}$
cosine	$\frac{1}{2}\sqrt{4}$	$\frac{1}{2}\sqrt{3}$	$\frac{1}{2}\sqrt{2}$	$\frac{1}{2}\sqrt{1}$	$\frac{1}{2}\sqrt{0}$

## ORAL WORK.

1. Which is greater,  $\sin 45^\circ$  or  $\frac{1}{2} \sin 90^\circ$ ?  $\sin 60^\circ$  or  $2 \sin 30^\circ$ ?

2. From the functions of  $60^\circ$ , find those of  $30^\circ$ ; from the functions of  $90^\circ$ , those of  $0^\circ$ . Why are the functions of  $45^\circ$  equal to the co-functions of  $45^\circ$ ?

3. Given  $\sin A = \frac{1}{2}$ , find  $\cos A$ ;  $\tan A$ .

4. Show that  $\sin B \csc B = 1$ ;  $\cos C \sec C = 1$ ;  $\cot x \tan x = 1$ .

5. Show that  $\sec^2 \theta - \tan^2 \theta = \csc^2 \theta - \cot^2 \theta = \sin^2 \theta + \cos^2 \theta$ .

6. Show that  $\tan 30^\circ \tan 60^\circ = \cot 60^\circ \cot 30^\circ = \tan 45^\circ$ .

7. Show that  $\tan 60^\circ \sin^2 45^\circ = \cos 30^\circ \sin 90^\circ$ .

8. Show that  $\cos \alpha \tan \alpha = \sin \alpha$ ;  $\sin \beta \cot \beta = \cos \beta$ .

9. Show that  $\frac{1 - \tan^2 30^\circ}{1 + \tan^2 30^\circ} = \cos 60^\circ = \frac{1}{2} \cos 0^\circ$ .

10. Show that  $(\tan y + \cot y) \sin y \cos y = 1$ .

## EXAMPLES.

1. Show that  $\sin 30^\circ \cos 60^\circ + \cos 30^\circ \sin 60^\circ = \sin 90^\circ$ .

2. Show that  $\cos 60^\circ \cos 30^\circ + \sin 60^\circ \sin 30^\circ = \cos 30^\circ$ .

3. Show that  $\sin 45^\circ \cos 0^\circ - \cos 45^\circ \sin 0^\circ = \cos 45^\circ$ .

4. Show that  $\cos^2 45^\circ - \sin^2 45^\circ = \cos 90^\circ$ .

5. Show that  $\frac{\tan 45^\circ + \tan 0^\circ}{1 - \tan 45^\circ \tan 0^\circ} = \tan 45^\circ$ .

If  $A = 60^\circ$ , verify

$$6. \sin \frac{A}{2} = \sqrt{\frac{1 - \cos A}{2}}$$

$$7. \tan \frac{A}{2} = \sqrt{\frac{1 - \cos A}{1 + \cos A}}$$

$$8. \cos A = 2 \cos^2 \frac{A}{2} - 1 = 1 - 2 \sin^2 \frac{A}{2}$$

If  $\alpha = 0^\circ$ ,  $\beta = 30^\circ$ ,  $\gamma = 45^\circ$ ,  $\delta = 60^\circ$ ,  $\epsilon = 90^\circ$ , find the values of

9.  $\sin \beta + \cos \delta$ .

10.  $\cos \beta + \tan \delta$ .

11.  $\sin \beta \cos \delta + \cos \beta \sin \delta - \sin \epsilon$ .

12.  $(\sin \beta + \sin \epsilon)(\cos \alpha + \cos \delta) - 4 \sin \alpha (\cos \gamma + \sin \epsilon)$ .

## 24. Variations in the trigonometric functions.

*Signs.* Thus far no account has been taken of the *signs of the functions*. By the definitions it appears that these depend on the signs of  $x$ ,  $y$ , and  $r$ . Now  $r$  is always positive, and from the figures it is seen that  $x$  is positive in the first

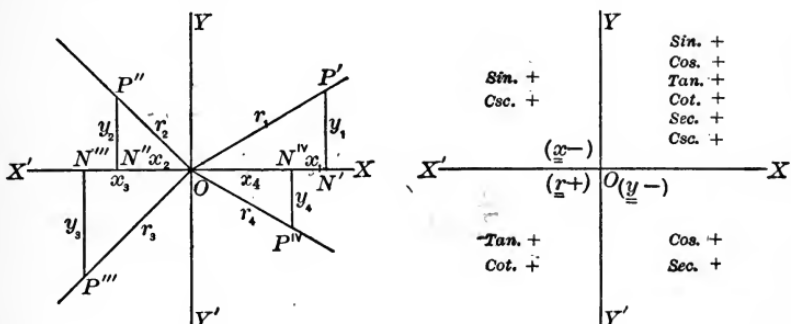


FIG. 17.

and fourth quadrants, and  $y$  is positive in the first and second. Hence

For an angle in the *first quadrant* all functions are *positive*, since  $x$ ,  $y$ ,  $r$  are *positive*.

In the *second quadrant*  $x$  alone is *negative*, so that those functions whose ratios involve  $x$ , viz. *cosine, tangent, cotangent, secant, cosecant*, are *negative*; the others, *sine and cosecant*, are *positive*.

In the *third quadrant*  $x$  and  $y$  are both *negative*, so that those functions involving  $r$ , viz. *sine, cosine, secant, cosecant*, are *negative*; the others, *tangent and cotangent*, are *positive*.

In the *fourth quadrant*  $y$  is *negative*, so that *sine, tangent, cotangent, cosecant* are *negative*, and *cosine and secant, positive*.

*Values.* In the triangle of reference of any angle, the hypotenuse  $r$  is never less than  $x$  or  $y$ . Then if  $r$  be taken of any fixed length, as the angle varies, the base and perpendicular of the triangle of reference may each vary in length from 0 to  $r$ . Hence the ratios  $\frac{x}{r}$  and  $\frac{y}{r}$  can never be greater than 1, nor if  $x$  and  $y$  are negative, less than -1; and  $\frac{r}{x}, \frac{r}{y}$

cannot have values between + 1 and - 1. But the ratios  $\frac{y}{x}$  and  $\frac{x}{y}$  may vary without limit, i.e. from  $+\infty$  to  $-\infty$ .

Therefore the possible values of the functions of an angle are :

sine and cosine between + 1 and - 1,

i.e. sine and cosine cannot be numerically greater than 1;

tangent and cotangent between  $+\infty$  and  $-\infty$ ,

i.e. tangent and cotangent may have any real value;

secant and cosecant between  $+\infty$  and + 1, and - 1 and  $-\infty$ ,

i.e. secant and cosecant may have any real values, except values between + 1 and - 1.

These limits are indicated in the following figures. The student should carefully verify.

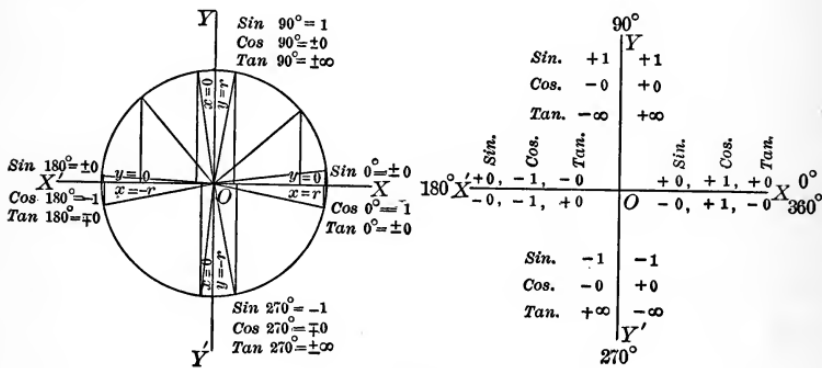


FIG. 18.

- 25.** In tracing the changes in the values of the functions as  $\alpha$  changes from  $0^\circ$  to  $360^\circ$ , consider the revolving line  $r$  as of fixed length. Then  $x$  and  $y$  may have any length between 0 and  $r$ .

*Sine.* At  $0^\circ$ ,  $\sin \alpha = \frac{y}{r} = \frac{0}{r} = 0$ . As  $\alpha$  increases through the first quadrant,  $y$  increases from 0 to  $r$ , whence  $\frac{y}{r}$  increases from 0 to 1. In passing to  $180^\circ$   $\sin \alpha$  decreases from 1 to 0,

since  $y$  decreases from  $r$  to 0. As  $\alpha$  passes through  $180^\circ$ ,  $y$  changes sign, and in the third quadrant decreases to negative  $r$ , so that  $\sin \alpha$  decreases from 0 to  $-1$ . In the fourth quadrant  $y$  increases from negative  $r$  to 0, and hence  $\sin \alpha$  increases from  $-1$  to 0.

*Cosine* depends on changing values of  $x$ . Show that, as  $\alpha$  increases from  $0^\circ$  to  $360^\circ$ ,  $\cos \alpha$  varies in the four quadrants as follows: 1 to 0, 0 to  $-1$ ,  $-1$  to 0, 0 to 1.

*Tangent* depends on changing values of both  $y$  and  $x$ .

$$\text{At } 0^\circ, y = 0, x = r, \quad \text{at } 180^\circ, y = 0, x = -r,$$

$$\text{at } 90^\circ, x = 0, y = r, \quad \text{at } 270^\circ, x = 0, y = -r.$$

Hence  $\tan 0^\circ = \frac{y}{x} = \frac{0}{r} = 0$ . As  $\alpha$  passes to  $90^\circ$ ,  $y$  increases

to  $r$ , and  $x$  decreases to 0, so that  $\tan \alpha$  increases from 0 to  $\infty$ . As  $\alpha$  passes through  $90^\circ$ ,  $x$  changes sign, so that  $\tan \alpha$  changes from positive to negative by passing through  $\infty$ . In the second quadrant  $x$  decreases to negative  $r$ ,  $y$  to 0, and  $\tan \alpha$  passes from  $-\infty$  to 0. As  $\alpha$  passes through  $180^\circ$ ,  $\tan \alpha$  changes from minus to plus by passing through 0, because at  $180^\circ$   $y$  changes to minus. In the third quadrant  $\tan \alpha$  passes from 0 to  $\infty$ , changing sign at  $270^\circ$  by passing through  $\infty$ , because at  $270^\circ$   $x$  changes to plus. In the fourth quadrant  $\tan \alpha$  passes from  $-\infty$  to 0.

*Cotangent*. In like manner show that  $\cot \alpha$  passes through the values  $\infty$  to 0, 0 to  $-\infty$ ,  $\infty$  to 0, 0 to  $-\infty$ , as  $\alpha$  passes from  $0^\circ$  to  $360^\circ$ .

*Secant* depends on  $x$  for its value. Noting the change in  $x$  as under cosine, we see that secant passes from 1 to  $\infty$ ,  $-\infty$  to  $-1$ ,  $-1$  to  $-\infty$ ,  $\infty$  to 1.

*Cosecant* passes through the values  $\infty$  to 1, 1 to  $\infty$ ,  $-\infty$  to  $-1$ ,  $-1$  to  $-\infty$ .

The student should trace the changes in each function fully, as has been done for sine and tangent, giving the reasons at each step.

$\alpha$	$0^\circ$ to $90^\circ$	$90^\circ$ to $180^\circ$	$180^\circ$ to $270^\circ$	$270^\circ$ to $360^\circ$
sin	0 to 1	1 to 0	- 0 to - 1	- 1 to - 0
cos	1 to 0	- 0 to - 1	- 1 to - 0	0 to 1
tan	0 to $\infty$	- $\infty$ to - 0	0 to $\infty$	- $\infty$ to - 0
cot	$\infty$ to 0	- 0 to - $\infty$	$\infty$ to 0	- 0 to - $\infty$
sec	1 to $\infty$	- $\infty$ to - 1	- 1 to - $\infty$	$\infty$ to 1
csc	$\infty$ to 1	1 to $\infty$	- $\infty$ to - 1	- 1 to - $\infty$

\* 26. Graphic representation of functions. These variations are clearly brought out by graphic representations of the functions. Two cases will be considered : I, when  $\alpha$  is a constant angle ; II, when  $\alpha$  is a variable angle.

### I. When $\alpha$ is a constant angle.

The trigonometric functions are ratios, pure numbers. By so choosing the triangle of reference that the denominator of the ratio is a side of unit length, the side forming the numerator of that ratio will be a geometrical representation of the value of that function, e.g. if in Fig. 19  $r = 1$ , then  $\sin \alpha = \frac{y}{r} = \frac{y}{1} = y$ . This may be done by making  $\alpha$  a central angle in a circle of radius 1, and drawing triangles of reference as follows :

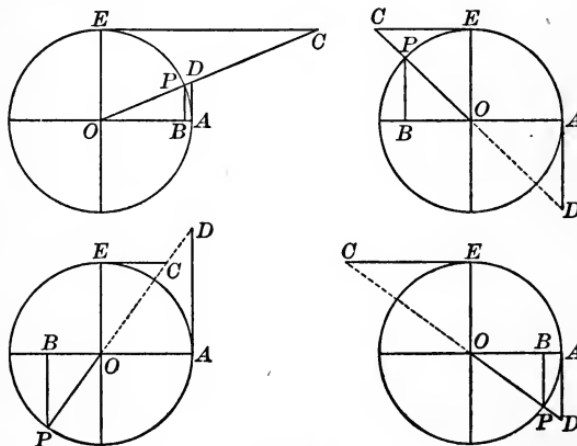


FIG. 19.

In all the figures  $AOP = \alpha$ , and

$$\sin \alpha = \frac{BP}{OP} = \frac{BP}{1} = BP,$$

$$\cos \alpha = \frac{OB}{OP} = \frac{OB}{1} = OB,$$

$$\tan \alpha = \frac{BP}{OB} = \frac{AD}{OA} = \frac{AD}{1} = AD,$$

$$\cot \alpha = \frac{OA}{AD} = \frac{EC}{OE} = \frac{EC}{1} = EC,$$

$$\sec \alpha = \frac{OP}{OB} = \frac{OD}{OA} = \frac{OD}{1} = OD,$$

$$\csc \alpha = \frac{OP}{BP} = \frac{OC}{OE} = \frac{OC}{1} = OC.$$

*sec*  
*sin*  
*cot*  
*tan*

It appears then that, by taking a radius 1,

*sine* is represented by the perpendicular to the initial line, drawn from that line to the terminus of the arc subtending the given angle;

*cosine* is represented by the line from the vertex of the angle to the foot of the sine;

*tangent* is represented by the geometrical tangent drawn from the origin of the arc to the terminal line, produced if necessary;

*cotangent* is represented by the geometrical tangent drawn from a point  $90^\circ$  from the origin of the arc to the terminal line, produced if necessary;

*secant* is represented by the terminal line, or the terminal line produced, from the origin to its intersection with the tangent line;

*cosecant* is represented by the terminal line, or the terminal line produced, from the origin to its intersection with the cotangent line.

*These lines are not the functions,* but in triangles drawn as explained their lengths are equal to the numerical values of the functions, and in this sense the lines may be said to represent the functions. It will be noticed also that their directions indicate the signs of the functions. Let the student by means of these representations verify the results of Arts. 24 and 25.

## II. When $\alpha$ is a variable angle.

Take  $XX'$  and  $YY'$  as axes of reference, and let angle units be measured along the  $x$ -axis, and values of the functions parallel to the  $y$ -axis, as in Art. 3. We may write corresponding values of the angle and the functions thus:

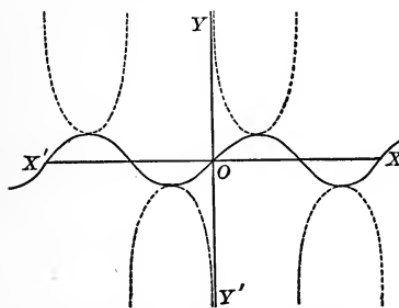
$$\alpha = 0^\circ, 30^\circ, 45^\circ, 60^\circ, 90^\circ, 120^\circ, 135^\circ, 150^\circ, 180^\circ, 210^\circ, 225^\circ,$$

$$\sin \alpha = 0, \frac{1}{2}, \frac{1}{2}\sqrt{2}, \frac{1}{2}\sqrt{3}, 1, \frac{1}{2}\sqrt{3}, \frac{1}{2}\sqrt{2}, \frac{1}{2}, 0, -\frac{1}{2}, -\frac{1}{2}\sqrt{2},$$

$$\alpha = 240^\circ, 270^\circ, 300^\circ, 315^\circ, 330^\circ, 360^\circ, -30^\circ, -45^\circ, -60^\circ, -90^\circ, \text{etc.}$$

$$\sin \alpha = -\frac{1}{2}\sqrt{3}, -1, -\frac{1}{2}\sqrt{3}, -\frac{1}{2}\sqrt{2}, -\frac{1}{2}, 0, -\frac{1}{2}, -\frac{1}{2}\sqrt{2}, -\frac{1}{2}\sqrt{3}, -1, \text{etc.}$$

These values will be sufficient to determine the form of the curve representing the function. By taking angles between



Curves of Sine and Cosecant.

Sine ——————  
Cosecant -----

FIG. 20.

those above, and computing the values of the function, as given in mathematical tables, the form of the curve can be determined to any required degree of accuracy. Reducing the above fractions to decimals, it will be convenient to make the  $y$ -units large in comparison with the  $x$ -units. In the figure one  $x$ -unit represents  $15^\circ$ , and one  $y$ -unit 0.25.

Measuring the angle values along the  $x$ -axis, and from these points of division measuring the corresponding values of  $\sin \alpha$  parallel to the  $y$ -axis, as in Art. 3, we have, approximately,

$$OX_1 = 30^\circ = 2 \text{ units}, \quad OX_2 = 45^\circ = 3 \text{ units}, \\ X_1 Y_1 = \frac{1}{2} = 2 \text{ units}, \quad X_2 Y_2 = 0.71 = 2.84 \text{ units},$$

$$OX_3 = 60^\circ = 4 \text{ units, etc.,}$$

$$X_3 Y_3 = 0.86 = 3.44 \text{ units, etc.}$$

We have now only to draw through the points  $Y_1, Y_2, Y_3$ , etc., thus determined, a continuous curve, and we have the *sine-curve* or *sinusoid*.

The dotted curve in the figure is the *cosecant curve*. Let the student compute values, as above, and draw the curve.

In like manner draw the *cosine* and *secant* curves, as follows :

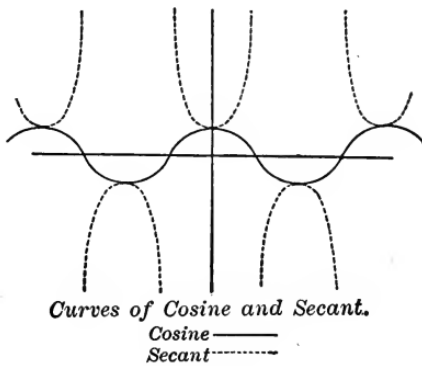


FIG. 21.

*Tangent curve.* Compute values for the angle  $\alpha$  and for  $\tan \alpha$ , as before :

$$\alpha = 0^\circ, 30^\circ, 45^\circ, 60^\circ, 90^\circ, 120^\circ, 135^\circ, 150^\circ, 180^\circ, 210^\circ, 225^\circ, 240^\circ, 270^\circ, \\ \tan \alpha = 0, \frac{1}{\sqrt{3}}, 1, \sqrt{3}, \pm \infty, -\sqrt{3}, -1, -\frac{1}{\sqrt{3}}, 0, \frac{1}{\sqrt{3}}, 1, \sqrt{3}, \pm \infty,$$

$$\alpha = -30^\circ, -45^\circ, -60^\circ, -90^\circ, \text{etc.,}$$

$$\tan \alpha = -\frac{1}{\sqrt{3}}, -1, -\sqrt{3}, \pm \infty, \text{etc.}$$

Then lay off the values of  $\alpha$  and of  $\tan \alpha$  along the  $x$ , and parallel to the  $y$ -axis, respectively. It will be noted that,

as  $\alpha$  approaches  $90^\circ$ ,  $\tan \alpha$  increases to  $\infty$ , and when  $\alpha$  passes  $90^\circ$ ,  $\tan \alpha$  is negative. Hence the value is measured parallel

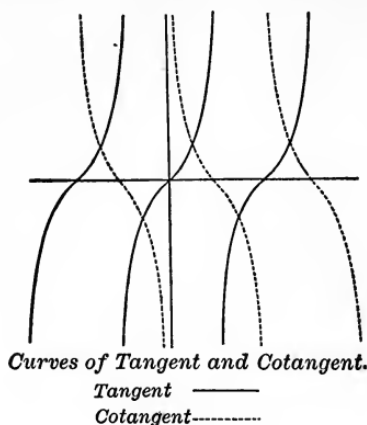


FIG. 22.

to the  $y$ -axis downward, thus giving a discontinuous curve, as in the figure.

**27.** The following principles are illustrated by the curves :

1. The sine and cosine are continuous for varying values of the angle, and lie within the limits + 1 and - 1. Sine changes sign as the angle passes through  $180^\circ$ ,  $360^\circ$ , ...,  $n 180^\circ$ , while cosine changes sign as the angle passes through  $90^\circ$ ,  $270^\circ$ , ...,  $(2n+1) 90^\circ$ . Tangent and cotangent are discontinuous, the one as the angle approaches  $90^\circ$ ,  $270^\circ$ , ...,  $(2n+1) 90^\circ$ , the other as the angle approaches  $180^\circ$ ,  $360^\circ$ , ...,  $n 180^\circ$ , and each changes sign as the angle passes through these values. The limiting values of tangent and cotangent are  $+\infty$  and  $-\infty$ .

2. A line parallel to the  $y$ -axis cuts any of the curves in but one point, showing that for any value of  $\alpha$  there is but one value of any function of  $\alpha$ . But a line parallel to the  $x$ -axis cuts any of the curves in an indefinite number of points, if at all, showing that for any value of the function there are an indefinite number of values, if any, of  $\alpha$ .

3. The curves afford an excellent illustration of the variations in sign and value of the functions, as  $\alpha$  varies from 0° to 360°, as discussed in Art. 25. Let the student trace these changes.

4. From the curves it is evident that the functions are *periodic*, *i.e.* each increase of the angle through 360° in the case of the sine and cosine, or through 180° in the case of the tangent and cotangent, produces a portion of the curve like that produced by the first variation of the angle within those limits.

5. The difference in rapidity of change of the functions at different values of  $\alpha$  is important, and reference will be made to this in computations of triangles. (See Art. 64, Case III.) A glance at the curves shows that sine is changing in value rapidly at 0°, 180°, etc., while near 90°, 270°, etc., the rate of change is slow. But cosine has a slow rate of change at 0°, 180°, etc., and a rapid rate at 90°, 270°, etc. Tangent and cotangent change rapidly throughout.

**Ex.** Let the student discuss secant and cosecant curves.

#### ORAL WORK.

1. Express in radians 180°, 120°, 45°; in degrees,  $\frac{1}{4}$  radians,  $2\pi$ ,  $\frac{3}{2}\pi$ ,  $\frac{1}{2}\pi$ .

2. If  $\frac{1}{2}$  of a right angle be the unit, what is the measure of  $\frac{1}{2}$  of a right angle? of 90°? of 135°?

3. Which is greater,  $\cos 30^\circ$  or  $\frac{1}{2} \cos 60^\circ$ ?  $\tan \frac{\pi}{6}$  or  $\cot \frac{\pi}{3}$ ?  $\sin \frac{\pi}{4}$  or  $\cos \frac{\pi}{4}$ ?

4. Express  $\sin \alpha$  in terms of  $\sec \alpha$ ; of  $\tan \alpha$ ;  $\tan \alpha$  in terms of  $\cos \alpha$ ; of  $\sec \alpha$ .

5. Given  $\sin \alpha = \frac{3}{5}$ , find  $\tan \alpha$ . If  $\tan \alpha = 1$ , find  $\sin \alpha$ ,  $\csc \alpha$ ,  $\cot \alpha$ ; also  $\tan 2\alpha$ ,  $\sin 2\alpha$ ,  $\cos 2\alpha$ .

6. If  $\cos \alpha = \frac{1}{2}$ , find  $\sin \frac{\alpha}{2}$ ,  $\tan \frac{\alpha}{2}$ .

7. In what quadrant is angle  $t$ , if both  $\sin t$  and  $\cos t$  are minus? if  $\sin t$  is plus and  $\cos t$  minus? if  $\tan t$  and  $\cot t$  are both minus? if  $\sin t$  and  $\csc t$  are of the same sign? Why?

8. Of the numbers 3,  $\frac{4}{3}$ , -5,  $-\frac{1}{3}$ ,  $a$ ,  $-b$ ,  $\infty$ , 0, which may be a value of  $\sin p$ ? of  $\sec p$ ? of  $\tan p$ ? Why?

## EXAMPLES.

1. If  $\sin 26^\circ 40' = 0.44880$ , find, correct to 0.00001, the cosine and tangent.
2. If  $\tan \alpha = \sqrt{3}$ , and  $\cot \beta = \frac{1}{3}\sqrt{3}$ , find  $\sin \alpha \cos \beta - \cos \alpha \sin \beta$ .
3. Evaluate  $\frac{\sin 30^\circ \cot 30^\circ - \cos 60^\circ \tan 60^\circ}{\sin 90^\circ \cos 0^\circ}$ .

Prove the identities :

4.  $\tan A(1 - \cot^2 A) + \cot A(1 - \tan^2 A) = 0$ .
5.  $(\sin A + \sec A)^2 + (\cos A + \csc A)^2 = (1 + \sec A \csc A)^2$ .
6.  $\sin^2 x \cos x \csc x - \cos^3 x \csc x \sin^2 x + \cos^4 x \sec x \sin x = \sin^3 x \cos x + \cos^3 x \sin x$ .
7.  $\tan^2 w + \cot^2 w = \sec^2 w \csc^2 w - 2$ .
8.  $\sec^2 v + \cos^2 v = 2 + \tan^2 v \sin^2 v$ .
9.  $\cos^2 t + 1 = 2 \cos^3 t \sec t + \sin^2 t$ .
10.  $\csc^2 t - \sec^2 t = \cos^2 t \csc^2 t - \sin^2 t \sec^2 t$ .
11. The sine of an angle is  $\frac{m^2 - n^2}{m^2 + n^2}$ ; find the other functions.
12. If  $\tan A + \sin A = m$ ,  $\tan A - \sin A = n$ , prove  $m^2 - n^2 = 4\sqrt{mn}$ .

Solve for one function of the angle involved the equations :

13.  $\sin \theta + 2 \cos \theta = 1$ .      16.  $2 \sin^2 x + \cos x - 1 = 0$ .
14.  $\frac{\cos \alpha}{\tan \alpha} = \frac{3}{2}$ .      17.  $\sec^2 x - 7 \tan x - 9 = 0$ .
15.  $\sqrt{3} \csc^2 \theta = 4 \cot \theta$ .      18.  $3 \csc y + 10 \cot y - 35 = 0$ .
20.  $a \sec^2 w + b \tan w + c - a = 0$ .
21. If  $\frac{\sin A}{\sin B} = \sqrt{2}$ ,  $\frac{\tan A}{\tan B} = \sqrt{3}$ , find  $A$  and  $B$ .
22. Find to five decimal places the arc which subtends the angle of  $1^\circ$  at the centre of a circle whose radius is 4000 miles.
23. If  $\csc A = \frac{3}{2}\sqrt{3}$ , find the other functions, when  $A$  lies between  $\frac{\pi}{2}$  and  $\pi$ .
24. In each of two triangles the angles are in G. P. The least angle of one of them is three times the least angle of the other, and the sum of the greatest angles is  $240^\circ$ . Find the circular measure of each of the angles.

## CHAPTER III.

### FUNCTIONS OF ANY ANGLE—INVERSE FUNCTIONS.

**28.** By an examination of the figure of Art. 24 it is seen that all the fundamental relations between the functions hold true for any value of  $\alpha$ . The table of Art. 16 expresses the functions of  $\alpha$ , whatever be its magnitude, in terms of each of the other functions of that angle if the  $\pm$  sign be prefixed to the radicals.

The definitions of the trigonometric functions (Art. 12) apply to angles of any size and sign, but it is always possible to express the functions of any angle in terms of the functions of a *positive acute* angle.

The functions of any angle  $\theta$ , greater than  $360^\circ$ , are the same as those of  $\theta \pm n \cdot 360^\circ$ , since  $\theta$  and  $\theta \pm n \cdot 360^\circ$  have the same triangle of reference. Thus the functions of  $390^\circ$ , or of  $750^\circ$ , are the same as the functions of  $390^\circ - 360^\circ$ , or of  $750^\circ - 2 \cdot 360^\circ$ , *i.e.* of  $30^\circ$ , as is at once seen by drawing a figure. So also the functions of  $-315^\circ$ , or of  $-675^\circ$  are the same as those of  $-315^\circ + 360^\circ$ , or of  $-675^\circ + 2 \cdot 360^\circ$ , *i.e.* of  $45^\circ$ .

For functions of angles less than  $360^\circ$  the relations of this chapter are important.

**29.** *To find the relations of the functions of  $-\theta$ ,  $90^\circ \pm \theta$ ,  $180^\circ \pm \theta$ , and  $270^\circ \pm \theta$  to the functions of  $\theta$ ,  $\theta$  being any angle.*

Four sets of figures are drawn, I for  $\theta$  an acute angle, II for  $\theta$  obtuse, III for  $\theta$  an angle of the third quadrant, and IV for  $\theta$  an angle of the fourth quadrant.

In every case generate the angles forming the compound angles separately, *i.e.* turn the revolving line first through

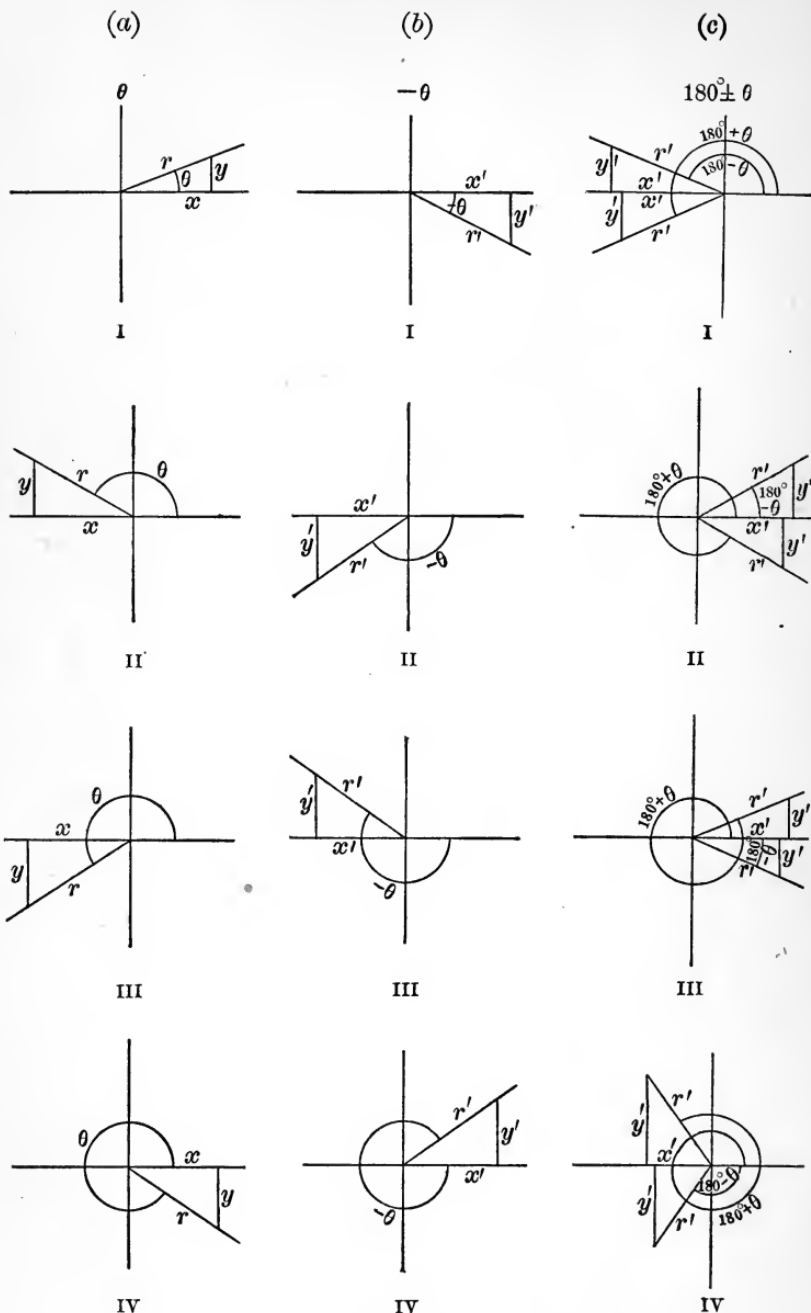
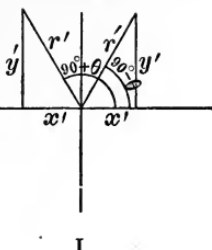


FIG. 23.

(d)

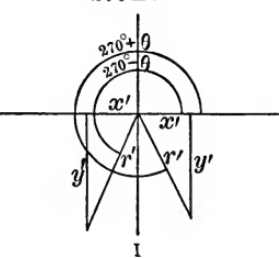
$$90^\circ \pm \theta$$



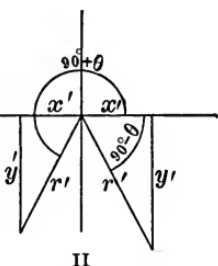
I

(e)

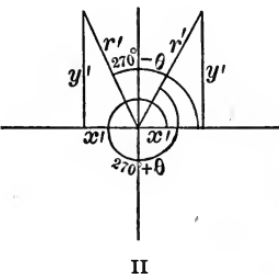
$$270^\circ \pm \theta$$



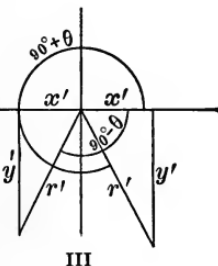
I



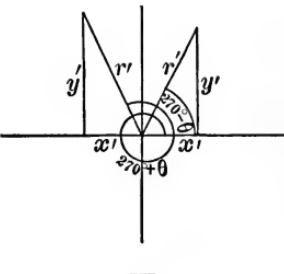
II



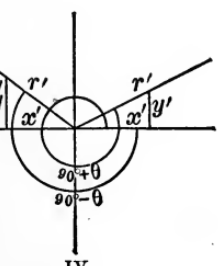
II



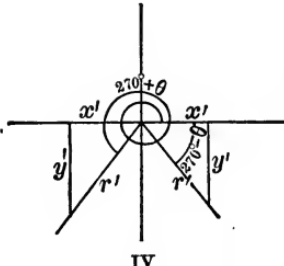
III



III



IV



IV

FIG. 23.

$0^\circ$ ,  $90^\circ$ ,  $180^\circ$ , or  $270^\circ$ , and then from this position through  $\theta$ , or  $-\theta$ , as the case may be. Form the triangles of reference for (a) the angle  $\theta$ , (b)  $-\theta$ , (c)  $180^\circ \pm \theta$ , (d)  $90^\circ \pm \theta$ , (e)  $270^\circ \pm \theta$ .

The triangles of reference (a), (b), (c), (d), and (e), in each of the four sets of figures, I, II, III, IV, are similar, being mutually equiangular, since all have a right angle and one acute angle equal each to each. Hence the sides  $x, y, r$  of the triangles (a) are homologous to  $x', y', r'$  of the corresponding triangles (b) and (c), but to  $y', x', r'$ , of the corresponding triangles (d) and (e). For the sides  $x$  of triangle (a) and  $x'$  of the triangles (b) and (c) are opposite equal angles, and hence are homologous, but the sides  $y'$  are opposite this same angle in triangles (d) and (e), and therefore sides  $y'$  of (d) and (e) are homologous to  $x$  of (a).

Attending to the signs of  $x$  and  $x'$ ,  $y$  and  $y'$  in the similar triangles (a) and (b),

$$\sin(-\theta) = \frac{y'}{r'} = -\frac{y}{r} = -\sin\theta,$$

$$\cos(-\theta) = \frac{x'}{r'} = \frac{x}{r} = \cos\theta,$$

$$\tan(-\theta) = \frac{y'}{x'} = -\frac{y}{x} = -\tan\theta.$$

Also in the similar triangles (a) and (c),

$$\sin(180^\circ - \theta) = \frac{y'}{r'} = \frac{y}{r} = \sin\theta,$$

$$\cos(180^\circ - \theta) = \frac{x'}{r'} = -\frac{x}{r} = -\cos\theta,$$

$$\tan(180^\circ - \theta) = \frac{y'}{x'} = -\frac{y}{x} = -\tan\theta.$$

In like manner show that

$$\sin(180^\circ + \theta) = -\sin\theta,$$

$$\cos(180^\circ + \theta) = -\cos\theta,$$

$$\tan(180^\circ + \theta) = \tan\theta.$$

Again, in the similar triangles (*a*) and (*d*),

$$\sin(90^\circ + \theta) = \frac{y'}{r'} = \frac{x}{r} = \cos \theta,$$

$$\cos(90^\circ + \theta) = \frac{x'}{r'} = -\frac{y}{r} = -\sin \theta,$$

$$\tan(90^\circ + \theta) = \frac{y'}{x'} = -\frac{x}{y} = -\cot \theta.$$

Show that

$$\sin(90^\circ - \theta) = \cos \theta,$$

$$\cos(90^\circ - \theta) = \sin \theta,$$

$$\tan(90^\circ - \theta) = \cot \theta.$$

Finally, from the similar triangles (*a*) and (*e*), show that

$$\sin(270^\circ \pm \theta) = -\cos \theta,$$

$$\cos(270^\circ \pm \theta) = \pm \sin \theta,$$

$$\tan(270^\circ \pm \theta) = \mp \cot \theta.$$

From the reciprocal relations the student can at once write the corresponding relations for secant, cosecant, and cotangent.

**30.** Since in each of the four cases  $x'$ ,  $y'$  of triangles (*b*) and (*c*) are homologous to  $x$ ,  $y$  of triangle (*a*), while  $x'$ ,  $y'$  of the triangles (*d*) and (*e*) are homologous to  $y$ ,  $x$  of triangle (*a*), we may express the relations of the last article thus :

*The functions of  $\begin{cases} \pm \theta \\ 180^\circ \pm \theta \end{cases}$  correspond to the same functions of  $\theta$ , while those of  $\begin{cases} 90^\circ \pm \theta \\ 270^\circ \pm \theta \end{cases}$  correspond to the co-functions of  $\theta$ , due attention being paid to the signs.*

The student can readily determine the sign in any given case, whether  $\theta$  be acute or obtuse, by considering in what quadrant the compound angle,  $90^\circ \pm \theta$ ,  $180^\circ \pm \theta$ , etc., would

lie if  $\theta$  were an acute angle, and prefixing to the corresponding functions of  $\theta$  the signs of the respective functions for an angle in that quadrant. Thus  $90^\circ + \theta$ , if  $\theta$  be acute, is an angle of the second quadrant, so that sine and cosecant are plus, the other functions minus. It will be seen that  $\sin(90^\circ + \theta) = +\cos\theta$ ,  $\cos(90^\circ + \theta) = -\sin\theta$ , etc., and this will be true whatever be the magnitude of  $\theta$ . It will assist in fixing in the memory these important relations to notice that when in the compound angle  $\theta$  is measured from the  $y$ -axis, as in  $90^\circ \pm \theta$ ,  $270^\circ \pm \theta$ , the functions of one angle correspond to the co-functions of the other, but when in the compound angle  $\theta$  is measured from the  $x$ -axis, as in  $\pm \theta$ ,  $180^\circ \pm \theta$ , then the functions of one angle correspond to the same functions of the other.

These relations, as has been noted in Art. 28, can be extended to angles greater than  $360^\circ$ , and it may be stated generally that

$$\text{function } \theta = \pm \text{ function } (2n \cdot 90^\circ \pm \theta),$$

$$\text{function } \theta = \pm \text{ co-function } [(2n+1) 90^\circ \pm \theta].$$

Computation tables contain angles less than  $90^\circ$  only. The chief utility of the above relations will be the reduction of functions of angles greater than  $90^\circ$  to functions of acute angles. Thus, to find  $\tan 130^\circ 20'$ , look in the tables for  $\cot 40^\circ 20'$ , or for  $\tan 49^\circ 40'$ . Why?

**Ex. 1.** What angles less than  $360^\circ$  have the same numerical cosine as  $20^\circ$ ?

$$\cos 20^\circ = -\cos(180^\circ \pm 20^\circ) = \cos(360^\circ - 20^\circ).$$

$\therefore 200^\circ, 160^\circ, 340^\circ$  have the same cosine numerically as  $20^\circ$ .

**2.** Find the functions of  $135^\circ$ ; of  $210^\circ$ .

$$\sin 135^\circ = \sin(90^\circ + 45^\circ) = \cos 45^\circ = \frac{1}{2}\sqrt{2},$$

$$\cos 135^\circ = \cos(180^\circ - 45^\circ) = -\cos 45^\circ = -\frac{1}{2}\sqrt{2}, \text{ etc.}$$

$$\sin 210^\circ = \sin(180^\circ + 30^\circ) = -\sin 30^\circ = -\frac{1}{2}.$$

Let the student give the other functions for each angle.

## ORAL WORK.

1. Determine the sine and tangent of each of the following angles:  $30^\circ, 120^\circ, -30^\circ, -60^\circ, \frac{5}{6}\pi, 2\frac{2}{3}\pi, -135^\circ, -\pi$ .
2. Which is the greater,  $\sin 30^\circ$  or  $\sin(-30^\circ)$ ?  $\tan 135^\circ$  or  $\tan 45^\circ$ ?  $\cos 60^\circ$  or  $\cos(-60^\circ)$ ?  $\sin 22^\circ 30'$  or  $\cos 67^\circ 30'$ ?
3. What positive angle has the same tangent as  $\frac{\pi}{3}$ ? the same sine as  $50^\circ$ ?
4. If  $\tan \theta = -1$ , find  $\sin \theta$ .
5. Find  $\sin 510^\circ, \cos(-60^\circ), \tan 150^\circ$ .
6. Reduce in two ways to functions of a positive acute angle,  $\cos 122^\circ$   $\tan 140^\circ 30', \sin(-60^\circ)$ .
7. Find all positive values of  $x$ , less than  $360^\circ$ , satisfying the following equations:  $\cos x = \cos 45^\circ, \sin 2x = \sin 10^\circ, \tan 3x = \tan 60^\circ, \sin x = \sin 30^\circ, \tan x = \tan 135^\circ$ .
8. What angles are determined when (a) sine and cosine are +? (b) cotangent and sine are -? (c) sine + and cosine -? (d) cosine - and cotangent +?

## INVERSE FUNCTIONS.

- 31.** That  $a$  is the sine of an angle  $\theta$  may be expressed in two ways, viz.,  $\sin \theta = a$ , or, inversely,  $\theta = \sin^{-1} a$ , the latter being read,  $\theta$  equals an angle whose sine is  $a$ , or, more briefly,  $\theta$  is the anti-sine of  $a$ .

The notation  $\sin^{-1} a, \cos^{-1} a, \tan^{-1} a$ , etc., is not a fortunate one, but is so generally accepted that a change is not probable. The symbol may have been suggested from the fact that if  $ax = b$ , then  $x = a^{-1}b$ , whence, by analogy, if  $\sin \theta = a$ ,  $\theta = \sin^{-1} a$ . But the likeness is an analogy only, for there is no similarity in meaning.  $\sin^{-1} a$  is an angle  $\theta$ , where  $\sin \theta = a$ , and is entirely different from  $(\sin a)^{-1} = \frac{1}{\sin a}$ . In Europe the symbols are  $\sin a, \text{arc cos } a$ , etc., are employed.

- 32. Principal value.** We have found that in  $\sin \theta = a$ , for any value of  $\theta$ ,  $a$  can have but one value; but in  $\theta = \sin^{-1} a$ , for any value of  $a$  there are an indefinite number of values of  $\theta$  (Art. 27, 2).

Thus, when  $\sin \theta = a$ , if  $a = \frac{1}{2}$ ,  $\theta$  may be  $30^\circ, 150^\circ, 390^\circ, 510^\circ, -330^\circ$ , etc., or, in general,  $n\pi + (-1)^n 30^\circ$ .

In the solution of problems involving inverse functions,

the numerically least of these angles, called the *principal value*, is always used; *i.e.* we understand that  $\sin^{-1} a$ ,  $\tan^{-1} a$ , are angles between  $+90^\circ$  and  $-90^\circ$ , while the limits of  $\cos^{-1} a$  are  $0^\circ$  and  $180^\circ$ .

Thus,  $\sin^{-1} \frac{1}{2} = 30^\circ$ ,  $\sin^{-1}(-\frac{1}{2}) = -30^\circ$ ,  $\cos^{-1} \frac{1}{2} = 60^\circ$ ,  $\cos^{-1}(-\frac{1}{2}) = 120^\circ$ .

### ORAL WORK.

How many degrees in each of the following angles? How many radians?

1.  $\cos^{-1} \frac{\sqrt{3}}{2}$ ?

7.  $\tan^{-1} \sqrt{3}$ ?

2.  $\tan^{-1} 1$ ?

8.  $\cos^{-1} 0$ ?

3.  $\cot^{-1}(-\sqrt{3})$ ?

9.  $\sin^{-1} 1$ ?

4.  $\sin^{-1}(-\frac{1}{2}\sqrt{2})$ ?

10.  $\tan^{-1} 0$ ?

5.  $\cos^{-1}(-\frac{1}{2}\sqrt{2})$ ?

11.  $\tan^{-1}(-1)$ ?

6.  $\sin^{-1}\left(-\frac{\sqrt{3}}{2}\right)$ ?

12.  $\sin^{-1}(-1)$ ?

Find the values of the functions:

13.  $\sin(\tan^{-1} \frac{1}{3}\sqrt{3})$ .

19.  $\cos(\sin^{-1} 0)$ .

14.  $\tan(\cos^{-1} 1)$ .

20.  $\sin(\cos^{-1}[-1])$ .

15.  $\tan(\cot^{-1}[-\infty])$ .

21.  $\cos(\cot^{-1}\sqrt{3})$ .

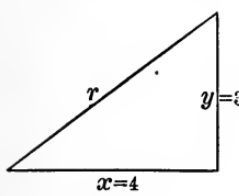
16.  $\cos(\tan^{-1}\infty)$ .

22.  $\tan(\sin^{-1}[-1])$ .

17.  $\sin(\sin^{-1} \frac{1}{2}\sqrt{2})$ .

23.  $\sin(\tan^{-1}[-1])$ .

18.  $\tan(\tan^{-1} x)$ .



**Ex. 1.** Construct  $\cot^{-1} \frac{4}{3}$ .

Construct the right triangle  $xyz$ , so that  $x = 4$ ,  $y = 3$ , whence angle  $xyr = \cot^{-1} \frac{4}{3}$ .

**2.** Find  $\cos(\tan^{-1} \frac{8}{15})$ .

Let  $\theta = \tan^{-1} \frac{8}{15}$ , whence

$$\tan \theta = \frac{8}{15}, \text{ and } \cos \theta = \frac{15}{17}.$$

$$\therefore \cos \theta = \cos(\tan^{-1} \frac{8}{15}) = \frac{15}{17}.$$

**3.** If  $\theta = \csc^{-1} a$ , prove  $\theta = \cos^{-1} \frac{\sqrt{a^2 - 1}}{a}$ .

$$\csc \theta = a; \therefore \sin \theta = \frac{1}{a},$$

and  $\cos \theta = \sqrt{1 - \frac{1}{a^2}} = \frac{\sqrt{a^2 - 1}}{a}$ , or  $\theta = \cos^{-1} \frac{\sqrt{a^2 - 1}}{a}$ .

## EXAMPLES.

1. Construct  $\sin^{-1} \frac{2}{3}$ ,  $\tan^{-1} \frac{5}{12}$ ,  $\cos^{-1}(-\frac{1}{2})$ .
2. Find  $\tan(\sin^{-1} \frac{5}{13})$ ,  $\sin(\tan^{-1} \frac{5}{12})$ .
3. If  $\theta = \sin^{-1} a$ , prove  $\theta = \tan^{-1} \frac{a}{\sqrt{1-a^2}}$ .
4. Show that  $\sin^{-1} a = 90^\circ - \cos^{-1} a$ .
5. Prove  $\tan^{-1}\sqrt{3} + \cot^{-1}\sqrt{3} = \frac{\pi}{2}$ .
6. Prove  $\tan^{-1}\left(\sin \frac{\pi}{2}\right) = \cos^{-1} \frac{1}{2}\sqrt{2}$ .
7. What angles, less than  $360^\circ$ , have the same tangent numerically as  $10^\circ$ ?
8. Given  $\tan 143^\circ 22' = -0.74357$ ; find, correct to 0.00001, sine and cosine.
9. If  $\cot^2(90^\circ + \beta) + \csc(90^\circ - \beta) - 1 = 0$ , find  $\tan \beta$ .
10. Find all positive values of  $x$ , less than  $360^\circ$ , when  $\sin x = \sin 22^\circ 30'$ ; when  $\tan 2x = \tan 60^\circ$ .
11. When is  $\sin x = \frac{a^2 + b^2}{2ab}$  possible, and when impossible?
12. Verify  $\sin^{-1} \frac{1}{2} + \cos^{-1} \frac{\sqrt{3}}{2} + \tan^{-1}\sqrt{3} = \sin^{-1} \frac{\sqrt{3}}{2}$ .
13. What values of  $x$  will satisfy  $\sin^{-1}(x^2 - x) = 30^\circ$ ?
14. If  $\tan^2 \theta - \sec^2 \alpha = 1$ , prove  $\sec \theta + \tan^3 \theta \csc \theta = (3 + \tan^2 \alpha)^{\frac{3}{2}}$ .
15. Prove  $\sin A(1 + \tan A) + \cos A(1 + \cot A) = \sec A + \csc A$ .
16. Solve the simultaneous equations :  

$$\sin^{-1}(2x + 3y) = 30^\circ \text{ and } 3x + 2y = 2.$$
17. Verify (a)  $\tan 60^\circ = \sqrt{\frac{1 - \cos 120^\circ}{1 + \cos 120^\circ}}$ .  
 (b)  $\cos 60^\circ = \frac{1 - \tan^2 30^\circ}{1 + \tan^2 30^\circ}$ .  
 (c)  $2 \sin^2 60^\circ = 1 - \cos 120^\circ$ .
18. Show that the cosine of the complement of  $\frac{\pi}{6}$  equals the sine of the supplement of  $\frac{\pi}{6}$ .

## REVIEW.

Before leaving a problem the student should review and master all principles involved.

1. Construct  $\cos^{-1} \frac{8}{17}$ ;  $\sin^{-1}(-\frac{3}{4})$ ;  $\tan^{-1} 2$ .
2. Find  $\cos(\sin^{-1} \frac{3}{5})$ ;  $\tan(\cos^{-1}[-\frac{1}{2}])$ .
3. Prove  $\cot^{-1} a = \cos^{-1} \frac{a}{\sqrt{1+a^2}}$ .
4. Given  $\alpha = \cot^{-1} \frac{3}{5}$ , find  $\tan \alpha + \sin(90^\circ + \alpha)$ .
5. Find  $\tan\left(\sin^{-1} \frac{1}{2} + \cos^{-1} \frac{\sqrt{3}}{2}\right)$ .
6. State the fundamental relations between the trigonometric functions in terms of the inverse functions. Thus,

$$\sin^{-1} a = \csc^{-1} \frac{1}{a}, \quad \sin^{-1} a = \cos^{-1} \sqrt{1-a^2}, \text{ etc.}$$

7. Find all the angles, less than  $360^\circ$ , whose cosine equals  $\sin 120^\circ$ .
8. Given  $\cot^{-1} 2.8449$ , find the sine and cosine of the angle, correct to 0.0001.
9. If  $\tan^2(180^\circ - \theta) - \sec(180^\circ + \theta) = 5$ , find  $\cos \theta$ .
10. If  $\sin \theta = \frac{3}{5}$ , find  $\frac{\tan^2 \theta + \cos^2 \theta}{\tan^2 \theta - \cos^2 \theta}$ .
11. Is  $\sin x - 2 \cos x + 3 \sin x - 6 = 0$  a possible equation?
12. Verify (a)  $\sin 60^\circ = \frac{2 \tan 30^\circ}{1 + \tan^2 30^\circ}$ .  
 (b)  $2 \cos^2 60^\circ = 1 + \cos 120^\circ$ .  
 (c)  $\cos 60^\circ - \cos 90^\circ = 2 \cos^2 30^\circ - 2 \cos^2 45^\circ$ .
13. If  $\sin x = \frac{a(a+2b)}{a^2 + 2ab + 2b^2}$ , find  $\sec x$  and  $\tan x$ .
14. Prove  $\frac{1 + \sin \theta - \cos \theta}{1 + \sin \theta + \cos \theta} + \frac{1 + \sin \theta + \cos \theta}{1 + \sin \theta - \cos \theta} = 2 \csc \theta$ .
15. Prove  
 $\cos 45^\circ + \cos 135^\circ + \cos 30^\circ + \cos 150^\circ - \cos 210^\circ + \cos 270^\circ = \sin 60^\circ$ .
16. If  $\tan \theta = \frac{b}{\sqrt{a^2 - b^2}}$ , prove that  
 $\sin \theta(1 + \tan \theta) + \cos \theta(1 + \cot \theta) - \sec \theta = \frac{a}{b}$ .
17. Solve  $\sin^2 x + \sin^2(x + 90^\circ) + \sin^2(x + 180^\circ) = 1$ .

**18.** Given  $\cos^2 \alpha = m \sin \alpha - n$ , find  $\sin \alpha$ .

**19.** If  $\sin^2 \beta = \frac{3}{2 \sec \beta}$ , find  $\beta$ .

**20.** Given  $\tan 238^\circ = 1.6$ , find  $\sin 148^\circ$ .

**21.** Prove  $\tan^{-1} m + \cot^{-1} m = 90^\circ$ .

**22.** Find  $\sin(\sin^{-1} p + \cos^{-1} p)$ .

**23.** Solve  $\cot^2 \theta (2 \csc \theta - 3) + 3 (\csc \theta - 1) = 0$ .

**24.** Prove  $\sin^2 \alpha \sec^2 \beta + \tan^2 \beta \cos^2 \alpha = \sin^2 \alpha + \tan^2 \beta$ .

**25.** Prove  $\cos^6 V + \sin^6 V = 1 - 3 \sin^2 V + 3 \sin^4 V$ .

**26.** What values of  $A$  satisfy  $\sin 2A = \cos 3A$ ?

**27.** If  $\tan C = \frac{\sqrt{1-m^2}}{m}$ , and  $\tan D = \sqrt{\frac{1-\cos C}{1+\cos C}}$ , find  $\tan D$  in terms of  $m$ .

**28.** If  $\sin x - \cos x + 4 \cos^2 x = 2$ , find  $\tan x$ ;  $\sec x$ .

**29.** Does the value of  $\sec x$ , derived from  $\sec^2 x = \frac{1-2\cos^2 x}{1-\cos^2 x}$ , give a possible value of  $x$ ?

**30.** Prove

$$[\cot(90^\circ - A) - \tan(90^\circ + A)][\sin(180^\circ - A)\sin(90^\circ + A)] = 1.$$

**31.** Prove  $(1 + \sin A)^2 [\cot A + 2 \sec A (1 - \csc A)] + \csc A \cos^3 A = 0$ .

**32.** Given  $\sin x = m \sin y$ , and  $\tan x = n \tan y$ , find  $\cos x$  and  $\cos y$ .

**33.** Given  $\cot 201^\circ = 2.6$ , find  $\cos 111^\circ$ .

**34.** Find the value of

$$\cos^{-1} \frac{1}{2} + \sin^{-1} \frac{1}{2}\sqrt{2} + \csc^{-1}(-1) + \tan^{-1} 1 - 2 \cot^{-1} \sqrt{3}.$$

**35.** Solve  $2 \cos^2 \theta + 11 \sin \theta - 7 = 0$ .

**36.** Prove

$$\cos^2 B + \cos^2(B + 90^\circ) + \cos^2(B + 180^\circ) + \cos^2(B + 270^\circ) = 2.$$

## CHAPTER IV.

### COMPUTATION TABLES.

**33. Natural functions.** It has been noted that the trigonometric functions of angles are *numbers*, but the values were found for only a few angles, viz.  $0^\circ$ ,  $30^\circ$ ,  $45^\circ$ ,  $60^\circ$ ,  $90^\circ$ , etc. In computations, however, it is necessary to know the values of the functions of any angle, and tables have been prepared giving the numerical values of the functions of all angles between  $0^\circ$  and  $90^\circ$  to every minute. In these tables the functions of any given angle, and conversely the angle corresponding to any given function, can be found to any required degree of accuracy; *e.g.* by looking in the tables we find  $\sin 24^\circ 26' = 0.41363$ , and also  $1.6415 = \tan 58^\circ 39'$ . These numbers are called the *natural functions*, as distinguished from their logarithms, which are called the *logarithmic functions* of the angles.

**Ex. 1.** Find from the tables of natural functions:

$$\sin 35^\circ 14'; \cos 54^\circ 46'; \tan 78^\circ 29'; \cos 112^\circ 58'; \sin 135^\circ.$$

**2.** Find the angles less than  $180^\circ$  corresponding to:

$$\sin^{-1} 0.37865; \cos^{-1} 0.37865; \tan^{-1} 0.58670; \cos^{-1} 0.00291; \sin^{-1} 0.99999.$$

**34. Logarithms.** The arithmetical processes of multiplication, division, involution, and evolution, are greatly abridged by the use of tables of logarithms of numbers and of the trigonometric ratios, which are numbers. The principles involved are illustrated in the following table:

Write in parallel columns a geometrical progression having the ratio 2, and an arithmetical progression having the difference 1, as follows:

G. P.	A. P.	
1	0	It will be perceived that the numbers in the second column are the indices of the powers of 2 producing the corresponding numbers in the first column, thus : $2^6 = 64$ , $2^{11} = 2048$ , $2^{18} = 262144$ , etc. The use of such a table will be illustrated by examples.
2	1	
4	2	
8	3	
16	4	
32	5	<b>Ex. 1.</b> Multiply 8192 by 128.
64	6	From the table, $8192 = 2^{13}$ , $128 = 2^7$ . Then by actual multiplication, $8192 \times 128 = 1048576$ , or by the law of indices, $2^{13} \times 2^7 = 2^{20} = 1048576$ (from table).
128	7	
256	8	
512	9	
1024	10	Notice that the simple operation of addition is substituted for multiplication by adding the numbers in the second column opposite the given factors in the first column. This sum corresponds to the number in the first column which is the required product.
2048	11	
4096	12	
8192	13	<b>2.</b> Divide 16384 by 512.
16384	14	$16384 \div 512 = 32$ , which corresponds to the result obtained by use of the table, or $2^{14} \div 2^9 = 2^5 = 32$ .
32768	15	
65536	16	The operation of subtraction takes the place of division.
131072	17	
262144	18	<b>3.</b> Find $\sqrt[6]{262144}$ .
524288	19	$\sqrt[6]{262144} = \sqrt[6]{2^{18}} = 2^{\frac{18}{6}} = 2^3 = 8$ .
1048576	20	

In the table, 262144 is opposite 18.  $18 \div 6 = 3$ , which is opposite 8, the required root; i.e. simple division takes the place of the tedious process of evolution.

4. Cube 64.

6. Find  $\sqrt[5]{32768}$ .

5. Multiply 256 by 4096.

7. Divide 1048576 by 32768.

**35.** The above table can be made as complete as desired by continually inserting between successive numbers in the first column the geometrical mean, and between the opposite numbers in the second, the arithmetical mean, but in practice logarithms are computed by other methods. The numbers in the second column are called the *logarithms* of the numbers opposite in the first column. 2 is called the *base* of this system, so that the *logarithm of a number is the exponent by which the base is affected to produce the number*.

Thus, the logarithm of 512 to the base 2 is 9, since  $2^9 = 512$ .

Logarithms were invented by a Scotchman, John Napier, early in the seventeenth century, but his method of constructing tables was different from the above. See *Encyc. Brit.*, art. "Logarithms," for an exceedingly interesting account. De Morgan says that by the aid of logarithms the labor of computing has been reduced for the mathematician to about one-tenth part of the previous expense of time and labor, while Laplace has said that John Napier, by the invention of logarithms, lengthened the life of the astronomer by one-half.

Columns similar to those above might be formed with any other number as base. For practical purposes, however, 10 is always taken as the base of the system, called the *common system*, in distinction from the *natural system*, of which the base is 2.71828 ..., the value of the exponential series (*Higher Algebra*). The natural system is used in theoretical discussions. It follows that *common logarithms* are *indices, positive or negative, of the powers of 10*.

$$\text{Thus, } 10^3 = 1000; \text{ i.e. } \log 1000 = 3;$$

$$10^{-2} = \frac{1}{10^2} = 0.01; \text{ i.e. } \log 0.01 = -2.$$

**36. Characteristic and mantissa.** Clearly most numbers are not integral powers of 10. Thus 300 is more than the second and less than the third power of 10, so that

$$\log 300 = 2 \text{ plus a decimal.}$$

Evidently the logarithms of numbers generally consist of an integral and a decimal part, called respectively the *characteristic* and the *mantissa* of the logarithms.

**37. Characteristic law.** The characteristic of the logarithm of a number is *independent* of the digits composing the number, but *depends* on the position of the decimal point, and *is found by counting the number of places the first significant figure in the number is removed from the units' place, being positive or negative according as the first significant*

*figure is at the left or the right of units' place.* This follows from the fact that common logarithms are indices of powers of 10, and that  $10^n$ ,  $n$  being a positive integer, contains  $n + 1$  places, while  $10^{-n}$  contains  $n - 1$  zeros at the right of units' place. Thus in 146.043 the first significant figure is two places at the left of units' place; the characteristic of  $\log 146.043$  is therefore 2. In 0.00379 the first significant digit is three places at the right of units' place, and the characteristic of  $\log 0.00379$  is -3.

To avoid the use of negative characteristics, such characteristics are increased by 10, and -10 is written after the logarithm. Thus, instead of  $\log 0.00811 = \bar{3}.90902$ , write 7.90902 - 10. In practice the -10 is generally not written, but it must always be remembered and accounted for in the result.

Ex. Determine the characteristic of the logarithm of:

1; 46; 0.009; 14796.4; 230.001;  $10^5 \times 76$ ; 0.525; 1.03; 0.000426.

**38. Mantissa law.** The mantissa of the logarithm of a number is *independent* of the position of the decimal point, but *depends* on the digits composing the number, *is always positive*, and *is found* in the tables.

For, moving the decimal point multiplies or divides a number by an integral power of 10, *i.e.* adds to or subtracts from the logarithm an integer, and hence does not affect the mantissa. Thus,

$$\log 225.67 = \log 225.67,$$

$$\log 2256.7 = \log 225.67 \times 10^1 = \log 225.67 + 1,$$

$$\log 22567.0 = \log 225.67 \times 10^2 = \log 225.67 + 2,$$

$$\log 22.567 = \log 225.67 \times 10^{-1} = \log 225.67 + (-1),$$

$$\log 0.22567 = \log 225.67 \times 10^{-3} = \log 225.67 + (-3),$$

so that the mantissæ of the logarithms of all numbers composed of the digits 22567 in that order are the same, .35347. Moving the decimal point affects the characteristic only. *The student must remember that the mantissa is always positive.*

Log 0.0022567 is never written  $-3 + .35347$ , but  $\bar{3}.35347$ , the minus sign being written above to indicate that the characteristic alone is negative. In computations negative characteristics are avoided by adding and subtracting 10, as has been explained.

**39.** We may now define the *logarithm of a number as the index of the power to which a fixed number, called the base, must be raised to produce the given number.*

Thus,  $a^x = b$ , and  $x = \log_a b$  (where  $\log_a b$  is read logarithm of  $b$  to the base  $a$ ) are equivalent expressions. The relation between base, logarithm, and number is always

$$(\text{base})^{\log} = \text{number}.$$

To illustrate:  $\log_2 8 = 3$  is the same as  $2^3 = 8$ ;  $\log_3 81 = 4$  and  $3^4 = 81$  are equivalent expressions; and so are  $\log_{10} 1000 = 3$  and  $10^3 = 1000$ , and  $\log_{10} 0.001 = -3$  and  $10^{-3} = 0.001$ .

Find the value of :

$$\log_4 64; \log_5 125; \log_3 243; \log_a (a)^{\frac{1}{3}}; \log_{27} 3; \log_x 1.$$

**40.** From the definition it follows that the laws of indices apply to logarithms, and we have :

I. *The logarithm of a product equals the sum of the logarithms of the factors.*

II. *The logarithm of a quotient equals the logarithm of the dividend minus the logarithm of the divisor.*

III. *The logarithm of a power equals the index of the power times the logarithm of the number.*

IV. *The logarithm of a root equals the logarithm of the number divided by the index of the root.*

For if  $a^x = n$  and  $a^y = m$ ,

$$\text{then } n \times m = a^{x+y}, \quad \therefore \log nm = x + y = \log n + \log m;$$

$$\text{and } n \div m = a^{x-y}, \quad \therefore \log \frac{n}{m} = x - y = \log n - \log m;$$

$$\text{also } n^r = (a^x)^r = a^{rx}, \quad \therefore \log n^r = rx = r \times \log n;$$

$$\text{finally, } \sqrt[r]{n} = \sqrt[r]{a^x} = a^{\frac{x}{r}}, \quad \therefore \log \sqrt[r]{n} = \frac{x}{r} = \frac{1}{r} \log n.$$

## EXAMPLES.

Given  $\log 2 = 0.30103$ ,  $\log 3 = 0.47712$ ,  $\log 5 = 0.69897$ , find :

$$1. \log 4.$$

$$2. \log 6.$$

$$3. \log 10.$$

$$4. \log 9.$$

$$5. \log 25.$$

$$6. \log \sqrt{3}.$$

$$7. \log 15^3.$$

$$8. \log \frac{3}{5}.$$

$$9. \log 15 \times 9.$$

$$10. \log \sqrt{\frac{7}{25}}.$$

$$11. \log \sqrt{\frac{9^2 \times 5^3}{2^4 \times 10}}.$$

## USE OF TABLES.

**41. To find the logarithm of a number.**

*First.* Find the characteristic, as in Art. 37.

*Second.* Find the mantissa in the tables, thus :

(a) When the number consists of not more than four figures.

In the column  $N$  of the tables find the first three figures, and in the row  $N$  the fourth figure of the number. The mantissa of the logarithm will be found in the row opposite the first three figures and in the column of the fourth figure.

Illustration. Find  $\log 42.38$ .

The characteristic is 1. (Why?)

In the table in column  $N$  find the figures 423, and on the same page in row  $N$  the figure 8. The last three figures of the mantissa, 716, lie at the intersection of column 8 and row 423. To make the tables more compact the first two figures of the mantissa, 62, are printed in column 0 only. Then  $\log 42.38 = 1.62716$ .

$$\text{Find } \log 0.8734 = \bar{1}.94121,$$

$$\log 3.5 = \log 3.500 = 0.54407,$$

$$\log 36350 = 4.56050.$$

(b) When the number consists of more than four figures.

Find the mantissa of the logarithm of the number composed of the first four figures as above. To correct for the remaining figures we *interpolate* by means of the *principle of proportional parts*, according to which it is assumed that, for differences small as compared with the numbers, the differences

*between several numbers are proportional to the differences between their logarithms.*

The theorem is only approximately correct, but its use leads to results accurate enough for ordinary computations.

**Ex. 1.** To find  $\log 89.4562$ .

As above, mantissa of  $\log 894500 = 0.95158$ ,

mantissa of  $\log 894600 = 0.95163$ ,

$$\therefore \log 894600 - \log 894500 = 0.00005, \text{ called the tabular difference.}$$

Let  $\log 894562 - \log 894500 = x$  hundred-thousandths.

Now, by the principle of proportional parts,

$$\frac{\log 894562 - \log 894500}{\log 894600 - \log 894500} = \frac{894562 - 894500}{894600 - 894500},$$

or  $\frac{x}{5} = \frac{62}{100}$ , whence  $x = .62$  of  $5 = 3.1$

$$\therefore \log 89.4562 = 1.95158 + 0.00003 = 1.95161,$$

all figures after the fifth place being rejected in five-place tables. If, however, the sixth place be 5 or more, it is the practice to add 1 to the figure in the fifth place. Thus, if  $x = 0.0000456$ , we should call it 0.00005, and add 5 to the mantissa.

**2.** Find  $\log 537.0643$ .

To interpolate we have  $x : 9 = 643 : 1000$ , i.e.  $x = 5.787$ ;

$$\therefore \log 537.0643 = 2.72997 + 0.00006.$$

**3.** Find  $\log 0.0168342 = \bar{2}.22619$ .

**4.** Find  $\log 39642.7 = 4.59816$ .

## 42. To find the number corresponding to a given logarithm.

The characteristic of the logarithm determines the position of the decimal point (Art. 37).

(a) If the mantissa is in the tables, the required number is found at once.

**Ex. 1.** Find  $\log^{-1} 1.94621$  (read, the number whose logarithm is 1.94621).

The mantissa is found in the tables at the intersection of row 883 and column 5.

$$\therefore \log^{-1} 1.94621 = 88.35,$$

the characteristic 1 showing that there are two integral places.

(b) If the exact mantissa of the given logarithm is not in the tables, the first four figures of the corresponding number are found, and to these are annexed figures found by interpolating by means of the principle of proportional parts, as follows :

Find the two successive mantissæ between which the given mantissa lies. Then, by the principle of proportional parts, the amount to be added to the four figures already found is such a part of 1 as the difference between the successive mantissæ is of the difference between the smaller of them and the given mantissa.

2. Find  $\log^{-1} 1.43764$ .

$$\text{Mantissa of } \log 2740 = 0.43775$$

$$\begin{array}{r} \text{of } \log 2739 = 0.43759 \\ \hline \text{Differences} & 1 & 16 \end{array}$$

$$\text{Mantissa of log required number} = 0.43764$$

$$\begin{array}{r} \text{of } \log 2739 = 0.43759 \\ \hline \text{Differences} & x & 5 \end{array}$$

$$\text{By p. p. } x : 1 = 5 : 16 \text{ and } x = \frac{5}{16} = 0.3125.$$

Annexing these figures,  $\log^{-1} 1.43764 = 27.3931+$ .

3. Find  $\log^{-1} 1.48762$ .

The differences in logarithms are 14, 6.

$$\therefore x = \frac{6}{14} = .428+,$$

$$\text{and } \log^{-1} 1.48762 = 0.307343+.$$

4. Find  $\log 891.59$ ;  $\log 0.023$ ;  $\log \frac{1}{2}$ ;  $\log 0.1867$ ;  $\log \sqrt{2}$ .

5. Find  $\log^{-1} 2.21042$ ;  $\log^{-1} 0.55115$ ;  $\log^{-1} 1.89003$ .

**43. Logarithms of trigonometric functions.** These might be found by first taking from the tables the natural functions of the given angle, and then the logarithms of these numbers. It is more expeditious, however, to use tables showing directly the logarithms of the functions of angles less than  $90^\circ$  to every minute. Functions of angles greater than  $90^\circ$  are reduced to functions of angles less than  $90^\circ$  by

the formulæ of Art. 29. To make the work correct for seconds, or any fractional part of a minute, interpolation is necessary by the principle of proportional parts, thus :

**Ex. 1.** Find  $\log \sin 28^\circ 32' 21''$ .

In the table of logarithms of trigonometric functions, find  $28^\circ$  at the top of the page, and in the minute column at the left find  $32'$ . Then under log sin column find  $\log \sin 28^\circ 32' = 9.67913 - 10$

$$\begin{array}{r} \log \sin 28^\circ 33 = 9.67936 - 10 \\ \hline \text{Differences} & 1' & 23 \end{array}$$

$$\text{By p. p. } x : 23 = 21'' : 60'', \text{ i.e. } x = \frac{21}{60} \times 23 = 8.4.$$

$$\begin{aligned} \therefore \log \sin 28^\circ 32' 21'' &= 9.67913 + 0.00008 - 10 \\ &= 9.67921 - 10. \end{aligned}$$

Whenever functions of angles are less than unity, *i.e.* are decimals (as sine and cosine always are, except when equal to unity, and as tangent is for angles less than  $45^\circ$ ), the characteristic of the logarithm will be negative, and, accordingly, 10 is always added in the tables, and it must be remembered that 10 is to be subtracted. Thus, in the example above, the characteristic of the logarithm is not 9, but  $\bar{1}$ , and the logarithm is not 9.67913, as written in the tables, but  $9.67913 - 10$ .

**2.** Find  $\log \cos 67^\circ 27' 50''$ .

In the table of logarithms at the foot of the page, find  $67^\circ$ , and in the minute column at the right,  $27'$ . Then computing the difference as above,  $x = 25$ .

But it must be noted that cosine decreases as the angle increases toward  $90^\circ$ . Hence,  $\log \cos 67^\circ 27' 50''$  is less than  $\log \cos 67^\circ 27'$ , *i.e.* the difference 25 must be subtracted, so that

$$\begin{aligned} \log \cos 67^\circ 27' 50'' &= 9.58375 - 0.00025 - 10 \\ &= 9.58350 - 10. \end{aligned}$$

**44.** To find the angle when the logarithm is given, find the successive logarithms between which the given logarithm lies, compute by the principle of proportional parts the seconds, and add them to the less of the two angles corresponding to the successive logarithms. This will not necessarily be the angle corresponding to the less of the two logarithms; for, as has been seen, the number, and, therefore, the logarithm, may decrease as the angle increases.

**Ex. 1.** Find the angle whose  $\log \tan$  is 9.88091.

$$\begin{array}{r} \log \tan 37^\circ 14' = 9.88079 - 10 \\ \log \tan 37^\circ 15' = 9.88105 - 10 \\ \hline \end{array}$$

$$\text{Differences} \quad 60'' \quad 26$$

$$\begin{array}{r} \log \tan 37^\circ 14' = 9.88079 - 10 \\ \log \tan \text{angle required} = 9.88091 - 10 \\ \hline \end{array}$$

$$\text{Differences} \quad x'' \quad 12$$

$\therefore x : 60 = 12 : 26$ , or  $x'' = \frac{6}{26} \times 60'' = 28''$ , approximately, and the angle is  $37^\circ 14' 28''$ .

**2.** Find the angle whose  $\log \cos$  = 9.82348.

We find  $x = \frac{6}{14} \times 60'' = 26''$ , and the angle is  $48^\circ 14' 26''$ .

**3.** Show that  $\log \cos 25^\circ 31' 20'' = 9.95541$ ;

$$\log \sin 110^\circ 25' 20'' = 9.97181;$$

$$\log \tan 49^\circ 52' 10'' = 0.07418.$$

**4.** Show that the angle whose  $\log \tan$  is 9.92501 is  $40^\circ 4' 40''$ ; whose  $\log \sin$  is 9.88365 is  $49^\circ 54' 20''$ ; whose  $\log \cos$  is 9.50828 is  $71^\circ 11' 50''$ .

**45. Cologarithms.** In examples involving multiplications and divisions it is more convenient, if  $n$  is any divisor, to add  $\log \frac{1}{n}$  than to subtract  $\log n$ . The logarithm of  $\frac{1}{n}$  is called the cologarithm of  $n$ . Since

$$\log \frac{1}{n} = \log 1 - \log n = 0 - \log n,$$

it follows that  $\text{colog } n = -\log n$ , i.e.  $\log n$  subtracted from zero. To avoid negative results, add and subtract 10.

**Ex. 1.** Find colog 2963.

$$\begin{array}{r} \log 1 = 10.00000 - 10 \\ \log 2963 = 3.47173 \\ \hline \therefore \text{colog } 2963 = 6.52827 - 10 \end{array}$$

**2.** Find colog  $\tan 16^\circ 17'$ .

$$\begin{array}{r} \log 1 = 10.00000 - 10 \\ \log \tan 16^\circ 17' = 9.46554 - 10 \\ \hline \therefore \text{colog } \tan 16^\circ 17' = 0.53446 \end{array}$$

By means of the definitions of the trigonometric functions, the parts of a right triangle may be computed if any two parts, one of them being a side, are given. Thus,

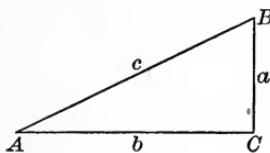


FIG. 25.

given  $a$  and  $A$  in the rt. triangle  $ABC$ .

Then  $c = a \div \sin A$ ,  $b = a \div \tan A$ ,  
and  $B = 90^\circ - A$ .

Again, if  $a$  and  $b$  are given, then

$\tan A = \frac{a}{b}$ ,  $c = a \div \sin A$ , and  $B = 90^\circ - A$ .

3. Given  $c = 25.643$ ,  $B = 37^\circ 25' 20''$ , compute the other parts.

$$A = 90^\circ - 37^\circ 25' 20'' = 52^\circ 34' 40''.$$

$$a = c \cos B.$$

$$b = a \tan B.$$

$$\log c = 1.40897$$

$$\log a = 1.30889$$

$$\log \cos B = 9.89992$$

$$\log \tan B = 9.88376$$

$$\log a = 1.30889$$

$$\log b = 1.19265$$

$$\therefore a = 20.365.$$

$$\therefore b = 15.583.$$

$$\text{Check: } c^2 = a^2 + b^2 = 20.365^2 + 15.583^2 = 657.57 = 25.643^2.$$

4. Given  $b = 0.356$ ,  $B = 63^\circ 28' 40''$ , compute the other parts.

$$A = 26^\circ 31' 20''.$$

$$c = \frac{b}{\sin B}.$$

$$a = \frac{b}{\tan B}.$$

$$\log b = 9.55145$$

$$\log b = 9.55145$$

$$\text{colog sin } B = 9.04829$$

$$\text{colog tan } B = 9.69816$$

$$\log c = 9.59974$$

$$\log a = 9.24961$$

$$c = 0.3979$$

$$a = 0.1777$$

$$\text{Check: } c^2 - a^2 = 0.1583 - 0.03157 = 0.12673 = b^2.$$

### EXAMPLES.

Compute the other parts:

1. Given  $a = 9.325$ ,  $A = 43^\circ 22' 35''$ .
2. Given  $c = 240.32$ ,  $a = 174.6$ .
3. Given  $B = 76^\circ 14' 23''$ ,  $a = 147.53$ .
4. Given  $a = 2789.42$ ,  $b = 4632.19$ .
5. Given  $c = 0.0213$ ,  $A = 23^\circ 14''$ .
6. Given  $b = 2$ ,  $c = 3$ .

## CHAPTER V.

### APPLICATIONS.

**46.** Many problems in measurements of heights and distances may be solved by applying the preceding principles. By means of instruments certain distances and angles may be measured, and from the data thus determined other distances and angles computed. The most common instruments are the *chain*, the *transit*, and the *compass*.

The *chain* is used to measure distances. Two kinds are in use, the *engineer's chain* and the *Gunter's chain*. They each contain 100 links, each link in the engineer's chain being 12 inches long, and in the Gunter's 7.92 inches.

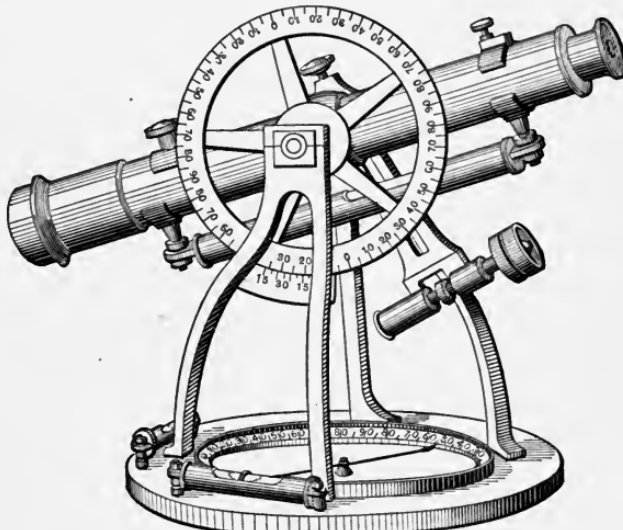


FIG. 26.

The *transit* is the instrument most used to measure horizontal angles, and with certain attachments to measure vertical angles. The figure shows the form of the instrument.

The *mariner's compass* is used to determine the directions, or *bearings*, of objects at sea. Each quadrant is divided into 8 parts, making the 32 points of the compass, so that each point contains  $11^{\circ} 15'$ .

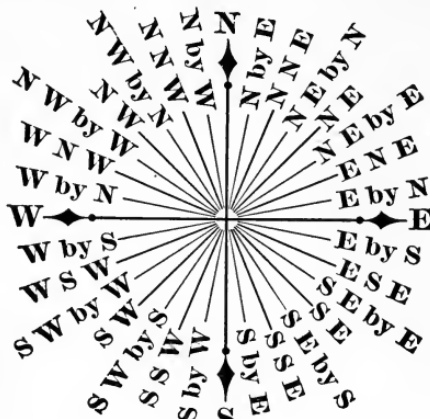


FIG. 27.

**47.** The angle between the horizontal plane and the line of vision from the eye to the object is called the *angle of elevation*, or of *depression*, according as the object is above or below the observer.

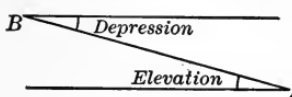


FIG. 28.

**A** It is evident that the elevation angle of *B*, as seen from *A*, is equal to the depression angle of *A*, as seen from *B*, so that in the solution of examples the two angles are interchangeable.

#### PROBLEMS.

**48.** Some of the more common problems met with in practice are illustrated by the following :

*To find the height of an object when the foot is accessible.*

The distance *BC*, and the elevation angle *B* are measured, and *x* is determined from the relation  $x = BC \tan B$ .

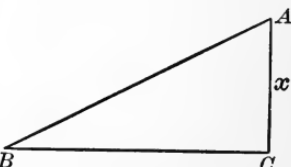


FIG. 29.

**Ex. 1.** The elevation angle of a cliff measured from a point 300 ft. from its base is found to be  $30^\circ$ . How high is the cliff?

$$BC = 300, B = 30^\circ.$$

Then  $x = 300 \cdot \tan 30^\circ = 300 \cdot \frac{1}{3}\sqrt{3} = 100\sqrt{3}$ .

**2.** From a point 175 ft. from the foot of a tree the elevation of the top is found to be  $27^\circ 19'$ . Find the height of the tree.

The problem may be solved by the use of natural functions, or of logarithms. The work should be arranged for the solution before the tables are opened. Let the student complete.

$$BC = 175, B = 27^\circ 19'.$$

Then  $x = BC \tan B$ . Or by natural functions,

$$\log BC = \underline{\hspace{2cm}} \quad BC = 175$$

$$\log \tan B = \underline{\hspace{2cm}} \quad \tan B = 0.5165$$

$$\log x = \underline{\hspace{2cm}} \quad \therefore x = 90.3875.$$

$$\therefore x = 90.39.$$

*To find the height of an object when the foot is inaccessible.*

Measure  $BB'$ ,  $\theta$  and  $\theta'$ .

$$\text{Then } x = \frac{BC}{\cot \theta} = \frac{BB' + B'C}{\cot \theta}.$$

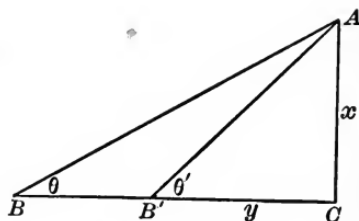


FIG. 30.

But  $B'C = x \cot \theta'$ , whence substituting,

$$x = \frac{BB'}{\cot \theta - \cot \theta'},$$

which is best solved by the use of the natural functions of  $\theta$  and  $\theta'$ .

**3.** Measured from a certain point at its base the elevation of the peak of a mountain is  $60^\circ$ . At a distance of one mile directly from this point the elevation is  $30^\circ$ . Find the height of the mountain.

$$BB' = 5280 \text{ ft.}, \theta = 30^\circ, \theta' = 60^\circ.$$

$$x = \frac{y + 5280}{\cot 30^\circ}. \text{ But } y = x \cot 60^\circ.$$

$$\therefore x = \frac{5280}{\cot 30^\circ - \cot 60^\circ} = 4572.48 \text{ ft.}$$

In surveying it is often necessary to make measurements across a stream or other obstacle too wide to be spanned by a single chain.

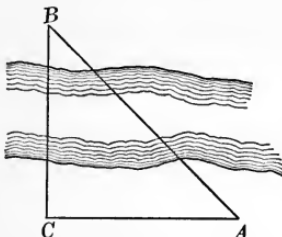


FIG. 31.

*To find the distance from C to a point B on the opposite side of a stream.*

At C measure a right angle, and take  $CA$  a convenient distance. Measure angle  $A$ , then

$$BC = CA \cdot \tan A.$$

4. Find  $CB$  when angle  $A = 47^\circ 16'$ , and  $CA = 250$  ft.

5. From a point due south of a kite its elevation is found to be  $42^\circ 30'$ ; from a point 20 yds. due west from this point the elevation is  $36^\circ 24'$ . How high is the kite above the ground?

$$AB = x \cdot \cot 42^\circ 30',$$

$$AC = x \cdot \cot 36^\circ 24',$$

$$AC^2 - AB^2 = BC^2 = 400.$$

$$\therefore x^2 (\cot^2 36^\circ 24' - \cot^2 42^\circ 30') = 400,$$

whence

$$x^2 = \frac{400}{.6489}, \text{ and } x = \frac{20}{.805} = 24.84 \text{ yds.}$$

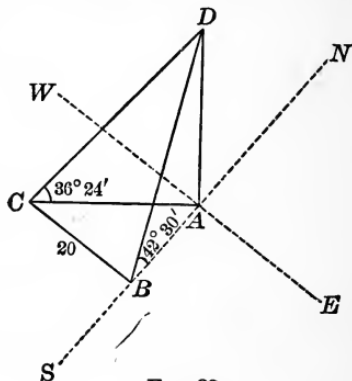


FIG. 32.

### EXAMPLES.

1. What is the altitude of the sun when a tree 71.5 ft. high casts a shadow 37.75 ft. long?

2. What is the height of a balloon directly over Ann Arbor when its elevation at Ypsilanti, 8 miles away, is  $10^\circ 15'$ ?

3. The Washington monument is 555 ft. high. How far apart are two observers who, from points due east, see the top of the monument at elevations of  $23^\circ 20'$  and  $47^\circ 30'$ , respectively?

4. A mountain peak is observed from the base and top of a tower 200 ft. high. The elevation angles being  $25^\circ 30'$  and  $23^\circ 15'$ , respectively, compute the height of the mountain above the base of the tower.

5. From a point in the street between two buildings the elevation angles of the tops of the buildings are  $30^\circ$  and  $60^\circ$ . On moving across

the street 20 ft. toward the first building the elevation angles are found to be each  $45^\circ$ . Find the width of the street and the height of each building.

**6.** From the peak of a mountain two towns are observed due south. The first is seen at a depression of  $48^\circ 40'$ , and the second, 8 miles farther away and in the same horizontal plane, at a depression of  $20^\circ 50'$ . What is the height of the mountain above the plane?

**7.** A building 145 ft. long is observed from a point directly in front of one corner. The length of the building subtends  $\tan^{-1} 3$ , and the height  $\tan^{-1} 2$ . Find the height.

**8.** An inaccessible object is observed to lie due N.E. After the observer has moved S.E. 2 miles, the object lies N.N.E. Find the distance of the object from each point of observation.

**9.** Assuming the earth to be a sphere with a radius of 3963 miles, find the height of a lighthouse just visible from a point 15 miles distant at sea.

**10.** The angle of elevation of a tower 120 ft. high due north of an observer was  $35^\circ$ ; what will be its angle of elevation from a point due west from the first point of observation 250 ft.? Also the distance of the observer from the base of the tower in each position?

**11.** A railway 5 miles long has a uniform grade of  $2^\circ 30'$ ; find the rise per mile. What is the grade when the road rises 70 ft. in one mile?

(The grade depends on the sine of the angle.)

**12.** The foot of a ladder is in the street at a point 30 ft. from the line of a building, and just reaches a window  $22\frac{1}{2}$  ft. above the ground. By turning the ladder over it just reaches a window 36 ft. above the ground on the other side of the street. Find the breadth of the street.

**13.** From a point 200 ft. from the base of the Forefathers' monument at Plymouth, the base and summit of the statue of Faith are at an elevation of  $12^\circ 40' 48''$  and  $22^\circ 2' 53''$ , respectively; find the height of the statue and of the pedestal on which it stands.

**14.** At a distance of 100 ft. measured in a horizontal plane from the foot of a tower, a flagstaff standing on the top of the tower subtends an angle of  $8^\circ$ , while the tower subtends an angle of  $42^\circ 20'$ . Find the length of the flagstaff.

**15.** The length of a string attached to a kite is 300 ft. The kite's elevation is  $56^\circ 6'$ . Find the height of the kite.

**16.** From two rocks at sea level, 50 ft. apart, the top of a cliff is observed in the same vertical plane with the rocks. The angles of elevation of the cliff from the two rocks are  $24^\circ 40'$  and  $32^\circ 30'$ . What is the height of the cliff above the sea?

## CHAPTER VI.

### GENERAL FORMULÆ — TRIGONOMETRIC EQUATIONS AND IDENTITIES.

**49.** Thus far functions of single angles only have been considered. Relations will now be developed to express functions of angles which are sums, differences, multiples, or sub-multiples of single angles in terms of the functions of the single angles from which they are formed.

First it will be shown that,

$$\sin(\alpha \pm \beta) = \sin \alpha \cos \beta \pm \cos \alpha \sin \beta,$$

$$\cos(\alpha \pm \beta) = \cos \alpha \cos \beta \mp \sin \alpha \sin \beta,$$

$$\tan(\alpha \pm \beta) = \frac{\tan \alpha \pm \tan \beta}{1 \mp \tan \alpha \tan \beta}.$$

The following cases must be considered :

1.  $\alpha, \beta, \alpha + \beta$  acute angles.
2.  $\alpha, \beta$ , acute, but  $\alpha + \beta$  an obtuse angle.
3. Either  $\alpha$ , or  $\beta$ , or both, of any magnitude, positive or negative.

The figures apply to cases 1 and 2.

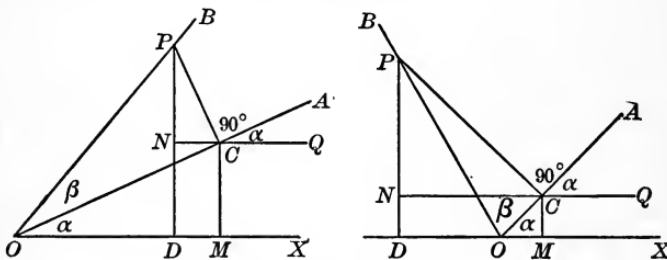


FIG. 33.

Let the terminal line revolve through the angle  $\alpha$ , and then through the angle  $\beta$ , to the position  $OB$ , so that angle

$XOB = \alpha + \beta$ . Through any point  $P$  in  $OB$  draw perpendiculars to the sides of  $\alpha$ ,  $DP$  and  $CP$ , and through  $C$  draw a perpendicular and a parallel to  $OX$ ,  $MC$  and  $NC$ .

Then the angle  $QCA = \alpha$  (why?), and  $CNP$  is the triangle of reference for angle  $QCP = 90^\circ + \alpha$ .

$CNP$  is sometimes treated as the triangle of reference for angle  $CPN$ . The fallacy of this appears when we develop  $\cos(\alpha + \beta)$ , in which  $PC$  would be treated as both plus and minus.

$$\text{Now } \sin(\alpha + \beta) = \sin XOB = \frac{DP}{OP} = \frac{MC}{OP} + \frac{NP}{OP},$$

or expressing in trigonometric ratios,

$$\begin{aligned} &= \frac{MC}{OC} \cdot \frac{OC}{OP} + \frac{NP}{CP} \cdot \frac{CP}{OP} \\ &= \sin \alpha \cos \beta + \sin(90^\circ + \alpha) \sin \beta. \end{aligned}$$

Hence, since  $\sin(90^\circ + \alpha) = \cos \alpha$ , we have

$$\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta.$$

In like manner

$$\cos(\alpha + \beta) = \cos XOB = \frac{OD}{OP} = \frac{OM}{OP} + \frac{CN}{OP},$$

or expressing in trigonometric ratios,

$$\begin{aligned} &= \frac{OM}{OC} \cdot \frac{OC}{OP} + \frac{CN}{CP} \cdot \frac{CP}{OP} \\ &= \cos \alpha \cos \beta + \cos(90^\circ + \alpha) \sin \beta. \end{aligned}$$

And since  $\cos(90^\circ + \alpha) = -\sin \alpha$ , we have

$$\cos(\alpha + \beta) = \cos \alpha \cos \beta - \sin \alpha \sin \beta.$$

It will be noted that the wording of the demonstration applies to both figures, the only difference being that when  $\alpha + \beta$  is obtuse  $OD$  is negative.  $CN$  is negative in each figure.

**50.** In the case, when  $\alpha$ , or  $\beta$ , or both, are of any magnitude, positive or negative, figures may be constructed as before described by *drawing through any point in the terminal line of  $\beta$  a perpendicular to each side of  $\alpha$ , and through the foot of the perpendicular on the terminal line of  $\alpha$  a perpendicular and a parallel to the initial line of  $\alpha$* . Noting negative lines,

the demonstrations already given will be found to apply for all values of  $\alpha$  and  $\beta$ .

To make the proof complete by this method would require an unlimited number of figures, e.g. we might take  $\alpha$  obtuse, both  $\alpha$  and  $\beta$  obtuse, either or both greater than  $180^\circ$ , or than  $360^\circ$ , or negative angles, etc.

Instead of this, however, the generality of the proposition is more readily shown algebraically, as follows:

Let  $\alpha' = 90^\circ + \alpha$  be any obtuse angle, and  $\alpha, \beta$ , acute angles.

Then

$$\begin{aligned}\sin(\alpha' + \beta) &= \sin(90^\circ + \alpha + \beta) = \cos(\alpha + \beta) \\&= \cos \alpha \cos \beta - \sin \alpha \sin \beta \\&= \sin(90^\circ + \alpha) \cos \beta + \cos(90^\circ + \alpha) \sin \beta (\text{why?}) \\&= \sin \alpha' \cos \beta + \cos \alpha' \sin \beta.\end{aligned}$$

In like manner, considering any obtuse angle  $\beta' = 90^\circ + \beta$ , it can be shown that

$$\sin(\alpha' + \beta') = \sin \alpha' \cos \beta' + \cos \alpha' \sin \beta'.$$

Show that  $\cos(\alpha' + \beta') = \cos \alpha' \cos \beta' - \sin \alpha' \sin \beta'$ .

By further substitutions, e.g.  $\alpha'' = 90^\circ \pm \alpha'$ ,  $\beta'' = 90^\circ \pm \beta'$ , etc., it is clear that the above relations hold for all values, positive or negative, of the angles  $\alpha$  and  $\beta$ .

Since  $\alpha$  and  $\beta$  may have any values, we may put  $-\beta$  for  $\beta$ , and  $\sin(\alpha + [-\beta])$

$$\begin{aligned}&= \sin(\alpha - \beta) = \sin \alpha \cos(-\beta) + \cos \alpha \sin(-\beta) \\&= \sin \alpha \cos \beta - \cos \alpha \sin \beta (\text{why?}).\end{aligned}$$

$$\begin{aligned}\text{Also } \cos(\alpha - \beta) &= \cos \alpha \cos(-\beta) - \sin \alpha \sin(-\beta) \\&= \cos \alpha \cos \beta + \sin \alpha \sin \beta.\end{aligned}$$

Finally,

$$\begin{aligned}\tan(\alpha \pm \beta) &= \frac{\sin(\alpha \pm \beta)}{\cos(\alpha \pm \beta)} = \frac{\sin \alpha \cos \beta \pm \cos \alpha \sin \beta}{\cos \alpha \cos \beta \mp \sin \alpha \sin \beta} \\&= \frac{\frac{\sin \alpha \cos \beta}{\cos \alpha \cos \beta} \pm \frac{\cos \alpha \sin \beta}{\cos \alpha \cos \beta}}{\frac{\cos \alpha \cos \beta}{\cos \alpha \cos \beta} \mp \frac{\sin \alpha \sin \beta}{\cos \alpha \cos \beta}} = \frac{\tan \alpha \pm \tan \beta}{1 \mp \tan \alpha \tan \beta}.\end{aligned}$$

## ORAL WORK.

By the above formulæ develop:

- |                              |                                                  |
|------------------------------|--------------------------------------------------|
| 1. $\sin(2A + 3B)$ .         | 7. $\sin 90^\circ = \sin(45^\circ + 45^\circ)$ . |
| 2. $\cos(90^\circ - B)$ .    | 8. $\cos 90^\circ$ .                             |
| 3. $\tan(45^\circ + \phi)$ . | 9. $\tan 90^\circ$ .                             |
| 4. $\sin 2A = \sin(A + A)$ . | 10. $\sin(90^\circ + \beta + \gamma)$ .          |
| 5. $\cos 2\theta$ .          | 11. $\cos(270^\circ - m - n)$ .                  |
| 6. $\tan(180^\circ + C)$ .   | 12. $\tan(90^\circ + m + n)$ .                   |

**Ex. 1.** Find  $\sin 75^\circ$ .

$$\begin{aligned}\sin 75^\circ &= \sin(45^\circ + 30^\circ) = \sin 45^\circ \cos 30^\circ + \cos 45^\circ \sin 30^\circ \\ &= \frac{1}{\sqrt{2}} \cdot \frac{\sqrt{3}}{2} + \frac{1}{\sqrt{2}} \cdot \frac{1}{2} = \frac{1 + \sqrt{3}}{2\sqrt{2}} = 0.9659.\end{aligned}$$

**2.** Find  $\tan 15^\circ$ .

$$\begin{aligned}\tan 15^\circ &= \tan(45^\circ - 30^\circ) = \frac{\tan 45^\circ - \tan 30^\circ}{1 + \tan 45^\circ \tan 30^\circ} \\ &= \frac{1 - \frac{1}{\sqrt{3}}}{1 + \frac{1}{\sqrt{3}}} = \frac{\sqrt{3} - 1}{\sqrt{3} + 1} = 2 - \sqrt{3} = 0.2679.\end{aligned}$$

**3.** Prove  $\frac{\sin 3A}{\sin A} - \frac{\cos 3A}{\cos A} = 2$ .

$$\begin{aligned}\text{Combining, } \frac{\sin 3A \cos A - \cos 3A \sin A}{\sin A \cos A} &= \frac{\sin(3A - A)}{\sin A \cos A} \\ &= \frac{\sin 2A}{\sin A \cos A} = \frac{\sin(A + A)}{\sin A \cos A} = \frac{\sin A \cos A + \cos A \sin A}{\sin A \cos A} = 2.\end{aligned}$$

**4.** Prove  $\tan^{-1} a + \tan^{-1} b = \tan^{-1} \frac{a+b}{1-ab}$ .

Let  $\alpha = \tan^{-1} a$ ,  $\beta = \tan^{-1} b$ ,  $\gamma = \tan^{-1} \frac{a+b}{1-ab}$ .

Hence,  $\tan \alpha = a$ ,  $\tan \beta = b$ ,  $\tan \gamma = \frac{a+b}{1-ab}$ .

Then  $\alpha + \beta = \gamma$ , and hence  $\tan(\alpha + \beta) = \tan \gamma$ .

Expanding,  $\frac{\tan \alpha + \tan \beta}{1 - \tan \alpha \tan \beta} = \tan \gamma$ .

Substituting,  $\frac{a+b}{1-ab} = \frac{a+b}{1-ab}$ .

## EXAMPLES.

1. Find  $\cos 15^\circ$ ,  $\tan 75^\circ$ .
2. Prove  $\cot(\alpha \pm \beta) = \frac{\cot \alpha \cot \beta \mp 1}{\cot \beta \pm \cot \alpha}$ .
3. Prove geometrically  $\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta$ ,  
and  $\cos(\alpha + \beta) = \cos \alpha \cos \beta - \sin \alpha \sin \beta$ ,

given

- (a)  $\alpha$  acute,  $\beta$  obtuse;
- (b)  $\alpha, \beta$ , obtuse;
- (c)  $\alpha, \beta$ , either, or both, negative angles.

4. Prove geometrically  $\tan(\alpha + \beta) = \frac{\tan \alpha + \tan \beta}{1 - \tan \alpha \tan \beta}$ .

Verify the formula by assigning values to  $\alpha$  and  $\beta$ , and finding the values of the functions from the tables of natural tangents.

5. Prove  $\cos(\alpha + \beta) \cos(\alpha - \beta) = \cos^2 \alpha - \sin^2 \beta$ .
6. Show that  $\tan \alpha + \tan \beta = \frac{\sin(\alpha + \beta)}{\cos \alpha \cos \beta}$ .
7. Given  $\tan \alpha = \frac{1}{2}$ ,  $\tan \beta = \frac{3}{4}$ , find  $\sin(\alpha + \beta)$ .
8. Given  $\sin 280^\circ = s$ , find  $\sin 170^\circ$ .
9. If  $\alpha = 67^\circ 22'$ ,  $\beta = 128^\circ 40'$ , by use of the tables of natural functions verify the formulæ on page 56.
10. Prove  $\tan^{-1} \frac{\sqrt{x} + \sqrt{a}}{1 - \sqrt{ax}} = \tan^{-1} \sqrt{x} + \tan^{-1} \sqrt{a}$ .
11. Prove  $\tan^{-1} \frac{2x - b}{b\sqrt{3}} + \tan^{-1} \frac{2b - x}{x\sqrt{3}} = \tan^{-1} \sqrt{3}$ .
12. Prove  $\sec^{-1} \frac{a}{\sqrt{a^2 - x^2}} = \sin^{-1} \frac{x}{a}$ .
13. If  $\alpha + \beta = \omega$ , prove  $\cos^2 \alpha + \cos^2 \beta - 2 \cos \alpha \cos \beta \cos \omega = \sin^2 \omega$ .
14. Solve  $\frac{1}{2} \sin \theta = 1 - \cos \theta$ .
15. Prove  $\sin(A + B) \cos A - \cos(A + B) \sin A = \sin B$ .
16. Prove  $\cos(A + B) \cos(A - B) + \sin(A + B) \sin(A - B) = \cos 2B$ .
17. Prove  $\sin(2\alpha - \beta) \cos(\alpha - 2\beta)$   
 $- \cos(2\alpha - \beta) \sin(\alpha - 2\beta) = \sin(\alpha + \beta)$ .
18. Prove  $\sin(n-1)\alpha \cos(n+1)\alpha + \cos(n-1)\alpha \sin(n+1)\alpha = \sin 2n\alpha$ .
19. Prove  $\sin(135^\circ - \theta) + \cos(135^\circ + \theta) = 0$ .

20. Prove  $1 - \tan^2 \alpha \tan^2 \beta = \frac{\cos^2 \beta - \sin^2 \alpha}{\cos^2 \alpha \cos^2 \beta}$ .

21. Prove  $\frac{\tan \alpha + \tan \beta}{\cot \alpha + \cot \beta} = \tan \alpha \tan \beta$ .

22.  $\tan^2 \left( \frac{\pi}{4} - \alpha \right) = \frac{1 - 2 \sin \alpha \cos \alpha}{1 + 2 \sin \alpha \cos \alpha}$ .

51. The following formulæ are very important and should be carefully memorized. They enable us to change sums and differences to products, *i.e.* to displace terms by factors.

$$\sin \theta + \sin \phi = 2 \sin \frac{\theta + \phi}{2} \cos \frac{\theta - \phi}{2},$$

$$\sin \theta - \sin \phi = 2 \cos \frac{\theta + \phi}{2} \sin \frac{\theta - \phi}{2},$$

$$\cos \theta + \cos \phi = 2 \cos \frac{\theta + \phi}{2} \cos \frac{\theta - \phi}{2},$$

$$\cos \theta - \cos \phi = -2 \sin \frac{\theta + \phi}{2} \sin \frac{\theta - \phi}{2}.$$

Since  $\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta,$

and  $\sin(\alpha - \beta) = \sin \alpha \cos \beta - \cos \alpha \sin \beta,$

then  $\sin(\alpha + \beta) + \sin(\alpha - \beta) = 2 \sin \alpha \cos \beta, \quad (1)$

and  $\sin(\alpha + \beta) - \sin(\alpha - \beta) = 2 \cos \alpha \sin \beta. \quad (2)$

Also since  $\cos(\alpha + \beta) = \cos \alpha \cos \beta - \sin \alpha \sin \beta,$

and  $\cos(\alpha - \beta) = \cos \alpha \cos \beta + \sin \alpha \sin \beta,$

then  $\cos(\alpha + \beta) + \cos(\alpha - \beta) = 2 \cos \alpha \cos \beta, \quad (3)$

and  $\cos(\alpha + \beta) - \cos(\alpha - \beta) = -2 \sin \alpha \sin \beta. \quad (4)$

Put  $\alpha + \beta = \theta$

and  $\alpha - \beta = \phi$

$$\frac{\alpha + \beta}{2} = \frac{\theta}{2}, \text{ and } \alpha = \frac{\theta + \phi}{2},$$

$$\frac{\alpha - \beta}{2} = \frac{\phi}{2}, \text{ and } \beta = \frac{\theta - \phi}{2}.$$

Substituting in (1), (2), (3), (4), we have the above formulæ.

## EXAMPLES.

1. Prove  $\frac{\sin 2\theta + \sin \theta}{\cos 2\theta + \cos \theta} = \tan \frac{3\theta}{2}$ .

By formulæ of last article the first member becomes

$$\frac{2 \sin \frac{3\theta}{2} \cos \frac{\theta}{2}}{2 \cos \frac{3\theta}{2} \cos \frac{\theta}{2}} = \tan \frac{3\theta}{2}.$$

2. Prove  $\frac{\sin \alpha + 2 \sin 3\alpha + \sin 5\alpha}{\sin 3\alpha + 2 \sin 5\alpha + \sin 7\alpha} = \frac{\sin 3\alpha}{\sin 5\alpha}$ .

$$\begin{aligned} \frac{(\sin \alpha + \sin 5\alpha) + 2 \sin 3\alpha}{(\sin 3\alpha + \sin 7\alpha) + 2 \sin 5\alpha} &= \frac{2 \sin 3\alpha \cos 2\alpha + 2 \sin 3\alpha}{2 \sin 5\alpha \cos 2\alpha + 2 \sin 5\alpha} \\ &= \frac{(\cos 2\alpha + 1) \sin 3\alpha}{(\cos 2\alpha + 1) \sin 5\alpha} = \frac{\sin 3\alpha}{\sin 5\alpha}. \end{aligned}$$

3. Prove  $\frac{\sin(4A - 2B) + \sin(4B - 2A)}{\cos(4A - 2B) + \cos(4B - 2A)} = \tan(A + B)$ .

$$\begin{aligned} \frac{2 \sin \frac{4A - 2B + 4B - 2A}{2} \cos \frac{4A - 2B - 4B + 2A}{2}}{2 \cos \frac{4A - 2B + 4B - 2A}{2} \cos \frac{4A - 2B - 4B + 2A}{2}} \\ &= \frac{\sin(A + B)}{\cos(A + B)} = \tan(A + B). \end{aligned}$$

4. Prove  $\sin 50^\circ - \sin 70^\circ + \sin 10^\circ = 0$ .

$$2 \cos \frac{50^\circ + 70^\circ}{2} \sin \frac{50^\circ - 70^\circ}{2} = 2 \cos 60^\circ \sin(-10^\circ) = -\sin 10^\circ.$$

5. Prove  $\frac{\cos 2\alpha \cos 3\alpha - \cos 2\alpha \cos 7\alpha + \cos \alpha \cos 10\alpha}{\sin 4\alpha \sin 3\alpha - \sin 2\alpha \sin 5\alpha + \sin 4\alpha \sin 7\alpha} = \cot 6\alpha \cot 5\alpha$ .

By (3) and (4), p. 61,

$$\begin{aligned} &\frac{\cos 5\alpha + \cos \alpha - \cos 9\alpha - \cos 5\alpha + \cos 11\alpha + \cos 9\alpha}{\cos \alpha - \cos 7\alpha - \cos 3\alpha + \cos 7\alpha + \cos 3\alpha - \cos 11\alpha} \\ &= \frac{\cos \alpha + \cos 11\alpha}{\cos \alpha - \cos 11\alpha} = \frac{2 \cos 6\alpha \cos 5\alpha}{2 \sin 6\alpha \sin 5\alpha} = \cot 6\alpha \cot 5\alpha. \end{aligned}$$

## ORAL WORK.

By the formulæ of Art. 51 transform:

6.  $\cos 5\alpha + \cos \alpha$ .

8.  $2 \sin 3\theta \cos \theta$ .

7.  $\cos \alpha - \cos 5\alpha$ .

9.  $\sin 2\alpha - \sin 4\alpha$ .

10.  $\cos \theta \cos 2\theta$ .      16.  $\cos(30^\circ + 2\phi) \sin(30^\circ - \phi)$ .  
 11.  $\sin \theta + \sin \frac{\theta}{2}$ .      17.  $\sin(2r+s) + \sin(2r-s)$ .  
 12.  $\sin 75^\circ \sin 15^\circ$ .      18.  $\cos(2\beta - \alpha) - \cos 3\alpha$ .  
 13.  $\cos 7p - \cos 2p$ .      19.  $\sin 36^\circ + \sin 54^\circ$ .  
 14.  $\cos(2p+3q) \sin(2p-3q)$ .      20.  $\cos 60^\circ + \cos 20^\circ$ .  
 15.  $\sin \frac{3t}{2} - \sin \frac{t}{2}$ .      21.  $\sin 30^\circ + \cos 30^\circ$ .

Prove :      22.  $\frac{\sin \alpha + \sin \beta}{\sin \alpha - \sin \beta} = \tan \frac{\alpha + \beta}{2} \cot \frac{\alpha - \beta}{2}$ .

23.  $\frac{\cos \alpha + \cos \beta}{\cos \beta - \cos \alpha} = \cot \frac{\alpha + \beta}{2} \cot \frac{\alpha - \beta}{2}$ .

24.  $\frac{\sin x + \sin y}{\cos x + \cos y} = \tan \frac{x+y}{2}$ .

25.  $\frac{\sin x - \sin y}{\cos x - \cos y} = -\cot \frac{x+y}{2}$ .

26.  $\cos 55^\circ + \sin 25^\circ = \sin 85^\circ$ .

Simplify :      27.  $\frac{\sin B + \sin 2B + \sin 3B}{\cos B + \cos 2B + \cos 3B}$ .

28.  $\frac{\sin C - \sin 4C + \sin 7C - \sin 10C}{\cos C - \cos 4C + \cos 7C - \cos 10C}$ .

**52. Functions of an angle in terms of those of the half angle.**

If in  $\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta$ ,  $\alpha = \beta$ ,

then  $\sin(\alpha + \alpha) = \sin 2\alpha = 2 \sin \alpha \cos \alpha$ .

In like manner

$$\begin{aligned}\cos(\alpha + \alpha) &= \cos 2\alpha = \cos^2 \alpha - \sin^2 \alpha \\ &= 2 \cos^2 \alpha - 1 \\ &= 1 - 2 \sin^2 \alpha ;\end{aligned}$$

and

$$\tan 2\alpha = \frac{2 \tan \alpha}{1 - \tan^2 \alpha}.$$

## ORAL WORK.

**Ex.** Express in terms of functions of half the given angles:

- |                     |                             |                               |
|---------------------|-----------------------------|-------------------------------|
| 1. $\sin 4\alpha$ . | 4. $\cos x$ .               | 6. $\sin(2p - q)$ .           |
| 2. $\cos 3p$ .      | 5. $\sin \frac{\beta}{2}$ . | 7. $\cos(30^\circ + 2\phi)$ . |
| 3. $\tan 5t$ .      |                             | 8. $\sin(x + y)$ .            |

9. From the functions of  $30^\circ$  find those of  $60^\circ$ ; from the functions of  $45^\circ$ , those of  $90^\circ$ .

**53. Functions of an angle in terms of those of twice the angle.**

By Art. 52,  $\cos \alpha = 1 - 2 \sin^2 \frac{\alpha}{2} = 2 \cos^2 \frac{\alpha}{2} - 1$ .

$$\therefore 2 \sin^2 \frac{\alpha}{2} = 1 - \cos \alpha, \quad \text{and } 2 \cos^2 \frac{\alpha}{2} = 1 + \cos \alpha.$$

$$\sin \frac{\alpha}{2} = \pm \sqrt{\frac{1 - \cos \alpha}{2}}; \quad \cos \frac{\alpha}{2} = \pm \sqrt{\frac{1 + \cos \alpha}{2}}.$$

$$\therefore \tan \frac{\alpha}{2} = \frac{\sin \frac{\alpha}{2}}{\cos \frac{\alpha}{2}} = \pm \sqrt{\frac{1 - \cos \alpha}{1 + \cos \alpha}}.$$

Explain the significance of the  $\pm$  sign before the radicals.

Express in terms of the double angle the functions of  $120^\circ$ ;  $50^\circ$ ;  $90^\circ$ , with proper signs prefixed.

**Ex. 1.** Express in terms of functions of twice the given angles each of the functions in Examples 1–8 above.

2. From the functions of  $45^\circ$  find those of  $22^\circ 30'$ ; from the functions of  $36^\circ$ , those of  $18^\circ$  (see tables of natural functions).

3. Find the corresponding functions of twice and of half each of the following angles, and verify results by the tables of natural functions:

Given  $\sin 26^\circ 42' = 0.4493$ ,

$$\tan 62^\circ 24' = 1.9128,$$

$$\cos 21^\circ 34' = 0.9300.$$

4. Prove  $\tan^{-1} \sqrt{\frac{1 - \cos x}{1 + \cos x}} = \frac{x}{2}$ .      5.  $2 \tan^{-1} x = \tan^{-1} \frac{2x}{1 - x^2}$ .

6. If  $A, B, C$  are angles of a triangle, prove

$$\sin A + \sin C + \sin B = 4 \cos \frac{A}{2} \sin \frac{B}{2} \sin \frac{C}{2}$$

7. If  $\cos^2 \alpha + \cos^2 2\alpha + \cos^2 3\alpha = 1$ , then

$$\cos \alpha \cos 2\alpha \cos 3\alpha = 0.$$

8. Prove  $\cot A - \cot 2A = \csc 2A$ .

9. Prove  $\frac{\tan \left( \frac{\pi}{4} - \frac{\phi}{2} \right)}{\tan \left( \frac{\pi}{4} + \frac{\phi}{2} \right)} = \left[ \frac{1 - \tan \frac{\phi}{2}}{1 + \tan \frac{\phi}{2}} \right]^2$ .

10.  $\frac{\tan \alpha}{\tan (\alpha + \phi)} = 1 - \frac{2 \sin \phi}{\sin (2\alpha + \phi) + \sin \phi}$ .

11. If  $y = \tan^{-1} \frac{\sqrt{1+x^2} + \sqrt{1-x^2}}{\sqrt{1+x^2} - \sqrt{1-x^2}}$ , prove  $x^2 = \sin 2y$ .

12. Prove  $\tan^{-1} \frac{\sqrt{1+x^2}-1}{x} + \tan^{-1} \frac{2x}{1-x^2} = \frac{5}{2} \tan^{-1} x$ .

13. If  $y = \sin^{-1} \frac{x}{\sqrt{1+x^2}}$ , prove  $x = \tan y$ .

14. Prove  $\cos^2 \alpha + \cos^2 \beta - 1 = \cos(\alpha + \beta) \cos(\alpha - \beta)$ .

15. Prove  $\sqrt{(\cos \alpha - \cos \beta)^2 + (\sin \alpha - \sin \beta)^2} = 2 \sin \frac{\alpha - \beta}{2}$ .

16. Prove  $\sin^{-1} \sqrt{\frac{x}{a+x}} = \tan^{-1} \sqrt{\frac{x}{a}} = \frac{1}{2} \cos^{-1} \frac{a-x}{a+x}$ .

17. Prove  $\cos^2 \theta - \cos^2 \phi = \sin(\phi + \theta) \sin(\phi - \theta)$ .

18. Prove  $\tan A + \tan(A + 120^\circ) + \tan(A - 120^\circ) = 3 \tan 3A$ .

19. Prove  $\tan \alpha - \tan \frac{\alpha}{2} = \tan \frac{\alpha}{2} \sec \alpha$ .

20.  $3 \tan^{-1} a = \tan^{-1} \frac{3a - a^3}{1 - 3a^2}$ .

21.  $\cos^2 3A (\tan^2 3A - \tan^2 A) = 8 \sin^2 A \cos 2A$ .

22.  $1 + \cos 2(A - B) \cos 2B = \cos^2 A + \cos^2(A - 2B)$ .

23.  $\cot^2 \left( \frac{\pi}{4} + \frac{\theta}{2} \right) = \frac{2 \csc 2\theta - \sec \theta}{2 \csc 2\theta + \sec \theta}$ .

## TRIGONOMETRIC EQUATIONS AND IDENTITIES.

**54. Identities.** It was shown in Chapter I that

$$\sin^2 \theta + \cos^2 \theta = 1$$

is true for all values of  $\theta$ , and in Chapter VI, that

$$\sin(\alpha + \beta) = \sin \alpha \cos \beta + \cos \alpha \sin \beta$$

is true for all values of  $\alpha$  and  $\beta$ . It may be shown that

$$\frac{\sin 2A}{1 + \cos 2A} = \tan A$$

is true for all values of  $A$ , thus :

$$\begin{aligned}\frac{\sin 2A}{1 + \cos 2A} &= \frac{2 \sin A \cos A}{1 + 2 \cos^2 A - 1} \quad (\text{by trigonometric transformation}) \\ &= \frac{\sin A}{\cos A} \quad (\text{by algebraic transformation}) \\ &= \tan A \quad (\text{by trigonometric transformation}).\end{aligned}$$

Such expressions are called *trigonometric identities*. *They are true for all values of the angles involved.*

**55. Equations.** The expression

$$2 \cos^2 \alpha - 3 \cos \alpha + 1 = 0$$

is true for but two values of  $\cos \alpha$ , viz.  $\cos \alpha = \frac{1}{2}$  and 1, i.e. the expression is true for  $\alpha = 0^\circ, 60^\circ, 300^\circ$ , and for no other positive angles less than  $360^\circ$ . Such expressions are called *trigonometric equations*. *They are true only for particular values of the angles involved.*

**56. Method of attack.** The transformations necessary at any step in the proof of identities, or the solution of equations, are either *trigonometric*, or *algebraic*; i.e. in proving an identity, or solving an equation, the student must choose at each step to apply either some principles of algebra, or some trigonometric relations. If at any step no algebraic operation seems advantageous, then usually the expression

should be simplified by endeavoring to state the *different functions* involved in terms of a *single function* of the angle, or if there are *multiple angles*, to reduce all to functions of a *single angle*.

Transformations  $\left\{ \begin{array}{l} \text{Algebraic} \\ \text{Trigonometric, } \left\{ \begin{array}{l} \text{Single function} \\ \text{to change to a } \left\{ \begin{array}{l} \text{Single angle} \end{array} \right. \end{array} \right. \end{array} \right.$

No other transformations are needed, and the student will be greatly assisted by remembering that the ready solution of a trigonometric problem consists in wisely choosing at each step between the possible algebraic and trigonometric transformations. Problems involving trigonometric functions will in general be simplified by expressing them entirely in terms of sine and cosine.

### EXAMPLES.

**1. Prove** 
$$\frac{\sin 3A}{\sin A} - \frac{\cos 3A}{\cos A} = 2.$$

By algebra, 
$$\frac{\sin 3A}{\sin A} - \frac{\cos 3A}{\cos A} = \frac{\sin 3A \cos A - \cos 3A \sin A}{\sin A \cos A}$$

by trigonometry, 
$$\begin{aligned} &= \frac{\sin(3A - A)}{\sin A \cos A} = \frac{\sin 2A}{\sin A \cos A} \\ &= \frac{2 \sin A \cos A}{\sin A \cos A} = 2. \end{aligned}$$

Or, by trigonometry,

$$\frac{\sin 3A}{\sin A} - \frac{\cos 3A}{\cos A} = \frac{3 \sin A - 4 \sin^3 A}{\sin A} - \frac{4 \cos^3 A - 3 \cos A}{\cos A}$$

by algebra, 
$$\begin{aligned} &= 3 - 4 \sin^2 A - 4 \cos^2 A + 3 \\ &= 6 - 4(\sin^2 A + \cos^2 A) = 2. \end{aligned}$$

**2. Prove** 
$$\frac{\sec 8\theta - 1}{\sec 4\theta - 1} = \frac{\tan 8\theta}{\tan 2\theta}.$$

No algebraic operation simplifies. Two trigonometric changes are needed. 1. To change the functions to a single function, sine or cosine. 2. To change the angles to a single angle,  $8A$ ,  $4A$ , or  $2A$ .

By trigonometry and algebra,

$$F \equiv \frac{\frac{1 - \cos 8\theta}{\cos 8\theta}}{\frac{1 - \cos 4\theta}{\cos 4\theta}} = \frac{\frac{\sin 8\theta}{\cos 8\theta}}{\frac{\sin 2\theta}{\cos 2\theta}}; \quad = \quad \frac{\tan 8\theta}{\tan 2\theta}$$

by algebra,  $\frac{\cos 4\theta(1 - \cos 8\theta)}{1 - \cos 4\theta} = \frac{\sin 8\theta \cos 2\theta}{\sin 2\theta};$

$$F \equiv \frac{\frac{2 \sin^2 4\theta}{\cos 8\theta}}{\frac{2 \sin^2 2\theta}{\cos 4\theta}}$$

by trigonometry,

$$\frac{\cos 4\theta(1 - 1 + 2 \sin^2 4\theta)}{1 - 1 + 2 \sin^2 2\theta} = \frac{2 \sin 4\theta \cos 4\theta \cos 2\theta}{\sin 2\theta}; \quad = \quad \frac{2 \sin^4 4\theta \cdot \cos 2\theta}{2 \sin^2 2\theta \cdot \cos 4\theta}$$

$$= \frac{\sin 8\theta \cdot \sin 4\theta \cdot \cos 2\theta}{\cos 8\theta \cdot 2 \sin^2 2\theta \cdot \cos 4\theta}$$

by algebra,

$$\frac{\sin 4\theta}{\sin 2\theta} = 2 \cos 2\theta;$$

$$= \frac{\sin 8\theta}{\cos 8\theta} \cdot \frac{\sin 4\theta}{\sin 2\theta}$$

and

$$\sin 4\theta = 2 \sin 2\theta \cos 2\theta,$$

$$= \frac{\sin 8\theta}{\cos 8\theta} \cdot \frac{\cos 2\theta}{\sin 2\theta}$$

which is a trigonometric identity.

**3.** Solve  $2 \cos^2 \theta + 3 \sin \theta = 0$ .

By trigonometry,  $2(1 - \sin^2 \theta) + 3 \sin \theta = 0$ ,  
a quadratic equation in  $\sin \theta$ .

By algebra,  $2 \sin^2 \theta - 3 \sin \theta - 2 = 0$ ,

and  $(\sin \theta - 2)(2 \sin \theta + 1) = 0$ .

$\therefore \sin \theta = 2$ , or  $-\frac{1}{2}$ . Verify.

The value 2 must be rejected. Why?

$\therefore \theta = 210^\circ$ , and  $330^\circ$  are the only positive values less than  $360^\circ$  that satisfy the equation.

**4.** Solve  $\sec \theta - \tan \theta = 2$ .

Here  $\tan \theta = -0.75$ ,  $\therefore$  from the tables of natural functions,

$$\theta = 143^\circ 7' 48'', \text{ or } 323^\circ 7' 48''.$$

Find  $\sec \theta$ , and verify.

**5.** Solve  $2 \sin \theta \sin 3\theta - \sin^2 2\theta = 0$ .

By trigonometry,  $\cos 2\theta - \cos 4\theta - \sin^2 2\theta = 0$ ,

also  $\cos 2\theta - \cos^2 2\theta + \sin^2 2\theta - \sin^2 2\theta = 0$ .

By algebra,  $\cos 2\theta(1 - \cos 2\theta) = 0$ .

$\therefore \cos 2\theta = 0$  or 1,

and  $2\theta = 90^\circ, 270^\circ, 0^\circ, \text{ or } 360^\circ$ ,

whence  $\theta = 45^\circ, 135^\circ, 0^\circ, \text{ or } 180^\circ$ . Verify.

Or, by trigonometry,

$$2 \sin \theta(3 \sin \theta - 4 \sin^3 \theta) - 4 \sin^2 \theta \cos^2 \theta = 0;$$

by trigonometry and algebra,

$$6 \sin^2 \theta - 8 \sin^4 \theta - 4 \sin^2 \theta + 4 \sin^4 \theta = 0;$$

by algebra,

$$2 \sin^2 \theta - 4 \sin^4 \theta = 0,$$

and

$$2 \sin^2 \theta(1 - 2 \sin^2 \theta) = 0.$$

$$\therefore \sin \theta = 0, \text{ or } \pm \sqrt{\frac{1}{2}},$$

and

$$\theta = 0^\circ, 180^\circ, 45^\circ, 135^\circ, 225^\circ, \text{ or } 315^\circ.$$

The last two values do not appear in the first solution, because only angles less than  $360^\circ$  are considered, and the solution there gave values of  $2\theta$ , which in the last two cases would be  $450^\circ$  and  $630^\circ$ .

Solve: 6.  $\tan \theta = \cot \theta$ . 8.  $2 \cos 2\theta - 2 \sin \theta = 1$ .

7.  $\sin^2 \theta + \cos \theta = 1$ . 9.  $\sin 2\theta \cos \theta = \sin \theta$ .

Prove: 10.  $2 \cot 2A = \cot A - \tan A$ .

11.  $\cos 2x + \cos 2y = 2 \cos(x+y) \cos(x-y)$ .

12.  $(\cos \alpha + \sin \alpha)^2 = 1 + \sin 2\alpha$ .

## 57. Simultaneous trigonometric equations.

13. Solve  $\cos(x+y) + \cos(x-y) = 2$ ,

$$\sin \frac{x}{2} + \sin \frac{y}{2} = 0.$$

By trigonometry,

$$\cos x \cos y - \sin x \sin y + \cos x \cos y + \sin x \sin y = 2,$$

so that  $\cos x \cos y = 1$ ;

also,  $\sqrt{\frac{1 - \cos x}{2}} + \sqrt{\frac{1 - \cos y}{2}} = 0$ ,

and  $\therefore \cos x = \cos y$ .

Substituting,  $\cos^2 x = 1$ ,

$$\cos x = \pm 1.$$

$$\therefore x = 0^\circ, \text{ or } 180^\circ,$$

and  $y = x = 0^\circ, \text{ or } 180^\circ$ . Verify.

**14.** Solve for  $R$  and  $F$ .

$$W - F \sin i - R \cos i = 0,$$

$$W + F \cos i - R \sin i = 0.$$

To eliminate  $F$ ,

$$W \cos i - F \sin i \cos i - R \cos^2 i = 0,$$

$$W \sin i + F \cos i \sin i - R \sin^2 i = 0.$$

Adding,  $W(\sin i + \cos i) - R(\sin^2 i + \cos^2 i) = 0.$

$$\therefore R = W(\sin i + \cos i).$$

Substituting,  $W - F \sin i - W(\sin i + \cos i) \cos i = 0$

$$\therefore F = \frac{W - W(\sin i + \cos i) \cos i}{\sin i}.$$

If  $W = 3$  tons, and  $i = 22^\circ 30'$ , compute  $F$  and  $R$ .

$$R = 3(0.3827 + 0.9239) = 3.9198.$$

$$F = \frac{3 - 3(0.3827 + 0.9239)0.9239}{0.3827} = -1.624.$$

Solve:

**15.**  $472 \cot \theta - 263 \cot \phi = 490, 307 \cot \theta - 379 \cot \phi = 0.$

**16.**  $\sin 2x + 1 = \cos x + 2 \sin x.$

**17.**  $\cos^2 \theta + \sin \theta = 1.$

**18.** If  $2h(\cos^2 \theta - \sin^2 \theta) - 2a \sin \theta \cos \theta + 2b \sin \theta \cos \theta = 0$ , prove  
 $\theta = \frac{1}{2} \tan^{-1} \frac{2h}{a-b}.$

Prove:

**19.**  $\tan y = (1 + \sec y) \tan \frac{y}{2}$

**20.**  $2 \cot^{-1} x = \csc^{-1} \frac{1+x^2}{2x}.$

**21.**  $\sin(\phi + 45^\circ) + \sin(\phi + 135^\circ) = \sqrt{2} \cos \phi.$

**22.**  $\frac{\cos v + \cos 3v}{\cos 3v + \cos 5v} = \frac{1}{2 \cos 2v - \sec 2v}.$

**23.**  $\cos 3x - \sin 3x = (\cos x + \sin x)(1 - 2 \sin 2x).$

Solve:

**24.**  $\sin 2\theta + \sin \theta = \cos 2\theta + \cos \theta.$

**25.**  $4 \cos(\theta + 60^\circ) - \sqrt{2} = \sqrt{6} - 4 \cos(\theta + 30^\circ).$

**26.**  $\tan 2\theta = \tan \theta - 1.$

**27.**  $\cos \theta + \cos 2\theta + \cos 3\theta = 0.$

**28.**  $\sin 2x + \sqrt{3} \cos 2x = 1.$

**29.**  $3 \tan^2 p + 8 \cos^2 p = 7.$

**30.** Determine for what relative values of  $P$  and  $W$  the following equation is true:

$$\cos^2 \frac{\gamma}{2} - \frac{P}{W} \cos \frac{\gamma}{2} - \frac{1}{2} = 0.$$

**31.** Compute  $N$  from the equation  $N + \frac{W}{3} \cos \alpha - \frac{W}{3} \sin \alpha - W \cos \alpha = 0$ , when  $W = 2000$  pounds and  $\alpha$  satisfies the equation  $2 \sin \alpha = 1 + \cos \alpha$ .

**32.**  $\sin \theta - \tan \phi (\cos \theta + \sin \theta) = \cos \theta, \sin \theta - \tan \phi \cos \theta = 1.$

Prove:

**33.**  $\cot(t + 15^\circ) - \tan(t - 15^\circ) = \frac{4 \cos 2t}{2 \sin 2t + 1}.$

**34.**  $\sin^{-1} \frac{3}{5} - \sin^{-1} \frac{5}{13} = \sin^{-1} \frac{16}{65}.$

**35.**  $\tan\left(\frac{\pi}{4} + \frac{\omega}{2}\right) = \sqrt{\frac{1 + \sin \omega}{1 - \sin \omega}}$

**36.**  $2 \sin^{-1} \frac{1}{2} = \cos^{-1} \frac{1}{2}.$

**37.** If  $\sin A$  is a geometric mean between  $\sin B$  and  $\cos B$ , prove  $\cos 2A = 2 \sin(45^\circ - B) \cos(45^\circ + B)$ .

**38.** Prove  $\sin(\alpha + \beta + \gamma) = \sin \alpha \cos \beta \cos \gamma + \cos \alpha \sin \beta \cos \gamma + \cos \alpha \cos \beta \sin \gamma - \sin \alpha \sin \beta \sin \gamma.$

Also find  $\cos(\alpha + \beta + \gamma)$ .

**39.** Prove  $\tan(\alpha + \beta + \gamma) = \frac{\tan \alpha + \tan \beta + \tan \gamma - \tan \alpha \tan \beta \tan \gamma}{1 - \tan \alpha \tan \beta - \tan \beta \tan \gamma - \tan \gamma \tan \alpha}$

If  $\alpha, \beta$ , and  $\gamma$  are angles of a triangle, prove

**40.**  $\tan \alpha + \tan \beta + \tan \gamma = \tan \alpha \tan \beta \tan \gamma.$

**41.**  $\cot \frac{\alpha}{2} + \cot \frac{\beta}{2} + \cot \frac{\gamma}{2} = \cot \frac{\alpha}{2} \cot \frac{\beta}{2} \cot \frac{\gamma}{2}$

If  $\alpha + \beta + \gamma = 90^\circ$ , prove

**42.**  $\tan \alpha \tan \beta + \tan \beta \tan \gamma + \tan \gamma \tan \alpha = 1.$

Prove:

**43.**  $\sin n\alpha = 2 \sin(n-1)\alpha \cos \alpha - \sin(n-2)\alpha.$

**44.**  $\cos n\alpha = 2 \cos(n-1)\alpha \cos \alpha - \cos(n-2)\alpha.$

**45.**  $\tan n\alpha = \frac{\tan(n-1)\alpha + \tan \alpha}{1 - \tan(n-1)\alpha \tan \alpha}.$

## CHAPTER VII.

### TRIANGLES.

**58.** In geometry it has been shown that a triangle is determined, except in the ambiguous case, if there are given any three independent parts, as follows :

I. Two angles and a side.

II. Two sides and an angle,

(a) the angle being included by the given sides,

(b) the angle being opposite one of the given sides (ambiguous case).

III. Three sides.

The angles of a triangle are not three *independent* parts, since they are connected by the relation  $A + B + C = 180^\circ$ .

The three angles of a triangle will be designated  $A$ ,  $B$ ,  $C$ , the sides opposite,  $a$ ,  $b$ ,  $c$ .

But the principles of geometry do not enable us to *compute* the unknown parts. This is accomplished by the following laws of trigonometry :

I. *Law of Sines*,       $\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$ .

II. *Law of Tangents*,       $\frac{\tan \frac{1}{2}(A - B)}{\tan \frac{1}{2}(A + B)} = \frac{a - b}{a + b}$ , etc.

III. *Law of Cosines*,       $\cos A = \frac{b^2 + c^2 - a^2}{2bc}$ , etc.

**59. Law of Sines.** *In any triangle the sides are proportional to the sines of the angles opposite.*

Let  $ABC$  be any triangle,  $p$  the perpendicular from  $B$  on  $b$ . In I (Fig. 34),  $C$  is an *acute*, in II, an *obtuse*, in III,

a right angle. The demonstration applies to each triangle, but in II,  $\sin A C B = \sin D C B$  (why?); in III,  $\sin C = 1$  (why?).

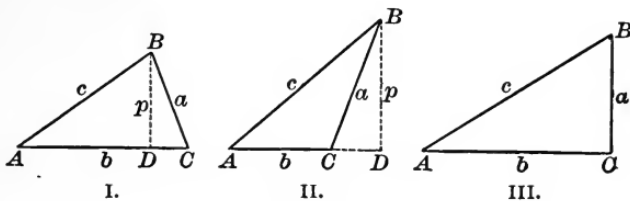


FIG. 34.

$$\text{Now } \sin A = \frac{p}{c}, \quad \therefore p = c \sin A.$$

$$\sin C = \frac{p}{a}, \quad \therefore p = a \sin C.$$

$$\text{Equating values of } p, \quad c \sin A = a \sin C,$$

$$\text{or,} \quad \frac{\sin A}{a} = \frac{\sin C}{c}.$$

By dropping a perpendicular from  $A$ , or  $C$ , on  $a$ , or  $c$ , show that

$$\frac{\sin B}{b} = \frac{\sin C}{c}, \text{ or } \frac{\sin A}{a} = \frac{\sin B}{b},$$

$$\text{whence } \frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}.$$

**60. Law of Tangents.** *The tangent of half the difference of two angles of a triangle is to the tangent of half their sum, as the difference of the sides opposite is to their sum.*

$$\text{By Art. 59, } \frac{a}{b} = \frac{\sin A}{\sin B}.$$

By composition and division,

$$\begin{aligned} \frac{a-b}{a+b} &= \frac{\sin A - \sin B}{\sin A + \sin B} = \frac{2 \cos \frac{1}{2}(A+B) \sin \frac{1}{2}(A-B)}{2 \sin \frac{1}{2}(A+B) \cos \frac{1}{2}(A-B)} \\ &= \frac{\tan \frac{1}{2}(A-B)}{\tan \frac{1}{2}(A+B)}; \end{aligned}$$

$$\text{or, } \frac{\tan \frac{1}{2}(A-B)}{\tan \frac{1}{2}(A+B)} = \frac{a-b}{a+b}.$$

**61. Law of Cosines.** *The cosine of any angle of a triangle is equal to the quotient of the sum of the squares of the adjacent sides less the square of the opposite side, divided by twice the product of the adjacent sides.*

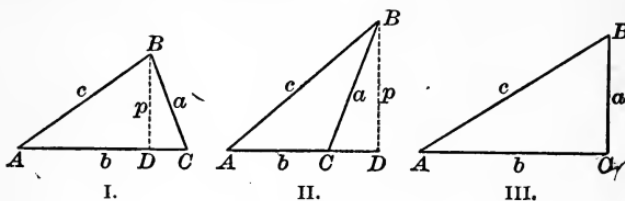


FIG. 34.

$$\text{In each figure } a^2 = p^2 + DC^2$$

$$= c^2 - AD^2 + (b - AD)^2$$

(in Fig. 34, II,  $DC$  is negative; in III, zero)

$$\begin{aligned} &= c^2 - AD^2 + b^2 - 2b \cdot AD + AD^2 \\ &= b^2 + c^2 - 2b \cdot AD. \end{aligned}$$

But

$$AD = c \cos A, \quad \therefore a^2 = b^2 + c^2 - 2bc \cos A;$$

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc}.$$

$$\text{Prove that } \cos B = \frac{a^2 + c^2 - b^2}{2ac},$$

$$\text{and } \cos C = \frac{a^2 + b^2 - c^2}{2ab}.$$

**62.** Though these formulæ may be used for the solution of the triangle, they are not adapted to the use of logarithms (why?). Hence we derive the following:

$$\text{Since } \cos A = 2 \cos^2 \frac{A}{2} - 1 = 1 - 2 \sin^2 \frac{A}{2},$$

we have

$$2 \cos^2 \frac{A}{2} = 1 + \cos A, \text{ and } 2 \sin^2 \frac{A}{2} = 1 - \cos A.$$

From the latter

$$\begin{aligned}2 \sin^2 \frac{A}{2} &= 1 - \frac{b^2 + c^2 - a^2}{2bc} = \frac{2bc - b^2 - c^2 + a^2}{2bc} \\&= \frac{a^2 - (b - c)^2}{2bc} = \frac{(a - b + c)(a + b - c)}{2bc}.\end{aligned}$$

Let  $a + b + c = 2s$ , then  $a + b - c = a + b + c - 2c = 2s - 2c$ ;

i.e.  $a + b - c = 2(s - c)$ .

In like manner,  $a - b + c = 2(s - b)$ .

$-a + b + c = 2(s - a)$ .

Substituting,  $2 \sin^2 \frac{A}{2} = \frac{2(s - b) \cdot 2(s - c)}{2bc}$ .  
 $\therefore \sin \frac{A}{2} = \sqrt{\frac{(s - b)(s - c)}{bc}}$ .

Show that  $\sin \frac{B}{2} = ?$

also  $\sin \frac{C}{2} = ?$

From  $2 \cos^2 \frac{A}{2} = 1 + \cos A$ ,

show that  $\cos \frac{A}{2} = \sqrt{\frac{s(s - a)}{bc}}$ ,

also  $\cos \frac{B}{2} = ?$

and  $\cos \frac{C}{2} = ?$

Also derive the formulæ

$$\tan \frac{A}{2} = \sqrt{\frac{(s - b)(s - c)}{s(s - a)}},$$

$$\tan \frac{B}{2} = ?$$

$$\tan \frac{C}{2} = ?$$

**63. Area of the triangle.** In the figures of Art. 59 the area of the triangle  $ABC = \Delta = \frac{1}{2}pb$ .

$$\text{But } p = c \sin A. \quad \therefore \Delta = \frac{1}{2}bc \sin A. \quad (\text{i})$$

$$\text{Again, by law of sines, } b = \frac{c \sin B}{\sin C}.$$

$$\begin{aligned} \text{Substituting, } \Delta &= \frac{c^2 \sin A \sin B}{2 \sin C} \\ &= \frac{c^2 \sin A \sin B}{2 \sin(A+B)} \text{ (why?).} \end{aligned} \quad (\text{ii})$$

Finally, since  $\sin A = 2 \sin \frac{A}{2} \cos \frac{A}{2}$ , we have from (i)

$$\Delta = \frac{1}{2}bc \cdot 2 \sin \frac{A}{2} \cos \frac{A}{2} = bc \sqrt{\frac{s(s-a)(s-b)(s-c)}{bc \cdot bc}}$$

or 
$$\Delta = \sqrt{s(s-a)(s-b)(s-c)}. \quad (\text{iii})$$

Find  $\Delta$ ;

- (1) Given  $a = 10$ ,  $b = 12$ ,  $C = 45^\circ$ .

(2) Given  $a = 4$ ,  $b = 5$ ,  $c = 6$ .

(3) Given  $a = 2$ ,  $B = 45^\circ$ ,  $C = 60^\circ$ .

### SOLUTION OF TRIANGLES.

**64.** For the solution of triangles we have the following formulæ, which should be carefully memorized :

$$\text{I. } \frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}.$$

$$\text{II. } \tan \frac{1}{2}(A - B) = \frac{a - b}{a + b} \tan \frac{1}{2}(A + B).$$

$$\text{III. } \sin \frac{A}{2} = \sqrt{\frac{(s-b)(s-c)}{bc}}, \text{ or } \cos \frac{A}{2} = \sqrt{\frac{s(s-a)}{bc}},$$

$$\text{or } \tan \frac{A}{2} = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}.$$

$$\text{IV. } \Delta = \frac{1}{2}bc \sin A = \frac{c^2 \sin A \sin B}{2 \sin(A+B)} = \sqrt{s(s-a)(s-b)(s-c)}.$$

Which of the above formulæ shall be used in the solution of a given triangle must be determined by examining the parts known, as will appear in Art. 69. It is always possible to express each of the unknown parts in terms of three known parts.

In solving triangles such as Case I, Art. 58, the law of sines applies; for, if the given side is not opposite either given angle, the third angle of the triangle is found from the relation  $A + B + C = 180^\circ$ , and then three of the four quantities in  $\frac{\sin A}{a} = \frac{\sin B}{b}$  being known, the solution gives the fourth.

In Case II (*b*) the law of sines applies, but in II (*a*) two only of the four quantities in  $\frac{\sin A}{a} = \frac{\sin B}{b}$  are known. Therefore, we resort to the formula

$$\tan \frac{1}{2}(A - B) = \frac{a - b}{a + b} \tan \frac{1}{2}(A + B),$$

in which all the factors of the second member are known.

In Case III,  $\tan \frac{A}{2} = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}$  is clearly applicable, and is *preferred* to the formulæ for  $\sin \frac{A}{2}$  and  $\cos \frac{A}{2}$ ; for, first, it is more accurate since tangent varies in magnitude from 0 to  $\infty$ , while sine and cosine lie between 0 and 1. (See Art. 27, 5.)

Let the student satisfy himself on this point by finding, correct to seconds, the angle whose logarithmic sine is 9.99992, and whose logarithmic tangent is 1.71668. Does the first determine the angle? Does the second?

And, second, it is more convenient, since in the complete solution of the triangle by  $\sin \frac{A}{2}$  six logarithms must be taken

from the table, by  $\cos \frac{A}{2}$  seven, and by  $\tan \frac{A}{2}$  but four.

The right triangle may be solved as a special case by the law of sines, since  $\sin C = 1$ .

**65. Ambiguous case.** In geometry it was proved that a triangle having two sides and an angle opposite one of them of given magnitude is not always determined. The marks of the undetermined or ambiguous triangle are :

1. *The parts given are two sides and an angle opposite one.*
2. *The given angle is acute.*
3. *The side opposite this angle is less than the other given side.*

When these marks are all present, the number of solutions must be tested in one of two ways :

(a) From the figure it is apparent that there will be *no solution* when the side opposite is less than the perpendicular  $p$ ; *one solution* when side  $a$  equals  $p$ ; and *two solutions* when  $a$  is greater than  $p$ .

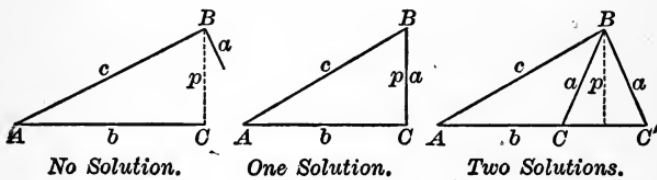


FIG. 35.

And since  $\sin A = \frac{p}{c}$ , it follows that there will be *no solution, one solution, two solutions*, according as  $\sin A \leq \frac{a}{c}$ .

(b) A good test is found in solving by means of logarithms; and there will be *no solutions, one solution, two solutions*, according as  $\log \sin C$  proves to be *impossible, zero, possible*, i.e. as  $\log \sin C$  is positive, zero, or negative. This results from the fact that sine cannot be greater than unity, whence log sine must have a negative characteristic, or be zero.

**66.** In computations *time* and *accuracy* assume more than usual importance. *Time* will be saved by an orderly arrangement of the formulæ for the complete solution, before opening the book of logarithms, thus :

Given  $A$ ,  $B$ ,  $a$ . Solve completely.

$$C = 180^\circ - (A + B), \quad b = \frac{a \sin B}{\sin A}, \quad c = \frac{a \sin C}{\sin A}, \quad \Delta = \frac{1}{2} ab \sin C.$$

$180^\circ$	$\log a =$	$\log a =$
$A + B =$ _____	$\log \sin B =$	$\log \sin C =$
$\therefore C =$ _____	$\text{colog sin } A =$ _____	$\text{colog sin } A =$ _____
	$\log b =$	$\log c =$
	$\therefore b =$ _____	$\therefore c =$ _____

*Check:*

$\log a =$	$\log(s - b) =$
$\log b =$	$\log(s - c) =$
$\log \sin C =$	$\text{colog } s =$
$\text{colog } 2 =$ _____	$\text{colog}(s - a) =$ _____
$\log \Delta =$	$2)$ _____
$\therefore \Delta =$	$\log \tan \frac{A}{2} =$ _____
	$\therefore A =$ _____

**67.** *Accuracy* must be secured by checks on the work at every step; *e.g.* in adding columns of logarithms, first add up, and then check by adding down. Too much care cannot be given to verification in the simple operations of addition, subtraction, multiplication, and division. A final check should be made by using other formulæ involving the parts in a different way, as in the check above. As far as possible the parts originally given should be used throughout in the solution, so that an error in computing one part may not affect later computations.

**68.** The formulæ should always be *solved for the unknown part before using*, and it should be noted whether the solution gives one value, or more than one, for each part; *e.g.* the same value of  $\sin B$  belongs to two supplementary angles, one or both of which may be possible, as in the ambiguous case.

- **69.** Write formulæ for the complete solution of the following triangles, showing whether you find no solution, one solution, two or more solutions, in each case, with reasons for your conclusion :

<b>a</b>	<b>b</b>	<b>c</b>	<b>A</b>	<b>B</b>	<b>C</b>
1.			81° 26' 28"	44° 11' 20"	54° 22' 12"
2.	78.54		63° 18' 20"		41° 30' 18"
3.	135.82	26.89	58° 28' 30"		
4.	0.75	0.85	0.95		
5.	243		562		36° 15' 40"
6.		38.75	25.92		63° 50' 10"
7.	0.058			78° 15'	33° 46'
8.	2986		1493		30°
9.		48	50		26° 15'

## MODEL SOLUTIONS.

1. Given  $a = 0.785$ ,  $b = 0.85$ ,  $c = 0.633$ . Solve completely.

$$\tan \frac{A}{2} = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}, \tan \frac{B}{2} = \sqrt{\frac{(s-a)(s-c)}{s(s-b)}}, \tan \frac{C}{2} = \sqrt{\frac{(s-a)(s-b)}{s(s-c)}}$$

$$\text{Check: } A + B + C = 180^\circ. \quad \Delta = \sqrt{s(s-a)(s-b)(s-c)}.$$

$a = 0.735$	$\log(s-b) = 9.45382$	$\log(s-a) = 9.54283$
$b = 0.85$	$\log(s-c) = 9.69984$	$\log(s-b) = 9.69984$
$c = 0.633$	$\text{colog } s = 9.94539$	$\text{colog } s = 9.94539$
$2) 2.268$	$\text{colog } (s-a) = \underline{0.45717}$	$\text{colog } (s-b) = \underline{0.54668}$
$s = 1.134$	$2) 19.55572$	$2) 19.73474$
$s - a = 0.349$	$\log \tan \frac{1}{2} A = 9.77786$	$\log \tan \frac{1}{2} B = 9.86737$
$s - b = 0.284$	$\frac{1}{2} A = 30^\circ 56' 49''$	$\frac{1}{2} B = 36^\circ 23' 2''$
$s - c = 0.501$	$A = 61^\circ 53' 38''$	$B = 72^\circ 46' 4''$
<i>Check:</i>	$\log(s-a) = 9.54283$	$\log s = 0.05461$
$A = 61^\circ 53' 38''$	$\log(s-b) = 9.45382$	$\log(s-a) = 9.54283$
$B = 72^\circ 46' 4''$	$\text{colog } s = 9.94539$	$\log(s-b) = 9.45332$
$C = 45^\circ 20' 20''$	$\text{colog } (s-c) = \underline{0.30016}$	$\log(s-c) = \underline{9.69984}$
$180^\circ 0' 2''$	$2) 19.24170$	$2) 18.75060$
	$\log \tan \frac{1}{2} C = 9.62085$	$\log \Delta = 9.37530$
	$\frac{1}{2} C = 22^\circ 40' 10''$	$\Delta = 0.2373$
	$C = 45^\circ 20' 20''$	

Solve: (1) Given  $a = 30$ ,  $b = 40$ ,  $c = 50$ .

(2) Given  $a = 2159$ ,  $b = 1431.6$ ,  $c = 914.8$ .

(3) Given  $a = 78.54$ ,  $b = 32.56$ ,  $c = 48.9$ .

2. Given  $A = 57^\circ 23' 12''$ ,  $C = 68^\circ 15' 30''$ ,  $c = 832.56$ . Solve completely.

$$a = \frac{c \sin A}{\sin C}, \quad b = \frac{c \sin B}{\sin C}, \quad \Delta = \frac{1}{2} bc \sin A.$$

$$B = 180^\circ - (A + C) = 54^\circ 21' 18''. \quad \text{Check: } \tan \frac{1}{2} A = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}.$$

$\log c = 2.92042$	$\log c = 2.92042$	$\log b = 2.86236$
$\log \sin A = 9.92548$	$\log \sin B = 9.90990$	$\log c = 2.92042$
$\text{colog } \sin C = 0.03204$	$\text{colog } \sin C = 0.03204$	$\log \sin A = 9.92548$
$\log a = 2.87794$	$\log b = 2.86236$	$\log 2 \Delta = 5.70826$
$a = 754.98$	$b = 728.38$	$\Delta = \frac{510811}{2} = 255405.5$

$\text{Check: } a = 754.98$	$s - a = 402.98$	$\log(s-b) = 2.63304$
$b = 728.38$	$s - b = 429.58$	$\log(s-c) = 2.51242$
$c = \underline{\underline{832.56}}$	$s - c = 325.40$	$\text{colog } s = 6.93634$
$2) \underline{\underline{2315.92}}$		$\text{colog } (s-a) = \underline{\underline{7.39471}}$
$s = 1157.96$		$2) \underline{\underline{19.47651}}$
		$\log \tan \frac{1}{2} A = 9.73826$
		$\frac{1}{2} A = 28^\circ 41' 38''$
		$A = 57^\circ 23' 16''$

Solve:

- (1) Given  $a = 215.73$ ,  $B = 92^\circ 15'$ ,  $C = 28^\circ 14'$ .
- (2) Given  $b = 0.827$ ,  $A = 78^\circ 14' 20''$ ,  $B = 63^\circ 42' 30''$ .
- (3) Given  $b = 7.54$ ,  $c = 6.93$ ,  $B = 54^\circ 28' 40''$ .

3. Given  $a = 25.384$ ,  $c = 52.925$ ,  $B = 28^\circ 32' 20''$ . Solve completely.

(Why not use the same formulæ as in Example 1, or 2?)

$$\tan \frac{C-A}{2} = \frac{c-a}{c+a} \tan \frac{C+A}{2}, \quad b = \frac{c \sin B}{\sin C}, \quad \Delta = \frac{1}{2} ac \sin B.$$

$$180^\circ - B = C + A = 151^\circ 27' 40''. \quad \text{Check: } b = \frac{a \sin B}{\sin A}.$$

$$\therefore \frac{1}{2}(C+A) = 75^\circ 43' 50''.$$

$c = 52.925$	$\log(c-a) = 1.43998$	$\therefore \frac{1}{2}(C-A) = 54^\circ 7' 38''$
$a = 25.384$	$\text{colog } (c+a) = 8.10619$	$\frac{1}{2}(C+A) = 75^\circ 43' 50''$
$c+a = \underline{\underline{78.309}}$	$\log \tan \frac{1}{2}(C+A) = 0.59460$	adding, $C = 129^\circ 51' 28''$
$c-a = 27.541$	$\log \tan \frac{1}{2}(C-A) = 0.14077$	subtracting, $A = 21^\circ 36' 12''$

$\log c = 1.72366$		$\log a = 1.40456$
$\log \sin B = 9.67921$		$\log c = 1.72366$
$\text{colog } \sin C = 0.11484$	$\text{Check: } \log a = 1.40456$	$\log \sin B = 9.67921$
$\log b = 1.51771$	$\log \sin B = 9.67921$	$\log 2 \Delta = 2.70743$
$b = 32.939$	$\text{colog } \sin A = 0.43395$	$\Delta = \frac{509.83}{2} = 254.965$
	$\log b = 1.51772$	

Solve: (1) Given  $a = 0.325$ ,  $c = 0.426$ ,  $B = 48^\circ 50' 10''$ .

(2) Given  $b = 4291$ ,  $c = 3194$ ,  $A = 73^\circ 24' 50''$ .

(3) Given  $b = 5.38$ ,  $c = 12.45$ ,  $A = 62^\circ 14' 40''$ .

**4. Ambiguous cases.** Since the required angle is found in terms of its sine, and since  $\sin \alpha = \sin(180^\circ - \alpha)$ , it follows that there may be two values of  $\alpha$ , one in the first, and the other in the second quadrant, their sum being  $180^\circ$ . In the following examples the student should note that all the marks of the ambiguous case are present. The solutions will show the treatment of the ambiguous triangle having no solution, one solution, two solutions.

(a) Given  $b = 70$ ,  $c = 40$ ,  $C = 47^\circ 32' 10''$ . Solve. Why ambiguous?

$$\begin{array}{ll} \sin B = \frac{b \sin C}{c} & \log b = 1.84510 \\ & \log \sin C = 9.86788 \\ & \text{colog } c = \underline{\underline{8.39794}} \\ & \log \sin B = 0.11092 \end{array}$$

$\therefore B$  is impossible, and there is no solution. Why?  
Show the same by  $\sin C > \frac{c}{b}$ .

(b) Given  $a = 1.5$ ,  $c = 1.7$ ,  $A = 61^\circ 55' 38''$ . Solve.

$$\begin{array}{ll} \sin C = \frac{c \sin A}{a} & \log c = 0.23045 \\ & \log \sin A = 9.94564 \\ & \text{colog } a = \underline{\underline{9.82391}} \\ & \log \sin C = 0.00000 \\ & C = 90^\circ \end{array}$$

and there is one solution. Why? Show the same by  $\sin A = \frac{a}{c}$ . Solve for the remaining parts and check the work.

(c) Given  $a = 0.235$ ,  $b = 0.189$ ,  $B = 36^\circ 28' 20''$ . Solve.

$$\sin A = \frac{a \sin B}{b}, \quad c = \frac{b \sin C}{\sin B}.$$

$\log a = 9.37107$	$\log b = 9.27646$	$9.27646$
$\log \sin B = 9.77411$	$\log \sin C = 9.99772$	or $9.28774$
$\operatorname{colog} b = 0.72354$	$\operatorname{colog} \sin B = 0.22589$	$0.22589$
$\log \sin A = 9.86872$	$\log c = 9.50007$	or $8.79009$

$A = 47^\circ 39' 25''$	$c = 0.31628$ or $0.06167$
or $132^\circ 20' 35''$ .	

$$\therefore C = 95^\circ 52' 15'' \text{ or } 11^\circ 11' 5''.$$

Solve for  $\Delta$ , and check. Show the same by  $\sin B < \frac{b}{a}$

Solve :

- (1) Given  $b = 216.4$ ,  $c = 593.2$ ,  $B = 98^\circ 15'$ .
- (2) Given  $a = 22$ ,  $b = 75$ ,  $B = 32^\circ 20'$ .
- (3) Given  $a = 0.353$ ,  $c = 0.295$ ,  $A = 46^\circ 15' 20''$ .
- (4) Given  $a = 293.445$ ,  $b = 450$ ,  $A = 40^\circ 42'$ .
- (5) Given  $b = 531.03$ ,  $c = 629.20$ ,  $B = 34^\circ 28' 16''$ .

Solve completely, given :

	<i>a</i>	<i>b</i>	<i>c</i>	<i>A</i>	<i>B</i>	<i>C</i>
1.	50	60				$78^\circ 27' 47''$
2.		10	11			$98^\circ 35'$
3.	4	5	6			
4.			10	$109^\circ 28' 16''$	$38^\circ 56' 54''$	
5.	40	51			$49^\circ 28' 32''$	
6.	352.25	513.27	482.68			
7.	0.573	0.394		$112^\circ 4'$		
8.	107.087			$56^\circ 15'$	$48^\circ 35'$	
9.			$\sqrt{2}$	$117^\circ$	$45^\circ$	
10.	197.63	246.35		$34^\circ 27'$		
11.	4090	3850	3811			
12.	3795				$73^\circ 15' 15''$	$42^\circ 18' 30''$
13.		234.7	185.4	$84^\circ 36'$		
14.		26.234	22.6925		$49^\circ 8' 24''$	
15.	273	136		$72^\circ 25' 13''$		

## APPLICATIONS.

**70.** Measurements of heights and distances often lead to the solution of oblique triangles. With this exception, the methods of Chapter V apply, as will be illustrated in the following problems.

The *bearing* of a line is the angle it makes with a north and south line, as determined by the magnetic needle of the mariner's compass. If the bearing does not correspond to any of the points of the compass, it is usual to express it thus: N.  $40^\circ$  W., meaning that the line bears from N.  $40^\circ$  toward W.

## EXAMPLES.

**1.** When the altitude of the sun is  $48^\circ$ , a pole standing on a slope inclined to the horizon at an angle of  $15^\circ$  casts a shadow directly down the slope 44.3 ft. How high is the pole?

**2.** A tree standing on a mountain side rising at an angle of  $18^\circ 30'$  breaks 32 ft. from the foot. The top strikes down the slope of the mountain 28 ft. from the foot of the tree. Find the height of the tree.

**3.** From one corner of a triangular lot the other corners are found to be 120 ft. E. by N., and 150 ft. S. by W. Find the area of the lot, and the length of the fence required to enclose it.

**4.** A surveyor observed two inaccessible headlands, A and B. A was W. by N. and B, N.E. He went 20 miles N., when they were S.W. and S. by E. How far was A from B?

**5.** The bearings of two objects from a ship were N. by W. and N.E. by N. After sailing E. 11 miles, they were in the same line W.N.W. Find the distance between them.

**6.** From the top and bottom of a vertical column the elevation angles of the summit of a tower 225 ft. high and standing on the same horizontal plane are  $45^\circ$  and  $55^\circ$ . Find the height of the column.

**7.** An observer in a balloon 1 mile high observes the depression angle of an object on the ground to be  $35^\circ 20'$ . After ascending vertically and uniformly for 10 mins., he observes the depression angle of the same object to be  $55^\circ 40'$ . Find the rate of ascent of the balloon in miles per hour.

**8.** A statue 10 ft. high standing on a column subtends, at a point 100 ft. from the base of the column and in the same horizontal plane, the same angle as that subtended by a man 6 ft. high, standing at the foot of the column. Find the height of the column.

**9.** From a balloon at an elevation of 4 miles the dip of the horizon is  $2^\circ 33' 40''$ . Required the earth's radius.

**10.** Two ships sail from Boston, one S.E. 50 miles, the other N.E. by E. 60 miles. Find the bearing and distance of the second ship from the first.

**11.** The sides of a valley are two parallel ridges sloping at an angle of  $30^\circ$ . A man walks 200 yds. up one slope and observes the angle of elevation of the other ridge to be  $15^\circ$ . Show that the height of the observed ridge is 273.2 yds.

**12.** To determine the height of a mountain, a north and south base line 1000 yds. long is measured; from one end of the base line the summit bears E.  $10^\circ$  N., and is at an altitude of  $13^\circ 14'$ . From the other end it bears E.  $46^\circ 30'$  N. Find the height of the mountain.

**13.** The shadow of a cloud at noon is cast on a spot 1600 ft. due west of an observer. At the same instant he finds that the cloud is at an elevation of  $23^\circ$  in a direction W.  $14^\circ$  S. Find the height of the cloud and the altitude of the sun.

**14.** From the base of a mountain the elevation of its summit is  $54^\circ 20'$ . From a point 3000 ft. toward the summit up a plane rising at an angle of  $25^\circ 30'$  the elevation angle is  $68^\circ 42'$ . Find the height of the mountain.

**15.** From two observations on the same meridian, and  $92^\circ 14'$  apart, the zenith angles of the moon are observed to be  $44^\circ 54' 21''$  and  $48^\circ 42' 57''$ . Calling the earth's radius 3956.2 miles, find the distance to the moon.

**16.** The distances from a point to three objects are 1130, 1850, 1456, and the angles subtended by the distances between the three objects are respectively  $102^\circ 10'$ ,  $142^\circ$ , and  $115^\circ 50'$ . Find the distances between the three objects.

**17.** From a ship A running N.E. 6 mi. an hour direct to a port distant 35 miles, another ship B is seen steering toward the same port, its bearing from A being E.S.E., and distance 12 miles. After keeping on their courses  $1\frac{1}{2}$  hrs., B is seen to bear from A due E. Find B's course and rate of sailing.

**18.** From the mast of a ship 64 ft. high the light of a lighthouse is just visible when 30 miles distant. Find the height of the lighthouse, the earth's radius being 3956.2 miles.

**19.** From a ship two lighthouses are observed due N.E. After sailing 20 miles E. by S., the lighthouses bear N.N.W. and N. by E. Find the distance between the lighthouses.

**20.** A lighthouse is seen N.  $20^\circ$  E. from a vessel sailing S.  $25^\circ$  E. A mile further on it appears due N. Determine its distance at the last observation.

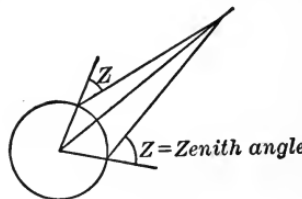


FIG. 36.

## EXAMPLES FOR REVIEW.

In connection with each problem the student should review all principles involved. The following list of problems will then furnish a thorough review of the book. In solving equations, find all values of the unknown angle less than  $360^\circ$  that satisfy the equation.

1. If  $\tan \alpha = \frac{1}{2}$ ,  $\tan \beta = \frac{1}{3}$ , show that  $\tan(\beta - 2\alpha) = \frac{3}{11}$ .

2. Prove  $\tan \alpha + \cot \alpha = 2 \csc 2\alpha$ .

3. From the identities  $\sin^2 \frac{A}{2} + \cos^2 \frac{A}{2} = 1$ , and  $2 \sin \frac{A}{2} \cos \frac{A}{2} = \sin A$ ,

prove  $2 \sin \frac{A}{2} = \pm \sqrt{1 + \sin A} \pm \sqrt{1 - \sin A}$ ,

and  $2 \cos \frac{A}{2} = \pm \sqrt{1 + \sin A} \mp \sqrt{1 - \sin A}$ .

4. Remove the ambiguous signs in Ex. 3 when  $A$  is in turn an angle of each quadrant.

5. A wall 20 feet high bears S.  $59^\circ 5'$  E.; find the width of its shadow on a horizontal plane when the sun is due S. and at an altitude of  $60^\circ$ .

6. Solve  $\sin x + \sin 2x + \sin 3x = 1 + \cos x + \cos 2x$ .

7. Prove  $\tan^{-1} \frac{1}{2} + \tan^{-1} \frac{1}{3} = \frac{\pi}{4}$ .

8. If  $A = 60^\circ$ ,  $B = 45^\circ$ ,  $C = 30^\circ$ , evaluate

$$\frac{\tan A + \tan B + \tan C}{\tan A \tan B + \tan B \tan C + \tan C \tan A}$$

9. Prove  $\frac{\cos(A+B)\cos C}{\cos(A+C)\cos B} = \frac{1 - \tan A \tan B}{1 - \tan A \tan C}$ .

10. Solve completely the triangle whose known parts are  $b = 2.35$ ,  $c = 1.96$ ,  $C = 38^\circ 45'.4$ .

11. Find the functions of  $18^\circ$ ,  $36^\circ$ ,  $54^\circ$ ,  $72^\circ$ .

Let  $x = 18^\circ$ . Then  $2x = 36^\circ$ ,  $3x = 54^\circ$ , and  $2x + 3x = 90^\circ$ .

12. If  $\cot \alpha = \frac{p}{q}$ , find the value of

$$\sin \alpha + \cos \alpha + \tan \alpha + \cot \alpha + \sec \alpha + \csc \alpha.$$

- 13.** Prove  $\frac{\sin 3\alpha \sin 2\beta - \sin 3\beta \sin 2\alpha}{\sin 2\alpha \sin \beta - \sin 2\beta \sin \alpha} = 1 + 4 \cos \alpha \cos \beta$ .
- 14.** From a ship sailing due N., two lighthouses bear N.E. and N.N.E., respectively; after sailing 20 miles they are observed to bear due E. Find the distance between the lighthouses.
- 15.** Solve  $1 - 2 \sin x = \sin 3x$ .
- 16.** Prove  $\sin^{-1} \sqrt{\frac{a}{a+b}} = \tan^{-1} \sqrt{\frac{a}{b}}$ .
- 17.** If  $\cos \theta - \sin \theta = \sqrt{2} \sin \theta$ , then  $\cos \theta + \sin \theta = \sqrt{2} \cos \theta$ .
- 18.** Solve completely the triangle  $ABC$ , given  $a = 0.256$ ,  $b = 0.387$ ,  $C = 102^\circ 20' 5$ .
- 19.** Prove  $\tan(30^\circ + \alpha) \tan(30^\circ - \alpha) = \frac{2 \cos 2\alpha - 1}{2 \cos 2\alpha + 1}$ .
- 20.** Solve  $\tan(45^\circ - \theta) + \tan(45^\circ + \theta) = 4$ .
- 21.** Prove  $\sin^2 \alpha \cos^2 \beta - \cos^2 \alpha \sin^2 \beta = \sin^2 \alpha - \sin^2 \beta$ .
- 22.** Prove  $\cos^2 \alpha \cos^2 \beta - \sin^2 \alpha \sin^2 \beta = \cos^2 \alpha - \sin^2 \beta$ .
- 23.** A man standing due S. of a water tower 150 feet high finds its elevation to be  $72^\circ 30'$ ; he walks due W. to A street, where the elevation is  $44^\circ 50'$ ; proceeding in the same direction one block to B street, he finds the elevation to be  $22^\circ 30'$ . What is the length of the block between A and B streets.
- 24.** Prove  $\tan^{-1} \frac{1}{3} + \tan^{-1} \frac{1}{5} + \tan^{-1} \frac{1}{7} + \tan^{-1} \frac{1}{8} = \frac{\pi}{4}$ .
- 25.** If  $P = 60^\circ$ ,  $Q = 45^\circ$ ,  $R = 30^\circ$ , evaluate
- $$\frac{\sin P \cos Q + \tan P \cos Q}{\sin P \cos P + \cot P \cot R}$$
- 26.** If  $\cos(90^\circ + \alpha) = -\frac{3}{4}$ , evaluate  $3 \cos 2\alpha + 4 \sin 2\alpha$ .
- 27.** If  $\sin B + \sin C = m$ ,  $\cos B + \cos C = n$ , show that  $\tan \frac{B+C}{2} = \frac{m}{n}$ .
- 28.** Show that  $\sin 2\beta$  can never be greater than  $2 \sin \beta$ .
- 29.** Prove  $\sin^{-1} \frac{3}{5} + \sin^{-1} \frac{5}{13} = \tan^{-1} \frac{5}{13}$ .
- 30.** Solve  $\cot^{-1} x + \sin^{-1} \frac{1}{5} \sqrt{5} = \frac{\pi}{4}$ .
- 31.** Solve  $\sin^{-1} x + \sin^{-1}(1-x) = \cos^{-1} x$ .
- 32.** A man standing between two towers, 200 feet from the base of the higher, which is 90 feet high, observes their altitudes to be the same; 70 feet nearer the shorter tower he finds the altitude of one is twice that of the other. Find the height of the shorter tower, and his original distance from it.

- 33.** Solve  $\cos 3\beta + 8 \cos^3 \beta = 0$ .
- 34.** Solve  $\cot m - \tan(180 + m) = \sin m + \sin(90^\circ - m)$ .
- 35.** Solve  $\frac{1 - \tan t}{1 + \tan t} = 2 \cos 2t$ .
- 36.** Prove  $\cot A + \cot B = \frac{\sin(A + B)}{\sin A \sin B}$ .
- 37.** Prove  $\cot P - \cot Q = -\frac{\sin(P - Q)}{\sin P \sin Q}$ .
- 38.** In the triangle  $ABC$  prove
- $$a = b \sin C + c \sin B,$$
- $$b = c \sin A + a \sin C,$$
- $$c = a \sin B + b \sin A.$$
- 39.** Solve completely the triangle, given
- $$a = 927.56, b = 648.25, c = 738.42.$$
- 40.** Prove  $\cos^2 \alpha - \sin(30^\circ + \alpha) \sin(30^\circ - \alpha) = \frac{3}{4}$ .
- 41.** Prove  $\tan 3x \tan x = \frac{\cos 2x - \cos 4x}{\cos 2x + \cos 4x}$ .
- 42.** Simplify  $\cos(270^\circ + \alpha) + \sin(180^\circ + \alpha) + \cos(90^\circ + \alpha)$ .
- 43.** Simplify  $\tan(270^\circ - \theta) - \tan(90^\circ + \theta) + \tan(270^\circ + \theta)$ .
- 44.** Solve  $\cos 3\phi - \cos 2\phi + \cos \phi = 0$ .
- 45.** Solve  $\cos A + \cos 3A + \cos 5A + \cos 7A = 0$ .
- 46.** The topmast of a yacht from a point on the deck subtends the same angle  $\alpha$ , that the part below it does. Show that if the topmast be  $a$  feet high, the length of the part below it is  $a \cos 2\alpha$ .
- 47.** A horizontal line  $AB$  is measured 400 yards long. From a point in  $AB$  a balloon ascends vertically till its elevation angles at  $A$  and  $B$  are  $64^\circ 15'$  and  $48^\circ 20'$ , respectively. Find the height of the balloon.
- 48.** If  $\cos \phi = n \sin \alpha$ , and  $\cot \phi = \frac{\sin \alpha}{\tan \beta}$ , prove  $\cos \beta = \frac{n}{\sqrt{1+n^2 \cos^2 \alpha}}$ .
- 49.** Find  $\cos 3\alpha$ , when  $\tan 2\alpha = -\frac{3}{4}$ .
- 50.** Solve completely the triangle, given  $a = 0.296$ ,  $B = 28^\circ 47'.3$ ,  $C = 84^\circ 25'$ .
- 51.** Evaluate  $\sin 300^\circ + \cos 240^\circ + \tan 225^\circ$ .
- 52.** Evaluate  $\sec \frac{2\pi}{3} - \csc \frac{5\pi}{3} + \tan \frac{4\pi}{3}$ .

53. If  $\tan \theta = \frac{\sin \alpha \cos \gamma - \sin \beta \sin \gamma}{\cos \alpha \cos \gamma - \cos \beta \sin \gamma}$

and  $\tan \phi = \frac{\sin \alpha \sin \gamma - \sin \beta \cos \gamma}{\cos \alpha \sin \gamma - \cos \beta \cos \gamma}$ ,

show that  $\tan(\theta + \phi) = \tan(\alpha + \beta)$ .

54. If  $\tan 466^\circ 15' 38'' = -\frac{24}{7}$ , find the sine and cosine of  $233^\circ 7' 49''$ .

55. Prove  $\frac{\csc \alpha - \cot \alpha}{\sec \alpha + \tan \alpha} = \frac{\sec \alpha - \tan \alpha}{\csc \alpha + \cot \alpha}$ .

56. Prove  $\frac{\cos(\alpha - 3\beta) - \cos(3\alpha - \beta)}{\sin 2\alpha + \sin 2\beta} = 2 \sin(\alpha - \beta)$ .

57. Prove  $\sin 80^\circ = \sin 40^\circ + \sin 20^\circ$ .

58. Prove  $\cos 20^\circ = \cos 40^\circ + \cos 80^\circ$ .

59. Prove  $4 \tan^{-1} \frac{1}{5} - \tan^{-1} \frac{1}{239} = \frac{\pi}{4}$ .

60. From the deck of a ship a rock bears N.N.W. After the ship has sailed 10 miles E.N.E., the rock bears due W. Find its distance from the ship at each observation.

61. Find the length of an arc of  $80^\circ$  in a circle of 4 feet radius.

62. Given  $\tan \theta = \frac{4}{3}$ ,  $\tan \phi = \frac{5}{12}$ , evaluate  $\sin(\theta + \phi) + \cos(\theta - \phi)$ .

63. If  $\tan \theta = 2 \tan \phi$ , show that  $\sin(\theta + \phi) = 3 \sin(\theta - \phi)$ .

64. Prove  $\cos(\alpha + \beta) \cos(\alpha - \beta) + \sin(\alpha + \beta) \sin(\alpha - \beta) = \frac{1 - \tan^2 \beta}{1 + \tan^2 \beta}$ .

65. Solve  $4 \cos 2\theta + 3 \cos \theta = 1$ .

66. Solve  $3 \sin \alpha = 2 \sin(60^\circ - \alpha)$ .

67. Prove  $(\sin \alpha - \csc \alpha)^2 - (\tan \alpha - \cot \alpha)^2 + (\cos \alpha - \sec \alpha)^2 = 1$ .

68. Prove  $2(\sin^6 \alpha + \cos^6 \alpha) + 1 = 3(\sin^4 \alpha + \cos^4 \alpha)$ .

69. Prove  $\csc 2\beta + \cot 4\beta = \cot \beta - \csc 4\beta$ .

70. If  $\tan p = \frac{5}{12}$ ,  $\cos 2q = \frac{527}{625}$ , then  $\csc \frac{p-q}{2} = 5\sqrt{13}$ .

71. Solve completely the triangle, given

$$a = 0.0654, \quad b = 0.092, \quad B = 38^\circ 40'.4$$

72. Solve completely the triangle, given

$$b = 10, \quad c = 26, \quad B = 22^\circ 37'$$

73. A railway train is travelling along a curve of  $\frac{1}{3}$  mile radius at the rate of 25 miles per hour. Through what angle (in circular measure) will it turn in half a minute?

**74.** Express the following angles in circular measure:

$$63^\circ, \quad 4^\circ 30', \quad 6^\circ 12' 36''.$$

**75.** Express the following angles in sexagesimal measure:

$$\frac{\pi}{6}, \quad \frac{3\pi}{8}, \quad \frac{17\pi}{64}.$$

**76.** If  $A, B, C$  are angles of a triangle, prove

$$\cos A + \cos B + \cos C = 1 + 4 \sin \frac{A}{2} \sin \frac{B}{2} \sin \frac{C}{2}.$$

**77.** Prove  $\sin 2x + \sin 2y + \sin 2z = 4 \sin x \sin y \sin z$ , when  $x, y, z$  are the angles of a triangle.

**78.** Prove  $\sec \alpha = 1 + \tan \alpha \tan \frac{\alpha}{2}$ .

**79.** Prove  $\sin^2(\alpha + \beta) - \sin^2(\alpha - \beta) = \sin 2\alpha \sin 2\beta$ .

**80.** Prove  $\cos^2(\alpha + \beta) - \sin^2(\alpha - \beta) = \cos 2\alpha \cos 2\beta$ .

**81.** Prove  $\frac{\sin 19p + \sin 17p}{\sin 10p + \sin 8p} = 2 \cos 9p$ .

**82.** Consider with reference to their ambiguity the triangles whose known parts are :

$$(a) \quad a = 2743, \quad b = 6452, \quad B = 43^\circ 15';$$

$$(b) \quad a = 0.3854, \quad c = 0.2942, \quad C = 38^\circ 20';$$

$$(c) \quad b = 5, \quad c = 53, \quad B = 15^\circ 22';$$

$$(d) \quad a = 20, \quad b = 90, \quad A = 63^\circ 28'.5.$$

**83.** From a ship at sea a lighthouse is observed to bear S.E. After the ship sailed N.E. 6 miles the bearing of the lighthouse is S.  $27^\circ 30'$  E. Find the distance of the lighthouse at each time of observation.

**84.** Prove  $\frac{\sin(\theta + 3\phi) + \sin(3\theta + \phi)}{\sin 2\theta + \sin 2\phi} = 2 \cos(\theta + \phi)$ .

**85.** Prove  $\cos 15^\circ - \sin 15^\circ = \frac{1}{\sqrt{2}}$ .

**86.** Show that  $\cos(\alpha + \beta) \cos(\alpha - \beta) = \cos^2 \alpha - \sin^2 \beta$   
 $= \cos^2 \beta - \sin^2 \alpha$ .

**87.** Show that  $\tan(\alpha + 45^\circ) \tan(\alpha - 45^\circ) = \frac{2 \sin^2 \alpha - 1}{2 \cos^2 \alpha - 1}$ .

**88.** Solve  $\sin(x + y) \sin(x - y) = \frac{1}{2}$ ,  $\cos(x + y) \cos(x - y) = 0$ .

**89.** Prove  $\frac{1 + \sin \alpha - \cos \alpha}{1 + \sin \alpha + \cos \alpha} = \tan \frac{\alpha}{2}$ .

**90.** Prove  $\tan 2\theta + \sec 2\theta = \frac{\cos \theta + \sin \theta}{\cos \theta - \sin \theta}$ .

**91.** If  $\tan \phi = \frac{b}{a}$ , then  $a \cos 2\phi + b \sin 2\phi = a$ .

**92.** Prove  $\sin^{-1} \frac{1}{\sqrt{5}} + \cot^{-1} 3 = \frac{\pi}{4}$ .

**93.** Solve  $\cos A + \cos 7A = \cos 4A$ .

**94.** Two sides of a triangle, including an acute angle, are 5 and 7, the area is 14; find the other side.

**95.** Show that  $\frac{3 \cos 3\theta - 2 \cos \theta - \cos 5\theta}{\sin 5\theta - 3 \sin 3\theta + 4 \sin \theta} = \tan 2\theta$ .

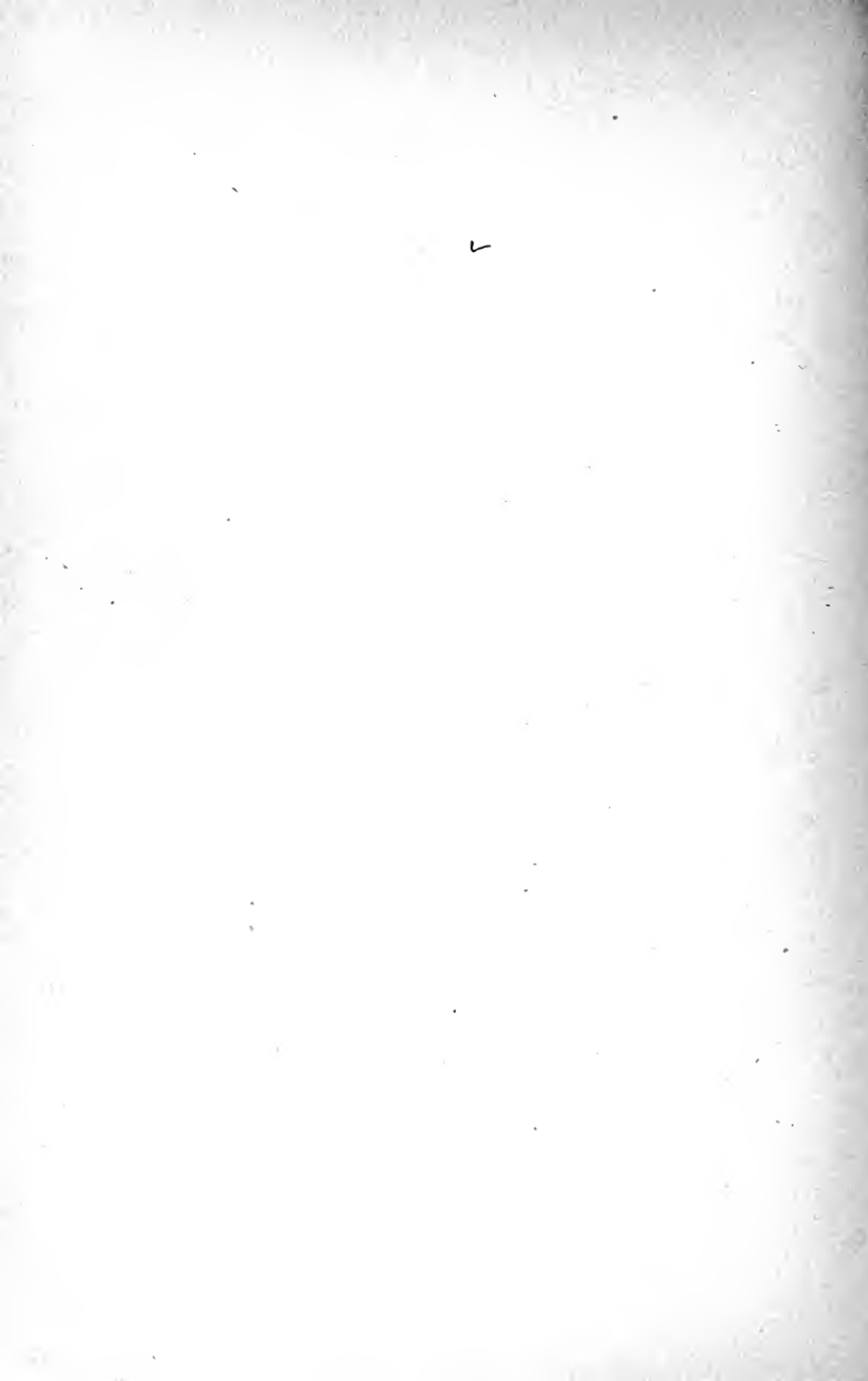
**96.** A regular pyramid stands on a square base one side of which is 173.6 feet. This side makes an angle of  $67^\circ$  with one edge. What is the height of the pyramid?

**97.** From points directly opposite on the banks of a river 500 yards wide the mast of a ship lying between them is observed to be at an elevation of  $10^\circ 28' 4$  and  $12^\circ 14' 5$ , respectively. Find the height of the mast.

**98.** Show that  $(\sin 60^\circ - \sin 45^\circ)(\cos 30^\circ + \cos 45^\circ) = \sin^2 30^\circ$ .

**99.** Find  $x$  if  $\sin^{-1} x + \sin^{-1} \frac{x}{2} = \frac{\pi}{4}$ .

**100.** Trace the changes in sign and value of  $\sin \alpha + \cos \alpha$  as  $\alpha$  changes from  $0^\circ$  to  $360^\circ$ .



FIVE-PLACE  
LOGARITHMIC AND TRIGONOMETRIC  
TABLES

ADAPTED FROM GAUSS'S TABLES

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ALLYN AND BACON  
Boston and Chicago

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Norwood Mass. U.S.A.

TABLE I.

THE COMMON LOGARITHMS OF NUMBERS  
FROM 1 TO 10009.

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
<b>100</b>	00 000	043	087	130	173	217	260	303	346	389	<b>44 43 42</b>
101	432	475	518	561	604	647	689	732	775	817	1   4,4 4,3 4,2
102	860	903	945	988	*030	*072	*115	*157	*199	*242	2   8,8 8,6 8,4
103	01 284	326	368	410	452	494	536	578	620	662	3   13,2 12,9 12,6
104	703	745	787	828	870	912	953	995	*036	*078	4   17,6 17,2 16,8
105	02 119	160	202	243	284	325	366	407	449	490	5   22,0 21,5 21,0
106	531	572	612	653	694	735	776	816	857	898	6   26,4 25,8 25,2
107	938	979	*019	*060	*100	*141	*181	*222	*262	*302	7   30,8 30,1 29,4
108	03 342	383	423	463	503	543	583	623	663	703	8   35,2 34,4 33,6
109	743	782	822	862	902	941	981	*021	*060	*100	9   39,6 38,7 37,8
<b>110</b>	04 139	179	218	258	297	336	376	415	454	493	<b>41 40 39</b>
111	532	571	610	650	689	727	766	805	844	883	1   4,1 4,0 3,9
112	922	961	999	*038	*077	*115	*154	*192	*231	*269	2   8,2 8,0 7,8
113	05 308	346	385	423	461	500	538	576	614	652	3   12,3 12,0 11,7
114	690	729	767	805	843	881	918	956	994	*032	4   16,4 16,0 15,6
115	06 070	108	145	183	221	258	296	333	371	408	5   20,5 20,0 19,5
116	446	483	521	558	595	633	670	707	744	781	6   24,6 24,0 23,4
117	819	856	893	930	967	*004	*041	*078	*115	*151	7   28,7 28,0 27,3
118	07 188	225	262	298	335	372	408	445	482	518	8   32,8 32,0 31,2
119	555	591	628	664	700	737	773	809	846	882	9   36,9 36,0 35,1
<b>120</b>	918	954	990	*027	*063	*099	*135	*171	*207	*243	<b>38 37 36</b>
121	08 279	314	350	386	422	458	493	529	565	600	1   3,8 3,7 3,6
122	636	672	707	743	778	814	849	884	920	955	2   7,6 7,4 7,2
123	991	*026	*061	*096	*132	*167	*202	*237	*272	*307	3   11,4 11,1 10,8
124	09 342	377	412	447	482	517	552	587	621	656	4   15,2 14,8 14,4
125	691	726	760	795	830	864	899	934	968	*003	5   19,0 18,5 18,0
126	10 037	072	106	140	175	209	243	278	312	346	6   22,8 22,2 21,6
127	380	415	449	483	517	551	585	619	653	687	7   26,6 25,9 25,2
128	721	755	789	823	857	890	924	958	992	*025	8   30,4 29,6 28,8
129	11 059	093	126	160	193	227	261	294	327	361	9   34,2 33,3 32,4
<b>130</b>	394	428	461	494	528	561	594	628	661	694	<b>35 34 33</b>
131	727	760	793	826	860	893	926	959	992	*024	1   3,5 3,4 3,3
132	12 057	090	123	156	189	222	254	287	320	352	2   7,0 6,8 6,6
133	385	418	450	483	516	548	581	613	646	678	3   10,5 10,2 9,9
134	710	743	775	808	840	872	905	937	969	*001	4   14,0 13,6 13,2
135	13 033	066	098	130	162	194	226	258	290	322	5   17,5 17,0 16,5
136	354	386	418	450	481	513	545	577	609	640	6   21,0 20,4 19,8
137	672	704	735	767	799	830	862	893	925	956	7   24,5 23,8 23,1
138	988	*019	*051	*082	*114	*145	*176	*208	*239	*270	8   28,0 27,2 26,4
139	14 301	333	364	395	426	457	489	520	551	582	9   31,5 30,6 29,7
<b>140</b>	613	644	675	706	737	768	799	829	860	891	<b>32 31 30</b>
141	922	953	983	*014	*045	*076	*106	*137	*168	*198	1   3,2 3,1 3,0
142	15 229	259	290	320	351	381	412	442	473	503	2   6,4 6,2 6,0
143	534	564	594	625	655	685	715	746	776	806	3   9,6 9,3 9,0
144	836	866	897	927	957	987	*017	*047	*077	*107	4   12,8 12,4 12,0
145	16 137	167	197	227	256	286	316	346	376	406	5   16,0 15,5 15,0
146	435	465	495	524	554	584	613	643	673	702	6   19,2 18,6 18,0
147	732	761	791	820	850	879	909	938	967	997	7   22,4 21,7 21,0
148	17 026	056	085	114	143	173	202	231	260	289	8   25,6 24,8 24,0
149	319	348	377	406	435	464	493	522	551	580	9   28,8 27,9 27,0
<b>150</b>	609	638	667	696	725	754	782	811	840	869	<b>P. P.</b>
N.	L. 0	1	2	3	4	5	6	7	8	9	

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.
150	17	609	638	667	696	725	754	782	811	840	869	29    28
151		808	926	955	984	*013	*041	*070	*099	*127	*156	1   2,9    2,8
152	18	184	213	241	270	298	327	355	384	412	441	2   5,8    5,6
153		469	498	526	554	583	611	639	667	696	724	3   8,7    8,4
154		752	780	808	837	865	893	921	949	977	*005	4   11,6    11,2
155	19	033	061	089	117	145	173	201	229	257	285	5   14,5    14,0
156		312	340	368	396	424	451	479	507	535	562	6   17,4    16,8
157		590	618	645	673	700	728	756	783	811	838	7   20,3    19,6
158		866	893	921	948	976	*003	*030	*058	*085	*112	8   23,2    22,4
159	20	140	167	194	222	249	276	303	330	358	385	9   26,1    25,2
160		412	439	466	493	520	548	575	602	629	656	27    26
161		683	710	737	763	790	817	844	871	898	925	1   2,7    2,6
162		952	978	*005	*032	*059	*085	*112	*139	*165	*192	2   5,4    5,2
163	21	219	245	272	299	325	352	378	405	431	458	3   8,1    7,8
164		484	511	537	564	590	617	643	669	696	722	4   10,8    10,4
165		748	775	801	827	854	880	906	932	958	985	5   13,5    13,0
166	22	011	037	063	089	115	141	167	194	220	246	6   16,2    15,6
167		272	298	324	350	376	401	427	453	479	505	7   18,9    18,2
168		531	557	583	608	634	660	686	712	737	763	8   21,6    20,8
169		789	814	840	866	891	917	943	968	994	*019	9   24,3    23,4
170	23	045	070	096	121	147	172	198	223	249	274	25
171		300	325	350	376	401	426	452	477	502	528	1   2,5
172		553	578	603	629	654	679	704	729	754	779	2   5,0
173		805	830	855	880	905	930	955	980	*005	*030	3   7,5
174	24	055	080	105	130	155	180	204	229	254	279	4   10,0
175		304	329	353	378	403	428	452	477	502	527	5   12,5
176		551	576	601	625	650	674	699	724	748	773	6   15,0
177		797	822	846	871	895	920	944	969	993	*018	7   17,5
178	25	042	066	091	115	139	164	188	212	237	261	8   20,0
179		285	310	334	358	382	406	431	455	479	503	9   22,5
180		527	551	575	600	624	648	672	696	720	744	24    23
181		768	792	816	840	864	888	912	935	959	983	1   2,4    2,3
182	26	007	031	055	079	102	126	150	174	198	221	2   4,8    4,6
183		245	269	293	316	340	364	387	411	435	458	3   7,2    6,9
184		482	505	529	553	576	600	623	647	670	694	4   9,6    9,2
185		717	741	764	788	811	834	858	881	905	928	5   12,0    11,5
186		951	975	998	*021	*045	*068	*091	*114	*138	*161	6   14,4    13,8
187	27	184	207	231	254	277	300	323	346	370	393	7   16,8    16,1
188		416	439	462	485	508	531	554	577	600	623	8   19,2    18,4
189		646	669	692	715	738	761	784	807	830	852	9   21,6    20,7
190		875	898	921	944	967	989	*012	*035	*058	*081	22    21
191	28	103	126	149	171	194	217	240	262	285	307	1   2,2    2,1
192		330	353	375	398	421	443	466	488	511	533	2   4,4    4,2
193		556	578	601	623	646	668	691	713	735	758	3   6,6    6,3
194		780	803	825	847	870	892	914	937	959	981	4   8,8    8,4
195	29	003	026	048	070	092	115	137	159	181	203	5   11,0    10,5
196		226	248	270	292	314	336	358	380	403	425	6   13,2    12,6
197		447	469	491	513	535	557	579	601	623	645	7   15,4    14,7
198		667	688	710	732	754	776	798	820	842	863	8   17,6    16,8
199		885	907	929	951	973	994	*016	*038	*060	*081	9   19,8    18,9
200	30	103	125	146	168	190	211	233	255	276	298	P. P.
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.	
200	30	103	125	146	168	190	211	233	255	276	298		
201	320	341	363	384	406		428	449	471	492	514	22 21	
202	535	557	578	600	621		643	664	685	707	728	1   2,2 2,1	
203	750	771	792	814	835		856	878	899	920	942	2   4,4 4,2	
204	963	984	*006	*027	*048		*069	*091	*112	*133	*154	3   6,6 6,3	
205	31	175	197	218	239	260	281	302	323	345	366	4   8,8 8,4	
206	387	408	429	450	471		492	513	534	555	576	5   11,0 10,5	
207	597	618	639	660	681		702	723	744	765	785	6   13,2 12,6	
208	806	827	848	869	890		911	931	952	973	994	7   15,4 14,7	
209	32	015	035	056	077	098	118	139	160	181	201	8   17,6 16,8	
210		222	243	263	284	305	325	346	366	387	408	20	
211		428	449	469	490	510	531	552	572	593	613	1   2,0	
212		634	654	675	695	715	736	756	777	797	818	2   4,0	
213		838	858	879	899	919	940	960	980	*001	*021	3   6,0	
214		33	041	062	082	102	143	163	183	203	224	4   8,0	
215		244	264	284	304	325	345	365	385	405	425	5   10,0	
216		445	465	486	506	526	546	566	586	606	626	6   12,0	
217		646	666	686	706	726	746	766	786	806	826	7   14,0	
218		846	866	885	905	925	945	965	985	*005	*025	8   16,0	
219		34	044	064	084	104	143	163	183	203	223	9   18,0	
220		242	262	282	301	321	341	361	380	400	420	19	
221		439	459	479	498	518	537	557	577	596	616	1   1,9	
222		635	655	674	694	713	733	753	772	792	811	2   3,8	
223		830	850	869	889	908	928	947	967	986	*005	3   5,7	
224		35	025	044	064	083	122	141	160	180	199	4   7,6	
225		218	238	257	276	295	315	334	353	372	392	5   9,5	
226		411	430	449	468	488	507	526	545	564	583	6   11,4	
227		603	622	641	660	679	698	717	736	755	774	7   13,3	
228		793	813	832	851	870	889	908	927	946	965	8   15,2	
229		984	*003	*021	*040	*059	*078	*097	*116	*135	*154	9   17,1	
230		36	173	192	211	229	248	267	286	305	324	342	18
231		361	380	399	418	436	455	474	493	511	530	1   1,8	
232		549	568	586	605	624	642	661	680	698	717	2   3,6	
233		736	754	773	791	810	829	847	866	884	903	3   5,4	
234		922	940	959	977	996	*014	*033	*051	*070	*088	4   7,2	
235		37	107	125	144	162	181	199	218	236	254	273	5   9,0
236		291	310	328	346	365	383	401	420	438	457	6   10,8	
237		475	493	511	530	548	566	585	603	621	639	7   12,6	
238		658	676	694	712	731	749	767	785	803	822	8   14,4	
239		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
241		202	220	238	256	274	292	310	328	346	364	1   1,7	
242		382	399	417	435	453	471	489	507	525	543	2   3,4	
243		561	578	596	614	632	650	668	686	703	721	3   5,1	
244		739	757	775	792	810	828	846	863	881	899	4   6,8	
245		917	934	952	970	987	*005	*023	*041	*058	*076	5   8,5	
246		39	094	111	129	146	164	182	199	217	235	252	6   10,2
247		270	287	305	322	340	358	375	393	410	428	7   11,9	
248		445	463	480	498	515	533	550	568	585	602	8   13,6	
249		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.	L.	0	1	2	3	4	5	6	7	8	9	P. P.	

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.
<b>250</b>	39	794	811	829	846	863	881	898	915	933	950	<b>18</b>
251	967	985	*002	*019	*037		*054	*071	*088	*106	*123	1   1,8
252	40	140	157	175	192	209	226	243	261	278	295	2   3,6
253	312	329	346	364	381		398	415	432	449	466	3   5,4
254	483	500	518	535	552		569	586	603	620	637	4   7,2
<b>255</b>	654	671	688	705	722		739	756	773	790	807	5   9,0
256	824	841	858	875	892		909	926	943	960	976	6   10,8
257	993	*010	*027	*044	*061		*078	*095	*111	*128	*145	7   12,6
258	41	162	179	196	212	229	246	263	280	296	313	8   14,4
259	330	347	363	380	397		414	430	447	464	481	9   16,2
<b>260</b>	497	514	531	547	564		581	597	614	631	647	<b>17</b>
261	664	681	697	714	731		747	764	780	797	814	1   1,7
262	830	847	863	880	896		913	929	946	963	979	2   3,4
263	996	*012	*029	*045	*062		*078	*095	*111	*127	*144	3   5,1
264	42	160	177	193	210	226	243	259	275	292	308	4   6,8
<b>265</b>	325	*341	357	374	390		406	423	439	455	472	5   8,5
266	488	504	521	537	553		570	586	602	619	635	6   10,2
267	651	667	684	700	716		732	749	765	781	797	7   11,9
268	813	830	846	862	878		894	911	927	943	959	8   13,6
269	975	991	*008	*024	*040		*050	*072	*088	*104	*120	9   15,3
<b>270</b>	43	136	152	169	185	201	217	233	249	265	281	<b>16</b>
271	297	313	329	345	361		377	393	409	425	441	1   1,6
272	457	473	489	505	521		537	553	569	584	600	2   3,2
273	616	632	648	664	680		606	712	727	743	759	3   4,8
274	775	791	807	823	838		854	870	886	902	917	4   6,4
<b>275</b>	933	949	965	981	996		*012	*028	*044	*059	*075	5   8,0
276	44	091	107	122	138	154	170	185	201	217	232	6   9,6
277	248	264	279	295	311		326	342	358	373	389	7   11,2
278	404	420	436	451	467		483	498	514	530	545	8   12,8
279	560	576	592	607	623		638	654	669	685	700	9   14,4
<b>280</b>	716	731	747	762	778		793	809	824	840	855	<b>15</b>
281	871	886	902	917	932		948	963	979	994	*010	1   1,5
282	45	025	040	056	071	086	102	117	133	148	163	2   3,0
283	179	194	209	225	240		255	271	286	301	317	3   4,5
284	332	347	362	378	393		408	423	439	454	469	4   6,0
<b>285</b>	484	500	515	530	545		561	576	591	606	621	5   7,5
286	637	652	667	682	697		712	728	743	758	773	6   9,0
287	788	803	818	834	849		864	879	894	909	924	7   10,5
288	939	954	969	984	*000		*013	*030	*045	*060	*075	8   12,0
289	46	090	105	120	135	150	165	180	195	210	225	9   13,5
<b>290</b>	240	255	270	285	300		315	330	345	359	374	<b>14</b>
291	389	404	419	434	449		464	479	494	509	523	1   1,4
292	538	553	568	583	598		613	627	642	657	672	2   2,8
293	687	702	716	731	746		761	776	790	805	820	3   4,2
294	835	850	864	879	894		909	923	938	953	967	4   5,6
<b>295</b>	982	997	*012	*026	*041		*056	*070	*085	*100	*114	5   7,0
296	47	129	144	159	173	188	202	217	232	246	261	6   8,4
297	276	290	305	319	334		349	363	378	392	407	7   9,8
298	422	436	451	465	480		494	509	524	538	553	8   11,2
299	567	582	596	611	625		640	654	669	683	698	9   12,6
<b>300</b>	712	727	741	756	770		784	799	813	828	842	
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.	
300	47	712	727	741	756	770	784	799	813	828	842		
301	857	871	885	900	914	929	943	958	972	986			
302	48	001	015	029	044	058	073	087	101	116	130		
303	144	159	173	187	202	216	230	244	259	273			
304	287	302	316	330	344	359	373	387	401	416			
305	430	444	458	473	487	501	515	530	544	558	15	1,5	
306	572	586	601	615	629	643	657	671	686	700	1	3,0	
307	714	728	742	756	770	785	799	813	827	841	2	4,5	
308	855	869	883	897	911	926	940	954	968	982	3	6,0	
309	996	*010	*024	*038	*052	*066	*080	*094	*108	*122	4	7,5	
310	49	136	150	164	178	192	206	220	234	248	262	5	9,0
311	276	290	304	318	332	346	360	374	388	402		6	10,5
312	415	429	443	457	471	485	499	513	527	541		7	12,0
313	554	568	582	596	610	624	638	651	665	679		8	13,5
314	693	707	721	734	748	762	776	790	803	817			
315	831	845	859	872	886	900	914	927	941	955	14	1,4	
316	969	982	996	*010	*024	*037	*051	*065	*079	*092	1	2,8	
317	50	106	120	133	147	161	174	188	202	215	229	2	3,2
318	243	256	270	284	297	311	325	338	352	365		3	4,2
319	379	393	406	420	433	447	461	474	488	501		4	5,6
320	515	529	542	556	569	583	596	610	623	637	15	7,0	
321	651	664	678	691	705	718	732	745	759	772	1	8,4	
322	786	799	813	826	840	853	866	880	893	907	2	9,8	
323	920	934	947	961	974	987	*001	*014	*028	*041	3	11,2	
324	51	055	068	081	095	108	121	135	148	162	175	4	12,6
325	188	202	215	228	242	255	268	282	295	308	16		
326	322	335	348	362	375	388	402	415	428	441	1	1,3	
327	455	468	481	495	508	521	534	548	561	574	2	2,6	
328	587	601	614	627	640	654	667	680	693	706			
329	720	733	746	759	772	786	799	812	825	838			
330	851	865	878	891	904	917	930	943	957	970	17	3,9	
331	983	996	*009	*022	*035	*048	*061	*075	*088	*101	1	5,2	
332	52	114	127	140	153	166	179	192	205	218	231	2	6,5
333	244	257	270	284	297	310	323	336	349	362		3	7,3
334	375	388	401	414	427	440	453	466	479	492		4	9,1
335	504	517	530	543	556	569	582	595	608	621		5	10,4
336	634	647	660	673	686	699	711	724	737	750		6	11,7
337	763	776	789	802	815	827	840	853	866	879			
338	892	905	917	930	943	956	969	982	994	*007			
339	53	020	033	046	058	071	084	097	110	122	135		
340	148	161	173	186	199	212	224	237	250	263	18	1,2	
341	275	288	301	314	326	339	352	364	377	390	1	2,4	
342	403	415	428	441	453	466	479	491	504	517	2	3,6	
343	529	542	555	567	580	593	605	618	631	643	3	4,8	
344	656	668	681	694	706	719	732	744	757	769	4	6,0	
345	782	794	807	820	832	845	857	870	882	895	5	7,2	
346	908	920	933	945	958	970	983	995	*008	*020	6	8,4	
347	54	033	045	058	070	083	095	108	120	133	145	7	9,6
348	158	170	183	195	208	220	233	245	258	270		8	10,8
349	283	295	307	320	332	345	357	370	382	394			
350	407	419	432	444	456	469	481	494	506	518			
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.	

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.	
<b>350</b>	54	407	419	432	444	456	469	481	494	506	518		
351	531	543	555	568	580		593	605	617	630	642		
352	654	667	679	691	704		716	728	741	753	765		
353	777	790	802	814	827		839	851	864	876	888		
354	900	913	925	937	949		962	974	986	998	*011		
<b>355</b>	55	023	035	047	060	072	084	096	108	121	133	<b>13</b>	
356	145	157	169	182	194		206	218	230	242	255	1	1,3
357	267	279	291	303	315		328	340	352	364	376	2	2,6
358	388	400	413	425	437		449	461	473	485	497	3	3,9
359	509	522	534	546	558		570	582	594	606	618	4	5,2
<b>360</b>	630	642	654	666	678		691	703	715	727	739	5	6,5
361	751	763	775	787	799		811	823	835	847	859	6	7,8
362	871	883	895	907	919		931	943	955	967	979	7	9,1
363	991	*003	*015	*027	*038		*030	*062	*074	*086	*098	8	10,4
364	56	110	122	134	146	158	170	182	194	205	217	9	11,7
<b>365</b>	229	241	253	265	277		289	301	312	324	336	<b>12</b>	
366	348	360	372	384	396		407	419	431	443	455	1	1,2
367	467	478	490	502	514		526	538	549	561	573	2	2,4
368	585	597	608	620	632		644	656	667	679	691	3	3,6
369	703	714	726	738	750		761	773	785	797	808	4	4,8
<b>370</b>	820	832	844	855	867		879	891	902	914	926	5	6,0
371	937	949	961	972	984		996	*008	*019	*031	*043	6	7,2
372	57	054	066	078	089	101	113	124	136	148	159	7	8,4
373	171	183	194	206	217		229	241	252	264	276	8	9,6
374	287	299	310	322	334		345	357	368	380	392	9	10,8
<b>375</b>	403	415	426	438	449		461	473	484	496	507	<b>11</b>	
376	519	530	542	553	565		576	588	600	611	623	1	1,1
377	634	646	657	669	680		692	703	715	726	738	2	2,2
378	749	761	772	784	795		807	818	830	841	852	3	3,3
379	864	875	887	898	910		921	933	944	955	967	4	4,4
<b>380</b>	978	990	*001	*013	*024		*035	*047	*058	*070	*081	5	5,5
381	58	092	104	115	127	138	149	161	172	184	195	6	6,6
382	206	218	229	240	252		263	274	286	297	309	7	7,7
383	320	331	343	354	365		377	388	399	410	422	8	8,8
384	433	444	456	467	478		490	501	512	524	535	9	9,9
<b>385</b>	546	557	569	580	591		602	614	625	636	647	<b>10</b>	
386	659	670	681	692	704		715	726	737	749	760	1	1,0
387	771	782	794	805	816		827	838	850	861	872	2	2,0
388	883	894	906	917	928		939	950	961	973	984	3	3,0
389	995	*006	*017	*028	*040		*051	*062	*073	*084	*095	4	4,0
<b>390</b>	59	106	118	129	140	151	162	173	184	195	207	5	5,0
391	218	229	240	251	262		273	284	295	306	318	6	6,0
392	329	340	351	362	373		384	395	406	417	428	7	7,0
393	439	450	461	472	483		494	506	517	528	539	8	8,0
394	550	561	572	583	594		605	616	627	638	649	9	9,0
<b>395</b>	660	671	682	693	704		715	726	737	748	759	<b>13</b>	
396	770	780	791	802	813		824	835	846	857	868	1	1,3
397	879	890	901	912	923		934	945	956	966	977	2	2,6
398	988	999	*010	*021	*032		*043	*054	*065	*076	*086	3	3,9
399	60	097	108	119	130	141	152	163	173	184	195	4	5,2
<b>400</b>	206	217	228	239	249		260	271	282	293	304	<b>12</b>	
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.	

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.
<b>400</b>		60	206	217	228	239	249	260	271	282	293	304
401		314	325	336	347	358	369	379	390	401	412	
402		423	433	444	455	466	477	487	498	509	520	
403		531	541	552	563	574	584	595	606	617	627	
404		638	649	660	670	681	692	703	713	724	735	
405		746	756	767	778	788	799	810	821	831	842	
406		853	863	874	885	895	906	917	927	938	949	
407		959	970	981	991	*002	*013	*023	*034	*045	*055	<b>11</b>
408	61	066	077	087	098	109	119	130	140	151	162	1   1,1
409		172	183	194	204	215	225	236	247	257	268	2   2,2
<b>410</b>		278	289	300	310	321	331	342	352	363	374	3   3,3
411		384	395	405	416	426	437	448	458	469	479	4   4,4
412		490	500	511	521	532	542	553	563	574	584	5   5,5
413		595	606	616	627	637	648	658	669	679	690	6   6,6
414		700	711	721	731	742	752	763	773	784	794	7   7,7
415		805	815	826	836	847	857	868	878	888	899	8   8,8
416		909	920	930	941	951	962	972	982	993	*003	9   9,9
417	62	014	024	034	045	055	066	076	086	097	107	
418		118	128	138	149	159	170	180	190	201	211	
419		221	232	242	252	263	273	284	294	304	315	
<b>420</b>		325	335	346	356	366	377	387	397	408	418	<b>10</b>
421		428	439	449	459	469	480	490	500	511	521	1   1,0
422		531	542	552	562	572	583	593	603	613	624	2   2,0
423		634	644	653	665	675	685	696	706	716	726	3   3,0
424		737	747	757	767	778	788	798	808	818	829	
425		839	849	859	870	880	890	900	910	921	931	4   4,0
426		941	951	961	972	982	992	*002	*012	*022	*033	5   5,0
427	63	043	053	063	073	083	094	104	114	124	134	6   6,0
428		144	155	165	175	185	195	205	215	225	236	7   7,0
429		246	256	266	276	286	296	306	317	327	337	8   8,0
430		347	357	367	377	387	397	407	417	428	438	9   9,0
431		448	458	468	478	488	498	508	518	528	538	
432		548	558	568	579	589	599	609	619	629	639	
433		649	659	669	679	689	699	709	719	729	739	
434		749	759	769	779	789	799	809	819	829	839	
435		849	859	869	879	889	899	909	919	929	939	<b>9</b>
436		949	959	969	979	988	998	*008	*018	*028	*038	1   0,9
437	64	048	058	068	078	088	098	108	118	128	137	2   1,8
438		147	157	167	177	187	197	207	217	227	237	3   2,7
439		246	256	266	276	286	296	306	316	326	335	
<b>440</b>		345	355	365	375	385	395	404	414	424	434	<b>4,3,6</b>
441		444	454	464	473	483	493	503	513	523	532	5   4,5
442		542	552	562	572	582	591	601	611	621	631	6   5,4
443		640	650	660	670	680	689	699	709	719	729	7   6,3
444		738	748	758	768	777	787	797	807	816	826	8   7,2
445		836	846	856	865	875	885	895	904	914	924	9   8,1
446		933	943	953	963	972	982	992	*002	*011	*021	
447	65	031	040	050	060	070	079	089	099	108	118	
448		128	137	147	157	167	176	186	196	205	215	
449		225	234	244	254	263	273	283	292	302	312	
<b>450</b>		321	331	341	350	360	369	379	389	398	408	
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.
<b>450</b>	65	321	331	341	350	360	369	379	389	398	408	
451	418	427	437	447	456		466	475	485	495	504	
452	514	523	533	543	552		562	571	581	591	600	
453	610	619	629	639	648		658	667	677	686	696	
454	706	715	725	734	744		753	763	772	782	792	
<b>455</b>	801	811	820	830	839		849	858	868	877	887	
456	896	906	916	925	935		944	954	963	973	982	<b>10</b>
457	992	*001	*011	*020	*030		*039	*049	*058	*068	*077	
458	66	087	096	106	115	124	134	143	153	162	172	
459	181	191	200	210	219		229	238	247	257	266	
<b>460</b>	276	285	295	304	314		323	332	342	351	361	
461	370	380	389	398	408		417	427	436	445	455	
462	404	474	483	492	502		511	521	530	539	549	
463	558	567	577	586	596		605	614	624	633	642	
464	652	661	671	680	689		699	708	717	727	736	
<b>465</b>	745	755	764	773	783		792	801	811	820	829	
466	839	848	857	867	876		885	894	904	913	922	
467	932	941	950	960	969		978	987	997	*006	*015	
468	67	025	034	043	052	062	071	080	089	099	108	
469	117	127	136	145	154		164	173	182	191	201	
<b>470</b>	210	219	228	237	247		256	265	274	284	293	
471	302	311	321	330	339		348	357	367	376	385	<b>9</b>
472	394	403	413	422	431		440	449	459	468	477	
473	486	495	504	514	523		532	541	550	560	569	
474	578	587	596	605	614		624	633	642	651	660	
<b>475</b>	669	679	688	697	706		715	724	733	742	752	
476	761	770	779	788	797		806	815	825	834	843	
477	852	861	870	879	888		897	906	916	925	934	
478	943	952	961	970	979		988	997	*006	*015	*024	
479	68	034	043	052	061	070	079	088	097	106	115	
<b>480</b>	124	133	142	151	160		169	178	187	196	205	
481	215	224	233	242	251		260	269	278	287	296	
482	305	314	323	332	341		350	359	368	377	386	
483	395	404	413	422	431		440	449	458	467	476	
484	485	494	502	511	520		529	538	547	556	565	
<b>485</b>	574	583	592	601	610		619	628	637	646	655	
486	664	673	681	690	699		708	717	726	735	744	
487	758	762	771	780	789		797	806	815	824	833	
488	842	851	860	869	878		886	895	904	913	922	
489	931	940	949	958	966		975	984	993	*002	*011	
<b>490</b>	69	020	028	037	046	055	064	073	082	090	099	
491	108	117	126	135	144		152	161	170	179	188	
492	197	205	214	223	232		241	249	258	267	276	
493	285	294	302	311	320		329	338	346	355	364	
494	373	381	390	399	408		417	425	434	443	452	
<b>495</b>	461	469	478	487	496		504	513	522	531	539	
496	548	557	566	574	583		592	601	609	618	627	
497	636	644	653	662	671		679	688	697	705	714	
498	723	732	740	749	758		767	775	784	793	801	
499	810	819	827	836	845		854	862	871	880	888	
<b>500</b>	807	906	914	923	932		940	949	958	966	975	
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.
<b>500</b>	69	897	906	914	923	932	940	949	958	966	975	
501	984	992	*001	*010	*018		*027	*036	*044	*053	*062	
502	70	070	079	088	096	105	114	122	131	140	148	
503		157	165	174	183	191	200	209	217	226	234	
504		243	252	260	269	278	286	295	303	312	311	
<b>505</b>	329	338	346	355	364		372	381	389	398	406	
506	415	424	432	441	449		458	467	475	484	492	
507	501	509	518	526	535		544	552	561	569	578	
508	586	595	603	612	621		629	638	646	655	663	
509	672	680	689	697	706		714	723	731	740	749	
<b>510</b>	757	766	774	783	791		800	808	817	825	834	
511	842	851	859	868	876		885	893	902	910	919	
512	927	935	944	952	961		969	978	986	995	*003	
513	71	012	020	029	037	046	054	063	071	079	088	
514	096	105	113	122	130		139	147	155	164	172	
<b>515</b>	181	189	198	206	214		223	231	240	248	257	
516	265	273	282	290	299		307	315	324	332	341	
517	349	357	366	374	383		391	399	408	416	425	
518	433	441	450	458	466		475	483	492	500	508	
519	517	525	533	542	550		559	567	575	584	592	
<b>520</b>	600	609	617	625	634		642	650	659	667	675	
521	684	692	700	709	717		725	734	742	750	759	
522	767	775	784	792	800		809	817	825	834	842	
523	850	858	867	875	883		892	900	908	917	925	
524	933	941	950	958	966		975	983	991	999	*008	
<b>525</b>	72	016	024	032	041	049	057	066	074	082	090	
526	099	107	115	123	132		140	148	156	165	173	
527	181	189	198	206	214		222	230	239	247	255	
528	263	272	280	288	296		304	313	321	329	337	
529	346	354	362	370	378		387	395	403	411	419	
<b>530</b>	428	436	444	452	460		469	477	485	493	501	
531	509	518	526	534	542		550	558	567	575	583	
532	591	599	607	616	624		632	640	648	656	665	
533	673	681	689	697	705		713	722	730	738	746	
534	754	762	770	779	787		795	803	811	819	827	
<b>535</b>	835	843	852	860	868		876	884	892	900	908	
536	916	925	933	941	949		957	965	973	981	989	
537	997	*006	*014	*022	*030		*038	*046	*054	*062	*070	
538	73	078	086	094	102	111	119	127	135	143	151	
539	159	167	175	183	191		199	207	215	223	231	
<b>540</b>	239	247	255	263	272		280	288	296	304	312	
541	320	328	336	344	352		360	368	376	384	392	
542	400	408	416	424	432		440	448	456	464	472	
543	480	488	496	504	512		520	528	536	544	552	
544	560	568	576	584	592		600	608	616	624	632	
<b>545</b>	640	648	656	664	672		679	687	695	703	711	
546	719	727	735	743	751		759	767	775	783	791	
547	799	807	815	823	830		838	846	854	862	870	
548	878	886	894	902	910		918	926	933	941	949	
549	957	965	973	981	989		997	*005	*013	*020	*028	
<b>550</b>	74	036	044	052	060	068	076	084	092	099	107	
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.
550		74	036	044	052	060	068	076	084	092	099	107
551		115	123	131	139	147	155	162	170	178	186	
552		194	202	210	218	225	233	241	249	257	265	
553		273	280	288	296	304	312	320	327	335	343	
554		351	359	367	374	382	390	398	406	414	421	
555		429	437	445	453	461	468	476	484	492	500	
556		507	515	523	531	539	547	554	562	570	578	
557		586	593	601	609	617	624	632	640	648	656	
558		663	671	679	687	695	702	710	718	726	733	
559		741	749	757	764	772	780	788	796	803	811	
560		819	827	834	842	850	858	865	873	881	889	8
561		896	904	912	920	927	935	943	950	958	966	1
562		974	981	989	997	*005	*012	*020	*028	*035	*043	2
563		75	051	059	066	074	082	089	097	105	113	120
564		128	136	143	151	159	166	174	182	189	197	3
565		205	213	220	228	236	243	251	259	266	274	4
566		282	289	297	305	312	320	328	335	343	351	5
567		358	366	374	381	389	397	404	412	420	427	6
568		435	442	450	458	465	473	481	488	496	504	7
569		511	519	526	534	542	549	557	565	572	580	8
570		587	595	603	610	618	626	633	641	648	656	9
571		664	671	679	686	694	702	709	717	724	732	
572		740	747	755	762	770	778	785	793	800	808	
573		815	823	831	838	846	853	861	868	876	884	
574		891	899	906	914	921	929	937	944	952	959	
575		967	974	982	989	997	*005	*012	*020	*027	*035	
576		76	042	050	057	065	072	080	087	095	103	110
577		118	125	133	140	148	155	163	170	178	185	
578		193	200	208	215	223	230	238	245	253	260	
579		268	275	283	290	298	305	313	320	328	335	
580		343	350	358	365	373	380	388	395	403	410	7
581		418	425	433	440	448	455	462	470	477	485	1
582		492	500	507	515	522	530	537	545	552	559	2
583		567	574	582	589	597	604	612	619	626	634	3
584		641	649	656	664	671	678	686	693	701	708	4
585		716	723	730	738	745	753	760	768	775	782	2,8
586		790	797	805	812	819	827	834	842	849	856	5
587		864	871	879	886	893	901	908	916	923	930	6
588		938	945	953	960	967	975	982	989	997	*004	7
589		77	012	019	026	034	041	048	056	063	070	8
590		085	093	100	107	115	122	129	137	144	151	9,5,6
591		159	166	173	181	188	195	203	210	217	225	
592		232	240	247	254	262	269	276	283	291	298	
593		305	313	320	327	335	342	349	357	364	371	
594		379	386	393	401	408	415	422	430	437	444	
595		452	459	466	474	481	488	495	503	510	517	
596		525	532	539	546	554	561	568	576	583	590	
597		597	605	612	619	627	634	641	648	656	663	
598		670	677	685	692	699	706	714	721	728	735	
599		743	750	757	764	772	779	786	793	801	808	
600		815	822	830	837	844	851	859	866	873	880	
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N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.
<b>600</b>	77	815	822	830	837	844	851	859	866	873	880	
601		887	895	902	909	916	924	931	938	945	952	
602	960	967	974	981	988		996	*003	*010	*017	*025	
603	78	032	039	046	053	061	068	075	082	089	097	
604	104	111	118	125	132		140	147	154	161	168	
<b>605</b>	176	183	190	197	204		211	219	226	233	240	
606	247	254	262	269	276		283	290	297	305	312	<b>8</b>
607	319	326	333	340	347		355	362	369	376	383	1 0,8
608	390	398	405	412	419		426	433	440	447	455	2 1,6
609	462	469	476	483	490		497	504	512	519	526	3 2,4
<b>610</b>	533	540	547	554	561		569	576	583	590	597	
611	604	611	618	625	633		640	647	654	661	668	
612	675	682	689	696	704		711	718	725	732	739	
613	746	753	760	767	774		781	789	796	803	810	
614	817	824	831	838	845		852	859	866	873	880	
<b>615</b>	888	895	902	909	916		923	930	937	944	951	
616	958	965	972	979	986		993	*000	*007	*014	*021	
617	79	029	036	043	050	057	064	071	078	085	092	
618	099	106	113	120	127		134	141	148	155	162	
619	169	176	183	190	197		204	211	218	225	232	
<b>620</b>	239	246	253	260	267		274	281	288	295	302	
621	309	316	323	330	337		344	351	358	365	372	<b>7</b>
622	379	386	393	400	407		414	421	428	435	442	1 0,7
623	449	456	463	470	477		484	491	498	505	511	2 1,4
624	518	525	532	539	546		553	560	567	574	581	3 2,1
<b>625</b>	588	595	602	609	616		623	630	637	644	650	
626	657	664	671	678	685		692	699	706	713	720	
627	727	734	741	748	754		761	768	775	782	789	
628	796	803	810	817	824		831	837	844	851	858	
629	865	872	879	886	893		900	906	913	920	927	
<b>630</b>	934	941	948	955	962		969	975	982	989	996	
631	80	003	010	017	024	030	037	044	051	058	065	
632	072	079	085	092	099		106	113	120	127	134	
633	140	147	154	161	168		175	182	188	195	202	
634	209	216	223	229	236		243	250	257	264	271	
<b>635</b>	277	284	291	298	305		312	318	325	332	339	
636	346	353	359	366	373		380	387	393	400	407	<b>6</b>
637	414	421	428	434	441		448	455	462	468	475	1 0,6
638	482	489	496	502	509		516	523	530	536	543	2 1,2
639	550	557	564	570	577		584	591	598	604	611	3 1,8
<b>640</b>	618	625	632	638	645		652	659	665	672	679	
641	686	693	699	706	713		720	726	733	740	747	
642	754	760	767	774	781		787	794	801	808	814	
643	821	828	835	841	848		855	862	868	875	882	
644	889	895	902	909	916		922	929	936	943	949	
<b>645</b>	956	963	969	976	983		990	996	*003	*010	*017	
646	81	023	030	037	043	050	057	064	070	077	084	
647	090	097	104	111	117		124	131	137	144	151	
648	158	164	171	178	184		191	198	204	211	218	
649	224	231	238	245	251		258	265	271	278	285	
<b>650</b>	291	298	305	311	318		325	331	338	345	351	
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N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.		
N.	L.	0	1	2	3	4	5	6	7	8	9	P. P.		
650		81	291	298	305	311	318	325	331	338	345	351		
651		358	305	371	378	385	391	398	405	411	418			
652		425	431	438	445	451	458	465	471	478	485			
653		491	498	505	511	518	525	531	538	544	551			
654		558	564	571	578	584	591	598	604	611	617			
655		624	631	637	644	651	657	664	671	677	684			
656		690	667	704	710	717	723	730	737	743	750			
657		757	763	770	776	783	790	796	803	809	816			
658		823	829	836	842	849	856	862	869	875	882			
659		889	895	902	908	915	921	928	935	941	948			
660		954	961	968	974	981	987	994	*000	*007	*014	7		
661	82	020	027	033	040	046	053	060	066	073	079	1	0,7	
662		086	092	099	105	112	119	125	132	138	145	2	1,4	
663		151	158	164	171	178	184	191	197	204	210	3	2,1	
664		217	223	230	236	243	249	256	263	269	276		4	2,8
665		282	289	295	302	308	315	321	328	334	341	5	3,5	
666		347	354	360	367	373	380	387	393	400	406	6	4,2	
667		413	419	426	432	439	445	452	458	465	471	7	4,9	
668		478	484	491	497	504	510	517	523	530	536	8	5,6	
669		543	549	556	562	569	575	582	588	595	601	9	6,3	
670		607	614	620	627	633	640	646	653	659	666			
671		672	679	685	692	698	705	711	718	724	730			
672		737	743	750	756	763	769	776	782	789	795			
673		802	808	814	821	827	834	840	847	853	860			
674		866	872	879	885	892	898	905	911	918	924			
675		930	937	943	950	956	963	969	975	982	988			
676		995	*001	*008	*014	*020	*027	*033	*040	*046	*052			
677	83	059	065	072	078	085	091	097	104	110	117			
678		123	129	136	142	149	155	161	168	174	181			
679		187	193	200	206	213	219	225	232	238	245			
680		251	257	264	270	276	283	289	296	302	308	6		
681		315	321	327	334	340	347	353	359	366	372	1	0,6	
682		378	385	391	398	404	410	417	423	429	436	2	1,2	
683		442	448	455	461	467	474	480	487	493	499	3	1,8	
684		506	512	518	525	531	537	544	550	556	563			
685		569	575	582	588	594	601	607	613	620	626	4	2,4	
686		632	639	645	651	658	664	670	677	683	689	5	3,0	
687		696	702	708	715	721	727	734	740	746	753	6	3,6	
688		759	765	771	778	784	790	797	803	809	816	7	4,2	
689		822	828	835	841	847	853	860	866	872	879	8	4,8	
690		885	891	897	904	910	916	923	929	935	942	9	5,4	
691		945	954	960	967	973	979	985	992	998	*004			
692	84	011	017	023	029	036	042	048	055	061	067			
693		073	080	086	092	098	105	111	117	123	130			
694		136	142	148	155	161	167	173	180	186	192			
695		198	205	211	217	223	230	236	242	248	255			
696		261	267	273	280	286	292	298	305	311	317			
697		323	330	336	342	348	354	361	367	373	379			
698		386	392	398	404	410	417	423	429	435	442			
699		448	454	460	466	473	479	485	491	497	504			
700		510	516	522	528	535	541	547	553	559	566			
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N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.	
700	84	510	516	522	528	535	541	547	553	559	566		
701	572	578	584	590	597		603	609	615	621	628		
702	634	640	646	652	658		665	671	677	683	689		
703	696	702	708	714	720		726	733	739	745	751		
704	757	763	770	776	782		788	794	800	807	813		
705	819	825	831	837	844		850	856	862	868	874	7	
706	880	887	893	899	905		911	917	924	930	936	1	0,7
707	942	948	954	960	967		973	979	985	991	997	2	1,4
708	85	003	009	016	022	028	034	040	046	052	058	3	2,1
709	065	071	077	083	089		095	101	107	114	120	4	2,8
710	126	132	138	144	150		156	163	169	175	181	5	3,5
711	187	193	199	205	211		217	224	230	236	242	6	4,2
712	248	254	260	266	272		278	285	291	297	303	7	4,9
713	309	315	321	327	333		339	345	352	358	364	8	5,6
714	370	376	382	388	394		400	406	412	418	425	9	6,3
715	431	437	443	449	455		461	467	473	479	485		
716	491	497	503	509	516		522	528	534	540	546		
717	552	558	564	570	576		582	588	594	600	606		
718	612	618	625	631	637		643	649	655	661	667		
719	673	679	685	691	697		703	709	715	721	727		
720	733	739	745	751	757		763	769	775	781	788	6	
721	794	800	806	812	818		824	830	836	842	848	1	0,6
722	854	860	866	872	878		884	890	896	902	908	2	1,2
723	914	920	926	932	938		944	950	956	962	968	3	1,8
724	974	980	986	992	998		*004	*010	*016	*022	*028	4	2,4
725	86	034	040	046	052	058	064	070	076	082	088	5	3,0
726	094	100	106	112	118		124	130	136	141	147	6	3,6
727	153	159	165	171	177		183	189	195	201	207	7	4,2
728	213	219	225	231	237		243	249	255	261	267	8	4,8
729	273	279	285	291	297		303	308	314	320	326	9	5,4
730	332	338	344	350	356		362	368	374	380	386		
731	392	398	404	410	416		421	427	433	439	445		
732	451	457	463	469	475		481	487	493	499	504		
733	510	516	522	528	534		540	546	552	558	564		
734	570	576	581	587	593		599	605	611	617	623		
735	629	635	641	646	652		658	664	670	676	682	5	
736	688	694	700	705	711		717	723	729	735	741	1	0,5
737	747	753	759	764	770		776	782	788	794	800	2	1,0
738	806	812	817	823	829		835	841	847	853	859	3	1,5
739	864	870	876	882	888		894	900	906	911	917	4	2,0
740	923	929	935	941	947		953	958	964	970	976	5	
741	982	988	994	999	*005		*011	*017	*023	*029	*035	6	2,5
742	87	040	046	052	058	064	070	075	081	087	093	7	3,0
743	099	105	111	116	122		128	134	140	146	151	8	3,5
744	157	163	169	175	181		186	192	198	204	210	9	4,0
745	216	221	227	233	239		245	251	256	262	268		
746	274	280	286	291	297		303	309	315	320	326		
747	332	338	344	349	355		361	367	373	379	384		
748	390	396	402	408	413		419	425	431	437	442		
749	448	454	460	466	471		477	483	489	495	500		
750	506	512	518	523	529		535	541	547	552	558		
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.	

N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.	
<b>750</b>	87	506	512	518	523	529	535	541	547	552	558		
751		564	570	576	581	587	593	599	604	610	616		
752		622	628	633	639	645	651	656	662	668	674		
753		679	685	691	697	703	708	714	720	726	731		
754		737	743	749	754	760	766	772	777	783	789		
<b>755</b>		795	800	806	812	818	823	829	835	841	846		
756		852	858	864	869	875	881	887	892	898	904		
757		910	915	921	927	933	938	944	950	955	961		
758		967	973	978	984	990	996	*001	*007	*013	*018		
759		88	024	030	036	041	053	058	064	070	076		
<b>760</b>		081	087	093	098	104	110	116	121	127	133	6	
761		138	144	150	156	161	167	173	178	184	190	1	0,6
762		195	201	207	213	218	224	230	235	241	247	2	1,2
763		252	258	264	270	275	281	287	292	298	304	3	1,8
764		309	315	321	326	332	338	343	349	355	360	4	2,4
<b>765</b>		366	372	377	383	389	395	400	406	412	417	5	3,0
766		423	429	434	440	446	451	457	463	468	474	6	3,6
767		480	485	491	497	502	508	513	519	525	530	7	4,2
768		536	542	547	553	559	564	570	576	581	587	8	4,8
769		593	598	604	610	615	621	627	632	638	643	9	5,4
<b>770</b>		649	655	660	666	672	677	683	689	694	700		
771		705	711	717	722	728	734	739	745	750	756		
772		762	767	773	779	784	790	795	801	807	812		
773		818	824	829	835	840	846	852	857	863	868		
774		874	880	885	891	897	902	908	913	919	925		
<b>775</b>		930	936	941	947	953	958	964	969	975	981		
776		986	992	997	*003	*009	*014	*020	*025	*031	*037		
777		89	042	048	053	059	064	070	076	081	087	1	0,5
778		098	104	109	115	120	126	131	137	143	148	2	1,0
779		154	159	165	170	176	182	187	193	198	204	3	1,5
<b>780</b>		209	215	221	226	232	237	243	248	254	260	5	2,0
781		265	271	276	282	287	293	298	304	310	315	1	2,5
782		321	326	332	337	343	348	354	360	365	371	2	3,0
783		376	382	387	393	398	404	409	415	421	426	7	3,5
784		432	437	443	448	454	459	465	470	476	481	8	4,0
<b>785</b>		487	492	498	504	509	515	520	526	531	537	9	4,5
786		542	548	553	559	564	570	575	581	586	592		
787		597	603	609	614	620	625	631	636	642	647		
788		653	658	664	669	675	680	686	691	697	702		
789		708	713	719	724	730	735	741	746	752	757		
<b>790</b>		763	768	774	779	785	790	796	801	807	812		
791		818	823	829	834	840	845	851	856	862	867		
792		873	878	883	889	894	900	905	911	916	922		
793		927	933	938	944	949	955	960	966	971	977		
794		982	988	993	998	*004	*009	*015	*020	*026	*031		
<b>795</b>		90	037	042	048	053	059	064	069	075	080		
796		091	097	102	108	113	119	124	129	135	140		
797		146	151	157	162	168	173	179	184	189	195		
798		200	206	211	217	222	227	233	238	244	249		
799		255	260	266	271	276	282	287	293	298	304		
<b>800</b>		309	314	320	325	331	336	342	347	352	358		
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.	

N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.
800	90	309	314	320	325	331	336	342	347	352	358	
801	363	369	374	380	385		390	396	401	407	412	
802	417	423	428	434	439		445	450	455	461	466	
803	472	477	482	488	493		499	504	509	515	520	
804	526	531	536	542	547		553	558	563	569	574	
805	580	585	590	596	601		607	612	617	623	628	
806	634	639	644	650	655		660	666	671	677	682	
807	687	693	698	703	709		714	720	725	730	736	
808	741	747	752	757	763		768	773	779	784	789	
809	795	800	806	811	816		822	827	832	838	843	
810	849	854	859	865	870		875	881	886	891	897	
811	902	907	913	918	924		929	934	940	945	950	6
812	956	961	966	972	977		982	988	993	998	*004	1   0,6
813	91009	014	020	025	030		036	041	046	052	057	2   1,2
814	062	068	073	078	084		089	094	100	105	110	3   1,8
815	116	121	126	132	137		142	148	153	158	164	4   2,4
816	169	174	180	185	190		196	201	206	212	217	5   3,0
817	222	228	233	238	243		249	254	259	265	270	6   3,6
818	275	281	286	291	297		302	307	312	318	323	7   4,2
819	328	334	339	344	350		355	360	365	371	376	8   4,8
820	381	387	392	397	403		408	413	418	424	429	9   5,4
821	434	440	445	450	455		461	466	471	477	482	
822	487	492	498	503	508		514	519	524	529	535	
823	540	545	551	556	561		566	572	577	582	587	
824	593	598	603	609	614		619	624	630	635	640	
825	645	651	656	661	666		672	677	682	687	693	
826	698	703	709	714	719		724	730	735	740	745	
827	751	756	761	766	772		777	782	787	793	798	
828	803	808	814	819	824		829	834	840	845	850	
829	855	861	866	871	876		882	887	892	897	903	
830	908	913	918	924	929		934	939	944	950	955	
831	960	965	971	976	981		986	991	997	*002	*007	5
832	92012	018	023	028	033		038	044	049	054	059	1   0,5
833	065	070	075	080	085		091	096	101	106	111	2   1,0
834	117	122	127	132	137		143	148	153	158	163	3   1,5
835	169	174	179	184	189		195	200	205	210	215	4   2,0
836	221	226	231	236	241		247	252	257	262	267	5   2,5
837	273	278	283	288	293		298	304	309	314	319	6   3,0
838	324	330	335	340	345		350	355	361	366	371	7   3,5
839	376	381	387	392	397		402	407	412	418	423	8   4,0
840	428	433	438	443	449		454	459	464	469	474	9   4,5
841	480	485	490	495	500		505	511	516	521	526	
842	531	536	542	547	552		557	562	567	572	578	
843	583	588	593	598	603		609	614	619	624	629	
844	634	639	645	650	655		660	665	670	675	681	
845	686	691	696	701	706		711	716	722	727	732	
846	737	742	747	752	758		763	768	773	778	783	
847	788	793	799	804	809		814	819	824	829	834	
848	840	845	850	855	860		865	870	875	881	886	
849	891	896	901	906	911		916	921	927	932	937	
850	942	947	952	957	962		967	973	978	983	988	
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.
<b>850</b>	92	942	947	952	957	962	967	973	978	983	988	
851	993	998	*003	*008	*013		*018	*024	*029	*034	*039	
852	93	044	049	054	059	064	069	075	080	085	090	
853	095	100	105	110	115		120	125	131	136	141	
854	140	151	156	161	166		171	176	181	186	192	
<b>855</b>		197	202	207	212	217	222	227	232	237	242	
856	247	252	258	263	268		273	278	283	288	293	1   0,6
857	298	303	308	313	318		323	328	334	339	344	2   1,2
858	349	354	359	364	369		374	379	384	389	394	3   1,8
859	399	404	409	414	420		425	430	435	440	445	4   2,4
<b>860</b>	450	455	460	465	470		475	480	485	490	495	5   3,0
861	500	505	510	515	520		526	531	536	541	546	6   3,6
862	551	556	561	566	571		576	581	586	591	596	7   4,2
863	601	606	611	616	621		626	631	636	641	646	8   4,8
864	651	656	661	666	671		676	682	687	692	697	9   5,4
<b>865</b>		702	707	712	717	722	727	732	737	742	747	
866	752	757	762	767	772		777	782	787	792	797	
867	802	807	812	817	822		827	832	837	842	847	
868	852	857	862	867	872		877	882	887	892	897	
869	902	907	912	917	922		927	932	937	942	947	
<b>870</b>	952	957	962	967	972		977	982	987	992	997	
871	94	002	007	012	017	022	027	032	037	042	047	1   0,5
872	052	057	062	067	072		077	082	086	091	096	2   1,0
873	101	106	111	116	121		126	131	136	141	146	3   1,5
874	151	156	161	166	171		176	181	186	191	196	4   2,0
<b>875</b>		201	206	211	216	221	226	231	236	240	245	5   2,5
876	250	255	260	265	270		275	280	285	290	295	6   3,0
877	300	305	310	315	320		325	330	335	340	345	7   3,5
878	349	354	359	364	369		374	379	384	389	394	8   4,0
879	399	404	409	414	419		424	429	433	438	443	9   4,5
<b>880</b>	448	453	458	463	468		473	478	483	488	493	
881	498	503	507	512	517		522	527	532	537	542	
882	547	552	557	562	567		571	576	581	586	591	
883	596	601	606	611	616		621	626	630	635	640	
884	645	650	655	660	665		670	675	680	685	690	
<b>885</b>		694	699	704	709	714	719	724	729	734	738	
886	743	748	753	758	763		768	773	778	783	787	
887	792	797	802	807	812		817	822	827	832	836	
888	841	846	851	856	861		866	871	876	880	885	
889	890	895	900	905	910		915	919	924	929	934	
<b>890</b>	939	944	949	954	959		963	968	973	978	983	
891	988	993	998	*002	*007		*012	*017	*022	*027	*032	
892	95	036	041	046	051	056	061	066	071	075	080	
893	085	090	095	100	105		109	114	119	124	129	
894	134	139	143	148	153		158	163	168	173	177	
<b>895</b>		182	187	192	197	202	207	211	216	221	226	
896	231	236	240	245	250		255	260	265	270	274	
897	279	284	289	294	299		303	308	313	318	323	
898	328	332	337	342	347		352	357	361	366	371	
899	376	381	386	390	395		400	405	410	415	419	
<b>900</b>		424	429	434	439	444	448	453	458	463	468	
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.

N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.	
<b>900</b>		95	424	429	434	439	444	448	453	458	463	468	
901		472	477	482	487	492	497	501	506	511	516		
902		521	525	530	535	540	545	550	554	559	564		
903		569	574	578	583	588	593	598	602	607	612		
904		617	622	626	631	636	641	646	650	655	660		
905		665	670	674	679	684	689	694	698	703	708		
906		713	718	722	727	732	737	742	746	751	756		
907		761	766	770	775	780	785	789	794	799	804		
908		809	813	818	823	828	832	837	842	847	852		
909		856	861	866	871	875	880	885	890	895	899		
<b>910</b>		904	909	914	918	923	928	933	938	942	947	5	
911		952	957	961	966	971	976	980	985	990	995	I   0,5	
912		999	*004	*009	*014	*019	*023	*028	*033	*038	*042	2   1,0	
913		96	047	052	057	061	066	071	076	080	085	090	3   1,5
914		095	099	104	109	114	118	123	128	133	137		
915		142	147	152	156	161	166	171	175	180	185	4   2,0	
916		190	194	199	204	209	213	218	223	227	232	5   2,5	
917		237	242	246	251	256	261	265	270	275	280	6   3,0	
918		284	289	294	298	303	308	313	317	322	327	7   3,5	
919		332	336	341	346	350	355	360	365	369	374	8   4,0	
920		379	384	388	393	398	402	407	412	417	421	9   4,5	
921		426	431	435	440	445	450	454	459	464	468		
922		473	478	483	487	492	497	501	506	511	515		
923		520	525	530	534	539	544	548	553	558	562		
924		567	572	577	581	586	591	595	600	605	609		
925		614	619	624	628	633	638	642	647	652	656		
926		661	666	670	675	680	685	689	694	699	703		
927		708	713	717	722	727	731	736	741	745	750		
928		755	759	764	769	774	778	783	788	792	797		
929		802	806	811	816	820	825	830	834	839	844		
<b>930</b>		848	853	858	862	867	872	876	881	886	890	4	
931		895	900	904	909	914	918	923	928	932	937	I   0,4	
932		942	946	951	956	960	965	970	974	979	984	2   0,8	
933		988	993	997	*002	*007	*011	*016	*021	*025	*030	3   1,2	
934		97	035	039	044	049	053	058	063	067	072	077	
935		081	086	090	095	100	104	109	114	118	123	4   1,6	
936		128	132	137	142	146	151	155	160	165	169	5   2,0	
937		174	179	183	188	192	197	202	206	211	216	6   2,4	
938		220	225	230	234	239	243	248	253	257	262	7   2,8	
939		267	271	276	280	285	290	294	299	304	308	8   3,2	
<b>940</b>		313	317	322	327	331	336	340	345	350	354	9   3,6	
941		359	364	368	373	377	382	387	391	396	400		
942		405	410	414	419	424	428	433	437	442	447		
943		451	456	460	465	470	474	479	483	488	493		
944		497	502	506	511	516	520	525	529	534	539		
945		543	548	552	557	562	566	571	575	580	585		
946		589	594	598	603	607	612	617	621	626	630		
947		635	640	644	649	653	658	663	667	672	676		
948		681	685	690	695	699	704	708	713	717	722		
949		727	731	736	740	745	749	754	759	763	768		
<b>950</b>		772	777	782	786	791	795	800	804	809	813		
N.	L.	0	1	2	3	4	5	6	7	8	9	P.P.	

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

5

4

1 | 0,4

2 | 0,8

3 | 1,2

4 | 1,6

5 | 2,0

6 | 2,4

7 | 2,8

8 | 3,2

9 | 3,6

## NOTES ON TABLES I AND II.

The logarithms of numbers are in general incommensurable. In these tables they are given correct to five places of decimals. If the sixth place is 5 or more, the next larger number is used in the fifth place. Thus  $\log 8102 = 3.908549+$ ; in five-place tables this is written  $3.9085\bar{5}$ , the dash above the 5 showing that the logarithm is less than given.

So  $\log 8133 = 3.910251-$ ; in five-place tables this is written  $3.9102\dot{5}$ , the dot above the 5 showing that the logarithm is more than given.

In the natural functions of the angles (Table II) all numbers are decimals for sine and cosine (why ?), and for tangent and cotangent, except where the decimal point is used to indicate that part of the number is integral. When no decimal point is printed in the tables it is to be understood. When the natural function is a pure decimal the characteristic of the logarithm is negative. Accordingly, in the tables 10 is added, and in the result this must be allowed for. Thus

$$\text{nat. } \sin 44^\circ 20' = 0.69883, \log \sin 44^\circ 20' = \bar{1}.84437,$$

or, as printed in the tables, 9.84437, which means  $9.84437 - 10$ .

TABLE II.

THE LOGARITHMIC AND NATURAL SINES, COSINES,  
TANGENTS, AND COTANGENTS OF ANGLES  
FROM  $0^\circ$  TO  $90^\circ$ .

Interpolation  
allowed

0°

	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c. d.	Log. Cot Nat.	
0	00000	—	10000	0.00000	00000	—	∞
1	029 6.46373	30103	000 0.00000	029 6.46373	30103	3.53627	3437.7
2	058 6.70476	17609	000 0.00000	058 6.70476	17609	3.23524	1718.9
3	087 6.94085	12494	000 0.00000	087 6.94085	12494	3.05915	1145.9
4	116 7.0579	9691	000 0.00000	116 7.0579	9691	2.93421	859.44
5	00145 7.16270	7918	10000 0.00000	00145 7.16270	7918	2.83730	687.55
6	175 7.24188	6694	000 0.00000	175 7.24188	6694	2.75812	572.96
7	204 7.30882	5800	000 0.00000	204 7.30882	5800	2.69118	491.11
8	233 7.36682	5115	000 0.00000	233 7.36682	5115	2.63318	429.72
9	262 7.41797	4576	000 0.00000	262 7.41797	4576	2.58203	381.97
10	00291 7.46373	4139	10000 0.00000	00291 7.46373	4139	2.53627	343.77
11	320 7.50512	3779	99999 0.00000	320 7.50512	3779	2.49488	312.52
12	349 7.54291	3476	999 0.00000	349 7.54291	3476	2.45709	286.48
13	378 7.57767	3218	999 0.00000	378 7.57767	3219	2.42233	264.44
14	407 7.60985	2997	999 0.00000	407 7.60985	2996	2.39014	245.55
15	00436 7.63932	2802	99999 0.00000	00436 7.63932	2803	2.36018	229.18
16	465 7.66784	2633	999 0.00000	465 7.66785	2633	2.33215	214.86
17	495 7.69417	2483	999 0.99999	495 7.69418	2482	2.30582	202.22
18	524 7.71900	2348	999 0.99999	524 7.71900	2348	2.28100	190.98
19	553 7.74248	2227	998 0.99999	553 7.74248	2228	2.25752	180.93
20	00582 7.76475	2119	99998 0.99999	00582 7.76476	2119	2.23524	171.89
21	611 7.78594	1979	998 0.99999	611 7.78595	2020	2.21405	163.70
22	640 7.80615	1930	998 0.99999	640 7.80615	1931	2.19385	155.62
23	669 7.82545	1848	998 0.99999	669 7.82546	1848	2.17454	149.47
24	698 7.84393	1773	998 0.99999	698 7.84394	1773	2.15606	143.24
25	00727 7.86100	1704	99997 0.99999	00727 7.86107	1704	2.13833	137.51
26	756 7.87870	1639	997 0.99999	756 7.87871	1639	2.12129	132.22
27	785 7.89509	1579	997 0.99999	785 7.89510	1579	2.10490	127.32
28	814 7.91088	1524	997 0.99999	815 7.91089	1524	2.08911	122.77
29	844 7.92612	1472	996 0.99998	844 7.92613	1473	2.07387	118.54
30	00873 7.94084	1424	99996 0.99998	00873 7.94086	1424	2.05014	114.59
31	902 7.95508	1379	996 0.99998	902 7.95509	1379	2.04490	110.89
32	931 7.96887	1336	996 0.99998	931 7.96889	1336	2.03111	107.43
33	960 7.98223	1297	995 0.99998	960 7.98225	1297	2.01775	104.17
34	989 7.99520	1259	995 0.99998	989 7.99522	1259	2.00478	101.11
35	01018 8.00779	1223	99995 0.99998	01018 8.00781	1223	1.99219	98.218
36	047 8.02002	1190	995 0.99998	047 8.02004	1190	1.97996	95.489
37	076 8.03192	1158	994 0.99997	076 8.03194	1159	1.96806	92.908
38	105 8.04350	1128	994 0.99997	105 8.04353	1128	1.95047	90.463
39	134 8.05478	1100	994 0.99997	135 8.05481	1100	1.94519	88.144
40	01164 8.03573	1072	99993 0.99997	01164 8.03581	1072	1.93419	85.940
41	193 8.07650	1046	993 0.99997	193 8.07653	1047	1.92347	83.844
42	222 8.03696	1022	993 0.99997	222 8.03700	1022	1.91300	81.847
43	251 8.09718	999	992 0.99997	251 8.09722	998	1.90278	79.943
44	280 8.10717	976	992 0.99996	280 8.10720	976	1.89280	78.126
45	01309 8.11693	954	99991 0.99996	01309 8.11696	955	1.88304	76.390
46	338 8.12647	934	991 0.99996	338 8.12651	934	1.87349	74.729
47	397 8.13581	914	991 0.99996	397 8.13585	915	1.86415	73.139
48	396 8.14495	896	990 0.99996	396 8.14500	895	1.85500	71.615
49	425 8.15391	877	990 0.99996	425 8.15395	878	1.84605	70.153
50	01454 8.16268	860	99989 0.99995	01455 8.16273	860	1.83727	68.750
51	483 8.17128	843	989 0.99995	484 8.17133	843	1.82867	67.402
52	513 8.17971	827	989 0.99995	513 8.17976	828	1.82024	66.105
53	542 8.18798	812	988 0.99995	542 8.18804	812	1.81196	64.858
54	571 8.19610	797	988 0.99995	571 8.19616	797	1.80384	63.657
55	01600 8.20407	782	99987 0.99994	01600 8.20413	782	1.79587	62.499
56	629 8.21189	769	987 0.99994	629 8.21195	769	1.78805	61.383
57	658 8.21958	755	986 0.99994	658 8.21964	756	1.78036	60.306
58	687 8.22713	743	986 0.99994	687 8.22720	742	1.77280	59.266
59	716 8.23456	730	985 0.99994	716 8.23462	730	1.76538	58.261
60	745 8.24186	985	9.99993	746 8.24192	985	1.75808	57.290

	Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c. d.	Log. TanNat.	'
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'	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.
0	01745	8.24186	717	99985 9.99993	01746 8.24192	1.75808 57.290
1	774	8.24903	706	984 9.99993	775 8.24910	1.75090 56.351
2	803	8.25609	695	984 9.99993	804 8.25616	1.74384 55.442
3	832	8.26304	684	983 9.99993	833 8.26312	1.73688 54.561
4	862	8.26988	673	983 9.99992	862 8.26996	1.73004 53.709
5	01891	8.27661	663	99982 9.99992	01891 8.27669	1.72331 52.882
6	920	8.28324	653	982 9.99992	920 8.28332	1.71068 .081
7	949	8.28977	644	981 9.99992	949 8.28986	1.71014 51.303
8	978	8.29621	634	980 9.99992	978 8.29629	1.70371 50.549
9	02007	8.30255	624	980 9.99991	02007 8.30263	1.69737 49.816
10	02036	8.30879	616	99979 9.99991	02036 8.30888	1.66112 49.104
11	065	8.31495	608	979 9.99991	066 8.31505	1.68495 48.412
12	094	8.32103	599	978 9.99990	095 8.32112	1.67888 47.740
13	123	8.32702	590	977 9.99990	124 8.32711	1.67289 .085
14	152	8.33292	583	977 9.99990	153 8.33302	1.66998 46.449
15	02181	8.33875	575	99976 9.99990	02182 8.33886	1.66114 45.829
16	211	8.34450	568	976 9.99989	211 8.34461	1.65539 .226
17	240	8.35018	560	975 9.99989	240 8.35029	1.64971 44.639
18	269	8.35578	553	974 9.99989	269 8.35590	1.64410 .066
19	298	8.36131	547	974 9.99989	298 8.36143	1.63857 43.508
20	02327	8.36678	539	99973 9.99988	02328 8.36689	1.63311 42.964
21	356	8.37217	533	972 9.99988	357 8.37229	1.62771 .433
22	385	8.37750	526	972 9.99988	386 8.37762	1.62238 41.916
23	414	8.38270	520	971 9.99987	415 8.38289	1.61711 .411
24	443	8.38790	514	970 9.99987	444 8.38809	1.61191 40.917
25	02472	8.39310	508	99969 9.99987	02473 8.39323	1.60677 40.436
26	501	8.39818	502	969 9.99986	502 8.39832	1.60168 39.965
27	530	8.40320	496	968 9.99986	531 8.40334	1.59666 .506
28	560	8.40816	491	967 9.99986	560 8.40830	1.59170 .057
29	589	8.41307	485	966 9.99985	589 8.41321	1.58079 38.618
30	02618	8.41792	480	99966 9.99985	02619 8.41807	1.58193 38.188
31	647	8.42272	474	965 9.99985	648 8.42287	1.57713 37.769
32	676	8.42746	470	964 9.99984	677 8.42762	1.57238 .358
33	705	8.43216	464	963 9.99984	706 8.43232	1.56768 36.956
34	734	8.43680	459	963 9.99984	735 8.43696	1.56304 .563
35	02763	8.44139	455	99962 9.99983	02764 8.44156	1.55844 36.178
36	792	8.44594	450	961 9.99983	793 8.44611	1.55389 35.801
37	821	8.45044	445	960 9.99983	822 8.45061	1.54939 .431
38	850	8.45489	441	959 9.99982	851 8.45507	1.54493 .070
39	879	8.45930	436	959 9.99982	881 8.45948	1.54052 34.715
40	02908	8.46306	433	99958 9.99982	02910 8.46385	1.53615 34.368
41	938	8.46799	427	957 9.99981	939 8.46817	1.53183 .027
42	967	8.47226	424	956 9.99981	968 8.47245	1.52755 33.694
43	996	8.47650	419	955 9.99981	997 8.47669	1.52331 .366
44	03025	8.48069	416	954 9.99980	03026 8.48089	1.51911 .045
45	03054	8.48485	411	99953 9.99980	03055 8.48505	1.51495 32.730
46	083	8.48890	408	952 9.99979	084 8.48917	1.51083 .421
47	112	8.49304	404	952 9.99979	114 8.49325	1.50675 .118
48	141	8.49708	400	951 9.99979	143 8.49729	1.50271 31.821
49	170	8.50108	396	950 9.99978	172 8.50130	1.49870 .528
50	03199	8.50504	393	99949 9.99978	03201 8.50527	1.49473 31.242
51	228	8.50897	390	948 9.99977	230 8.50920	1.49080 30.960
52	257	8.51287	386	947 9.99977	259 8.51310	1.48690 .683
53	286	8.51673	382	946 9.99977	288 8.51690	1.48304 .412
54	316	8.52055	379	945 9.99976	317 8.52079	1.47921 .145
55	03345	8.52434	376	99944 9.99976	03346 8.52459	1.47541 29.882
56	374	8.52810	373	943 9.99975	376 8.52835	1.47105 .624
57	403	8.53183	369	942 9.99975	405 8.53208	1.46792 .371
58	432	8.53552	367	941 9.99974	434 8.53578	1.46422 .122
59	461	8.53919	363	940 9.99974	463 8.53945	1.46055 28.877
60	490	8.54282	363	939 9.99974	492 8.54308	1.45692 .636

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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'	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.		
0	03490	8.54282	360	99939 9.99974	03492 8.54308	361	1.45602 28.636	60
1	519	8.54642	357	938 9.99973	521 8.54669	358	1.45331 .399	59
2	548	8.54999	355	937 9.99973	550 8.55027	355	1.44973 .166	58
3	577	8.55354	351	936 9.99972	579 8.55382	352	1.44618 27.937	57
4	606	8.55705	349	935 9.99972	609 8.55734	349	1.44266 .712	56
5	03635	8.56054	346	99934 9.99971	03638 8.56083	346	1.43917 27.490	55
6	664	8.56400	343	933 9.99971	667 8.56420	344	1.43571 .271	54
7	693	8.56743	341	932 9.99970	696 8.56773	341	1.43227 .057	53
8	723	8.57084	337	931 9.99970	725 8.57114	338	1.42886 26.845	52
9	752	8.57421	336	930 9.99969	754 8.57452	336	1.42548 .637	51
10	03781	8.57775	332	99929 9.99969	03783 8.57788	333	1.42212 26.432	50
11	810	8.58089	330	927 9.99968	812 8.58121	330	1.41879 .230	49
12	839	8.58419	328	926 9.99968	842 8.58454	328	1.41549 .031	48
13	868	8.58747	325	925 9.99967	871 8.58779	326	1.41221 25.835	47
14	897	8.59072	323	924 9.99967	900 8.59105	323	1.40895 .642	46
15	03926	8.59395	320	99923 9.99967	03929 8.59428	321	1.40572 25.452	45
16	955	8.59715	318	922 9.99966	958 8.59749	319	1.40251 .264	44
17	984	8.60033	316	921 9.99966	987 8.60008	316	1.39932 .080	43
18	04013	8.60349	313	919 9.99965	04016 8.60384	314	1.39616 24.898	42
19	042	8.60662	311	918 9.99964	046 8.60698	311	1.39302 .719	41
20	04071	8.60973	309	99917 9.99964	04075 8.61009	310	1.38901 24.542	40
21	100	8.61282	307	916 9.99963	104 8.61319	307	1.38681 .368	39
22	129	8.61589	305	915 9.99963	133 8.61626	305	1.38374 .196	38
23	159	8.61894	302	913 9.99962	162 8.61931	303	1.38060 .026	37
24	188	8.62196	300	912 9.99962	191 8.62234	301	1.37766 23.859	36
25	04217	8.62497	298	99911 9.99961	04220 8.62535	299	1.37465 23.695	35
26	246	8.62795	296	910 9.99961	250 8.62834	297	1.37166 .532	34
27	275	8.63091	294	909 9.99960	279 8.63131	295	1.36860 .372	33
28	304	8.63385	293	907 9.99960	308 8.63426	292	1.36574 .214	32
29	333	8.03078	290	906 9.99959	337 8.63718	291	1.30282 .058	31
30	04362	8.63968	288	99905 9.99959	04366 8.64009	289	1.35991 22.904	30
31	391	8.64250	287	904 9.99958	395 8.64298	287	1.35702 .752	29
32	420	8.64543	284	902 9.99958	424 8.64585	285	1.35415 .602	28
33	449	8.64827	283	901 9.99957	454 8.64870	284	1.35130 .454	27
34	478	8.65110	281	900 9.99956	483 8.65154	281	1.34846 .308	26
35	04507	8.65391	279	99898 9.99950	04512 8.65435	280	1.34565 22.164	25
36	536	8.65670	277	807 9.99955	541 8.65715	278	1.34285 .022	24
37	565	8.65947	276	806 9.99955	570 8.65993	276	1.34007 21.881	23
38	594	8.66223	274	804 9.99954	599 8.66269	274	1.33731 .743	22
39	623	8.66497	272	803 9.99954	628 8.66543	273	1.33457 .606	21
40	04653	8.66769	270	99802 9.99953	04658 8.66816	271	1.33184 21.470	20
41	682	8.67039	269	800 9.99952	687 8.67087	269	1.32913 .337	19
42	711	8.67308	267	889 9.99952	716 8.67356	268	1.32644 .205	18
43	740	8.67575	266	888 9.99951	745 8.67624	266	1.32370 .075	17
44	769	8.67841	264	886 9.99951	774 8.67890	264	1.32110 20.946	16
45	04798	8.68104	263	99885 9.99950	04803 8.68154	263	1.31846 20.819	15
46	827	8.68367	260	883 9.99949	833 8.68417	261	1.31583 .693	14
47	856	8.68627	259	882 9.99949	862 8.68678	260	1.31322 .569	13
48	885	8.68886	258	881 9.99948	892 8.68938	258	1.31062 .446	12
49	914	8.69144	256	879 9.99948	920 8.69196	257	1.30804 .325	11
50	04943	8.69400	254	99878 9.99947	04949 8.69453	255	1.30547 20.206	10
51	972	8.69654	253	876 9.99940	978 8.69708	254	1.30292 .087	9
52	05001	8.69907	252	875 9.99940	05007 8.69962	252	1.30038 19.970	8
53	030	8.70159	250	873 9.99945	037 8.70214	251	1.29786 .855	7
54	059	8.70409	249	872 9.99944	066 8.70465	249	1.29535 .740	6
55	05088	8.70658	247	99870 9.99944	05095 8.70714	248	1.29286 19.627	5
56	117	8.70905	246	869 9.99943	124 8.70962	246	1.29038 .516	4
57	146	8.71151	244	867 9.99942	153 8.71208	245	1.28792 .405	3
58	175	8.71395	243	866 9.99942	182 8.71453	244	1.28547 .296	2
59	205	8.71638	242	864 9.99941	212 8.71697	243	1.28303 .188	1
60	234	8.71880	241	863 9.99940	241 8.71940	243	1.28060 .081	0

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.					
0	05234	8.71880	240	99863	9.99940	05341	8.71940	241	1.28060	19.081	60
1	263	8.72120	239	861	9.99940	270	8.72181	239	1.27819	18.976	59
2	292	8.72359	238	860	9.99939	299	8.72420	239	1.27580	.871	58
3	321	8.72597	237	858	9.99938	328	8.72059	239	1.27341	.768	57
4	350	8.72834	235	857	9.99938	357	8.72896	237	1.27104	.666	56
5	05379	8.73069	234	99855	9.99937	05387	8.73132	236	1.26868	18.564	55
6	408	8.73303	232	854	9.99936	416	8.73366	234	1.26634	.464	54
7	437	8.73535	232	852	9.99936	445	8.73000	234	1.26400	.366	53
8	466	8.73767	230	851	9.99935	474	8.73832	232	1.26168	.268	52
9	495	8.73997	229	849	9.99934	503	8.74003	231	1.25937	.171	51
10	05524	8.74226	228	99847	9.99934	05533	8.74292	229	1.25708	18.075	50
11	553	8.74454	226	846	9.99933	562	8.74521	227	1.25479	17.980	49
12	582	8.74680	226	844	9.99932	591	8.74748	226	1.25252	.886	48
13	611	8.74906	224	842	9.99932	620	8.74974	225	1.25026	.793	47
14	640	8.75130	223	841	9.99931	649	8.75199	224	1.24801	.702	46
15	05669	8.75353	222	99839	9.99930	05678	8.75423	222	1.24577	17.611	45
16	698	8.75575	220	838	9.99929	708	8.75045	222	1.24355	.521	44
17	727	8.75795	220	836	9.99929	737	8.75807	220	1.24133	.431	43
18	756	8.77015	219	834	9.99928	766	8.76087	219	1.23913	.343	42
19	785	8.77234	217	833	9.99927	795	8.76306	219	1.23694	.256	41
20	05814	8.76451	216	99831	9.99926	05824	8.76525	217	1.23475	17.169	40
21	844	8.76667	216	829	9.99926	854	8.76742	216	1.23258	.084	39
22	873	8.76883	214	827	9.99925	883	8.76958	215	1.23042	16.999	38
23	902	8.77097	213	826	9.99924	912	8.77173	214	1.22827	.915	37
24	931	8.77310	212	824	9.99923	941	8.77387	213	1.22613	.832	36
25	05960	8.77522	211	99822	9.99923	05970	8.77600	211	1.22400	16.750	35
26	989	8.77773	210	821	9.99922	999	8.77811	211	1.22189	.668	34
27	06018	8.77943	209	819	9.99921	06029	8.78022	210	1.21978	.587	33
28	047	8.78152	208	817	9.99920	058	8.78232	209	1.21768	.507	32
29	076	8.78300	208	815	9.99920	087	8.78441	208	1.21559	.428	31
30	06105	8.78568	206	99813	9.99919	06116	8.78649	206	1.21351	16.350	30
31	134	8.78774	205	812	9.99918	145	8.78855	206	1.21145	.272	29
32	163	8.78979	204	810	9.99917	175	8.79001	205	1.20939	.195	28
33	192	8.79183	203	808	9.99917	204	8.79266	204	1.20734	.119	27
34	221	8.79386	202	806	9.99916	233	8.79470	203	1.20530	.043	26
35	06250	8.79588	201	99804	9.99915	06262	8.79673	202	1.20327	15.969	25
36	279	8.79789	201	803	9.99914	291	8.79875	201	1.20125	.895	24
37	308	8.79990	199	801	9.99913	321	8.80076	201	1.19924	.821	23
38	337	8.80189	199	799	9.99913	350	8.80277	199	1.19723	.748	22
39	366	8.80388	197	797	9.99912	379	8.80470	198	1.19524	.676	21
40	06395	8.80585	197	99795	9.99911	06408	8.80674	198	1.19326	15.605	20
41	424	8.80782	196	793	9.99910	438	8.80872	196	1.19128	.534	19
42	453	8.80978	195	792	9.99909	467	8.81068	196	1.18932	.464	18
43	482	8.81173	194	790	9.99909	496	8.81264	195	1.18736	.394	17
44	511	8.81307	193	788	9.99908	525	8.81459	194	1.18541	.325	16
45	06540	8.81560	192	99786	9.99907	06554	8.81653	193	1.18347	15.257	15
46	569	8.81752	192	784	9.99906	584	8.81846	192	1.18154	.189	14
47	598	8.81944	190	782	9.99905	613	8.82038	192	1.17902	.122	13
48	627	8.82134	190	780	9.99904	642	8.82230	190	1.17770	.056	12
49	656	8.82324	189	778	9.99904	671	8.82420	190	1.17580	14.990	11
50	06685	8.82513	188	99776	9.99903	06700	8.82610	189	1.17390	14.924	10
51	714	8.82701	187	774	9.99902	730	8.82799	188	1.17201	.860	9
52	743	8.82888	187	772	9.99901	759	8.82897	188	1.17013	.795	8
53	773	8.83075	186	770	9.99900	788	8.83175	186	1.16825	.732	7
54	802	8.83261	185	768	9.99899	817	8.83361	186	1.16639	.669	6
55	06831	8.83446	184	99766	9.99898	06847	8.83547	185	1.16453	14.606	5
56	860	8.83630	183	764	9.99898	876	8.83732	184	1.16268	.544	4
57	889	8.83813	183	762	9.99897	905	8.83916	184	1.16084	.482	3
58	918	8.83996	181	760	9.99896	934	8.84100	182	1.15900	.421	2
59	947	8.84177	181	758	9.99895	963	8.84282	182	1.15718	.361	1
60	976	8.84358	181	756	9.99894	993	8.84464	181	1.15536	.301	0

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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'	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.	'
0	06976	8.84358	181	99756	9.99894	06993	8.84464	182	1.15536	14.301	60				
1	07005	8.84539	179	754	9.99893	07022	8.84646	180	1.15354	.241	59				
2	034	8.84718	179	752	9.99892	051	8.84826	180	1.15174	.182	58				
3	003	8.84807	178	750	9.99891	080	8.85000	180	1.14994	.124	57				
4	092	8.85075	178	748	9.99891	110	8.85185	179	1.14815	.065	56				
5	07121	8.85252	177	99746	9.99890	07139	8.85363	178	1.14637	14.008	55				
6	150	8.85429	177	744	9.99889	168	8.85540	177	1.14400	13.951	54				
7	179	8.85605	176	742	9.99888	197	8.85717	176	1.14283	.894	53				
8	208	8.85780	175	740	9.99887	227	8.85893	176	1.14107	.838	52				
9	237	8.85955	175	738	9.99886	256	8.86069	176	1.13931	.782	51				
10	07266	8.86128	173	99736	9.99885	07285	8.86243	174	1.13757	13.727	50				
11	295	8.86301	173	734	9.99884	314	8.86417	174	1.13583	.672	49				
12	324	8.86474	173	731	9.99883	344	8.86591	174	1.13409	.617	48				
13	353	8.86645	171	729	9.99882	373	8.86763	172	1.13237	.563	47				
14	382	8.86816	171	727	9.99881	402	8.86935	171	1.13005	.510	46				
15	07411	8.86987	171	99725	9.99880	07431	8.87100	171	1.12804	13.457	45				
16	440	8.87156	169	723	9.99879	461	8.87277	170	1.12723	.404	44				
17	469	8.87325	169	721	9.99879	490	8.87447	169	1.12553	.352	43				
18	488	8.87404	169	719	9.99878	519	8.87610	169	1.12384	.300	42				
19	527	8.87661	167	716	9.99877	548	8.87785	168	1.12215	.248	41				
20	07556	8.87829	166	99714	9.99876	07558	8.87953	167	1.12047	13.197	40				
21	585	8.87995	166	712	9.99875	607	8.88120	167	1.11880	.146	39				
22	614	8.88161	165	710	9.99874	636	8.88287	166	1.11713	.096	38				
23	643	8.88326	165	708	9.99873	665	8.88453	165	1.11547	.046	37				
24	672	8.88490	164	705	9.99872	695	8.88618	165	1.11382	12.996	36				
25	07701	8.88654	163	99703	9.99871	07724	8.88783	165	1.11217	12.947	35				
26	730	8.88817	163	701	9.99870	753	8.88948	165	1.11052	.898	34				
27	759	8.88980	162	699	9.99869	782	8.89111	163	1.10889	.850	33				
28	788	8.89142	162	696	9.99868	812	8.89274	163	1.10726	.801	32				
29	817	8.89304	162	694	9.99867	841	8.89437	163	1.10563	.754	31				
30	07846	8.89464	161	99692	9.99866	07870	8.89598	162	1.10402	12.706	30				
31	875	8.89625	159	689	9.99865	809	8.89760	160	1.10240	.659	29				
32	904	8.89784	159	687	9.99864	929	8.89920	160	1.10080	.612	28				
33	933	8.89943	159	685	9.99863	958	8.90080	160	1.09920	.566	27				
34	962	8.90102	159	683	9.99862	987	8.90240	160	1.09760	.520	26				
35	07991	8.90260	158	99680	9.99861	08017	8.90399	159	1.09601	12.474	25				
36	08020	8.90417	157	678	9.99860	046	8.90557	158	1.09443	.429	24				
37	049	8.90574	156	676	9.99859	075	8.90715	158	1.09285	.384	23				
38	078	8.90730	155	673	9.99858	104	8.90872	157	1.09128	.339	22				
39	107	8.90885	155	671	9.99857	134	8.91029	157	1.08971	.295	21				
40	08136	8.91040	155	99668	9.99856	08163	8.91185	155	1.08815	12.251	20				
41	165	8.91195	155	666	9.99855	192	8.91340	155	1.08660	.207	19				
42	194	8.91349	154	664	9.99854	221	8.91495	155	1.08505	.163	18				
43	223	8.91502	153	661	9.99853	251	8.91650	155	1.08350	.120	17				
44	252	8.91655	153	659	9.99852	280	8.91803	153	1.08197	.077	16				
45	08281	8.91807	152	99657	9.99851	08309	8.91957	154	1.08043	12.035	15				
46	310	8.91959	152	654	9.99850	339	8.92110	153	1.07890	11.992	14				
47	339	8.92110	151	652	9.99848	368	8.92262	152	1.07738	.950	13				
48	368	8.92261	151	649	9.99847	397	8.92414	151	1.07586	.909	12				
49	397	8.92411	150	647	9.99846	427	8.92565	151	1.07435	.867	11				
50	08426	8.92561	149	99644	9.99845	08456	8.92716	150	1.07284	11.826	10				
51	455	8.92710	149	642	9.99844	485	8.92866	150	1.07134	.785	9				
52	484	8.92859	149	639	9.99843	514	8.93016	149	1.06984	.745	8				
53	513	8.93007	148	637	9.99842	544	8.93165	148	1.06835	.705	7				
54	542	8.93154	147	635	9.99841	573	8.93313	149	1.06687	.664	6				
55	08571	8.93301	147	99632	9.99840	08602	8.93462	149	1.06538	11.625	5				
56	600	8.93448	147	630	9.99839	632	8.93609	147	1.06391	.585	4				
57	629	8.93594	146	627	9.99838	661	8.93750	147	1.06244	.546	3				
58	658	8.93740	146	625	9.99837	690	8.93903	146	1.06097	.507	2				
59	687	8.93885	145	622	9.99836	720	8.94049	146	1.05951	.468	1				
60	716	8.94030	145	619	9.99834	749	8.94195	146	1.05805	.430	0				

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	Nat.	Cot	Log.	Tan	c.d.	Log.	Nat.	'
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85°

## 5°

'	Nat.	Sin Log.	d.	Nat.	Cos Log.	Nat.	Tan Log.	c.d.	Log.	Cot	Nat.
0	08716	8.94030	144	99619	9.99834	08749	8.94195	145	1.05805	11.430	60
1	745	8.94174	143	617	9.99833	778	8.94340	145	1.05660	.392	59
2	774	8.94317	143	614	9.99832	807	8.94485	145	1.05515	.354	58
3	803	8.94461	144	612	9.99831	837	8.94630	145	1.05370	.316	57
4	831	8.94603	142	609	9.99830	866	8.94773	143	1.05227	.279	56
5	08860	8.94746	143	99607	9.99829	08895	8.94917	144	1.05083	11.242	55
6	889	8.94887	141	604	9.99828	925	8.95060	143	1.04940	.205	54
7	918	8.95020	142	602	9.99827	954	8.95202	142	1.04798	.168	53
8	947	8.95170	141	599	9.99825	983	8.95344	142	1.04656	.132	52
9	976	8.95310	140	596	9.99824	09013	8.95486	141	1.04514	.095	51
10	09005	8.95450	139	99594	9.99823	09042	8.95627	140	1.04373	11.059	50
11	034	8.95589	139	591	9.99822	071	8.95767	141	1.04233	.024	49
12	063	8.95728	139	588	9.99821	101	8.95908	139	1.04092	10.988	48
13	092	8.95867	139	586	9.99820	130	8.96047	140	1.03953	.953	47
14	121	8.96005	138	583	9.99819	159	8.96187	138	1.03813	.918	46
15	09150	8.96143	137	99580	9.99817	09189	8.96325	139	1.03675	10.883	45
16	179	8.96280	137	578	9.99816	218	8.96464	138	1.03536	.848	44
17	208	8.96417	137	575	9.99815	247	8.96602	137	1.03398	.814	43
18	237	8.96553	136	572	9.99814	277	8.96739	138	1.03261	.780	42
19	266	8.96689	136	570	9.99813	306	8.96877	136	1.03123	.746	41
20	09295	8.96825	135	99567	9.99812	09335	8.97013	137	1.02987	10.712	40
21	324	8.96960	135	564	9.99810	365	8.97150	135	1.02850	.678	39
22	353	8.97095	135	562	9.99809	394	8.97285	136	1.02715	.645	38
23	382	8.97229	134	559	9.99808	423	8.97421	135	1.02579	.612	37
24	411	8.97363	134	556	9.99807	453	8.97556	135	1.02444	.579	36
25	09440	8.97496	133	99553	9.99806	09482	8.97691	134	1.02309	10.546	35
26	469	8.97629	133	551	9.99804	511	8.97825	134	1.02175	.514	34
27	498	8.97762	133	548	9.99803	541	8.97959	133	1.02041	.481	33
28	527	8.97894	132	545	9.99802	570	8.98092	133	1.01908	.449	32
29	556	8.98026	132	542	9.99801	600	8.98225	133	1.01775	.417	31
30	09585	8.98157	131	99540	9.99800	09629	8.98358	131	1.01642	10.385	30
31	614	8.98288	131	537	9.99798	658	8.98490	132	1.01510	.354	29
32	642	8.98419	131	534	9.99797	688	8.98622	132	1.01378	.322	28
33	671	8.98549	130	531	9.99796	717	8.98753	131	1.01247	.291	27
34	700	8.98679	130	528	9.99795	746	8.98884	131	1.01116	.260	26
35	09729	8.98808	129	99526	9.99793	09776	8.99015	130	1.00985	10.229	25
36	758	8.98937	129	523	9.99792	805	8.99145	130	1.00855	.199	24
37	707	8.99066	128	520	9.99791	834	8.99275	130	1.00725	.168	23
38	816	8.99194	128	517	9.99790	864	8.99405	129	1.00595	.138	22
39	845	8.99322	128	514	9.99788	893	8.99534	128	1.00466	.108	21
40	09874	8.99450	127	99511	9.99787	09923	8.99602	129	1.00338	10.078	20
41	903	8.99577	127	508	9.99786	952	8.99791	128	1.00209	.048	19
42	932	8.99704	126	506	9.99785	981	8.99919	127	1.00081	.019	18
43	961	8.99830	126	503	9.99783	10011	9.00046	127	0.99954	9.9893	17
44	990	8.99956	126	500	9.99782	040	9.00174	126	0.99826	.601	16
45	10019	9.00082	125	99497	9.99781	10069	9.00301	126	0.99699	9.9310	15
46	048	9.00207	125	494	9.99780	099	9.00427	126	0.99573	.021	14
47	077	9.00332	124	491	9.99778	128	9.00553	126	0.99447	9.8734	13
48	106	9.00456	124	488	9.99777	158	9.00679	126	0.99321	.448	12
49	135	9.00581	125	485	9.99776	187	9.00805	126	0.99195	.164	11
50	10164	9.00704	123	99482	9.99775	10216	9.00930	125	0.99070	9.7882	10
51	192	9.00828	124	479	9.99773	246	9.01055	125	0.98945	.601	9
52	221	9.00951	123	476	9.99772	275	9.01179	124	0.98821	.322	8
53	250	9.01074	123	473	9.99771	305	9.01303	124	0.98697	.044	7
54	279	9.01196	122	470	9.99769	334	9.01427	123	0.98573	9.6768	6
55	10308	9.01318	122	99467	9.99768	10363	9.01550	123	0.98450	9.6493	5
56	337	9.01440	122	464	9.99767	393	9.01673	123	0.98327	.220	4
57	366	9.01561	121	461	9.99765	422	9.01796	122	0.98204	9.5949	3
58	395	9.01682	121	458	9.99764	452	9.01918	122	0.98082	.679	2
59	424	9.01803	120	455	9.99763	481	9.02040	122	0.97960	.411	1
60	453	9.01923	120	452	9.99761	510	9.02162	122	0.97838	144	0

Nat.	Cos Log.	d.	Nat.	Sin Log.	Nat.	Cot Log.	c.d.	Log.	Tan Nat.	'
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	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.	
0	10453 9.01923	120	99452 9.99761	10510 9.02162	121	0.97838 9.5144	60
1	482 9.02043	120	449 9.99760	540 9.02283	121	0.97717 9.4878	59
2	511 9.02163	120	446 9.99759	569 9.02404	121	0.97596 614	58
3	540 9.02283	119	443 9.99757	599 9.02525	120	0.97475 352	57
4	569 9.02402	118	440 9.99756	628 9.02645	121	0.97355 090	56
5	10597 9.02520	119	99437 9.99755	10657 9.02766	119	0.97234 9.3831	55
6	626 9.02639	118	434 9.99753	687 9.02885	120	0.97115 572	54
7	655 9.02757	117	431 9.99752	716 9.03005	119	0.96995 315	53
8	684 9.02874	118	428 9.99751	746 9.03124	118	0.96876 060	52
9	713 9.02992	117	424 9.99749	775 9.03242	119	0.96758 9.2806	51
10	10742 9.03109	117	99421 9.99748	10805 9.03361	118	0.96639 9.2553	50
11	771 9.03226	116	418 9.99747	834 9.03479	118	0.96521 302	49
12	800 9.03342	116	415 9.99745	863 9.03597	118	0.96403 052	48
13	829 9.03458	116	412 9.99744	893 9.03714	117	0.96286 9.1803	47
14	858 9.03574	116	409 9.99742	922 9.03832	116	0.96168 555	46
15	10887 9.03690	115	99406 9.99741	10952 9.03948	117	0.96052 9.1309	45
16	916 9.03805	115	402 9.99740	981 9.04065	117	0.95935 065	44
17	945 9.03920	115	399 9.99738	11011 9.04187	116	0.95810 9.0821	43
18	973 9.04034	114	396 9.99737	040 9.04297	116	0.95703 579	42
19	11002 9.04149	115	393 9.99730	070 9.04413	116	0.95587 338	41
20	11031 9.04262	113	99390 9.99734	11099 9.04528	115	0.95472 9.0098	40
21	666 9.04376	114	386 9.99733	128 9.04643	115	0.95357 8.9860	39
22	689 9.04490	114	383 9.99731	158 9.04758	115	0.95242 623	38
23	1118 9.04603	113	380 9.99730	187 9.04873	115	0.95127 387	37
24	147 9.04715	112	377 9.99728	217 9.04987	114	0.95013 152	36
25	11176 9.04828	113	99374 9.99727	11246 9.05101	114	0.94899 8.8919	35
26	205 9.04940	112	370 9.99726	276 9.05214	113	0.94786 686	34
27	234 9.05052	112	367 9.99724	305 9.05328	114	0.94672 455	33
28	263 9.05164	112	364 9.99723	335 9.05441	113	0.94559 225	32
29	291 9.05275	111	360 9.99721	364 9.05553	112	0.94447 8.7996	31
30	11320 9.05386	111	99357 9.99720	11394 9.05666	113	0.94334 8.7769	30
31	349 9.05497	110	354 9.99718	423 9.05778	112	0.94222 542	29
32	378 9.05607	110	351 9.99717	452 9.05890	112	0.94110 317	28
33	407 9.05717	110	347 9.99716	482 9.06002	112	0.93998 093	27
34	436 9.05827	110	344 9.99714	511 9.06113	111	0.93887 8.6870	26
35	11465 9.05937	109	99341 9.99713	11541 9.06224	111	0.93776 8.6648	25
36	494 9.06040	109	337 9.99711	570 9.06335	110	0.93665 427	24
37	523 9.06155	109	334 9.99710	600 9.06445	111	0.93555 208	23
38	552 9.06264	108	331 9.99708	629 9.06550	110	0.93444 8.5989	22
39	580 9.06372	108	327 9.99707	659 9.06666	110	0.93334 772	21
40	11609 9.06481	109	99324 9.99705	11688 9.06775	109	0.93225 8.5555	20
41	638 9.06589	108	320 9.99704	718 9.06885	110	0.93115 340	19
42	667 9.06606	107	317 9.99702	747 9.06994	109	0.93006 126	18
43	696 9.06804	108	314 9.99701	777 9.07103	109	0.92897 8.4913	17
44	725 9.06911	107	310 9.99699	806 9.07211	108	0.92789 701	16
45	11754 9.07018	107	99307 9.99698	11836 9.07320	109	0.92680 8.4490	15
46	783 9.07124	106	303 9.99696	805 9.07428	108	0.92572 280	14
47	812 9.07231	106	300 9.99695	805 9.07530	107	0.92404 071	13
48	840 9.07337	105	297 9.99693	924 9.07643	108	0.92357 8.3863	12
49	869 9.07442	106	293 9.99692	954 9.07751	107	0.92249 656	11
50	11898 9.07548	105	99290 9.99690	11983 9.07858	106	0.92142 8.3450	10
51	927 9.07653	105	286 9.99689	12013 9.07904	106	0.92036 245	9
52	956 9.07758	105	283 9.99687	042 9.08071	107	0.91929 041	8
53	985 9.07803	105	279 9.99686	072 9.08177	106	0.91823 8.2838	7
54	12014 9.07908	105	276 9.99684	101 9.08283	106	0.91717 636	6
55	12043 9.08072	104	99272 9.99683	12131 9.08389	106	0.91611 8.2434	5
56	071 9.08176	104	269 9.99681	160 9.08495	105	0.91505 234	4
57	100 9.08280	104	265 9.99680	190 9.08600	105	0.91400 035	3
58	129 9.08383	103	262 9.99678	219 9.08705	105	0.91295 8.1837	2
59	158 9.08486	103	258 9.99677	249 9.08810	104	0.91190 640	1
60	187 9.08589	103	255 9.99675	278 9.08914	104	0.91086 443	0

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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'	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.					
0	12187	9.08589	103	99255	9.99675	12278	9.08914	105	0.91086	8.1443	60
1	216	9.08692	103	251	9.99674	308	9.09019	104	0.90081	248	59
2	245	9.08795	102	248	9.99672	338	9.09123	104	0.90877	054	58
3	274	9.08897	102	244	9.99670	367	9.09227	103	0.90773	8.0860	57
4	302	9.08999	102	240	9.99669	397	9.09330	104	0.90670	667	56
5	12331	9.09101	101	99237	9.99667	12426	9.09434	103	0.90566	8.0476	55
6	360	9.09202	102	233	9.99666	456	9.09537	103	0.90463	285	54
7	389	9.09304	101	230	9.99664	485	9.09640	102	0.90360	095	53
8	418	9.09405	101	226	9.99663	515	9.09742	103	0.90258	7.9966	52
9	447	9.09506	100	222	9.99661	544	9.09845	103	0.90155	718	51
10	12476	9.09606	101	99219	9.99659	12574	9.09947	102	0.90053	7.9530	50
11	504	9.09707	100	215	9.99658	603	9.10049	101	0.89951	344	49
12	533	9.09807	100	211	9.99656	633	9.10150	102	0.89850	158	48
13	562	9.09907	99	208	9.99655	662	9.10252	101	0.89748	7.8973	47
14	591	9.10006	100	204	9.99653	692	9.10353	101	0.89647	789	46
15	12620	9.10106	99	99200	9.99651	12722	9.10454	101	0.89546	7.8606	45
16	649	9.10205	99	197	9.99650	751	9.10555	101	0.89445	424	44
17	678	9.10304	98	193	9.99648	781	9.10656	100	0.89344	243	43
18	706	9.10402	99	189	9.99647	810	9.10756	100	0.89244	002	42
19	735	9.10501	98	186	9.99645	840	9.10856	100	0.89144	7.7882	41
20	12764	9.10599	98	99182	9.99643	12869	9.10956	100	0.89044	7.7704	40
21	793	9.10697	98	178	9.99642	899	9.11056	99	0.88944	525	39
22	822	9.10795	98	175	9.99640	929	9.11155	99	0.88845	348	38
23	851	9.10893	98	171	9.99638	958	9.11254	99	0.88746	171	37
24	880	9.10990	97	167	9.99637	988	9.11353	99	0.88647	7.6996	36
25	12908	9.11087	97	99163	9.99635	13017	9.11452	99	0.88548	7.6821	35
26	937	9.11184	97	160	9.99633	047	9.11551	98	0.88449	647	34
27	966	9.11281	97	156	9.99632	076	9.11649	98	0.88351	473	33
28	995	9.11377	97	152	9.99630	106	9.11747	98	0.88253	301	32
29	13024	9.11474	96	148	9.99629	136	9.11845	98	0.88155	129	31
30	13053	9.11570	96	99144	9.99627	13165	9.11943	97	0.88057	7.5958	30
31	881	9.11666	95	141	9.99625	195	9.12040	98	0.87900	787	29
32	110	9.11761	96	137	9.99624	224	9.12138	97	0.87862	618	28
33	139	9.11857	95	133	9.99622	254	9.12235	97	0.87765	449	27
34	168	9.11952	95	129	9.99620	284	9.12332	96	0.87668	281	26
35	13197	9.12047	95	99125	9.99618	13313	9.12428	97	0.87572	7.5113	25
36	226	9.12142	94	122	9.99617	343	9.12525	96	0.87475	7.4947	24
37	254	9.12236	95	118	9.99615	372	9.12621	96	0.87379	781	23
38	283	9.12331	94	114	9.99613	402	9.12717	96	0.87283	615	22
39	312	9.12425	94	110	9.99612	432	9.12813	96	0.87187	451	21
40	13341	9.12519	93	99106	9.99610	13461	9.12909	95	0.87091	7.4287	20
41	370	9.12612	94	102	9.99608	491	9.13004	95	0.86996	124	19
42	399	9.12706	93	098	9.99607	521	9.13099	95	0.86901	7.3962	18
43	427	9.12799	93	094	9.99605	550	9.13194	95	0.86806	800	17
44	456	9.12892	93	091	9.99603	580	9.13289	95	0.86711	639	16
45	13485	9.12985	93	99087	9.99601	13609	9.13384	94	0.86616	7.3479	15
46	514	9.13078	93	083	9.99600	639	9.13478	95	0.86522	319	14
47	543	9.13171	93	079	9.99598	669	9.13573	94	0.86427	160	13
48	572	9.13263	92	075	9.99596	698	9.13607	94	0.86333	002	12
49	600	9.13355	92	071	9.99595	728	9.13761	94	0.86239	7.2844	11
50	13629	9.13447	92	99067	9.99593	13758	9.13854	93	0.86146	7.2687	10
51	658	9.13539	91	063	9.99591	787	9.13948	94	0.86052	531	9
52	687	9.13630	92	059	9.99589	817	9.14041	93	0.85959	375	8
53	716	9.13722	91	055	9.99588	846	9.14134	93	0.85866	220	7
54	744	9.13813	91	051	9.99586	876	9.14227	93	0.85773	066	6
55	13773	9.13904	90	99047	9.99584	13906	9.14320	92	0.85680	7.1912	5
56	802	9.13994	91	043	9.99582	935	9.14412	92	0.85588	759	4
57	831	9.14085	90	039	9.99581	965	9.14504	93	0.85496	607	3
58	860	9.14175	91	035	9.99579	995	9.14597	91	0.85403	455	2
59	889	9.14266	90	031	9.99577	14024	9.14688	92	0.85312	304	1
60	917	9.14356	90	027	9.99575	054	9.14780	92	0.85220	154	0

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.					
0	13917	9.14356	89	99027	9.99575	14054	9.14780	92	0.85220	7.1154	60
1	946	9.14445	90	023	9.99574	084	9.14872	91	0.85128	004	59
2	975	9.14535	89	019	9.99572	113	9.14903	91	0.85037	7.0855	58
3	14004	9.14624	90	015	9.99570	143	9.15054	91	0.84946	706	57
4	033	9.14714	89	011	9.99568	173	9.15145	91	0.84855	558	56
5	14061	9.14803	88	99006	9.99566	14202	9.15230	91	0.84764	7.0410	55
6	090	9.14891	89	002	9.99565	232	9.15327	90	0.84673	264	54
7	119	9.14980	89	98998	9.99563	262	9.15417	91	0.84583	117	53
8	148	9.15069	88	994	9.99561	291	9.15508	90	0.84492	6.9972	52
9	177	9.15157	88	999	9.99559	321	9.15598	90	0.84402	827	51
10	14205	9.15245	88	98986	9.99557	14351	9.15688	90	0.84312	6.9682	50
11	234	9.15333	88	982	9.99556	381	9.15777	89	0.84223	538	49
12	263	9.15421	87	978	9.99554	410	9.15867	89	0.84133	395	48
13	292	9.15508	88	973	9.99552	440	9.15956	90	0.84044	252	47
14	320	9.15596	88	969	9.99550	470	9.16040	89	0.83954	110	46
15	14349	9.15683	87	98965	9.99548	14499	9.16135	89	0.83865	6.8969	45
16	378	9.15770	87	961	9.99546	529	9.16224	88	0.83776	828	44
17	407	9.15857	87	957	9.99545	559	9.16312	89	0.83688	687	43
18	436	9.15944	86	953	9.99543	588	9.16401	88	0.83599	548	42
19	464	9.16030	86	948	9.99541	618	9.16489	88	0.83511	408	41
20	14493	9.16116	87	98944	9.99539	14648	9.16577	88	0.83423	6.8269	40
21	522	9.16203	86	940	9.99537	678	9.16605	88	0.83335	131	39
22	551	9.16289	85	936	9.99535	707	9.16753	88	0.83247	6.7994	38
23	580	9.16374	85	931	9.99533	737	9.16841	87	0.83159	856	37
24	608	9.16460	85	927	9.99532	767	9.16928	88	0.83072	720	36
25	14637	9.16545	86	98923	9.99530	14796	9.17016	87	0.82984	6.7584	35
26	666	9.16631	85	919	9.99528	826	9.17103	87	0.82807	448	34
27	695	9.16716	85	914	9.99526	856	9.17190	87	0.82810	313	33
28	723	9.16801	85	910	9.99524	886	9.17277	86	0.82723	179	32
29	752	9.16886	85	906	9.99522	915	9.17303	87	0.82037	045	31
30	14781	9.16970	84	98902	9.99520	14945	9.17450	86	0.82550	6.6912	30
31	810	9.17055	85	897	9.99518	975	9.17530	86	0.82404	779	29
32	838	9.17139	84	893	9.99517	15005	9.17622	86	0.82378	646	28
33	867	9.17223	84	889	9.99515	034	9.17708	86	0.82202	514	27
34	896	9.17307	84	884	9.99513	064	9.17794	86	0.82206	383	26
35	14925	9.17391	83	98880	9.99511	15094	9.17880	85	0.82120	6.6252	25
36	954	9.17474	84	876	9.99509	124	9.17965	86	0.82035	122	24
37	982	9.17558	83	871	9.99507	153	9.18051	85	0.81949	6.5992	23
38	15011	9.17641	83	867	9.99505	183	9.18136	85	0.81864	863	22
39	040	9.17724	83	863	9.99503	213	9.18221	85	0.81779	734	21
40	15069	9.17807	83	98858	9.99501	15243	9.18306	85	0.81604	6.5606	20
41	097	9.17890	83	854	9.99499	272	9.18391	84	0.81609	478	19
42	126	9.17973	82	849	9.99497	302	9.18475	85	0.81525	350	18
43	155	9.18055	82	845	9.99495	332	9.18560	84	0.81440	223	17
44	184	9.18137	83	841	9.99494	362	9.18644	84	0.81356	097	16
45	15212	9.18220	82	98836	9.99492	15391	9.18728	84	0.81272	6.4971	15
46	241	9.18302	81	832	9.99490	421	9.18812	84	0.81188	846	14
47	270	9.18383	82	827	9.99488	451	9.18896	83	0.81104	721	13
48	299	9.18405	82	823	9.99486	481	9.18979	84	0.81021	596	12
49	327	9.18547	81	818	9.99484	511	9.19063	84	0.80937	472	11
50	15356	9.18628	81	98814	9.99482	15540	9.19146	83	0.80854	6.4348	10
51	385	9.18709	81	809	9.99480	570	9.19229	83	0.80771	225	9
52	414	9.18790	81	805	9.99478	600	9.19312	83	0.80688	103	8
53	442	9.18871	81	800	9.99476	630	9.19395	83	0.80605	6.3980	7
54	471	9.18952	81	796	9.99474	660	9.19478	83	0.80522	859	6
55	15500	9.19033	80	98791	9.99472	15689	9.19501	82	0.80439	6.3737	5
56	529	9.19113	80	787	9.99470	719	9.19643	82	0.80357	617	4
57	557	9.19193	80	782	9.99468	749	9.19725	82	0.80275	496	3
58	586	9.19273	80	778	9.99466	779	9.19807	82	0.80193	376	2
59	615	9.19353	80	773	9.99464	809	9.19889	82	0.80111	257	1
60	643	9.19433	80	769	9.99462	838	9.19971	82	0.80029	138	0

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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'	Nat. Sin Log.	d.	Nat. Cos Log.	Nat. Tan Log.	c.d.	Log. Cot Nat.	
0	15643 9.19433	80	98769 9.99462	15838 9.19971	82	0.80029 6.3138	60
1	672 9.19513	79	764 9.99460	868 9.20053	81	0.79047 .019	59
2	701 9.19592	80	760 9.99458	898 9.20134	82	0.79866 6.2901	58
3	730 9.19672	79	755 9.99456	928 9.20210	81	0.79784 783	57
4	758 9.19751	79	751 9.99454	958 9.20297	81	0.79703 666	56
5	15787 9.19830	79	98746 9.99452	15088 9.20378	81	0.79622 6.2549	55
6	816 9.19909	79	741 9.99450	16017 9.20459	81	0.79541 432	54
7	845 9.19988	79	737 9.99448	047 9.20540	81	0.79460 316	53
8	873 9.20067	78	732 9.99446	077 9.20621	80	0.79379 200	52
9	902 9.20145	78	728 9.99444	107 9.20701	80	0.79299 085	51
10	15931 9.20223	79	98723 9.99442	16137 9.20782	80	0.79218 6.1970	50
11	959 9.20302	78	718 9.99440	167 9.20862	80	0.79138 856	49
12	988 9.20380	78	714 9.99438	196 9.20942	80	0.79058 742	48
13	16017 9.20458	77	709 9.99436	226 9.21022	80	0.78978 628	47
14	046 9.20535	78	704 9.99434	256 9.21102	80	0.78898 515	46
15	16074 9.20613	78	98700 9.99432	16286 9.21182	79	0.78818 6.1402	45
16	103 9.20691	78	695 9.99429	316 9.21261	79	0.78739 290	44
17	132 9.20768	77	690 9.99427	346 9.21341	79	0.78659 178	43
18	160 9.20845	77	686 9.99425	376 9.21420	79	0.78580 .066	42
19	189 9.20922	77	681 9.99423	405 9.21499	79	0.78501 6.0955	41
20	16218 9.20999	77	98676 9.99421	16435 9.21578	79	0.78422 6.0844	40
21	246 9.21076	77	671 9.99419	405 9.21057	79	0.78343 734	39
22	275 9.21153	77	667 9.99417	495 9.21730	78	0.78264 624	38
23	304 9.21229	76	662 9.99415	525 9.21814	78	0.78186 514	37
24	333 9.21306	77	657 9.99413	555 9.21893	79	0.78107 405	36
25	16361 9.21382	76	98652 9.99411	16585 9.21971	78	0.78029 6.0296	35
26	390 9.21458	76	648 9.99409	615 9.22049	78	0.77951 188	34
27	419 9.21534	76	643 9.99407	645 9.22127	78	0.77873 080	33
28	447 9.21610	75	638 9.99404	674 9.22205	78	0.77795 5.9972	32
29	476 9.21685	75	633 9.99402	704 9.22283	78	0.77717 865	31
30	16505 9.21761	76	98629 9.99400	16734 9.22361	78	0.77639 5.9758	30
31	533 9.21836	75	624 9.99398	704 9.22438	77	0.77562 651	29
32	562 9.21912	76	619 9.99396	794 9.22516	77	0.77484 545	28
33	591 9.21987	75	614 9.99394	824 9.22593	77	0.77407 439	27
34	620 9.22062	75	609 9.99392	854 9.22670	77	0.77330 333	26
35	16648 9.22137	75	98604 9.99390	16884 9.22747	77	0.77253 5.9228	25
36	677 9.22211	74	600 9.99388	914 9.22824	77	0.77176 124	24
37	706 9.22286	75	595 9.99385	944 9.22901	77	0.77099 .019	23
38	734 9.22361	75	590 9.99383	974 9.22977	76	0.77023 5.8915	22
39	763 9.22435	74	585 9.99381	17004 9.23054	77	0.76946 811	21
40	16792 9.22509	74	98580 9.99379	17033 9.23130	76	0.76870 5.8708	20
41	820 9.22583	74	575 9.99377	063 9.23206	77	0.76794 605	19
42	849 9.22657	74	570 9.99375	093 9.23283	77	0.76717 502	18
43	878 9.22731	74	565 9.99372	123 9.23359	76	0.76641 400	17
44	906 9.22805	74	561 9.99370	153 9.23435	76	0.76505 298	16
45	16935 9.22878	73	98556 9.99368	17183 9.23510	75	0.76490 5.8197	15
46	964 9.22952	74	551 9.99366	213 9.23586	76	0.76414 095	14
47	992 9.23025	73	546 9.99364	243 9.23661	75	0.76339 5.7994	13
48	17021 9.23098	73	541 9.99362	273 9.23737	76	0.76263 894	12
49	050 9.23171	73	536 9.99359	303 9.23812	75	0.76188 794	11
50	17078 9.23244	73	98531 9.99357	17333 9.23887	75	0.76113 5.7694	10
51	107 9.23317	73	526 9.99355	303 9.23902	75	0.76038 594	9
52	136 9.23390	73	521 9.99353	393 9.24037	75	0.75963 495	8
53	164 9.23462	72	516 9.99351	423 9.24112	75	0.75888 396	7
54	193 9.23535	73	511 9.99348	453 9.24186	74	0.75814 297	6
55	17222 9.23607	72	98506 9.99346	17483 9.24261	75	0.75739 5.7199	5
56	250 9.23679	72	501 9.99344	513 9.24335	74	0.75665 101	4
57	279 9.23752	73	496 9.99342	543 9.24410	75	0.75590 004	3
58	308 9.23823	71	491 9.99340	573 9.24484	74	0.75515 5.6906	2
59	336 9.23895	72	486 9.99337	603 9.24558	74	0.75442 809	1
60	365 9.23967	72	481 9.99335	633 9.24632	74	0.75368 713	0

Nat. Cos Log.	d.	Nat. Sin Log.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.
0	17365 9.23967	72 98481 9.99335	2 17633 9.24632	74 0.75368 5.6713
1	393 9.24039	71 476 9.99333	2 663 9.24706	73 0.75294 617 59
2	422 9.24110	71 471 9.99331	2 663 9.24779	73 0.75221 521 58
3	451 9.24181	72 466 9.99328	2 723 9.24853	73 0.75147 425 57
4	479 9.24253	71 461 9.99326	2 753 9.24926	73 0.75074 329 56
5	17508 9.24324	71 98455 9.99324	2 17783 9.25000	74 0.75000 5.6234 55
6	537 9.24395	71 450 9.99322	2 813 9.25073	73 0.74927 140 54
7	565 9.24466	70 445 9.99319	3 843 9.25146	73 0.74854 045 53
8	594 9.24530	70 440 9.99317	2 873 9.25219	73 0.74781 5.5951 52
9	623 9.24607	71 435 9.99315	2 903 9.25292	73 0.74708 857 51
10	17651 9.24677	70 98430 9.99313	2 17933 9.25365	73 0.74635 5.5764
11	680 9.24748	71 425 9.99310	3 963 9.25437	72 0.74503 671 49
12	708 9.24818	70 420 9.99308	2 993 9.25510	73 0.74490 578 48
13	737 9.24888	70 414 9.99306	2 18023 9.25582	72 0.74418 485 47
14	766 9.24958	70 409 9.99304	2 953 9.25655	73 0.74345 393 46
15	17794 9.25028	70 98404 9.99301	3 18083 9.25727	72 0.74273 5.5301 45
16	823 9.25098	70 399 9.99299	2 113 9.25799	72 0.74201 209 44
17	852 9.25168	70 394 9.99297	2 143 9.25871	72 0.74129 118 43
18	880 9.25237	69 389 9.99294	3 173 9.25943	72 0.74057 026 42
19	909 9.25297	70 383 9.99292	2 203 9.26015	72 0.73985 5.4936 41
20	17937 9.25376	69 98378 9.99290	2 18233 9.26086	71 0.73914 5.4845
21	966 9.25445	69 373 9.99288	2 263 9.26158	72 0.73842 755 39
22	995 9.25514	69 368 9.99285	3 293 9.26229	71 0.73771 665 38
23	18023 9.25583	69 362 9.99283	2 323 9.26301	72 0.73699 575 37
24	052 9.25652	69 357 9.99281	2 353 9.26372	71 0.73628 486 36
25	18081 9.25721	69 98352 9.99278	3 18384 9.26443	71 0.73557 5.4397 35
26	109 9.25790	68 347 9.99276	2 414 9.26514	71 0.73486 308 34
27	138 9.25858	69 341 9.99274	3 444 9.26585	70 0.73415 219 33
28	166 9.25927	68 336 9.99271	2 474 9.26655	71 0.73345 131 32
29	195 9.25995	68 331 9.99269	2 504 9.26726	71 0.73274 043 31
30	18224 9.26063	68 98325 9.99267	3 18534 9.26797	70 0.73203 5.3955 30
31	252 9.26131	68 320 9.99264	2 564 9.26867	70 0.73133 868 29
32	281 9.26199	68 315 9.99262	2 594 9.26937	70 0.73063 781 28
33	309 9.26267	68 310 9.99260	2 624 9.27008	70 0.72992 694 27
34	338 9.26335	68 304 9.99257	3 654 9.27078	70 0.72922 607 26
35	18367 9.26403	67 98299 9.99255	2 18684 9.27148	70 0.72854 5.3521 25
36	395 9.26470	67 294 9.99252	3 714 9.27218	70 0.72782 435 24
37	424 9.26538	68 288 9.99250	2 745 9.27288	70 0.72712 349 23
38	452 9.26605	67 283 9.99248	3 775 9.27357	69 0.72643 263 22
39	481 9.26672	67 277 9.99245	3 805 9.27427	70 0.72573 178 21
40	18509 9.26739	67 98272 9.99243	2 18835 9.27496	69 0.72504 5.3093 20
41	538 9.26806	67 267 9.99241	2 865 9.27566	70 0.72434 008 19
42	567 9.26873	67 261 9.99238	3 895 9.27635	69 0.72365 5.2924 18
43	595 9.26940	67 256 9.99236	2 925 9.27704	69 0.72296 839 17
44	624 9.27007	67 250 9.99233	3 955 9.27773	69 0.72227 755 16
45	18652 9.27073	66 98245 9.99231	2 18986 9.27842	69 0.72158 5.2672 15
46	681 9.27140	66 240 9.99229	2 19016 9.27911	69 0.72089 588 14
47	710 9.27206	66 234 9.99226	3 046 9.27980	69 0.72020 505 13
48	738 9.27273	66 229 9.99224	2 076 9.28049	68 0.71951 422 12
49	767 9.27339	66 223 9.99221	3 106 9.28117	68 0.71883 339 11
50	18795 9.27405	66 98218 9.99219	2 19136 9.28186	68 0.71814 5.2257 10
51	824 9.27471	66 212 9.99217	2 166 9.28254	69 0.71746 174 9
52	852 9.27537	65 207 9.99214	3 197 9.28323	68 0.71677 092 8
53	881 9.27602	65 201 9.99212	2 227 9.28391	68 0.71609 011 7
54	910 9.27668	66 196 9.99209	3 257 9.28459	68 0.71541 5.1929 6
55	18938 9.27734	65 98190 9.99207	2 19287 9.28527	68 0.71473 5.1848 5
56	967 9.27799	65 185 9.99204	3 317 9.28595	67 0.71405 767 4
57	995 9.27864	65 179 9.99202	2 347 9.28662	68 0.71338 686 3
58	19024 9.27930	65 174 9.99200	3 378 9.28730	68 0.71270 606 2
59	052 9.27995	65 168 9.99197	2 408 9.28798	67 0.71202 526 1
60	081 9.28060	65 163 9.99195	2 438 9.28865	67 0.71135 446 0

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	19081	9.28060	65	98163	9.99195	3	19438	9.28865	68	0.71135	5.1446	60			
1	109	9.28125	65	157	9.99192	2	468	9.28933	67	0.71067	366	59			
2	138	9.28190	64	152	9.99190	3	498	9.29000	67	0.71000	286	58			
3	167	9.28254	65	140	9.99187	2	529	9.29007	67	0.70933	207	57			
4	195	9.28319	65	140	9.99185	3	559	9.29134	67	0.70866	128	56			
5	19224	9.28384	65	98135	9.99182	3	19589	9.29201	67	0.70799	5.1049	55			
6	252	9.28448	64	129	9.99180	2	619	9.29268	67	0.70732	5.0970	54			
7	281	9.28512	64	124	9.99177	3	649	9.29335	67	0.70665	892	53			
8	309	9.28577	65	118	9.99175	2	680	9.29402	66	0.70598	814	52			
9	338	9.28641	64	112	9.99172	3	710	9.29468	66	0.70532	736	51			
10	19366	9.28705	64	98107	9.99170	2	19740	9.29535	66	0.70465	5.0658	50			
11	395	9.28769	64	101	9.99167	3	770	9.29001	67	0.70399	581	49			
12	423	9.28833	64	096	9.99165	2	801	9.29668	66	0.70332	504	48			
13	452	9.28896	63	090	9.99162	3	831	9.29734	66	0.70266	427	47			
14	481	9.28960	64	084	9.99160	2	861	9.29800	66	0.70200	350	46			
15	19509	9.29024	64	98079	9.99157	3	19891	9.29866	66	0.70134	5.0273	45			
16	538	9.29087	63	073	9.99155	2	921	9.29932	66	0.70068	197	44			
17	566	9.29150	63	067	9.99152	3	952	9.29998	66	0.70002	121	43			
18	595	9.29214	64	061	9.99150	2	982	9.30004	66	0.69936	045	42			
19	623	9.29277	63	056	9.99147	3	20012	9.30130	65	0.69870	4.9969	41			
20	19652	9.29340	63	98050	9.99145	2	20042	9.30195	66	0.69805	4.9894	40			
21	680	9.29403	63	044	9.99142	3	073	9.30261	65	0.69739	819	39			
22	709	9.29466	63	039	9.99140	3	103	9.30326	65	0.69674	744	38			
23	737	9.29529	63	033	9.99137	2	133	9.30391	66	0.69609	669	37			
24	766	9.29591	62	027	9.99135	3	164	9.30457	65	0.69543	594	36			
25	19794	9.29654	63	98021	9.99132	2	20104	9.30522	65	0.69478	4.9520	35			
26	823	9.29710	62	016	9.99130	3	224	9.30587	65	0.69413	446	34			
27	851	9.29779	62	010	9.99127	3	254	9.30652	65	0.69348	372	33			
28	880	9.29841	62	004	9.99124	2	285	9.30717	65	0.69283	298	32			
29	908	9.29903	63	97998	9.99122	3	315	9.30782	65	0.69218	225	31			
30	19937	9.29966	62	97992	9.99119	2	20345	9.30846	65	0.69154	4.9152	30			
31	965	9.30028	62	987	9.99117	3	370	9.30911	64	0.69089	078	29			
32	994	9.30090	61	981	9.99114	2	406	9.30975	65	0.69025	006	28			
33	20022	9.30151	62	975	9.99112	3	436	9.31040	65	0.68900	4.8933	27			
34	051	9.30213	62	969	9.99109	3	466	9.31104	64	0.68896	860	26			
35	20079	9.30275	61	97963	9.99106	3	20497	9.31168	65	0.68832	4.8788	25			
36	108	9.30330	62	958	9.99104	2	527	9.31233	64	0.68707	716	24			
37	136	9.30398	61	952	9.99101	3	557	9.31297	64	0.68703	644	23			
38	165	9.30459	62	946	9.99099	2	588	9.31361	64	0.68639	573	22			
39	193	9.30521	61	940	9.99096	3	618	9.31425	64	0.68575	501	21			
40	20222	9.30582	61	97934	9.99093	3	20648	9.31489	63	0.68511	4.8430	20			
41	250	9.30643	61	928	9.99091	2	679	9.31552	64	0.68448	359	19			
42	279	9.30704	61	922	9.99088	3	709	9.31616	64	0.68384	288	18			
43	307	9.30765	61	916	9.99086	2	739	9.31679	63	0.68321	218	17			
44	336	9.30820	61	910	9.99083	3	770	9.31743	64	0.68257	147	16			
45	20364	9.30887	60	97905	9.99080	3	20800	9.31806	63	0.68194	4.8077	15			
46	393	9.30947	61	899	9.99078	3	830	9.31870	63	0.68130	007	14			
47	421	9.31008	60	893	9.99075	3	861	9.31933	63	0.68067	4.7937	13			
48	450	9.31068	61	887	9.99072	2	891	9.31996	63	0.68004	867	12			
49	478	9.31129	61	881	9.99070	2	921	9.32059	63	0.67941	798	11			
50	20507	9.31189	61	97875	9.99067	3	20952	9.32122	63	0.67878	4.7729	10			
51	535	9.31250	60	869	9.99064	3	982	9.32185	63	0.67815	659	9			
52	563	9.31310	60	863	9.99062	2	21013	9.32248	63	0.67752	591	8			
53	592	9.31370	60	857	9.99059	3	943	9.32311	62	0.67689	522	7			
54	620	9.31430	60	851	9.99056	3	973	9.32373	63	0.67627	453	6			
55	20649	9.31490	59	97845	9.99054	2	21104	9.32436	62	0.67504	4.7385	5			
56	677	9.31549	60	839	9.99051	3	134	9.32498	63	0.67502	317	4			
57	706	9.31609	60	833	9.99048	3	104	9.32561	62	0.67439	249	3			
58	734	9.31669	60	827	9.99046	2	195	9.32623	62	0.67377	181	2			
59	763	9.31728	59	821	9.99043	3	225	9.32685	62	0.67315	114	1			
60	791	9.31788	60	815	9.99040	3	256	9.32747	62	0.67253	046	0			

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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'	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.	'
0	20791	9.31788	59	97815	9.99040	2	21256	9.32747	63	0.67253	4.7046	60				
1	820	9.31847	60	809	9.99038	3	286	9.32810	62	0.67190	4.6979	59				
2	848	9.31907	59	803	9.99035	3	316	9.32872	61	0.67128	912	58				
3	877	9.31966	59	797	9.99032	2	347	9.32933	62	0.67067	845	57				
4	905	9.32025	59	791	9.99030	3	377	9.32995	62	0.67005	779	56				
5	20933	9.32084	59	97784	9.99027	3	21408	9.33057	62	0.66943	4.6712	55				
6	962	9.32143	59	778	9.99024	2	438	9.33119	61	0.66881	646	54				
7	990	9.32202	59	772	9.99022	3	469	9.33180	62	0.66820	580	53				
8	21019	9.32261	58	766	9.99019	3	499	9.33242	61	0.66758	514	52				
9	047	9.32319	58	760	9.99016	3	529	9.33303	62	0.66697	448	51				
10	21076	9.32378	59	97754	9.99013	2	21560	9.33365	61	0.66635	4.6382	50				
11	104	9.32437	59	748	9.99011	3	590	9.33426	61	0.66574	317	49				
12	132	9.32495	58	742	9.99008	3	621	9.33487	61	0.66513	252	48				
13	161	9.32553	59	735	9.99005	3	651	9.33548	61	0.66452	187	47				
14	189	9.32612	59	729	9.99002	3	682	9.33609	61	0.66391	122	46				
15	21218	9.32670	58	97723	9.99000	3	21712	9.33670	61	0.66330	4.6057	45				
16	246	9.32728	58	717	9.98997	3	743	9.33731	61	0.66269	4.5993	44				
17	275	9.32786	58	711	9.98994	3	773	9.33792	61	0.66208	928	43				
18	303	9.32844	58	705	9.98991	2	804	9.33853	60	0.66147	864	42				
19	331	9.32902	58	698	9.98989	2	834	9.33913	61	0.66087	800	41				
20	21360	9.32960	58	97692	9.98986	3	21864	9.33974	60	0.66026	4.5736	40				
21	388	9.33018	58	686	9.98983	3	895	9.34034	61	0.65966	673	39				
22	417	9.33075	57	680	9.98980	2	925	9.34095	60	0.65905	609	38				
23	445	9.33133	58	673	9.98978	3	956	9.34155	60	0.65845	546	37				
24	474	9.33190	58	667	9.98975	3	986	9.34215	61	0.65785	483	36				
25	21502	9.33248	57	97661	9.98972	3	22017	9.34276	60	0.65724	4.5420	35				
26	530	9.33305	57	655	9.98969	2	047	9.34336	60	0.65664	.357	34				
27	559	9.33362	58	648	9.98967	3	078	9.34396	60	0.65604	294	33				
28	587	9.33420	58	642	9.98964	3	108	9.34456	60	0.65544	232	32				
29	616	9.33477	57	636	9.98961	3	139	9.34516	60	0.65484	169	31				
30	21644	9.33534	57	97630	9.98958	3	22169	9.34576	59	0.65424	4.5107	30				
31	672	9.33591	56	623	9.98955	2	200	9.34635	60	0.65365	045	29				
32	701	9.33647	57	617	9.98953	3	231	9.34695	60	0.65305	4.4983	28				
33	729	9.33704	57	611	9.98950	3	261	9.34755	59	0.65245	922	27				
34	758	9.33761	57	604	9.98947	3	292	9.34814	60	0.65180	866	26				
35	21786	9.33818	56	97598	9.98944	3	22322	9.34874	59	0.65126	4.4799	25				
36	814	9.33874	57	592	9.98941	3	353	9.34933	59	0.65067	737	24				
37	843	9.33931	56	585	9.98938	3	383	9.34992	59	0.65008	676	23				
38	871	9.33987	56	579	9.98936	3	414	9.35051	60	0.64949	615	22				
39	899	9.34043	57	573	9.98933	3	444	9.35111	60	0.64889	555	21				
40	21928	9.34100	57	97566	9.98930	3	22475	9.35170	59	0.64830	4.4494	20				
41	956	9.34156	56	560	9.98927	3	505	9.35229	59	0.64771	434	19				
42	985	9.34212	56	553	9.98924	3	536	9.35288	59	0.64712	373	18				
43	22013	9.34268	56	547	9.98921	2	567	9.35347	58	0.64653	313	17				
44	041	9.34324	56	541	9.98919	3	597	9.35405	58	0.64595	253	16				
45	22070	9.34380	56	97534	9.98916	3	22628	9.35464	59	0.64536	4.4194	15				
46	098	9.34436	55	528	9.98913	3	658	9.35523	58	0.64477	134	14				
47	120	9.34491	55	521	9.98910	3	689	9.35581	59	0.64419	075	13				
48	155	9.34547	56	515	9.98907	3	719	9.35640	58	0.64360	015	12				
49	183	9.34602	55	508	9.98904	3	750	9.35698	59	0.64302	4.3956	11				
50	22212	9.34658	55	97502	9.98901	3	22781	9.35757	58	0.64243	4.3897	10				
51	240	9.34713	55	496	9.98898	2	811	9.35815	58	0.64185	838	9				
52	268	9.34769	56	489	9.98896	3	842	9.35873	58	0.64127	779	8				
53	297	9.34824	55	483	9.98893	3	872	9.35931	58	0.64069	721	7				
54	325	9.34879	55	476	9.98890	3	903	9.35989	58	0.64011	662	6				
55	22353	9.34934	55	97470	9.98887	3	22934	9.36047	58	0.63953	4.3604	5				
56	382	9.34989	55	493	9.98884	3	964	9.36105	58	0.63895	546	4				
57	410	9.35044	55	457	9.98881	3	995	9.36163	58	0.63837	488	3				
58	438	9.35099	55	450	9.98878	3	23026	9.36221	58	0.63779	430	2				
59	467	9.35154	55	444	9.98875	3	056	9.36279	58	0.63721	372	1				
60	495	9.35209	55	437	9.98872	3	087	9.36336	57	0.63664	315	0				

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.	'
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	22495	9.35209	54		97437	9.98872	3		23087	9.36336	58	0.63664	4.3315	60	
1	523	9.35263	55		430	9.98869	2	117	9.36394	58	0.63606	257	59		
2	552	9.35318	55		424	9.98807	3	148	9.36452	58	0.63548	200	58		
3	580	9.35373	55		417	9.98864	3	179	9.36509	57	0.63491	143	57		
4	608	9.35427	54		411	9.98801	3	209	9.36566	57	0.63434	086	56		
5	22637	9.35481	54		97404	9.98858	3	23240	9.36624	58	0.63376	4.3029	55		
6	665	9.35536	55		398	9.98855	3	271	9.36681	57	0.63319	4.2972	54		
7	693	9.35590	54		391	9.98852	3	301	9.36738	57	0.63262	916	53		
8	722	9.35644	54		384	9.98849	3	332	9.36795	57	0.63205	859	52		
9	750	9.35698	54		378	9.98846	3	363	9.36852	57	0.63148	803	51		
10	22778	9.35752	54		97371	9.98843	3	23393	9.36909	57	0.63091	4.2747	50		
11	807	9.35800	54		365	9.98840	3	424	9.36966	57	0.63034	691	49		
12	835	9.35860	54		358	9.98837	3	455	9.37023	57	0.62977	635	48		
13	863	9.35914	54		351	9.98834	3	485	9.37080	57	0.62920	580	47		
14	892	9.35968	54		345	9.98831	3	516	9.37137	57	0.62863	524	46		
15	22920	9.36022	54		97338	9.98828	3	23547	9.37193	57	0.62807	4.2468	45		
16	948	9.36075	53		331	9.98825	3	578	9.37250	56	0.62750	413	44		
17	977	9.36129	54		325	9.98822	3	608	9.37306	56	0.62604	358	43		
18	23005	9.36182	53		318	9.98819	3	639	9.37363	57	0.62637	303	42		
19	033	9.36230	54		311	9.98816	3	670	9.37419	56	0.62581	248	41		
20	23062	9.36289	53		97304	9.98813	3	23700	9.37476	57	0.62524	4.2193	40		
21	090	9.36342	53		298	9.98810	3	731	9.37532	56	0.62468	139	39		
22	118	9.36395	53		291	9.98807	3	762	9.37588	56	0.62412	084	38		
23	146	9.36449	54		284	9.98804	3	793	9.37644	56	0.62356	030	37		
24	175	9.36502	53		278	9.98801	3	823	9.37700	56	0.62300	4.1976	36		
25	23203	9.36555	53		97271	9.98798	3	23854	9.37756	56	0.62244	4.1922	35		
26	231	9.36608	53		264	9.98795	3	885	9.37812	56	0.62188	868	34		
27	260	9.36660	52		257	9.98792	3	916	9.37868	56	0.62132	814	33		
28	288	9.36713	53		251	9.98789	3	946	9.37924	56	0.62076	760	32		
29	316	9.36766	53		244	9.98786	3	977	9.37980	56	0.62020	706	31		
30	23345	9.36819	53		97237	9.98783	3	24008	9.38035	55	0.61965	4.1653	30		
31	373	9.36871	53		230	9.98780	3	039	9.38091	56	0.61909	600	29		
32	401	9.36924	52		223	9.98777	3	069	9.38147	55	0.61853	547	28		
33	429	9.36970	52		217	9.98774	3	100	9.38202	55	0.61798	493	27		
34	458	9.37028	52		210	9.98771	3	131	9.38257	56	0.61743	441	26		
35	23486	9.37081	52		97203	9.98768	3	24162	9.38313	55	0.61687	4.1388	25		
36	514	9.37133	52		196	9.98765	3	193	9.38368	55	0.61632	335	24		
37	542	9.37185	52		189	9.98762	3	223	9.38423	55	0.61577	282	23		
38	571	9.37237	52		182	9.98759	3	254	9.38479	55	0.61521	230	22		
39	599	9.37280	52		176	9.98756	3	285	9.38534	55	0.61466	178	21		
40	23627	9.37341	52		97169	9.98753	3	24316	9.38589	55	0.61411	4.1126	20		
41	656	9.37393	52		162	9.98750	4	347	9.38644	55	0.61356	074	19		
42	684	9.37445	52		155	9.98746	4	377	9.38699	55	0.61301	022	18		
43	712	9.37497	52		148	9.98743	3	408	9.38754	55	0.61240	4.0970	17		
44	740	9.37549	52		141	9.98740	3	439	9.38808	54	0.61192	918	16		
45	23769	9.37600	51		97134	9.98737	3	24470	9.38863	55	0.61137	4.0867	15		
46	797	9.37652	51		127	9.98734	3	501	9.38918	55	0.61082	815	14		
47	825	9.37703	51		120	9.98731	3	532	9.38972	54	0.61028	704	13		
48	853	9.37755	52		113	9.98728	3	562	9.39027	55	0.60973	713	12		
49	882	9.37806	51		106	9.98725	3	593	9.39082	55	0.60918	662	11		
50	23910	9.37858	52		97100	9.98722	3	24624	9.39136	54	0.60864	4.0611	10		
51	938	9.37909	51		093	9.98719	3	655	9.39190	55	0.60810	560	9		
52	966	9.37960	51		086	9.98715	4	686	9.39245	55	0.60755	509	8		
53	995	9.38011	51		079	9.98712	3	717	9.39299	54	0.60701	459	7		
54	24023	9.38062	51		072	9.98709	3	747	9.39353	54	0.60647	408	6		
55	24051	9.38113	51		97065	9.98706	3	24778	9.39407	54	0.60593	4.0358	5		
56	079	9.38164	51		058	9.98703	3	809	9.39461	54	0.60539	308	4		
57	108	9.38215	51		051	9.98700	3	840	9.39515	54	0.60485	257	3		
58	136	9.38260	51		044	9.98697	3	871	9.39569	54	0.60431	207	2		
59	164	9.38317	51		037	9.98694	3	902	9.39623	54	0.60377	158	1		
60	192	9.38368	51		030	9.98690	4	933	9.39677	54	0.60323	108	0		

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	Tan	c.d.	Log.	Cot	Nat.
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	24192	9.38368	50	97030	9.98690	3	24933	9.39077	54	0.60323	4.0108		60		
1	220	9.38418	50	023	9.98087	3	964	9.39731	54	0.60269	058		59		
2	249	9.38469	51	015	9.98084	3	995	9.39785	54	0.60215	009		58		
3	277	9.38519	50	008	9.98081	3	25020	9.39838	53	0.60162	3.9959		57		
4	305	9.38570	51	001	9.98078	3	056	9.39892	54	0.60108	910		56		
5	24333	9.38620	50	96994	9.98075	3	25087	9.39945	53	0.60055	3.9861		55		
6	362	9.38670	50	987	9.98071	4	118	9.39999	54	0.60001	812		54		
7	390	9.38721	51	980	9.98068	3	149	9.40052	53	0.59948	763		53		
8	418	9.38771	50	973	9.98065	3	180	9.40106	54	0.59894	714		52		
9	446	9.38821	50	966	9.98062	3	211	9.40159	53	0.59841	665		51		
10	24474	9.38871	50	96959	9.98059	3	25242	9.40212	53	0.59788	3.9617		50		
11	503	9.38921	50	952	9.98056	3	273	9.40266	54	0.59734	568		49		
12	531	9.38971	50	945	9.98052	3	304	9.40319	53	0.59681	520		48		
13	559	9.39021	50	937	9.98049	3	335	9.40372	53	0.59628	471		47		
14	587	9.39071	50	930	9.98046	3	366	9.40425	53	0.59575	423		46		
15	24615	9.39121	50	96923	9.98043	3	25397	9.40478	53	0.59522	3.9375		45		
16	644	9.39170	49	916	9.98040	3	428	9.40531	53	0.59469	327		44		
17	672	9.39220	50	909	9.98036	4	459	9.40584	53	0.59416	279		43		
18	700	9.39270	50	902	9.98033	3	490	9.40636	52	0.59364	232		42		
19	728	9.39319	49	894	9.98030	3	521	9.40689	53	0.59311	184		41		
20	24756	9.39369	50	96887	9.98027	3	25552	9.40742	53	0.59258	3.9136		40		
21	784	9.39418	49	880	9.98023	4	583	9.40795	53	0.59205	089		39		
22	813	9.39467	49	873	9.98020	3	614	9.40847	52	0.59153	042		38		
23	841	9.39517	50	866	9.98017	3	645	9.40900	53	0.59100	3.8995		37		
24	869	9.39566	49	858	9.98014	3	676	9.40952	52	0.59048	947		36		
25	24897	9.39615	49	96851	9.98010	4	25707	9.41005	53	0.58995	3.8900		35		
26	925	9.39664	49	844	9.98007	3	738	9.41057	52	0.58943	854		34		
27	954	9.39713	49	837	9.98004	3	769	9.41109	52	0.58891	807		33		
28	982	9.39762	49	829	9.98001	3	800	9.41161	52	0.58839	760		32		
29	25010	9.39811	49	822	9.98097	4	831	9.41214	53	0.58786	714		31		
30	25038	9.39860	49	96815	9.98094	3	25862	9.41206	52	0.58734	3.8667		30		
31	666	9.39909	49	807	9.98091	3	893	9.41318	52	0.58682	621		29		
32	694	9.39958	48	800	9.98088	3	924	9.41370	52	0.58630	575		28		
33	122	9.40006	48	793	9.98084	4	955	9.41422	52	0.58578	528		27		
34	151	9.40055	49	786	9.98081	3	986	9.41474	52	0.58526	482		26		
35	25179	9.40103	49	96778	9.98078	3	26017	9.41526	52	0.58474	3.8436		25		
36	207	9.40152	48	771	9.98074	4	048	9.41578	52	0.58422	391		24		
37	235	9.40200	49	764	9.98071	3	079	9.41629	51	0.58371	345		23		
38	263	9.40249	48	756	9.98068	3	110	9.41681	52	0.58319	299		22		
39	291	9.40297	48	749	9.98065	3	141	9.41733	52	0.58267	254		21		
40	25320	9.40346	49	96742	9.98061	4	26172	9.41784	51	0.58216	3.8208		20		
41	348	9.40394	48	734	9.98058	3	203	9.41836	51	0.58164	163		19		
42	376	9.40442	48	727	9.98055	3	235	9.41887	51	0.58113	118		18		
43	404	9.40490	48	719	9.98051	4	266	9.41939	51	0.58061	073		17		
44	432	9.40538	48	712	9.98048	3	297	9.41990	51	0.58010	028		16		
45	25460	9.40586	48	96705	9.98045	3	26328	9.42041	51	0.57959	3.7983		15		
46	488	9.40634	48	697	9.98041	4	359	9.42093	51	0.57907	938		14		
47	516	9.40682	48	690	9.98038	3	390	9.42144	51	0.57856	893		13		
48	545	9.40730	48	682	9.98035	3	421	9.42195	51	0.57805	848		12		
49	573	9.40778	48	675	9.98031	4	452	9.42246	51	0.57754	804		11		
50	25601	9.40825	48	96667	9.98028	3	26483	9.42297	51	0.57703	3.7760		10		
51	629	9.40873	48	660	9.98025	3	515	9.42348	51	0.57652	715		9		
52	657	9.40921	48	653	9.98021	4	546	9.42399	51	0.57601	671		8		
53	685	9.40968	48	645	9.98018	3	577	9.42450	51	0.57550	627		7		
54	713	9.41016	48	638	9.98015	3	608	9.42501	51	0.57499	583		6		
55	25741	9.41063	48	96630	9.98011	4	26639	9.42552	51	0.57448	3.7539		5		
56	769	9.41111	48	623	9.98008	3	670	9.42603	50	0.57397	495		4		
57	798	9.41158	47	615	9.98005	3	701	9.42653	51	0.57347	451		3		
58	826	9.41205	47	608	9.98001	4	733	9.42704	51	0.57296	408		2		
59	854	9.41252	47	600	9.98008	3	764	9.42755	51	0.57245	364		1		
60	882	9.41300	48	593	9.98049	4	795	9.42805	50	0.57195	321		0		

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.
0	25882 9.41300	96593 9.98494	26795 9.42805	0.57195 3.7321
1	910 9.41347	585 9.98491	826 9.42850	0.57144 277
2	938 9.41394	578 9.98488	857 9.42906	0.57094 234
3	966 9.41441	570 9.98484	888 9.42957	0.57043 191
4	994 9.41488	562 9.98481	920 9.43007	0.56993 148
5	26022 9.41535	96555 9.98477	26951 9.43057	0.56943 3.7105
6	050 9.41582	547 9.98474	982 9.43108	0.56892 062
7	079 9.41628	540 9.98471	27013 9.43158	0.56842 019
8	107 9.41675	532 9.98407	044 9.43208	0.56792 3.6976
9	135 9.41722	524 9.98404	076 9.43258	0.56742 933
10	26163 9.41768	96517 9.98460	27107 9.43308	0.56692 3.6891
11	191 9.41815	509 9.98457	138 9.43358	0.56642 848
12	219 9.41861	502 9.98453	169 9.43408	0.56592 806
13	247 9.41908	494 9.98450	201 9.43458	0.56542 764
14	275 9.41954	486 9.98447	232 9.43508	0.56492 722
15	26303 9.42001	96479 9.98443	27263 9.43558	0.56442 3.6680
16	331 9.42047	471 9.98440	294 9.43607	0.56393 638
17	359 9.42093	463 9.98436	326 9.43657	0.56343 596
18	387 9.42140	456 9.98433	357 9.43707	0.56293 554
19	415 9.42186	448 9.98429	388 9.43756	0.56244 512
20	26443 9.42232	96440 9.98426	27419 9.43806	0.56194 3.6470
21	471 9.42278	433 9.98422	451 9.43855	0.56145 429
22	500 9.42324	425 9.98419	482 9.43905	0.56095 387
23	528 9.42370	417 9.98415	513 9.43954	0.56046 346
24	556 9.42416	410 9.98412	545 9.44004	0.55996 305
25	26584 9.42461	96402 9.98409	27576 9.44053	0.55947 3.6264
26	612 9.42507	394 9.98405	607 9.44102	0.55898 222
27	640 9.42553	386 9.98402	638 9.44151	0.55849 181
28	668 9.42599	379 9.98398	670 9.44201	0.55799 140
29	696 9.42644	371 9.98395	701 9.44250	0.55750 100
30	26724 9.42690	96363 9.98391	27732 9.44299	0.55701 3.6059
31	752 9.42735	355 9.98388	764 9.44348	0.55652 018
32	780 9.42781	347 9.98384	795 9.44397	0.55603 3.5978
33	808 9.42826	340 9.98381	826 9.44446	0.55554 937
34	836 9.42872	332 9.98377	858 9.44495	0.55505 897
35	26864 9.42917	96324 9.98373	27889 9.44544	0.55456 3.5856
36	892 9.42902	316 9.98370	921 9.44592	0.55408 816
37	920 9.43008	308 9.98366	952 9.44641	0.55359 776
38	948 9.43053	301 9.98303	983 9.44690	0.55310 736
39	976 9.43098	293 9.98359	28015 9.44738	0.55262 696
40	27004 9.43143	96285 9.98356	28046 9.44787	0.55213 3.5656
41	032 9.43188	277 9.98352	077 9.44836	0.55164 616
42	060 9.43233	269 9.98349	109 9.44884	0.55116 576
43	088 9.43278	261 9.98345	140 9.44933	0.55067 536
44	116 9.43323	253 9.98342	172 9.44981	0.55019 497
45	27144 9.43367	96246 9.98338	28203 9.45029	0.54971 3.5457
46	172 9.43412	238 9.98334	234 9.45078	0.54922 418
47	200 9.43457	230 9.98331	266 9.45126	0.54874 379
48	228 9.43502	222 9.98327	297 9.45174	0.54826 339
49	256 9.43546	214 9.98324	329 9.45222	0.54778 300
50	27284 9.43591	96206 9.98320	28360 9.45271	0.54729 3.5261
51	312 9.43635	198 9.98317	391 9.45319	0.54681 222
52	340 9.43680	190 9.98313	423 9.45367	0.54633 183
53	368 9.43724	182 9.98309	454 9.45415	0.54585 144
54	396 9.43769	174 9.98306	486 9.45463	0.54537 105
55	27424 9.43813	96166 9.98302	28517 9.45511	0.54489 3.5067
56	452 9.43857	158 9.98299	549 9.45557	0.54441 028
57	480 9.43901	150 9.98295	580 9.45606	0.54394 3.4989
58	508 9.43946	142 9.98291	612 9.45654	0.54346 951
59	536 9.43990	134 9.98288	643 9.45702	0.54298 912
60	564 9.44034	126 9.98284	675 9.45750	0.54250 874
'	Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.

## 16°

	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	27564	9.44034			96126	9.98284			28675	9.45750			0.54250	3.4874	60
1	592	9.44078	44		118	9.98281	3		706	9.45797	47		0.54203	836	59
2	620	9.44122	44		110	9.98277	4		738	9.45845	48		0.54155	798	58
3	648	9.44166	44		102	9.98273	4		769	9.45892	47		0.54108	760	57
4	676	9.44210	44		094	9.98270	3		801	9.45940	48		0.54060	722	56
5	27704	9.44253	43		96086	9.98266	4		28832	9.45987	47		0.54013	3.4684	55
6	731	9.44297	44		078	9.98262	4		864	9.46035	48		0.53965	646	54
7	759	9.44341	44		070	9.98259	3		895	9.46082	47		0.53918	608	53
8	787	9.44385	44		062	9.98255	4		927	9.46130	48		0.53870	570	52
9	815	9.44428	43		054	9.98251	4		958	9.46177	47		0.53823	533	51
10	27843	9.44472	44		96046	9.98248	3		28990	9.46224	47		0.53776	3.4495	50
11	871	9.44516	44		037	9.98244	4		29021	9.46271	47		0.53729	458	49
12	899	9.44559	43		029	9.98240	4		053	9.46319	48		0.53681	420	48
13	927	9.44602	43		021	9.98237	3		084	9.46366	47		0.53634	383	47
14	955	9.44646	44		013	9.98233	4		116	9.46413	47		0.53587	346	46
15	27983	9.44689	43		96005	9.98229	4		29147	9.46460	47		0.53540	3.4308	45
16	28011	9.44733	43		95997	9.98226	3		179	9.46507	47		0.53493	271	44
17	039	9.44776	43		989	9.98222	4		210	9.46554	47		0.53446	234	43
18	067	9.44819	43		981	9.98218	4		242	9.46601	47		0.53399	197	42
19	095	9.44862	43		972	9.98215	3		274	9.46648	46		0.53352	166	41
20	28123	9.44905	43		95964	9.98211	4		29305	9.46694	47		0.53306	3.4124	40
21	150	9.44948	43		956	9.98207	4		337	9.46741	47		0.53259	087	39
22	178	9.44992	44		948	9.98204	3		368	9.46788	47		0.53212	050	38
23	206	9.45035	43		940	9.98200	4		400	9.46835	47		0.53165	014	37
24	234	9.45077	42		931	9.98196	4		432	9.46881	46		0.53119	3.3977	36
25	28262	9.45120	43		95923	9.98192	3		29463	9.46928	47		0.53072	3.3941	35
26	290	9.45163	43		915	9.98189	3		495	9.46975	46		0.53025	904	34
27	318	9.45206	43		907	9.98185	4		526	9.47021	47		0.52979	868	33
28	346	9.45249	43		898	9.98181	4		558	9.47068	46		0.52932	832	32
29	374	9.45292	43		890	9.98177	4		590	9.47114	46		0.52886	798	31
30	28402	9.45334	42		95882	9.98174	3		29621	9.47160	46		0.52840	3.3759	30
31	429	9.45377	42		874	9.98170	4		653	9.47207	46		0.52793	723	29
32	457	9.45419	42		865	9.98166	4		685	9.47253	46		0.52747	687	28
33	485	9.45462	43		857	9.98162	4		716	9.47299	46		0.52701	652	27
34	513	9.45504	42		849	9.98159	3		748	9.47346	47		0.52654	616	26
35	28541	9.45547	42		95841	9.98155	4		29780	9.47392	46		0.52608	3.3580	25
36	569	9.45589	43		832	9.98151	4		811	9.47438	46		0.52562	544	24
37	597	9.45632	42		824	9.98147	4		843	9.47484	46		0.52516	509	23
38	625	9.45674	42		816	9.98144	3		875	9.47530	46		0.52470	473	22
39	652	9.45716	42		807	9.98140	4		906	9.47576	46		0.52424	438	21
40	28680	9.45758	42		95799	9.98136	4		29938	9.47622	46		0.52378	3.3402	20
41	708	9.45801	42		791	9.98132	4		970	9.47668	46		0.52332	367	19
42	736	9.45843	42		782	9.98129	3		30001	9.47714	46		0.52286	332	18
43	764	9.45885	42		774	9.98125	4		033	9.47760	46		0.52240	297	17
44	792	9.45927	42		766	9.98121	4		065	9.47806	46		0.52194	261	16
45	28820	9.45969	42		95757	9.98117	4		30097	9.47852	46		0.52148	3.3226	15
46	847	9.46011	42		749	9.98113	4		128	9.47897	45		0.52103	191	14
47	875	9.46053	42		740	9.98110	3		160	9.47943	46		0.52057	156	13
48	903	9.46095	41		732	9.98106	4		192	9.47989	46		0.52011	122	12
49	931	9.46136	41		724	9.98102	4		224	9.48035	46		0.51965	087	11
50	28959	9.46178	42		95715	9.98098	4		30255	9.48080	45		0.51920	3.3052	10
51	987	9.46220	42		707	9.98094	4		287	9.48126	46		0.51874	017	9
52	29015	9.46262	41		698	9.98090	4		319	9.48171	45		0.51829	3.2983	8
53	042	9.46303	42		690	9.98087	3		351	9.48217	46		0.51783	948	7
54	070	9.46345	41		681	9.98083	4		382	9.48262	45		0.51738	914	6
55	29098	9.46386	42		95673	9.98079	4		30414	9.48307	45		0.51693	3.2879	5
56	126	9.46428	41		664	9.98075	4		446	9.48353	46		0.51647	845	4
57	154	9.46469	41		656	9.98071	4		478	9.48398	45		0.51602	811	3
58	182	9.46511	42		647	9.98067	4		509	9.48443	45		0.51557	777	2
59	209	9.46552	41		639	9.98063	4		541	9.48489	46		0.51511	743	1
60	237	9.46594	42		630	9.98060	3		573	9.48534	45		0.51466	709	0

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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'	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.	'
0	29237	9.46594	41	95630	9.98060	4	30573	9.48534	45	0.51466	3.2709		60			
1	265	9.46635	41	622	9.98056	4	605	9.48579	45	0.51421	675		59			
2	293	9.46676	41	613	9.98052	4	637	9.48624	45	0.51376	641		58			
3	321	9.46717	41	605	9.98048	4	669	9.48660	45	0.51331	607		57			
4	348	9.46758	41	596	9.98044	4	700	9.48714	45	0.51286	573		56			
5	29376	9.46800	42	95588	9.98040	4	30732	9.48759	45	0.51241	3.2539		55			
6	404	9.46841	41	579	9.98036	4	764	9.48804	45	0.51196	506		54			
7	432	9.46882	41	571	9.98032	3	796	9.48849	45	0.51151	472		53			
8	460	9.46923	41	562	9.98029	4	828	9.48894	45	0.51106	438		52			
9	487	9.46964	41	554	9.98025	4	860	9.48939	45	0.51061	405		51			
10	29515	9.47005	40	95545	9.98021	4	30891	9.48984	45	0.51016	3.2371		50			
11	543	9.47045	41	536	9.98017	4	923	9.49029	45	0.50971	338		49			
12	571	9.47086	41	528	9.98013	4	955	9.49073	45	0.50927	305		48			
13	599	9.47127	41	519	9.98009	4	987	9.49118	45	0.50882	272		47			
14	626	9.47168	41	511	9.98005	4	31019	9.49163	45	0.50837	238		46			
15	29654	9.47209	40	95502	9.98001	4	31051	9.49207	44	0.50793	3.2205		45			
16	682	9.47249	41	493	9.97997	4	083	9.49252	45	0.50748	172		44			
17	710	9.47290	40	485	9.97993	4	115	9.49296	44	0.50704	139		43			
18	737	9.47330	41	476	9.97989	4	147	9.49341	45	0.50659	106		42			
19	765	9.47371	40	467	9.97986	3	178	9.49385	44	0.50615	073		41			
20	29793	9.47411	41	95459	9.97982	4	31210	9.49430	45	0.50570	3.2041		40			
21	821	9.47452	40	450	9.97978	4	242	9.49474	44	0.50526	008		39			
22	849	9.47492	41	441	9.97974	4	274	9.49519	45	0.50481	3.1975		38			
23	876	9.47533	40	433	9.97970	4	306	9.49563	44	0.50437	943		37			
24	904	9.47573	40	424	9.97966	4	338	9.49607	44	0.50393	910		36			
25	29932	9.47613	41	95415	9.97962	4	31370	9.49652	45	0.50348	3.1878		35			
26	960	9.47654	40	407	9.97958	4	402	9.49696	44	0.50304	845		34			
27	987	9.47694	40	398	9.97954	4	434	9.49740	44	0.50260	813		33			
28	30015	9.47734	40	389	9.97950	4	466	9.49784	44	0.50216	780		32			
29	043	9.47774	40	380	9.97946	4	498	9.49828	44	0.50172	748		31			
30	30071	9.47814	40	95372	9.97942	4	31530	9.49872	44	0.50128	3.1716		30			
31	098	9.47854	40	363	9.97938	4	562	9.49916	44	0.50084	684		29			
32	126	9.47894	40	354	9.97934	4	594	9.49960	44	0.50040	652		28			
33	154	9.47934	40	345	9.97930	4	626	9.50004	44	0.49996	620		27			
34	182	9.47974	40	337	9.97926	4	658	9.50048	44	0.49952	588		26			
35	30209	9.48014	40	95328	9.97922	4	31690	9.50092	44	0.49908	3.1556		25			
36	237	9.48054	40	319	9.97918	4	722	9.50136	44	0.49864	524		24			
37	265	9.48094	39	310	9.97914	4	754	9.50180	43	0.49820	492		23			
38	292	9.48133	40	301	9.97910	4	786	9.50223	43	0.49777	460		22			
39	320	9.48173	40	293	9.97906	4	818	9.50267	44	0.49733	429		21			
40	30348	9.48213	39	95284	9.97902	4	31850	9.50311	44	0.49689	3.1397		20			
41	376	9.48252	40	275	9.97898	4	882	9.50355	44	0.49645	366		19			
42	403	9.48292	40	266	9.97894	4	914	9.50398	43	0.49602	334		18			
43	431	9.48332	39	257	9.97890	4	946	9.50442	44	0.49558	303		17			
44	459	9.48371	40	248	9.97886	4	978	9.50485	43	0.49515	271		16			
45	30486	9.48411	39	95240	9.97882	4	32010	9.50529	43	0.49471	3.1240		15			
46	514	9.48450	40	231	9.97878	4	042	9.50572	43	0.49428	209		14			
47	542	9.48490	39	222	9.97874	4	074	9.50616	43	0.49384	178		13			
48	570	9.48529	39	213	9.97870	4	106	9.50659	43	0.49341	146		12			
49	597	9.48568	39	204	9.97866	4	139	9.50703	44	0.49297	115		11			
50	30625	9.48607	40	95195	9.97861	5	32171	9.50746	43	0.49254	3.1084		10			
51	653	9.48647	39	186	9.97857	4	203	9.50789	43	0.49211	053		9			
52	680	9.48686	39	177	9.97853	4	235	9.50833	44	0.49167	022		8			
53	708	9.48725	39	168	9.97849	4	267	9.50876	43	0.49124	3.0991		7			
54	736	9.48764	39	159	9.97845	4	299	9.50919	43	0.49081	961		6			
55	30763	9.48803	39	95150	9.97841	4	32331	9.50962	43	0.49038	3.0930		5			
56	791	9.48842	39	142	9.97837	4	363	9.51005	43	0.48995	899		4			
57	819	9.48881	39	133	9.97833	4	396	9.51048	43	0.48952	868		3			
58	846	9.48920	39	124	9.97829	4	428	9.51092	44	0.48908	838		2			
59	874	9.48959	39	115	9.97825	4	460	9.51135	43	0.48865	807		1			
60	902	9.48998	39	106	9.97821	4	492	9.51178	43	0.48822	777		0			

Nat. Cos Log. d. Nat. Sin Log. d. Nat. Cot Log. c.d. Log. Tan Nat. '

## 18°

	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.	
0	30902	9.48998	39		95106	9.97821	4		32492	9.51178	43	0.48822	3.0777	60		
1	929	9.49037	39		097	9.97817	5		524	9.51221	43	0.48779	746	59		
2	957	9.49076	39		088	9.97812	4		556	9.51204	43	0.48730	716	58		
3	985	9.49115	39		079	9.97808	4		588	9.51306	42	0.48694	686	57		
4	31012	9.49153	39		070	9.97804	4		621	9.51349	43	0.48651	655	56		
5	31040	9.49192	39		95061	9.97800	4		32653	9.51392	43	0.48608	3.0625	55		
6	068	9.49231	39		052	9.97796	4		685	9.51435	43	0.48565	595	54		
7	095	9.49269	39		043	9.97792	4		717	9.51478	43	0.48522	595	53		
8	123	9.49308	39		033	9.97788	4		749	9.51520	42	0.48480	535	52		
9	151	9.49347	39		024	9.97784	4		782	9.51563	43	0.48437	505	51		
10	31178	9.49385	39		95015	9.97779	4		32814	9.51606	43	0.48394	3.0475	50		
11	206	9.49424	38		000	9.97775	4		846	9.51648	42	0.48352	445	49		
12	233	9.49462	38		94997	9.97771	4		878	9.51691	43	0.48309	415	48		
13	261	9.49500	39		988	9.97707	4		911	9.51734	43	0.48266	385	47		
14	289	9.49539	38		979	9.97763	4		943	9.51770	42	0.48224	356	46		
15	31316	9.49577	38		94970	9.97759	5		32975	9.51819	43	0.48182	3.0326	45		
16	344	9.49615	39		961	9.97754	4		33007	9.51861	42	0.48139	296	44		
17	372	9.49654	38		952	9.97750	4		040	9.51903	42	0.48097	267	43		
18	399	9.49692	38		943	9.97746	4		072	9.51946	43	0.48054	237	42		
19	427	9.49730	38		933	9.97742	4		104	9.51988	42	0.48012	208	41		
20	31454	9.49768	38		94924	9.97738	4		33136	9.52031	43	0.47960	3.0178	40		
21	482	9.49806	38		915	9.97734	5		169	9.52073	42	0.47927	149	39		
22	510	9.49844	38		906	9.97729	4		201	9.52115	42	0.47885	120	38		
23	537	9.49882	38		897	9.97725	4		233	9.52157	42	0.47843	990	37		
24	565	9.49920	38		888	9.97721	4		266	9.52200	43	0.47800	661	36		
25	31593	9.49958	38		94878	9.97717	4		33298	9.52242	42	0.47758	3.0032	35		
26	620	9.49996	38		869	9.97713	5		330	9.52284	42	0.47716	603	34		
27	648	9.50034	38		860	9.97708	4		363	9.52320	42	0.47674	2.9974	33		
28	675	9.50072	38		851	9.97704	4		395	9.52368	42	0.47632	945	32		
29	703	9.50110	38		842	9.97700	4		427	9.52410	42	0.47590	916	31		
30	31730	9.50148	38		94832	9.97696	5		33460	9.52452	42	0.47548	2.9887	30		
31	758	9.50185	38		823	9.97691	4		492	9.52494	42	0.47506	858	29		
32	786	9.50223	38		814	9.97687	4		524	9.52530	42	0.47464	829	28		
33	813	9.50261	38		805	9.97683	4		557	9.52578	42	0.47422	800	27		
34	841	9.50298	38		795	9.97679	5		589	9.52020	42	0.47380	772	26		
35	31868	9.50336	38		94786	9.97674	4		33621	9.52661	41	0.47339	2.9743	25		
36	896	9.50374	37		777	9.97670	4		654	9.52703	42	0.47297	714	24		
37	923	9.50411	38		768	9.97666	4		686	9.52745	42	0.47255	686	23		
38	951	9.50449	37		758	9.97662	5		718	9.52787	42	0.47213	657	22		
39	979	9.50486	37		749	9.97657	5		751	9.52829	42	0.47171	629	21		
40	32006	9.50523	38		94740	9.97653	4		33783	9.52870	41	0.47130	2.9600	20		
41	034	9.50561	37		730	9.97649	4		816	9.52912	42	0.47088	572	19		
42	061	9.50598	37		721	9.97645	4		848	9.52953	41	0.47047	544	18		
43	089	9.50635	38		712	9.97640	5		881	9.52995	42	0.47005	515	17		
44	116	9.50673	37		702	9.97636	4		913	9.53037	42	0.46963	487	16		
45	32144	9.50710	37		94693	9.97632	4		33945	9.53078	41	0.46922	2.9459	15		
46	171	9.50747	37		684	9.97628	5		978	9.53120	42	0.46880	431	14		
47	199	9.50784	37		674	9.97623	4		34010	9.53161	41	0.46839	493	13		
48	227	9.50821	37		665	9.97619	4		043	9.53202	41	0.46798	375	12		
49	254	9.50858	38		656	9.97615	4		075	9.53244	42	0.46756	347	11		
50	32282	9.50896	38		94646	9.97610	5		34108	9.53285	42	0.46715	2.9319	10		
51	309	9.50933	37		637	9.97606	4		140	9.53327	41	0.46673	291	9		
52	337	9.50970	37		627	9.97602	4		173	9.53368	41	0.46632	263	8		
53	364	9.51007	37		618	9.97597	5		205	9.53409	41	0.46591	235	7		
54	392	9.51043	36		609	9.97593	4		238	9.53450	41	0.46550	208	6		
55	32419	9.51080	37		94599	9.97589	5		34270	9.53492	41	0.46508	2.9180	5		
56	447	9.51117	37		590	9.97584	4		303	9.53533	41	0.46467	152	4		
57	474	9.51154	37		580	9.97580	4		335	9.53574	41	0.46426	125	3		
58	502	9.51191	37		571	9.97576	4		368	9.53615	41	0.46385	097	2		
59	529	9.51227	36		561	9.97571	5		400	9.53656	41	0.46344	070	1		
60	557	9.51264	37		552	9.97567	4		433	9.53697	41	0.46303	042	0		

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.	'
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	32557	9.51264	37	94552	9.97567	4	34433	9.53697	41	0.46303	2.9042	60			
1	584	9.51301	37	542	9.97563	5	495	9.53738	41	0.46202	015	59			
2	612	9.51338	36	533	9.97558	4	498	9.53779	41	0.46221	2.8987	58			
3	639	9.51374	37	523	9.97554	4	530	9.53820	41	0.46180	960	57			
4	667	9.51411	36	514	9.97550	4	563	9.53861	41	0.46139	933	56			
5	32694	9.51447	37	94504	9.97545	5	34596	9.53902	41	0.46098	2.8905	55			
6	722	9.51484	36	495	9.97541	4	628	9.53943	41	0.46057	878	54			
7	749	9.51520	36	485	9.97530	5	661	9.53984	41	0.46010	851	53			
8	777	9.51557	37	476	9.97532	4	693	9.54025	40	0.45975	824	52			
9	804	9.51593	36	466	9.97528	4	726	9.54065	41	0.45935	797	51			
10	32832	9.51629	37	94457	9.97523	5	34758	9.54106	41	0.45804	2.8770	50			
11	859	9.51660	36	447	9.97519	4	791	9.54147	40	0.45853	743	49			
12	887	9.51702	36	438	9.97515	5	824	9.54187	41	0.45813	716	48			
13	914	9.51738	36	428	9.97510	5	856	9.54228	41	0.45772	689	47			
14	942	9.51774	36	418	9.97506	4	889	9.54269	41	0.45731	662	46			
15	32969	9.51811	37	94409	9.97501	5	34922	9.54309	41	0.45601	2.8636	45			
16	997	9.51847	36	399	9.97497	5	954	9.54350	40	0.45650	609	44			
17	33024	9.51883	36	399	9.97492	4	987	9.54390	41	0.45610	582	43			
18	051	9.51919	36	380	9.97488	4	35020	9.54431	40	0.45569	556	42			
19	079	9.51955	36	370	9.97484	4	052	9.54471	41	0.45529	529	41			
20	33106	9.51991	36	94361	9.97479	5	35085	9.54512	41	0.45488	2.8502	40			
21	134	9.52027	36	351	9.97475	4	118	9.54552	40	0.45448	476	39			
22	161	9.52033	36	342	9.97470	5	150	9.54593	40	0.45407	449	38			
23	189	9.52099	36	332	9.97466	4	183	9.54633	40	0.45367	423	37			
24	216	9.52135	36	322	9.97461	5	216	9.54673	40	0.45327	397	36			
25	33244	9.52171	36	94313	9.97457	4	35243	9.54714	41	0.45286	2.8370	35			
26	271	9.52207	35	303	9.97453	5	281	9.54754	40	0.45246	344	34			
27	298	9.52242	36	293	9.97448	4	314	9.54794	41	0.45206	318	33			
28	326	9.52278	36	284	9.97444	5	346	9.54835	40	0.45165	291	32			
29	353	9.52314	36	274	9.97439	5	379	9.54875	40	0.45125	265	31			
30	33381	9.52350	35	94264	9.97435	4	35412	9.54915	40	0.45085	2.8239	30			
31	408	9.52385	36	254	9.97430	5	445	9.54955	40	0.45045	213	29			
32	436	9.52421	35	245	9.97426	4	477	9.54995	40	0.45005	187	28			
33	403	9.52450	36	235	9.97421	5	510	9.55035	40	0.44905	161	27			
34	490	9.52492	36	225	9.97417	4	543	9.55075	40	0.44925	135	26			
35	33518	9.52527	36	94215	9.97412	5	35576	9.55115	40	0.44885	2.8109	25			
36	545	9.52563	35	206	9.97408	5	608	9.55155	40	0.44845	803	24			
37	573	9.52598	35	196	9.97403	4	641	9.55195	40	0.44805	557	23			
38	600	9.52634	36	186	9.97399	4	674	9.55235	40	0.44705	532	22			
39	627	9.52669	35	176	9.97394	5	707	9.55275	40	0.44725	506	21			
40	33655	9.52705	35	94167	9.97390	4	35740	9.55315	40	0.44685	2.7980	20			
41	682	9.52740	35	157	9.97385	5	772	9.55355	40	0.44645	955	19			
42	710	9.52775	36	147	9.97381	5	805	9.55395	39	0.44605	929	18			
43	737	9.52811	36	137	9.97376	5	838	9.55434	40	0.44566	903	17			
44	764	9.52846	35	127	9.97372	4	871	9.55474	40	0.44526	878	16			
45	33792	9.52881	35	94118	9.97367	5	35904	9.55514	40	0.44486	2.7852	15			
46	879	9.52916	35	108	9.97363	5	937	9.55554	39	0.44446	827	14			
47	846	9.52951	35	098	9.97358	5	969	9.55593	40	0.44407	801	13			
48	874	9.52986	35	088	9.97353	5	36002	9.55633	40	0.44307	776	12			
49	901	9.53021	35	078	9.97349	4	035	9.55673	40	0.44327	751	11			
50	33929	9.53056	36	94068	9.97344	5	36068	9.55712	40	0.44288	2.7725	10			
51	950	9.53092	35	058	9.97340	5	101	9.55752	39	0.44248	700	9			
52	983	9.53126	34	049	9.97335	5	134	9.55791	40	0.44209	675	8			
53	34011	9.53161	35	039	9.97331	4	167	9.55831	40	0.44169	650	7			
54	938	9.53196	35	029	9.97326	5	199	9.55870	39	0.44130	625	6			
55	34065	9.53231	35	94019	9.97322	5	36232	9.55910	39	0.44090	2.7600	5			
56	093	9.53266	35	009	9.97317	5	205	9.55949	40	0.44051	575	4			
57	120	9.53301	35	93999	9.97312	5	298	9.55989	39	0.44011	550	3			
58	147	9.53336	35	989	9.97308	4	331	9.56028	39	0.43972	525	2			
59	175	9.53370	34	979	9.97303	5	304	9.56067	39	0.43933	500	1			
60	202	9.53405	35	969	9.97299	4	397	9.56107	40	0.43893	475	0			

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
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	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. d.	Nat. Cot Log. d.	Log. Cot Nat.			
0	34202 9.53405	35	93969 9.97299	5	36397 9.56107	39	0.43893 2.7475	60
1	229 9.53449	35	959 9.97204	5	430 9.56146	39	0.43854 450	59
2	257 9.53475	35	949 9.97289	5	463 9.56185	39	0.43815 425	58
3	284 9.53509	34	939 9.97285	4	496 9.56224	39	0.43776 400	57
4	311 9.53544	35	929 9.97280	5	529 9.56264	40	0.43736 376	56
5	34339 9.53578	34	93919 9.97276	4	36562 9.56303	39	0.43697 2.7351	55
6	366 9.53613	35	909 9.97271	5	595 9.56342	39	0.43658 326	54
7	393 9.53647	34	899 9.97266	5	628 9.56381	39	0.43619 302	53
8	421 9.53682	35	889 9.97262	4	661 9.56420	39	0.43580 277	52
9	448 9.53716	34	879 9.97257	5	694 9.56459	39	0.43541 253	51
10	34475 9.53751	35	93869 9.97252	5	36727 9.56498	39	0.43502 2.7228	50
11	503 9.53785	34	859 9.97248	4	700 9.56537	39	0.43463 204	49
12	530 9.53819	34	849 9.97243	5	793 9.56576	39	0.43424 179	48
13	557 9.53854	35	839 9.97238	5	826 9.56615	39	0.43385 155	47
14	584 9.53888	34	829 9.97234	4	859 9.56654	39	0.43340 130	46
15	34612. 9.53922	34	93819 9.97229	5	36892 9.56693	39	0.43307 2.7106	45
16	639 9.53957	35	809 9.97224	5	925 9.56732	39	0.43268 082	44
17	666 9.53991	34	799 9.97220	4	958 9.56771	39	0.43229 058	43
18	694 9.54025	34	789 9.97215	5	991 9.56810	39	0.43190 034	42
19	721 9.54059	34	779 9.97210	5	37024 9.56849	38	0.43151 009	41
20	34748 9.54093	34	93769 9.97206	4	37057 9.56887	39	0.43113 2.6985	40
21	775 9.54127	34	759 9.97201	5	990 9.56926	39	0.43074 961	39
22	803 9.54161	34	748 9.97196	5	123 9.56965	39	0.43035 937	38
23	830 9.54195	34	738 9.97192	4	157 9.57004	38	0.42990 913	37
24	857 9.54229	34	728 9.97187	5	190 9.57042	38	0.42958 889	36
25	34884 9.54263	34	93718 9.97182	4	37223 9.57081	39	0.42919 2.6865	35
26	912 9.54297	34	708 9.97178	5	256 9.57120	38	0.42880 841	34
27	939 9.54331	34	698 9.97173	5	289 9.57158	38	0.42842 818	33
28	966 9.54365	34	688 9.97168	5	322 9.57197	38	0.42803 794	32
29	993 9.54399	34	677 9.97103	5	355 9.57235	38	0.42705 770	31
30	35021 9.54433	34	93667 9.97159	4	37388 9.57274	38	0.42726 2.6746	30
31	048 9.54460	33	657 9.97154	5	422 9.57312	38	0.42688 723	29
32	075 9.54500	34	647 9.97149	5	455 9.57351	38	0.42649 699	28
33	102 9.54534	34	637 9.97145	4	488 9.57389	38	0.42611 675	27
34	130 9.54567	33	626 9.97140	5	521 9.57428	39	0.42572 652	26
35	35157 9.54601	34	93616 9.97135	5	37554 9.57466	38	0.42534 2.6628	25
36	184 9.54635	34	606 9.97130	4	588 9.57504	38	0.42490 605	24
37	211 9.54668	33	596 9.97126	4	621 9.57543	38	0.42457 581	23
38	239 9.54702	34	585 9.97121	5	654 9.57581	38	0.42419 558	22
39	266 9.54735	33	575 9.97116	5	687 9.57619	38	0.42381 534	21
40	35293 9.54760	34	93565 9.97111	5	37720 9.57658	39	0.42342 2.6511	20
41	320 9.54802	33	555 9.97107	4	754 9.57696	38	0.42304 488	19
42	347 9.54836	34	544 9.97102	5	787 9.57734	38	0.42266 464	18
43	375 9.54869	33	534 9.97097	5	820 9.57772	38	0.42228 441	17
44	402 9.54903	34	524 9.97092	5	853 9.57810	38	0.42190 418	16
45	35429 9.54936	33	93514 9.97087	4	37887 9.57849	39	0.42151 2.6395	15
46	456 9.54969	33	503 9.97083	5	920 9.57887	38	0.42113 371	14
47	484 9.55003	34	493 9.97078	5	953 9.57925	38	0.42075 348	13
48	511 9.55036	33	483 9.97073	5	986 9.57903	38	0.42037 325	12
49	538 9.55069	33	472 9.97068	5	38020 9.58001	38	0.41999 302	11
50	35565 9.55102	33	93462 9.97063	4	38053 9.58039	38	0.41961 2.6279	10
51	592 9.55136	34	452 9.97059	5	986 9.58077	38	0.41923 256	9
52	619 9.55169	33	441 9.97054	5	120 9.58115	38	0.41885 233	8
53	647 9.55202	33	431 9.97049	5	153 9.58153	38	0.41847 210	7
54	674 9.55235	33	420 9.97044	5	186 9.58191	38	0.41809 187	6
55	36701 9.55268	33	93410 9.97039	4	38220 9.58229	38	0.41771 2.6165	5
56	728 9.55301	33	400 9.97035	5	253 9.58267	37	0.41733 142	4
57	755 9.55334	33	389 9.97030	5	286 9.58304	38	0.41690 119	3
58	782 9.55367	33	379 9.97025	5	320 9.58342	38	0.41658 096	2
59	810 9.55400	33	368 9.97020	5	353 9.58380	38	0.41620 074	1
60	837 9.55433	33	358 9.97015	5	386 9.58418	38	0.41582 051	0

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. d.	Log. Tan Nat.	'
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	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log.	c.d.	Log. Cot Nat.	'
0	35837 9.55433	93358 9.97015	5	38386 9.58418	0.41582 2.6051	60
1	864 9.55466	348 9.97010	5	420 9.58455	0.41545 028	59
2	891 9.55499	337 9.97005	4	453 9.58493	0.41507 006	58
3	918 9.55532	327 9.97001	5	487 9.58531	0.41469 2.5983	57
4	945 9.55564	316 9.96996	5	520 9.58569	0.41431 961	56
5	35973 9.55597	93306 9.96991	5	38553 9.58606	0.41394 2.5938	55
6	36000 9.55630	295 9.96986	5	587 9.58644	0.41356 916	54
7	027 9.55663	285 9.96981	5	620 9.58681	0.41319 893	53
8	054 9.55695	274 9.96976	5	654 9.58719	0.41281 871	52
9	081 9.55728	264 9.96971	5	687 9.58757	0.41243 848	51
10	36108 9.55761	93253 9.96966	5	38721 9.58794	0.41206 2.5826	50
11	135 9.55793	243 9.96962	4	754 9.58832	0.41168 804	49
12	162 9.55826	232 9.96957	5	787 9.58869	0.41131 782	48
13	190 9.55858	222 9.96952	5	821 9.58907	0.41093 759	47
14	217 9.55891	211 9.96947	5	854 9.58944	0.41056 737	46
15	36244 9.55923	93201 9.96942	5	38888 9.58981	0.41019 2.5715	45
16	271 9.55956	190 9.96937	5	921 9.59019	0.40981 693	44
17	298 9.55988	180 9.96932	5	955 9.59056	0.40944 671	43
18	325 9.56021	169 9.96927	5	988 9.59094	0.40906 649	42
19	352 9.56053	159 9.96922	5	39022 9.59131	0.40869 627	41
20	36379 9.56085	93148 9.96917	5	39055 9.59168	0.40832 2.5605	40
21	406 9.56118	137 9.96912	5	089 9.59205	0.40795 583	39
22	434 9.56150	127 9.96907	5	122 9.59243	0.40757 561	38
23	461 9.56182	116 9.96903	4	156 9.59280	0.40720 539	37
24	488 9.56215	106 9.96898	5	190 9.59317	0.40683 517	36
25	36515 9.56247	93095 9.96893	5	39223 9.59354	0.40646 2.5495	35
26	542 9.56279	084 9.96888	5	257 9.59391	0.40609 473	34
27	569 9.56311	074 9.96883	5	290 9.59429	0.40571 452	33
28	596 9.56343	063 9.96878	5	324 9.59466	0.40534 430	32
29	623 9.56375	052 9.96873	5	357 9.59503	0.40497 408	31
30	36650 9.56408	93042 9.96868	5	39391 9.59540	0.40460 2.5386	30
31	677 9.56440	031 9.96863	5	425 9.59577	0.40423 365	29
32	704 9.56472	020 9.96858	5	458 9.59614	0.40386 343	28
33	731 9.56504	010 9.96853	5	492 9.59651	0.40349 322	27
34	758 9.56536	92999 9.96848	5	526 9.59688	0.40312 300	26
35	36785 9.56568	92988 9.96843	5	39559 9.59725	0.40275 2.5279	25
36	812 9.56599	978 9.96838	5	593 9.59762	0.40238 257	24
37	839 9.56631	967 9.96833	5	626 9.59799	0.40201 236	23
38	867 9.56663	956 9.96828	5	660 9.59835	0.40165 214	22
39	894 9.56695	945 9.96823	5	694 9.59872	0.40128 193	21
40	36921 9.56727	92935 9.96818	5	39727 9.59909	0.40091 2.5172	20
41	948 9.56759	924 9.96813	5	761 9.59946	0.40054 150	19
42	975 9.56790	913 9.96808	5	795 9.59983	0.40017 129	18
43	37002 9.56822	902 9.96803	5	829 9.60019	0.39981 108	17
44	029 9.56854	892 9.96798	5	862 9.60056	0.39944 086	16
45	37056 9.56886	92881 9.96793	5	39896 9.60093	0.39907 2.5065	15
46	083 9.56917	870 9.96788	5	930 9.60130	0.39870 044	14
47	110 9.56949	859 9.96783	5	963 9.60166	0.39834 023	13
48	137 9.56980	849 9.96778	5	997 9.60203	0.39797 002	12
49	164 9.57012	838 9.96772	6	40093 9.60240	0.39760 2.4981	11
50	37191 9.57044	92827 9.96767	5	40065 9.60276	0.39724 2.4960	10
51	218 9.57075	816 9.96762	5	098 9.60313	0.39687 939	9
52	245 9.57107	805 9.96757	5	132 9.60349	0.39651 918	8
53	272 9.57138	794 9.96752	5	166 9.60386	0.39614 897	7
54	299 9.57169	784 9.96747	5	200 9.60422	0.39578 876	6
55	37326 9.57201	92773 9.96742	5	40234 9.60459	0.39541 2.4855	5
56	353 9.57232	762 9.96737	5	267 9.60495	0.39505 834	4
57	380 9.57264	751 9.96732	5	301 9.60532	0.39468 813	3
58	407 9.57295	740 9.96727	5	335 9.60568	0.39432 792	2
59	434 9.57326	729 9.96722	5	369 9.60605	0.39395 772	1
60	461 9.57358	718 9.96717	5	403 9.60641	0.39359 751	0
	Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'

'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.	
0	37461 9.57358	31 9.96717	6 40403 9.60641	36 0.39359 2.4751	60
1	488 9.57389	31 9.96711	5 436 9.60677	36 0.39323 730	59
2	515 9.57420	31 9.96706	5 470 9.60714	37 0.39286 709	58
3	542 9.57451	31 9.96701	5 504 9.60750	36 0.39250 689	57
4	569 9.57482	31 9.96696	5 538 9.60786	36 0.39214 668	56
5	37595 9.57514	32 9.96649	5 40572 9.60823	37 0.39177 2.4648	55
6	622 9.57545	31 9.96686	5 606 9.60859	36 0.39141 627	54
7	649 9.57576	31 9.96681	5 640 9.60895	36 0.39105 606	53
8	676 9.57607	31 9.96676	5 674 9.60931	36 0.39069 586	52
9	703 9.57638	31 9.96670	6 707 9.60967	36 0.39033 566	51
10	37730 9.57669	31 9.96665	5 40741 9.61004	37 0.38906 2.4545	50
11	757 9.57700	31 9.96660	5 775 9.61040	36 0.38900 525	49
12	784 9.57731	31 9.96655	5 809 9.61076	36 0.38924 504	48
13	811 9.57762	31 9.96650	5 843 9.61112	36 0.38888 484	47
14	838 9.57793	31 9.96645	5 877 9.61148	36 0.38852 464	46
15	37865 9.57824	31 9.96640	5 40911 9.61184	36 0.38816 2.4443	45
16	892 9.57855	31 9.96634	6 945 9.61220	36 0.38780 423	44
17	919 9.57885	30 9.96629	5 979 9.61256	36 0.38744 403	43
18	946 9.57916	31 9.96624	5 41013 9.61292	36 0.38708 383	42
19	973 9.57947	31 9.96619	5 047 9.61328	36 0.38672 362	41
20	37999 9.57978	31 9.96614	5 41081 9.61364	36 0.38636 2.4342	40
21	38026 9.58008	30 488 9.96608	6 115 9.61400	36 0.38600 322	39
22	053 9.58039	31 477 9.96603	5 149 9.61436	36 0.38564 302	38
23	080 9.58070	31 466 9.96598	5 183 9.61472	36 0.38528 282	37
24	107 9.58101	31 455 9.96593	5 217 9.61508	36 0.38492 262	36
25	38134 9.58131	31 9.96588	5 41251 9.61544	35 0.38456 2.4242	35
26	161 9.58162	30 432 9.96582	5 285 9.61579	36 0.38421 222	34
27	188 9.58192	30 421 9.96577	5 319 9.61615	36 0.38385 202	33
28	215 9.58223	30 410 9.96572	5 353 9.61651	36 0.38349 182	32
29	241 9.58253	31 399 9.96567	5 387 9.61687	36 0.38313 162	31
30	38268 9.58284	30 92388 9.96562	6 41421 9.61722	36 0.38278 2.4142	30
31	295 9.58314	31 377 9.96556	5 455 9.61758	36 0.38242 122	29
32	322 9.58345	30 366 9.96551	5 499 9.61794	36 0.38206 102	28
33	349 9.58375	30 355 9.96546	5 524 9.61830	36 0.38170 083	27
34	376 9.58400	31 343 9.96541	5 558 9.61865	36 0.38135 063	26
35	38403 9.58436	31 92332 9.96535	5 41592 9.61901	36 0.38099 2.4043	25
36	430 9.58467	30 321 9.96530	5 626 9.61936	35 0.38064 023	24
37	456 9.58497	30 310 9.96525	5 660 9.61972	36 0.38028 004	23
38	483 9.58527	30 299 9.96520	5 694 9.62008	36 0.37992 2.3984	22
39	510 9.58557	30 287 9.96514	6 728 9.62043	35 0.37957 964	21
40	38537 9.58588	31 92276 9.96509	5 41763 9.62079	36 0.37921 2.3945	20
41	564 9.58618	30 265 9.96504	6 797 9.62114	35 0.37886 925	19
42	591 9.58648	30 254 9.96498	5 831 9.62150	36 0.37850 906	18
43	617 9.58678	31 243 9.96493	5 865 9.62185	35 0.37815 886	17
44	644 9.58709	31 231 9.96488	5 899 9.62221	36 0.37779 867	16
45	38671 9.58739	30 92220 9.96483	6 41933 9.62256	35 0.37744 2.3847	15
46	698 9.58769	30 209 9.96477	5 968 9.62292	36 0.37708 828	14
47	725 9.58799	30 198 9.96472	5 42002 9.62327	35 0.37673 808	13
48	752 9.58829	30 186 9.96467	5 036 9.62362	35 0.37638 789	12
49	778 9.58859	30 175 9.96461	6 070 9.62398	36 0.37602 770	11
50	38805 9.58889	30 92164 9.96456	5 42105 9.62433	35 0.37567 2.3750	10
51	832 9.58919	30 152 9.96451	5 139 9.62468	35 0.37532 731	9
52	859 9.58949	30 141 9.96445	5 173 9.62504	36 0.37496 712	8
53	886 9.58979	30 130 9.96440	5 207 9.62539	35 0.37461 693	7
54	912 9.59009	30 119 9.96435	6 242 9.62574	35 0.37426 673	6
55	38939 9.59039	30 92107 9.96429	5 42276 9.62609	35 0.37391 2.3654	5
56	966 9.59069	29 096 9.96424	5 310 9.62645	36 0.37355 635	4
57	993 9.59098	30 085 9.96419	5 345 9.62680	35 0.37320 616	3
58	39020 9.59128	30 073 9.96413	5 379 9.62715	35 0.37285 597	2
59	046 9.59158	30 062 9.96408	5 413 9.62750	35 0.37250 578	1
60	073 9.59188	30 050 9.96403	5 447 9.62785	35 0.37215 559	0
'	Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.	'

'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log.	c.d. Log.	Cot Nat.
0	39073 9.59188	92050 9.96403	6	42447 9.62785	0.37215 2.3559
1	100 9.59218	039 9.96397	6	482 9.62820	0.37180 539
2	127 9.59247	028 9.96392	5	510 9.62855	0.37145 520
3	153 9.59277	016 9.96387	5	551 9.62890	0.37110 501
4	180 9.59307	005 9.96381	6	585 9.62926	0.37074 483
5	39207 9.59336	91994 9.96376	5	42619 9.62961	0.37039 2.3464
6	234 9.59366	982 9.96370	6	654 9.62996	0.37004 445
7	260 9.59396	971 9.96365	5	688 9.63031	0.36969 426
8	287 9.59425	959 9.96360	5	722 9.63066	0.36934 407
9	314 9.59455	948 9.96354	6	757 9.63101	0.36899 388
10	39341 9.59484	91936 9.96349	5	42791 9.63135	0.36865 2.3369
11	367 9.59514	925 9.96343	6	826 9.63170	0.36830 351
12	394 9.59543	914 9.96338	5	860 9.63205	0.36795 332
13	421 9.59573	902 9.96333	5	894 9.63240	0.36766 313
14	448 9.59602	891 9.96327	6	929 9.63275	0.36725 294
15	39474 9.59632	91879 9.96322	5	42963 9.63310	0.36660 2.3276
16	501 9.59661	868 9.96316	6	998 9.63345	0.36655 257
17	528 9.59690	856 9.96311	5	43032 9.63379	0.36621 238
18	555 9.59720	845 9.96305	6	067 9.63414	0.36586 220
19	582 9.59749	833 9.96300	5	101 9.63449	0.36551 201
20	39608 9.59778	91822 9.96294	6	43136 9.63484	0.36516 2.3183
21	635 9.59808	810 9.96280	5	170 9.63519	0.36481 184
22	661 9.59837	799 9.96284	6	205 9.63553	0.36447 146
23	688 9.59866	787 9.96278	6	239 9.63588	0.36412 127
24	715 9.59895	775 9.96273	5	274 9.63623	0.36377 109
25	39741 9.59924	91764 9.96267	5	43308 9.63657	0.36343 2.3090
26	768 9.59954	752 9.96262	6	343 9.63692	0.36308 072
27	795 9.59983	741 9.96256	5	378 9.63726	0.36274 053
28	822 9.60012	729 9.96251	6	412 9.63761	0.36239 035
29	848 9.60041	718 9.96245	6	447 9.63796	0.36204 017
30	39875 9.60070	91706 9.96240	5	43481 9.63830	0.36179 2.2998
31	902 9.60099	694 9.96234	6	516 9.63865	0.36135 980
32	928 9.60128	683 9.96229	5	550 9.63899	0.36101 962
33	955 9.60157	671 9.96223	6	585 9.63934	0.36066 944
34	982 9.60186	660 9.96218	5	620 9.63968	0.36032 925
35	40008 9.60215	91648 9.96212	6	43654 9.64003	0.35997 2.2997
36	035 9.60244	636 9.96207	5	689 9.64037	0.35963 889
37	062 9.60273	625 9.96201	6	724 9.64072	0.35928 871
38	088 9.60302	613 9.96196	5	758 9.64106	0.35894 853
39	115 9.60331	601 9.96190	6	793 9.64140	0.35860 835
40	40141 9.60359	91590 9.96185	5	43828 9.64175	0.35825 2.2817
41	168 9.60388	578 9.96179	6	862 9.64209	0.35791 799
42	195 9.60417	566 9.96174	5	897 9.64243	0.35757 781
43	221 9.60446	555 9.96168	6	932 9.64278	0.35722 763
44	248 9.60474	543 9.96162	6	966 9.64312	0.35688 745
45	40275 9.60503	91531 9.96157	5	44001 9.64346	0.35654 2.2727
46	301 9.60532	519 9.96151	6	036 9.64381	0.35619 709
47	328 9.60561	508 9.96146	5	071 9.64415	0.35585 691
48	355 9.60589	496 9.96140	6	105 9.64449	0.35551 673
49	381 9.60618	484 9.96135	5	140 9.64483	0.35517 655
50	40408 9.60646	91472 9.96129	6	44175 9.64517	0.35483 2.2637
51	434 9.60675	461 9.96123	5	210 9.64552	0.35448 620
52	461 9.60704	449 9.96118	6	244 9.64586	0.35414 602
53	488 9.60732	437 9.96112	5	279 9.64620	0.35380 584
54	514 9.60761	425 9.96107	6	314 9.64654	0.35346 566
55	40541 9.60789	91414 9.96101	6	44349 9.64688	0.35312 2.2549
56	567 9.60818	402 9.96095	5	384 9.64722	0.35278 531
57	594 9.60846	390 9.96090	6	418 9.64756	0.35244 513
58	621 9.60875	378 9.96084	5	453 9.64790	0.35210 496
59	647 9.60903	366 9.96079	6	488 9.64824	0.35176 478
60	674 9.60931	355 9.96073	6	523 9.64858	0.35142 460

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log.	c.d. Log.	Tan Nat.
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	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Nat. Cot Log. c.d.	Log. Tan Nat.	'		
0	40674 9.60931	29	91355 9.96073	6	44523 9.64858	34	0.35142 2.2460	60
1	700 9.60660	28	343 9.96067	5	558 9.64892	34	0.35108 443	59
2	727 9.60988	28	331 9.96062	6	593 9.64926	34	0.35074 425	58
3	753 9.61016	29	319 9.96056	6	627 9.64960	34	0.35040 408	57
4	780 9.61045	28	307 9.96050	6	662 9.64994	34	0.35006 390	56
5	40806 9.61073	28	91295 9.96045	5	44697 9.65028	34	0.34972 2.2373	55
6	833 9.61101	28	283 9.96039	5	732 9.65062	34	0.34938 355	54
7	860 9.61129	29	272 9.96034	6	767 9.65096	34	0.34904 338	53
8	886 9.61158	28	260 9.96028	6	802 9.65130	34	0.34870 320	52
9	913 9.61186	28	248 9.96022	6	837 9.65164	34	0.34836 303	51
10	40939 9.61214	28	91236 9.96017	6	44872 9.65197	33	0.34803 2.2286	50
11	966 9.61242	28	224 9.96011	6	907 9.65231	34	0.34769 268	49
12	992 9.61270	28	212 9.96005	6	942 9.65205	34	0.34735 251	48
13	41019 9.61298	28	200 9.96000	5	977 9.65299	34	0.34701 234	47
14	045 9.61326	28	188 9.95994	6	45012 9.65333	34	0.34667 216	46
15	41072 9.61354	28	91176 9.95988	6	45047 9.65366	33	0.34634 2.2199	45
16	098 9.61382	29	164 9.95982	5	082 9.65400	34	0.34600 182	44
17	125 9.61411	27	152 9.95977	6	117 9.65434	34	0.34566 165	43
18	151 9.61438	28	140 9.95971	6	152 9.65407	33	0.34533 148	42
19	178 9.61466	28	128 9.95965	6	187 9.65501	34	0.34499 130	41
20	41204 9.61494	28	91116 9.95960	5	45222 9.65535	34	0.34465 2.2113	40
21	231 9.61522	28	104 9.95954	6	257 9.65568	33	0.34432 096	39
22	257 9.61550	28	092 9.95948	6	292 9.65602	34	0.34398 079	38
23	284 9.61578	28	080 9.95942	6	327 9.65636	34	0.34364 062	37
24	310 9.61606	28	068 9.95937	6	362 9.65669	33	0.34331 045	36
25	41337 9.61634	28	91056 9.95931	6	45397 9.65703	34	0.34297 2.2028	35
26	363 9.61662	27	044 9.95925	6	432 9.65736	33	0.34264 011	34
27	390 9.61689	28	032 9.95920	5	467 9.65770	34	0.34230 2.1994	33
28	416 9.61717	28	020 9.95914	6	502 9.65803	33	0.34197 977	32
29	443 9.61745	28	008 9.95908	6	538 9.65837	34	0.34163 960	31
30	41469 9.61773	27	90996 9.95902	6	45573 9.65870	33	0.34130 2.1943	30
31	496 9.61800	28	984 9.95897	5	608 9.65904	34	0.34096 926	29
32	522 9.61828	28	972 9.95891	6	643 9.65937	33	0.34063 909	28
33	549 9.61856	27	960 9.95885	6	678 9.65971	34	0.34029 892	27
34	575 9.61883	28	948 9.95879	6	713 9.66004	33	0.33996 876	26
35	41602 9.61911	28	90936 9.95873	5	45748 9.66008	34	0.33962 2.1859	25
36	628 9.61939	27	924 9.95868	6	784 9.66071	33	0.33929 842	24
37	655 9.61966	28	911 9.95862	6	819 9.66104	33	0.33896 825	23
38	681 9.61994	27	899 9.95856	6	854 9.66138	34	0.33862 808	22
39	707 9.62021	28	887 9.95850	6	889 9.66171	33	0.33829 792	21
40	41734 9.62049	27	90875 9.95844	5	45924 9.66204	33	0.33796 2.1775	20
41	760 9.62076	28	863 9.95839	6	960 9.66238	34	0.33762 758	19
42	787 9.62104	27	851 9.95833	6	995 9.66271	33	0.33729 742	18
43	813 9.62131	27	839 9.95827	6	46030 9.66304	33	0.33696 725	17
44	840 9.62159	27	826 9.95821	6	065 9.66337	33	0.33663 708	16
45	41866 9.62186	28	90814 9.95815	5	46101 9.66371	34	0.33629 2.1692	15
46	892 9.62214	27	802 9.95810	6	136 9.66404	33	0.33596 675	14
47	919 9.62241	27	790 9.95804	6	171 9.66437	33	0.33563 659	13
48	945 9.62268	27	778 9.95798	6	206 9.66470	33	0.33530 642	12
49	972 9.62296	28	766 9.95792	6	242 9.66503	33	0.33497 625	11
50	41998 9.62323	27	90753 9.95786	6	46277 9.66537	34	0.33463 2.1609	10
51	42024 9.62350	27	741 9.95780	5	312 9.66570	33	0.33430 592	9
52	051 9.62377	28	729 9.95775	6	348 9.66603	33	0.33397 576	8
53	077 9.62405	27	717 9.95769	6	383 9.66636	33	0.33364 560	7
54	104 9.62432	27	704 9.95763	6	418 9.66669	33	0.33331 543	6
55	42130 9.62459	27	90692 9.95757	6	46454 9.66702	33	0.33298 2.1527	5
56	156 9.62486	27	680 9.95751	6	489 9.66735	33	0.33265 510	4
57	183 9.62513	27	668 9.95745	6	525 9.66768	33	0.33232 494	3
58	209 9.62541	27	655 9.95739	6	560 9.66801	33	0.33199 478	2
59	235 9.62568	27	643 9.95733	6	595 9.66834	33	0.33166 461	1
60	262 9.62595	27	631 9.95728	5	631 9.66807	33	0.33133 445	0
	Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.	'			

'	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	42262	9.62595	27		90631	9.95728	6	46631	9.66867		0.33133	2.1445		60	
1	288	9.62622	27		618	9.95722	6	666	9.66900	33	0.33100	429	59		
2	315	9.62649	27		606	9.95710	6	702	9.66933	33	0.33067	413	58		
3	341	9.62676	27		594	9.95710	6	737	9.66966	33	0.33034	396	57		
4	367	9.62703	27		582	9.95704	6	772	9.66999	33	0.33001	380	56		
5	42394	9.62730	27		90569	9.95698	6	46808	9.67032	33	0.32968	2.1364	55		
6	420	9.62757	27		557	9.95692	6	843	9.67005	33	0.32935	348	54		
7	446	9.62784	27		545	9.95686	6	879	9.67098	33	0.32902	332	53		
8	473	9.62811	27		533	9.95680	6	914	9.67131	33	0.32860	315	52		
9	499	9.62838	27		520	9.95674	6	950	9.67163	32	0.32837	299	51		
10	42525	9.62865	27		90507	9.95668	5	46985	9.67196	33	0.32804	2.1283	50		
11	552	9.62892	26		495	9.95663	6	47021	9.67229	33	0.32771	267	49		
12	578	9.62918	27		483	9.95657	6	056	9.67262	33	0.32738	251	48		
13	604	9.62945	27		470	9.95651	6	092	9.67295	33	0.32705	235	47		
14	631	9.62972	27		458	9.95645	6	128	9.67327	32	0.32673	219	46		
15	42657	9.62999	27		90446	9.95639	6	47163	9.67360	33	0.32640	2.1203	45		
16	683	9.63026	26		433	9.95633	6	199	9.67393	33	0.32607	187	44		
17	709	9.63052	27		421	9.95627	6	234	9.67420	33	0.32574	171	43		
18	736	9.63079	27		408	9.95621	6	270	9.67458	32	0.32542	155	42		
19	762	9.63106	27		396	9.95615	6	305	9.67491	33	0.32509	139	41		
20	42788	9.63133	26		90383	9.95609	6	47341	9.67524	32	0.32476	2.1123	40		
21	815	9.63150	27		371	9.95603	6	377	9.67556	33	0.32444	107	39		
22	841	9.63186	27		358	9.95597	6	412	9.67589	33	0.32411	092	38		
23	867	9.63213	26		346	9.95591	6	448	9.67622	33	0.32378	076	37		
24	894	9.63239	27		334	9.95585	6	483	9.67654	32	0.32346	060	36		
25	42920	9.63266	26		90321	9.95579	6	47519	9.67687	33	0.32313	2.1044	35		
26	946	9.63292	27		309	9.95573	6	555	9.67719	32	0.32281	028	34		
27	972	9.63319	26		296	9.95567	6	590	9.67752	33	0.32248	013	33		
28	999	9.63345	27		284	9.95501	6	626	9.67785	33	0.32215	2.0997	32		
29	43025	9.63372	26		271	9.95555	6	662	9.67817	32	0.32183	981	31		
30	43051	9.63398	27		90259	9.95549	6	47698	9.67850	33	0.32150	2.0965	30		
31	077	9.63425	26		246	9.95543	6	733	9.67882	32	0.32118	950	29		
32	104	9.63451	26		233	9.95537	6	769	9.67915	33	0.32085	934	28		
33	130	9.63478	26		221	9.95531	6	805	9.67947	32	0.32053	918	27		
34	156	9.63504	27		208	9.95525	6	840	9.67980	33	0.32020	903	26		
35	43182	9.63531	26		90196	9.95519	6	47876	9.68012	32	0.31988	2.0887	25		
36	209	9.63557	26		183	9.95513	6	912	9.68044	32	0.31956	872	24		
37	235	9.63583	27		171	9.95507	6	948	9.68077	32	0.31923	850	23		
38	261	9.63610	26		158	9.95500	7	984	9.68109	32	0.31891	840	22		
39	287	9.63636	26		146	9.95494	6	48019	9.68142	33	0.31858	825	21		
40	43313	9.63662	26		90133	9.95488	6	48055	9.68174	32	0.31826	2.0809	20		
41	340	9.63689	27		120	9.95482	6	091	9.68200	32	0.31794	794	19		
42	366	9.63715	26		108	9.95476	6	127	9.68239	32	0.31761	778	18		
43	392	9.63741	26		095	9.95470	6	163	9.68271	32	0.31729	763	17		
44	418	9.63767	27		082	9.95464	6	198	9.68303	32	0.31697	748	16		
45	43445	9.63794	26		90070	9.95458	6	48234	9.68336	33	0.31664	2.0732	15		
46	471	9.63820	26		057	9.95452	6	270	9.68368	32	0.31632	717	14		
47	497	9.63846	26		045	9.95446	6	306	9.68400	32	0.31600	701	13		
48	523	9.63872	26		032	9.95440	6	342	9.68432	32	0.31568	686	12		
49	549	9.63898	26		019	9.95434	6	378	9.68465	33	0.31535	671	11		
50	43575	9.63924	26		90007	9.95427	6	48414	9.68497	32	0.31503	2.0655	10		
51	602	9.63950	26		89994	9.95421	6	450	9.68529	32	0.31471	640	9		
52	628	9.63976	26		981	9.95415	6	486	9.68561	32	0.31439	625	8		
53	654	9.64002	26		968	9.95409	6	521	9.68593	32	0.31407	609	7		
54	680	9.64028	26		956	9.95403	6	557	9.68620	33	0.31374	594	6		
55	43706	9.64054	26		89943	9.95397	6	48593	9.68658	32	0.31342	2.0579	5		
56	733	9.64080	26		930	9.95391	7	629	9.68690	32	0.31310	564	4		
57	759	9.64106	26		918	9.95384	6	665	9.68722	32	0.31278	549	3		
58	785	9.64132	26		905	9.95378	6	701	9.68754	32	0.31246	533	2		
59	811	9.64158	26		892	9.95372	6	737	9.68786	32	0.31214	518	1		
60	837	9.64184	26		879	9.95366	7	773	9.68818	32	0.31182	503	0		

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	Tan	c.d.	Log.	Cot	Nat.
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	43837	9.64184	26		89879	9.95366	6		48773	9.68818	32	0.31182	2.0503	60	
1	863	9.64210	26		867	9.95360	6		809	9.68850	32	0.31150	488	59	
2	889	9.64236	26		854	9.95354	6		845	9.68882	32	0.31118	473	58	
3	916	9.64262	26		841	9.95348	7		881	9.68914	32	0.31086	458	57	
4	942	9.64288	25		828	9.95341	7		917	9.68946	32	0.31054	443	56	
5	43968	9.64313	26		89816	9.95335	6		48953	9.68978	32	0.31022	2.0428	55	
6	994	9.64339	26		803	9.95329	6		989	9.69010	32	0.30990	413	54	
7	44020	9.64365	26		799	9.95323	6		49026	9.69042	32	0.30958	398	53	
8	046	9.64391	26		777	9.95317	7		962	9.69074	32	0.30926	383	52	
9	072	9.64417	25		764	9.95310	7		998	9.69106	32	0.30894	368	51	
10	44098	9.64442	26		89752	9.95304	6		49134	9.69138	32	0.30862	2.0353	50	
11	124	9.64468	26		739	9.95298	6		170	9.69170	32	0.30830	338	49	
12	151	9.64494	25		726	9.95292	6		206	9.69202	32	0.30798	323	48	
13	177	9.64519	26		713	9.95286	7		242	9.69234	32	0.30766	308	47	
14	203	9.64545	26		700	9.95279	6		278	9.69266	32	0.30734	293	46	
15	44229	9.64571	25		89687	9.95273	6		49315	9.69298	32	0.30702	2.0278	45	
16	255	9.64596	25		674	9.95267	6		351	9.69329	31	0.30671	263	44	
17	281	9.64622	26		662	9.95261	7		387	9.69361	32	0.30639	248	43	
18	307	9.64647	25		649	9.95254	6		423	9.69393	32	0.30607	233	42	
19	333	9.64673	26		636	9.95248	6		459	9.69425	32	0.30575	219	41	
20	44359	9.64698	25		89623	9.95242	6		49495	9.69457	31	0.30543	2.0204	40	
21	385	9.64724	25		610	9.95230	7		532	9.69488	32	0.30512	189	39	
22	411	9.64749	25		597	9.95229	6		568	9.69520	32	0.30480	174	38	
23	437	9.64775	25		584	9.95223	6		604	9.69552	32	0.30448	160	37	
24	464	9.64800	25		571	9.95217	6		640	9.69584	32	0.30416	145	36	
25	44490	9.64826	26		89558	9.95211	6		49677	9.69615	31	0.30385	2.0130	35	
26	516	9.64851	25		545	9.95204	7		713	9.69647	32	0.30353	115	34	
27	542	9.64877	25		533	9.95198	6		749	9.69679	32	0.30321	101	33	
28	568	9.64902	25		519	9.95192	6		786	9.69710	31	0.30290	86	32	
29	594	9.64927	25		506	9.95185	7		822	9.69742	32	0.30258	72	31	
30	44620	9.64953	25		89493	9.95179	6		49858	9.69774	31	0.30226	2.0057	30	
31	646	9.64978	25		480	9.95173	6		894	9.69805	31	0.30195	042	29	
32	672	9.65003	26		467	9.95167	7		931	9.69837	32	0.30163	028	28	
33	698	9.65029	25		454	9.95160	6		967	9.69868	31	0.30132	013	27	
34	724	9.65054	25		441	9.95154	6		50004	9.69900	32	0.30100	1.9999	26	
35	44750	9.65079	25		89428	9.95148	6		50040	9.69932	31	0.30068	1.9984	25	
36	776	9.65104	26		415	9.95141	7		576	9.69903	32	0.30037	970	24	
37	802	9.65130	26		402	9.95135	6		113	9.69995	32	0.30005	955	23	
38	828	9.65155	25		389	9.95129	7		149	9.70026	31	0.29974	941	22	
39	854	9.65180	25		376	9.95122	7		185	9.70058	32	0.29942	926	21	
40	44880	9.65205	25		89363	9.95116	6		50222	9.70089	31	0.29911	1.9912	20	
41	906	9.65230	25		350	9.95110	7		258	9.70121	32	0.29879	897	19	
42	932	9.65255	25		337	9.95103	6		295	9.70152	31	0.29848	883	18	
43	958	9.65281	25		324	9.95097	7		331	9.70184	32	0.29816	868	17	
44	984	9.65306	25		311	9.95090	6		368	9.70215	31	0.29785	854	16	
45	45010	9.65331	25		89298	9.95084	6		50404	9.70247	31	0.29753	1.9840	15	
46	036	9.65356	25		285	9.95078	7		441	9.70278	31	0.29722	825	14	
47	062	9.65381	25		272	9.95071	6		477	9.70309	32	0.29691	811	13	
48	088	9.65406	25		259	9.95065	6		514	9.70341	32	0.29659	797	12	
49	114	9.65431	25		245	9.95059	7		550	9.70372	31	0.29785	782	11	
50	45140	9.65456	25		89232	9.95052	7		50587	9.70404	32	0.29596	1.9768	10	
51	166	9.65481	25		219	9.95040	6		623	9.70435	31	0.29505	754	9	
52	192	9.65506	25		206	9.95039	6		660	9.70466	31	0.29534	740	8	
53	218	9.65531	25		193	9.95033	6		696	9.70498	32	0.29502	725	7	
54	243	9.65556	25		180	9.95027	7		733	9.70529	31	0.29471	711	6	
55	45269	9.65580	24		89167	9.95020	7		50769	9.70560	31	0.29440	1.9697	5	
56	295	9.65605	25		153	9.95014	6		806	9.70592	32	0.29408	683	4	
57	321	9.65630	25		140	9.95007	6		843	9.70623	31	0.29377	669	3	
58	347	9.65655	25		127	9.95001	6		879	9.70654	31	0.29346	654	2	
59	373	9.65680	25		114	9.94995	6		916	9.70685	31	0.29315	640	1	
60	399	9.65705	25		101	9.94988	7		953	9.70717	32	0.29283	626	0	

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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!	Nat. Sin Log.	d.	Nat. Cos Log.	d.	Nat. Tan Log.	c.d.	Log. Cot Nat.
0	45399	9.65705	24	89101	9.94988	6	50953 9.70717
1	425	9.65729	25	087	9.94982	7	989 9.70748
2	451	9.65754	25	074	9.94975	6	51026 9.70779
3	477	9.65779	25	061	9.94969	7	063 9.70810
4	503	9.65804	24	048	9.94962	7	099 9.70841
5	45529	9.65828	24	89035	9.94956	6	51136 9.70873
6	554	9.65853	25	021	9.94949	7	173 9.70904
7	580	9.65878	25	008	9.94943	6	209 9.70935
8	606	9.65902	25	88995	9.94936	7	246 9.70966
9	632	9.65927	25	981	9.94930	6	283 9.70997
10	45658	9.65952	25	88968	9.94923	7	51319 9.71028
11	684	9.65976	24	955	9.94917	6	356 9.71059
12	710	9.66001	25	942	9.94911	7	393 9.71090
13	736	9.66025	24	928	9.94904	6	430 9.71121
14	762	9.66050	25	915	9.94898	7	467 9.71153
15	45787	9.66075	25	88902	9.94891	7	51503 9.71184
16	813	9.66099	24	888	9.94885	6	540 9.71215
17	839	9.66124	25	875	9.94878	7	577 9.71246
18	865	9.66148	24	862	9.94871	6	614 9.71277
19	891	9.66173	25	848	9.94865	7	651 9.71308
20	45917	9.66197	24	88835	9.94858	7	51688 9.71339
21	942	9.66221	25	822	9.94852	7	724 9.71370
22	968	9.66246	25	808	9.94845	6	761 9.71401
23	994	9.66270	25	795	9.94839	7	798 9.71431
24	46020	9.66295	24	782	9.94832	7	835 9.71462
25	46046	9.66319	24	88768	9.94826	6	51872 9.71493
26	072	9.66343	25	755	9.94819	7	909 9.71524
27	097	9.66368	25	741	9.94813	6	946 9.71555
28	123	9.66392	24	728	9.94806	7	983 9.71586
29	149	9.66416	24	715	9.94799	7	52020 9.71617
30	46175	9.66441	25	88701	9.94793	6	52057 9.71648
31	201	9.66465	24	688	9.94786	7	094 9.71679
32	226	9.66489	24	674	9.94780	7	131 9.71709
33	252	9.66513	24	661	9.94773	7	168 9.71740
34	278	9.66537	25	647	9.94767	7	205 9.71771
35	46304	9.66562	24	88634	9.94760	7	52242 9.71802
36	330	9.66586	24	620	9.94753	6	279 9.71833
37	355	9.66610	24	607	9.94747	7	316 9.71863
38	381	9.66634	24	593	9.94740	6	353 9.71894
39	407	9.66658	24	580	9.94734	7	390 9.71925
40	46433	9.66682	24	88566	9.94727	7	52427 9.71955
41	458	9.66706	25	553	9.94720	6	464 9.71986
42	484	9.66731	25	539	9.94714	7	501 9.72017
43	510	9.66755	24	526	9.94707	7	538 9.72048
44	536	9.66779	24	512	9.94700	7	575 9.72078
45	46561	9.66803	24	88499	9.94694	7	52613 9.72109
46	587	9.66827	24	485	9.94687	7	650 9.72140
47	613	9.66851	24	472	9.94680	7	687 9.72170
48	639	9.66875	24	458	9.94674	6	724 9.72201
49	664	9.66899	24	445	9.94667	7	761 9.72231
50	46690	9.66922	23	88431	9.94660	7	52798 9.72262
51	716	9.66946	24	417	9.94654	7	836 9.72293
52	742	9.66970	24	404	9.94647	7	873 9.72323
53	767	9.66994	24	390	9.94640	7	910 9.72354
54	793	9.67018	24	377	9.94634	7	947 9.72384
55	46819	9.67042	24	88363	9.94627	7	52985 9.72415
56	844	9.67066	24	349	9.94620	6	53022 9.72445
57	870	9.67090	24	336	9.94614	7	059 9.72476
58	896	9.67113	23	322	9.94607	7	096 9.72506
59	921	9.67137	24	308	9.94600	7	134 9.72537
60	947	9.67161	24	295	9.94593	7	171 9.72507

Nat. Cos Log.	d.	Nat. Sin Log.	d.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.	'
0	46947	9.67161			88205	9.94593	6		53171	9.72567			0.27433	1.8807	60	
1	973	9.67185			281	9.94587	7		208	9.72598	31		0.27402	794	59	
2	999	9.67208			267	9.94580	7		246	9.72628	30		0.27372	781	58	
3	47024	9.67232			254	9.94573	7		283	9.72659	31		0.27341	768	57	
4	050	9.67250			240	9.94567	6		320	9.72689	30		0.27311	755	56	
5	47076	9.67280			88226	9.94500	7		53358	9.72720	31		0.27280	1.8741	55	
6	101	9.67303			213	9.94553	7		395	9.72750	30		0.27250	728	54	
7	127	9.67327			199	9.94546	6		432	9.72780	30		0.27220	715	53	
8	153	9.67350			185	9.94540	7		470	9.72811	31		0.27189	702	52	
9	178	9.67374			172	9.94533	7		507	9.72841	30		0.27159	689	51	
10	47204	9.67398			88158	9.94526	7		53345	9.72872	31		0.27128	1.8676	50	
11	229	9.67421			144	9.94519	6		582	9.72902	30		0.27098	663	49	
12	255	9.67445			130	9.94513	7		620	9.72932	30		0.27068	650	48	
13	281	9.67468			117	9.94506	7		657	9.72963	31		0.27037	637	47	
14	306	9.67492			103	9.94499	7		694	9.72993	30		0.27007	624	46	
15	47332	9.67515			88089	9.94492	7		53732	9.73023	31		0.26977	1.8611	45	
16	358	9.67539			075	9.94485	6		769	9.73054	30		0.26946	598	44	
17	383	9.67562			062	9.94479	7		807	9.73084	30		0.26916	585	43	
18	409	9.67586			048	9.94472	7		844	9.73114	30		0.26886	572	42	
19	434	9.67609			034	9.94465	7		882	9.73144	31		0.26856	559	41	
20	47460	9.67633			88020	9.94458	7		53920	9.73175	30		0.26825	1.8546	40	
21	486	9.67656			006	9.94451	6		957	9.73205	30		0.26795	533	39	
22	511	9.67680			87993	9.94445	7		995	9.73235	30		0.26765	520	38	
23	537	9.67703			979	9.94438	7		54032	9.73265	30		0.26735	507	37	
24	562	9.67720			905	9.94431	7		070	9.73295	30		0.26705	495	36	
25	47588	9.67750			87951	9.94424	7		54107	9.73326	31		0.26674	1.8482	35	
26	614	9.67773			937	9.94417	7		145	9.73356	30		0.26644	469	34	
27	639	9.67790			923	9.94410	6		183	9.73386	30		0.26614	456	33	
28	665	9.67820			909	9.94404	7		220	9.73416	30		0.26584	443	32	
29	690	9.67843			896	9.94397	7		258	9.73446	30		0.26554	430	31	
30	47716	9.67866			87882	9.94390	7		54296	9.73476	30		0.26524	1.8418	30	
31	741	9.67890			868	9.94383	7		333	9.73507	31		0.26493	405	29	
32	767	9.67913			854	9.94376	7		371	9.73537	30		0.26463	392	28	
33	793	9.67936			840	9.94309	7		409	9.73567	30		0.26433	379	27	
34	818	9.67959			826	9.94362	7		446	9.73597	30		0.26403	367	26	
35	47844	9.67982			87812	9.94355	6		54484	9.73027	30		0.26373	1.8354	25	
36	869	9.68006			798	9.94349	7		522	9.73057	30		0.26343	341	24	
37	895	9.68029			784	9.94342	7		560	9.73087	30		0.26313	329	23	
38	920	9.68052			770	9.94335	7		597	9.73117	30		0.26283	316	22	
39	946	9.68075			756	9.94328	7		635	9.73147	30		0.26253	303	21	
40	47971	9.68098			87743	9.94321	7		54673	9.73777	30		0.26223	1.8291	20	
41	997	9.68121			729	9.94314	7		711	9.73807	30		0.26193	278	19	
42	48022	9.68144			715	9.94307	7		748	9.73837	30		0.26163	265	18	
43	048	9.68167			701	9.94300	7		786	9.73867	30		0.26133	253	17	
44	973	9.68190			687	9.94293	7		824	9.73897	30		0.26103	240	16	
45	48099	9.68213			87673	9.94286	7		54862	9.73927	30		0.26073	1.8228	15	
46	124	9.68237			659	9.94279	6		900	9.73957	30		0.26043	215	14	
47	150	9.68260			645	9.94273	7		938	9.73987	30		0.26013	202	13	
48	175	9.68283			631	9.94266	7		975	9.74017	30		0.25983	190	12	
49	201	9.68305			617	9.94259	7		55013	9.74047	30		0.25953	177	11	
50	48226	9.68328			87603	9.94252	7		55051	9.74077	30		0.25923	1.8165	10	
51	252	9.68351			589	9.94245	7		089	9.74107	30		0.25893	152	9	
52	277	9.68374			575	9.94238	7		127	9.74137	29		0.25863	140	8	
53	303	9.68397			561	9.94231	7		165	9.74166	30		0.25834	127	7	
54	328	9.68420			546	9.94224	7		203	9.74196	30		0.25804	115	6	
55	48354	9.68443			87532	9.94217	7		55241	9.74226	30		0.25774	1.8103	5	
56	379	9.68466			518	9.94210	7		279	9.74256	30		0.25744	090	4	
57	405	9.68489			504	9.94203	7		317	9.74286	30		0.25714	078	3	
58	430	9.68512			490	9.94196	7		355	9.74316	29		0.25684	065	2	
59	456	9.68534			476	9.94189	7		393	9.74345	30		0.25655	053	1	
60	481	9.68557			462	9.94182	7		431	9.74375	30		0.25625	040	0	

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	Tan	c.d.	Log.	Tan	Nat.	'
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'	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	48481	9.68557	23	87462	9.94182	7	55431	9.74375	30	0.25625	1.8040		60		
1	506	9.68580	23	448	9.94175	7	469	9.74405	30	0.25595	028		59		
2	532	9.68603	23	434	9.94168	7	507	9.74435	30	0.25565	016		58		
3	557	9.68625	23	420	9.94161	7	545	9.74465	30	0.25535	003		57		
4	583	9.68648	23	406	9.94154	7	583	9.74494	30	0.25506	1.7991		56		
5	48608	9.68671	23	87391	9.94147	7	55621	9.74524	30	0.25476	1.7979		55		
6	634	9.68694	23	377	9.94140	7	659	9.74554	30	0.25446	966		54		
7	659	9.68716	22	363	9.94133	7	697	9.74583	30	0.25417	954		53		
8	684	9.68739	23	349	9.94126	7	736	9.74613	30	0.25387	942		52		
9	710	9.68762	23	335	9.94119	7	774	9.74643	30	0.25357	930		51		
10	48735	9.68784	22	87321	9.94112	7	55812	9.74673	30	0.25327	1.7917		50		
11	761	9.68807	22	306	9.94105	7	850	9.74702	29	0.25298	905		49		
12	786	9.68829	22	292	9.94098	8	888	9.74732	30	0.25208	893		48		
13	811	9.68852	23	278	9.94090	8	926	9.74762	30	0.25238	881		47		
14	837	9.68875	22	264	9.94083	7	964	9.74791	29	0.25209	868		46		
15	48862	9.68897	23	87250	9.94076	7	56003	9.74821	30	0.25179	1.7856		45		
16	888	9.68920	23	235	9.94069	7	041	9.74851	30	0.25149	844		44		
17	913	9.68942	22	221	9.94062	7	079	9.74880	30	0.25120	832		43		
18	938	9.68965	23	207	9.94055	7	117	9.74910	29	0.25090	820		42		
19	964	9.68987	22	193	9.94048	7	156	9.74939	29	0.25061	808		41		
20	48989	9.69010	22	87178	9.94041	7	56194	9.74969	30	0.25031	1.7796		40		
21	49014	9.69032	23	164	9.94034	7	232	9.74998	30	0.25002	783		39		
22	040	9.69055	23	150	9.94027	7	270	9.75028	30	0.24972	771		38		
23	065	9.69077	22	136	9.94020	8	309	9.75058	30	0.24942	759		37		
24	090	9.69100	23	121	9.94012	8	347	9.75087	29	0.24913	747		36		
25	49116	9.69122	22	87107	9.94005	7	56385	9.75117	30	0.24883	1.7735		35		
26	141	9.69144	23	1093	9.93998	7	424	9.75146	30	0.24854	723		34		
27	166	9.69167	22	079	9.93991	7	462	9.75176	29	0.24824	711		33		
28	192	9.69189	23	064	9.93984	7	501	9.75205	30	0.24795	699		32		
29	217	9.69212	22	050	9.93977	7	539	9.75235	30	0.24705	687		31		
30	49242	9.69234	22	87036	9.93970	7	56577	9.75264	29	0.24736	1.7675		30		
31	268	9.69256	23	021	9.93963	8	616	9.75294	30	0.24706	663		29		
32	293	9.69279	22	007	9.93955	7	654	9.75323	30	0.24677	651		28		
33	318	9.69301	22	86993	9.93948	7	693	9.75353	29	0.24647	639		27		
34	344	9.69323	22	978	9.93941	7	731	9.75382	29	0.24618	627		26		
35	49369	9.69345	23	86964	9.93934	7	56769	9.75411	30	0.24589	1.7615		25		
36	394	9.69368	22	949	9.93927	7	808	9.75441	29	0.24559	603		24		
37	419	9.69390	22	935	9.93920	8	846	9.75470	30	0.24530	591		23		
38	445	9.69412	22	921	9.93912	8	885	9.75500	29	0.24500	579		22		
39	470	9.69434	22	906	9.93905	7	923	9.75529	29	0.24471	567		21		
40	49495	9.69456	23	86892	9.93898	7	56662	9.75558	30	0.24442	1.7556		20		
41	521	9.69479	22	878	9.93891	7	57000	9.75588	29	0.24411	544		19		
42	546	9.69501	22	863	9.93884	8	039	9.75617	30	0.24383	532		18		
43	571	9.69523	22	849	9.93876	7	078	9.75647	29	0.24353	520		17		
44	596	9.69545	22	834	9.93869	7	116	9.75676	29	0.24324	508		16		
45	49622	9.69567	22	86820	9.93862	7	57155	9.75705	30	0.24295	1.7496		15		
46	647	9.69589	22	805	9.93855	8	193	9.75735	29	0.24265	485		14		
47	672	9.69611	22	791	9.93847	7	232	9.75764	29	0.24236	473		13		
48	697	9.69633	22	777	9.93840	7	271	9.75793	29	0.24207	461		12		
49	723	9.69655	22	762	9.93833	7	309	9.75822	30	0.24178	449		11		
50	49748	9.69677	22	86748	9.93826	7	57348	9.75852	29	0.24148	1.7437		10		
51	773	9.69699	22	733	9.93819	8	386	9.75881	29	0.24119	426		9		
52	798	9.69721	22	719	9.93811	7	425	9.75910	29	0.24090	414		8		
53	824	9.69743	22	704	9.93804	7	464	9.75939	30	0.24061	402		7		
54	849	9.69765	22	690	9.93797	7	503	9.75969	30	0.24031	391		6		
55	49874	9.69787	22	86675	9.93789	7	57541	9.75998	29	0.24002	1.7379		5		
56	899	9.69809	22	661	9.93782	7	580	9.76027	29	0.23973	367		4		
57	924	9.69831	22	646	9.93775	7	619	9.76056	30	0.23944	355		3		
58	950	9.69853	22	632	9.93768	8	657	9.76086	30	0.23914	344		2		
59	975	9.69875	22	617	9.93760	6	666	9.76115	29	0.23885	332		1		
60	50000	9.69897	22	603	9.93753	7	735	9.76144	29	0.23856	321		0		

Nat. Cos Log. d. Nat. Sin Log. d. Nat. Cot Log. c.d. Log. Tan Nat. '

'	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	50000	9.69897	.22		86603	9.93753	.7		57735	9.76144	.29	0.23856	1.7321	60	
1	025	9.69919	.22		588	9.93740	.8		774	9.76173	.29	0.23827	309	59	
2	050	9.69941	.22		573	9.93738	.7		813	9.76202	.29	0.23798	297	58	
3	076	9.69963	.21		559	9.93731	.7		851	9.76231	.30	0.23769	286	57	
4	101	9.69984	.22		544	9.93724	.7		890	9.76261	.29	0.23739	274	56	
5	50126	9.70006	.22		86530	9.93717	.8		57929	9.76290	.29	0.23710	1.7262	55	
6	151	9.70028	.22		515	9.93709	.7		968	9.76319	.29	0.23681	251	54	
7	176	9.70050	.22		501	9.93702	.7		58007	9.76348	.29	0.23652	239	53	
8	201	9.70072	.21		486	9.93695	.8		046	9.76377	.29	0.23623	228	52	
9	227	9.70093	.22		471	9.93687	.8		085	9.76406	.29	0.23594	216	51	
10	50252	9.70115	.22		86457	9.93680	.7		58124	9.76435	.29	0.23565	1.7205	50	
11	277	9.70137	.22		442	9.93673	.8		162	9.76404	.29	0.23530	193	49	
12	302	9.70159	.21		427	9.93665	.7		201	9.76493	.29	0.23507	182	48	
13	327	9.70180	.22		413	9.93658	.8		240	9.76522	.29	0.23478	170	47	
14	352	9.70202	.22		398	9.93650	.8		279	9.76551	.29	0.23449	159	46	
15	50377	9.70224	.21		86384	9.93643	.7		58318	9.76580	.29	0.23420	1.7147	45	
16	403	9.70245	.21		369	9.93630	.8		357	9.76609	.30	0.23391	136	44	
17	428	9.70267	.22		354	9.93628	.7		396	9.76639	.30	0.23361	124	43	
18	453	9.70288	.21		340	9.93621	.7		435	9.76668	.29	0.23332	113	42	
19	478	9.70310	.22		325	9.93614	.8		474	9.76697	.29	0.23303	102	41	
20	50503	9.70332	.21		86310	9.93606	.7		58513	9.76725	.29	0.23275	1.7090	40	
21	528	9.70353	.21		295	9.93599	.8		552	9.76754	.29	0.23246	079	39	
22	553	9.70375	.21		281	9.93591	.7		591	9.76783	.29	0.23217	067	38	
23	578	9.70396	.22		266	9.93584	.7		631	9.76812	.29	0.23188	056	37	
24	603	9.70418	.21		251	9.93577	.8		670	9.76841	.29	0.23159	045	36	
25	50628	9.70439	.22		86237	9.93569	.8		58709	9.76870	.29	0.23130	1.7033	35	
26	654	9.70461	.21		222	9.93562	.7		748	9.76899	.29	0.23101	022	34	
27	679	9.70482	.22		207	9.93554	.7		787	9.76928	.29	0.23072	011	33	
28	704	9.70504	.21		192	9.93547	.8		826	9.76957	.29	0.23043	1.6999	32	
29	729	9.70525	.22		178	9.93539	.8		865	9.76986	.29	0.23014	988	31	
30	50754	9.70547	.21		86163	9.93532	.7		58905	9.77015	.29	0.22985	1.6977	30	
31	779	9.70568	.22		148	9.93525	.8		944	9.77044	.29	0.22950	965	29	
32	804	9.70590	.21		133	9.93517	.7		983	9.77073	.28	0.22927	954	28	
33	829	9.70611	.22		119	9.93510	.8		59022	9.77101	.29	0.22899	943	27	
34	854	9.70633	.21		104	9.93502	.7		061	9.77130	.29	0.22870	932	26	
35	50879	9.70654	.21		86089	9.93495	.8		59101	9.77159	.29	0.22841	1.6920	25	
36	904	9.70675	.22		074	9.93487	.7		140	9.77188	.29	0.22812	909	24	
37	929	9.70697	.21		059	9.93480	.8		179	9.77217	.29	0.22783	898	23	
38	954	9.70718	.21		045	9.93472	.8		218	9.77246	.28	0.22754	887	22	
39	979	9.70730	.22		030	9.93465	.7		258	9.77274	.28	0.22726	875	21	
40	51004	9.70761	.21		86015	9.93457	.7		59297	9.77303	.29	0.22697	1.6864	20	
41	029	9.70782	.21		000	9.93450	.8		330	9.77332	.29	0.22668	853	19	
42	054	9.70803	.21		85985	9.93442	.7		376	9.77361	.29	0.22639	842	18	
43	079	9.70824	.22		970	9.93435	.8		415	9.77390	.28	0.22610	831	17	
44	104	9.70846	.21		956	9.93427	.8		454	9.77418	.29	0.22582	820	16	
45	51129	9.70867	.21		85941	9.93420	.8		59494	9.77447	.29	0.22553	1.6808	15	
46	154	9.70888	.21		926	9.93412	.7		533	9.77470	.29	0.22524	797	14	
47	179	9.70909	.21		911	9.93405	.8		573	9.77505	.28	0.22495	786	13	
48	204	9.70931	.21		896	9.93397	.7		612	9.77533	.29	0.22467	775	12	
49	229	9.70952	.21		881	9.93390	.7		651	9.77562	.29	0.22438	764	11	
50	51254	9.70973	.21		85866	9.93382	.8		59691	9.77591	.28	0.22400	1.6753	10	
51	279	9.70994	.21		851	9.93375	.8		730	9.77619	.29	0.22381	742	9	
52	304	9.71015	.21		836	9.93367	.7		770	9.77648	.29	0.22352	731	8	
53	329	9.71036	.22		821	9.93360	.8		809	9.77677	.29	0.22323	720	7	
54	354	9.71058	.21		806	9.93352	.8		849	9.77706	.28	0.22294	709	6	
55	51379	9.71079	.21		85792	9.93344	.7		59888	9.77734	.28	0.22266	1.6668	5	
56	404	9.71100	.21		777	9.93337	.8		928	9.77703	.28	0.22237	687	4	
57	429	9.71121	.21		762	9.93329	.7		967	9.77791	.29	0.22200	676	3	
58	454	9.71142	.21		747	9.93322	.8		60007	9.77820	.29	0.22180	665	2	
59	479	9.71163	.21		732	9.93314	.7		046	9.77849	.28	0.22151	654	1	
60	504	9.71184	.21		717	9.93307	.7		086	9.77877	.28	0.22123	643	0	
	Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.

	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	51504	9.71184	21	85717	9.93307	8	60086	9.77877	29	0.22123	1.6643		60		
1	529	9.71205	21	702	9.93299	8	126	9.77906	29	0.22004	632	59			
2	554	9.71226	21	687	9.93291	8	165	9.77935	28	0.22005	621	58			
3	579	9.71247	21	672	9.93284	7	205	9.77903	29	0.22037	610	57			
4	604	9.71268	21	657	9.93276	8	245	9.77992	28	0.22008	599	56			
5	51628	9.71289	21	85642	9.93269	7	60284	9.78020	29	0.21980	1.6588	55			
6	653	9.71310	21	627	9.93261	8	324	9.78049	28	0.21951	577	54			
7	678	9.71331	21	612	9.93253	7	364	9.78077	29	0.21923	566	53			
8	703	9.71352	21	597	9.93240	8	403	9.78106	29	0.21894	555	52			
9	728	9.71373	20	582	9.93238	8	443	9.78135	28	0.21865	545	51			
10	51753	9.71393	21	85567	9.93230	7	60483	9.78163	29	0.21837	1.6534	50			
11	778	9.71414	21	551	9.93223	8	522	9.78192	28	0.21808	523	49			
12	803	9.71435	21	536	9.93215	8	562	9.78220	29	0.21780	512	48			
13	828	9.71456	21	521	9.93207	7	602	9.78249	28	0.21751	501	47			
14	852	9.71477	21	506	9.93200	8	642	9.78277	28	0.21723	490	46			
15	51877	9.71498	21	85491	9.93192	8	60681	9.78306	28	0.21694	1.6479	45			
16	902	9.71519	20	476	9.93184	7	721	9.78334	29	0.21666	469	44			
17	927	9.71539	21	461	9.93177	8	761	9.78363	28	0.21637	458	43			
18	952	9.71560	21	446	9.93169	8	801	9.78391	28	0.21609	447	42			
19	977	9.71581	21	431	9.93161	8	841	9.78419	28	0.21581	436	41			
20	52002	9.71602	20	85416	9.93154	7	60881	9.78448	28	0.21552	1.6426	40			
21	026	9.71622	21	401	9.93146	8	921	9.78476	29	0.21524	415	39			
22	051	9.71643	21	385	9.93138	7	960	9.78505	28	0.21495	404	38			
23	076	9.71664	21	370	9.93131	8	61000	9.78533	29	0.21407	393	37			
24	101	9.71685	20	355	9.93123	8	940	9.78562	28	0.21438	383	36			
25	52126	9.71705	21	85340	9.93115	8	61080	9.78590	28	0.21410	1.6372	35			
26	151	9.71726	21	325	9.93108	7	120	9.78618	29	0.21382	361	34			
27	175	9.71747	20	310	9.93100	8	160	9.78647	28	0.21353	351	33			
28	200	9.71767	21	294	9.93092	8	200	9.78675	29	0.21325	340	32			
29	225	9.71788	21	279	9.93084	7	240	9.78704	28	0.21296	329	31			
30	52250	9.71809	20	85264	9.93077	7	61280	9.78732	28	0.21268	1.6319	30			
31	275	9.71829	21	249	9.93069	8	320	9.78760	29	0.21240	308	29			
32	299	9.71850	20	234	9.93061	8	360	9.78789	28	0.21211	297	28			
33	324	9.71870	21	218	9.93053	7	400	9.78817	28	0.21183	287	27			
34	349	9.71891	20	203	9.93046	7	440	9.78845	28	0.21155	276	26			
35	52374	9.71911	21	85188	9.93038	8	61480	9.78874	28	0.21126	1.6265	25			
36	399	9.71932	20	173	9.93030	8	520	9.78902	28	0.21098	255	24			
37	423	9.71952	21	157	9.93022	8	561	9.78930	29	0.21070	244	23			
38	448	9.71973	21	142	9.93014	7	601	9.78959	28	0.21041	234	22			
39	473	9.71994	20	127	9.93007	7	641	9.78987	28	0.21013	223	21			
40	52498	9.72014	20	85112	9.92999	8	61681	9.79015	28	0.20985	1.6212	20			
41	522	9.72034	21	096	9.92991	8	721	9.79043	29	0.20957	202	19			
42	547	9.72055	20	081	9.92983	7	761	9.79072	28	0.20928	191	18			
43	572	9.72075	21	066	9.92976	8	801	9.79100	28	0.20900	181	17			
44	597	9.72096	20	051	9.92968	8	842	9.79128	28	0.20872	170	16			
45	52621	9.72116	21	85035	9.92960	8	61882	9.79156	29	0.20844	1.6160	15			
46	646	9.72137	20	020	9.92952	8	922	9.79185	28	0.20815	149	14			
47	671	9.72157	20	005	9.92944	8	962	9.79213	28	0.20787	139	13			
48	696	9.72177	21	84989	9.92936	7	62003	9.79241	28	0.20759	128	12			
49	720	9.72198	20	974	9.92929	8	043	9.79269	28	0.20731	118	11			
50	52745	9.72218	20	84959	9.92921	8	62083	9.79297	29	0.20703	1.6107	10			
51	770	9.72238	21	943	9.92913	8	124	9.79326	28	0.20674	097	9			
52	794	9.72259	20	928	9.92905	8	164	9.79354	28	0.20646	087	8			
53	819	9.72279	20	913	9.92897	8	204	9.79382	28	0.20618	076	7			
54	844	9.72299	21	897	9.92889	8	245	9.79410	28	0.20590	066	6			
55	52869	9.72320	20	84882	9.92881	8	62285	9.79438	28	0.20562	1.6055	5			
56	893	9.72340	20	866	9.92874	7	325	9.79466	29	0.20534	045	4			
57	918	9.72360	21	851	9.92866	8	366	9.79495	28	0.20505	034	3			
58	943	9.72381	20	836	9.92858	8	406	9.79523	28	0.20477	024	2			
59	967	9.72401	20	820	9.92850	8	446	9.79551	28	0.20449	014	1			
60	992	9.72421	20	805	9.92842	8	487	9.79579	28	0.20421	003	0			

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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	Nat. Sin Log.	d.	Nat. Cos Log.	d.	Nat. TanLog.	c.d.	Log. Cot Nat.	
0	52992	9.72421	20	84805	9.92842	8	62487	9.79579
1	53017	9.72441	20	789	9.92834	8	527	9.79007
2	041	9.72461	21	774	9.92826	8	568	9.79035
3	066	9.72482	20	759	9.92818	8	608	9.79063
4	091	9.72502	20	743	9.92810	8	649	9.79091
5	53115	9.72522	20	84728	9.92803	7	62689	9.79719
6	140	9.72542	20	712	9.92795	8	730	9.79747
7	164	9.72562	20	697	9.92787	8	770	9.79770
8	189	9.72582	20	681	9.92779	8	811	9.79804
9	214	9.72602	20	666	9.92771	8	852	9.79832
10	53238	9.72622	21	84650	9.92763	8	62892	9.79860
11	263	9.72643	20	635	9.92755	8	933	9.79888
12	288	9.72663	20	619	9.92747	8	973	9.79916
13	312	9.72683	20	604	9.92739	8	63014	9.79944
14	337	9.72703	20	588	9.92731	8	055	9.79972
15	53361	9.72723	20	84573	9.92723	8	63095	9.80000
16	386	9.72743	20	557	9.92715	8	136	9.80028
17	411	9.72763	20	542	9.92707	8	177	9.80056
18	435	9.72783	20	526	9.92699	8	217	9.80084
19	460	9.72803	20	511	9.92691	8	258	9.80112
20	53484	9.72823	20	84495	9.92683	8	63299	9.80140
21	509	9.72843	20	480	9.92675	8	340	9.80168
22	534	9.72863	20	464	9.92667	8	380	9.80195
23	558	9.72883	19	448	9.92659	8	421	9.80223
24	583	9.72902	20	433	9.92651	8	462	9.80251
25	53607	9.72922	20	84417	9.92643	8	63503	9.80279
26	632	9.72942	20	402	9.92635	8	544	9.80307
27	656	9.72962	20	386	9.92627	8	584	9.80335
28	681	9.72982	20	370	9.92619	8	625	9.80363
29	705	9.73002	20	355	9.92611	8	666	9.80391
30	53730	9.73022	19	84339	9.92603	8	63707	9.80419
31	754	9.73041	20	324	9.92595	8	748	9.80447
32	779	9.73061	20	308	9.92587	8	789	9.80474
33	804	9.73081	20	292	9.92579	8	830	9.80502
34	828	9.73101	20	277	9.92571	8	871	9.80530
35	53853	9.73121	19	84261	9.92563	8	63912	9.80558
36	877	9.73140	20	245	9.92555	9	953	9.80586
37	902	9.73160	20	230	9.92540	8	994	9.80614
38	926	9.73180	20	214	9.92538	8	64035	9.80642
39	951	9.73200	20	198	9.92530	8	070	9.80660
40	53975	9.73219	19	84182	9.92522	8	64117	9.80697
41	54000	9.73239	20	167	9.92514	8	158	9.80725
42	024	9.73259	20	151	9.92506	8	199	9.80753
43	049	9.73278	19	135	9.92498	8	240	9.80781
44	073	9.73298	20	120	9.92490	8	281	9.80808
45	54097	9.73318	19	84104	9.92482	9	64322	9.80836
46	122	9.73337	20	088	9.92473	8	363	9.80864
47	146	9.73357	20	072	9.92465	8	404	9.80892
48	171	9.73377	19	057	9.92457	8	446	9.80919
49	195	9.73396	20	041	9.92449	8	487	9.80947
50	54220	9.73416	19	84025	9.92441	8	64528	9.80975
51	244	9.73435	19	009	9.92433	8	569	9.81003
52	269	9.73455	20	83994	9.92425	9	610	9.81030
53	293	9.73474	19	978	9.92416	8	652	9.81058
54	317	9.73494	20	962	9.92408	8	693	9.81086
55	54342	9.73513	19	83946	9.92400	8	64734	9.81113
56	366	9.73533	20	930	9.92392	8	775	9.81141
57	391	9.73552	19	915	9.92384	8	817	9.81169
58	415	9.73572	20	899	9.92376	9	858	9.81190
59	440	9.73591	19	883	9.92367	9	899	9.81224
60	464	9.73011	20	867	9.92359	8	941	9.81252

Nat. Cos Log.	d.	Nat. Sin Log.	d.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. d.	c.d.	Log. Cot Nat.	'
0	54464 9.73611	83867 9.92359	8	64941 9.81252	27	0.18748 1.5399
1	488 9.73630	851 9.92351	8	982 9.81279	28	0.18721 389
2	513 9.73650	835 9.92343	8	65024 9.81307	28	0.18693 379
3	537 9.73669	819 9.92335	8	065 9.81335	28	0.18665 369
4	561 9.73689	804 9.92326	9	106 9.81362	27	0.18638 359
5	54586 9.73708	83788 9.92318	8	65148 9.81390	28	0.18610 1.5350
6	610 9.73727	772 9.92310	8	189 9.81418	27	0.18582 340
7	635 9.73747	756 9.92302	8	231 9.81445	28	0.18555 330
8	659 9.73766	740 9.92293	9	275 9.81473	27	0.18527 320
9	683 9.73785	724 9.92285	8	314 9.81500	27	0.18500 311
10	54708 9.73805	83708 9.92277	8	65355 9.81528	28	0.18472 1.5301
11	732 9.73824	692 9.92269	9	397 9.81556	27	0.18444 291
12	756 9.73843	676 9.92260	9	438 9.81583	28	0.18417 282
13	781 9.73863	660 9.92252	8	480 9.81611	27	0.18389 272
14	805 9.73882	645 9.92244	8	521 9.81638	27	0.18362 262
15	54829 9.73901	83629 9.92235	9	65563 9.81666	28	0.18334 1.5253
16	854 9.73921	613 9.92227	8	604 9.81693	27	0.18307 243
17	878 9.73940	597 9.92219	8	646 9.81721	28	0.18279 233
18	902 9.73959	581 9.92211	8	688 9.81748	27	0.18252 224
19	927 9.73978	565 9.92202	9	729 9.81776	28	0.18224 214
20	54951 9.73997	83549 9.92194	8	65771 9.81803	27	0.18197 1.5204
21	975 9.74017	533 9.92180	9	813 9.81831	28	0.18169 195
22	999 9.74036	517 9.92177	8	854 9.81858	27	0.18142 185
23	55024 9.74055	501 9.92160	8	896 9.81886	28	0.18114 175
24	048 9.74074	485 9.92161	8	938 9.81913	27	0.18087 166
25	55072 9.74093	83469 9.92152	9	65980 9.81941	28	0.18059 1.5156
26	097 9.74113	453 9.92144	8	66021 9.81968	28	0.18032 147
27	121 9.74132	437 9.92136	9	603 9.81990	28	0.18004 137
28	145 9.74151	421 9.92127	8	105 9.82023	27	0.17977 127
29	169 9.74170	405 9.92119	9	147 9.82051	28	0.17949 118
30	55194 9.74189	83389 9.92111	8	66180 9.82078	27	0.17922 1.5108
31	218 9.74208	373 9.92102	9	230 9.82106	28	0.17894 099
32	242 9.74227	356 9.92094	8	272 9.82133	28	0.17867 089
33	266 9.74246	340 9.92086	8	314 9.82161	28	0.17839 080
34	291 9.74265	324 9.92077	9	356 9.82188	27	0.17812 070
35	55315 9.74284	83308 9.92069	9	66398 9.82215	28	0.17785 1.5061
36	339 9.74303	292 9.92060	8	449 9.82243	27	0.17757 051
37	363 9.74322	276 9.92052	8	482 9.82270	28	0.17730 042
38	388 9.74341	260 9.92044	8	524 9.82298	28	0.17702 032
39	412 9.74360	244 9.92035	9	566 9.82325	27	0.17675 023
40	55436 9.74379	83228 9.92027	8	66608 9.82352	28	0.17648 1.5013
41	460 9.74398	212 9.92018	9	650 9.82380	28	0.17620 004
42	484 9.74417	195 9.92010	8	692 9.82407	28	0.17593 1.4994
43	509 9.74436	179 9.92002	8	734 9.82435	27	0.17565 985
44	533 9.74455	163 9.91993	9	776 9.82462	27	0.17538 975
45	55557 9.74474	83147 9.91985	8	66818 9.82489	28	0.17511 1.4966
46	581 9.74493	131 9.91976	9	860 9.82517	27	0.17483 957
47	605 9.74512	115 9.91968	8	902 9.82544	27	0.17456 947
48	630 9.74531	098 9.91959	9	944 9.82571	28	0.17429 938
49	654 9.74549	082 9.91951	8	986 9.82599	28	0.17401 928
50	55678 9.74568	83066 9.91942	9	67028 9.82626	27	0.17374 1.4919
51	702 9.74587	050 9.91934	8	071 9.82653	28	0.17347 910
52	726 9.74606	034 9.91925	8	113 9.82681	27	0.17319 900
53	750 9.74625	017 9.91917	9	155 9.82708	27	0.17292 891
54	775 9.74644	001 9.91908	9	197 9.82735	27	0.17265 882
55	55799 9.74662	82985 9.91900	8	67239 9.82762	28	0.17238 1.4872
56	823 9.74681	969 9.91891	9	282 9.82790	27	0.17210 863
57	847 9.74700	953 9.91883	8	324 9.82817	27	0.17183 854
58	871 9.74719	936 9.91874	9	366 9.82844	27	0.17156 844
59	895 9.74737	920 9.91866	8	409 9.82871	28	0.17129 835
60	919 9.74756	904 9.91857	9	451 9.82899	28	0.17101 826

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. d.	Log. Tan Nat.	'
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## 34°

	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.	
0	55919	9.74756			82904	9.91857			67451	9.82899			0.17101	1.4826	60	
1	943	9.74775			887	9.91849			493	9.82926			0.17074	816	59	
2	968	9.74794			871	9.91840			536	9.82953			0.17047	807	58	
3	992	9.74812			855	9.91832			578	9.82980			0.17020	798	57	
4	56016	9.74831			839	9.91823			620	9.83008			0.16992	788	56	
5	56040	9.74850			82822	9.91815			67663	9.83035			0.16965	1.4779	55	
6	664	9.74868			806	9.91800			705	9.83062			0.16938	770	54	
7	688	9.74887			790	9.91798			748	9.83089			0.16911	761	53	
8	112	9.74906			773	9.91789			790	9.83117			0.16883	751	52	
9	136	9.74924			757	9.91781			832	9.83144			0.16856	742	51	
10	56160	9.74943			82741	9.91772			67875	9.83171			0.16829	1.4733	50	
11	184	9.74961			724	9.91763			917	9.83198			0.16802	724	49	
12	208	9.74980			708	9.91755			960	9.83225			0.16775	715	48	
13	232	9.74999			692	9.91746			68002	9.83252			0.16748	705	47	
14	256	9.75017			675	9.91738			045	9.83280			0.16720	696	46	
15	56280	9.75036			82659	9.91729			68088	9.83307			0.16693	1.4687	45	
16	305	9.75054			643	9.91720			130	9.83334			0.16666	678	44	
17	329	9.75073			626	9.91712			173	9.83361			0.16639	669	43	
18	353	9.75091			610	9.91703			215	9.83388			0.16612	659	42	
19	377	9.75110			593	9.91695			258	9.83415			0.16585	650	41	
20	56401	9.75128			82577	9.91686			68301	9.83442			0.16558	1.4641	40	
21	425	9.75147			501	9.91677			343	9.83470			0.16530	632	39	
22	449	9.75165			544	9.91669			386	9.83497			0.16503	623	38	
23	473	9.75184			528	9.91660			429	9.83524			0.16476	614	37	
24	497	9.75202			511	9.91651			471	9.83551			0.16449	605	36	
25	56521	9.75221			82495	9.91643			68514	9.83578			0.16422	1.4596	35	
26	545	9.75239			478	9.91634			557	9.83605			0.16395	586	34	
27	569	9.75258			462	9.91625			600	9.83632			0.16368	577	33	
28	593	9.75276			446	9.91617			642	9.83659			0.16341	568	32	
29	617	9.75294			429	9.91608			685	9.83686			0.16314	559	31	
30	56641	9.75313			82413	9.91599			68728	9.83713			0.16287	1.4550	30	
31	665	9.75331			396	9.91591			771	9.83740			0.16260	541	29	
32	689	9.75350			380	9.91582			814	9.83768			0.16232	532	28	
33	713	9.75368			363	9.91573			857	9.83795			0.16205	523	27	
34	736	9.75386			347	9.91565			900	9.83822			0.16178	514	26	
35	56760	9.75405			82330	9.91556			68942	9.83849			0.16151	1.4505	25	
36	784	9.75423			314	9.91547			985	9.83876			0.16124	496	24	
37	808	9.75441			297	9.91538			69028	9.83903			0.16097	487	23	
38	832	9.75459			281	9.91530			071	9.83930			0.16070	478	22	
39	856	9.75478			264	9.91521			114	9.83957			0.16043	469	21	
40	56880	9.75496			82248	9.91512			69157	9.83984			0.16016	1.4460	20	
41	904	9.75514			231	9.91504			200	9.84011			0.15989	451	19	
42	928	9.75533			214	9.91495			243	9.84038			0.15962	442	18	
43	952	9.75551			108	9.91486			286	9.84065			0.15935	433	17	
44	976	9.75569			181	9.91477			329	9.84092			0.15908	424	16	
45	57000	9.75587			82165	9.91469			69372	9.84119			0.15881	1.4415	15	
46	624	9.75605			148	9.91460			416	9.84146			0.15854	406	14	
47	647	9.75624			132	9.91451			459	9.84173			0.15827	397	13	
48	671	9.75642			115	9.91442			502	9.84200			0.15800	388	12	
49	695	9.75660			098	9.91433			545	9.84227			0.15773	379	11	
50	57119	9.75678			82082	9.91425			69588	9.84254			0.15746	1.4370	10	
51	143	9.75696			665	9.91416			631	9.84280			0.15720	361	9	
52	167	9.75714			048	9.91407			675	9.84307			0.15693	352	8	
53	191	9.75733			032	9.91398			718	9.84334			0.15666	344	7	
54	215	9.75751			015	9.91389			761	9.84361			0.15639	335	6	
55	57238	9.75769			81999	9.91381			69804	9.84388			0.15612	1.4326	5	
56	262	9.75787			982	9.91372			847	9.84415			0.15585	317	4	
57	286	9.75805			965	9.91363			891	9.84442			0.15558	308	3	
58	310	9.75823			949	9.91354			934	9.84469			0.15531	299	2	
59	334	9.75841			932	9.91345			977	9.84496			0.15504	290	1	
60	358	9.75859			915	9.91336			70021	9.84523			0.15477	281	0	

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.	'
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#	Nat. Sin Log.	d.	Nat. Cos Log.	d.	Nat. Tan Log.	c.d.	Log. Cot Nat.	
0	57358 9.75859	18	81915 9.91336	8	70021 9.84523	27	0.15477 1.4281	60
1	381 9.75877	18	899 9.91328	9	064 9.84550	26	0.15450 273	59
2	405 9.75895	18	882 9.91319	9	107 9.84576	27	0.15424 204	58
3	429 9.75913	18	865 9.91310	9	151 9.84603	27	0.15397 255	57
4	453 9.75931	18	848 9.91301	9	194 9.84630	27	0.15370 246	56
5	57477 9.75949	18	81832 9.91292	9	70238 9.84657	27	0.15343 1.4237	55
6	501 9.75967	18	815 9.91283	9	281 9.84684	27	0.15316 229	54
7	524 9.75985	18	798 9.91274	8	325 9.84711	27	0.15289 220	53
8	548 9.76003	18	782 9.91266	8	368 9.84738	27	0.15262 211	52
9	572 9.76021	18	765 9.91257	9	412 9.84764	26	0.15236 202	51
10	57596 9.76039	18	81748 9.91248	9	70455 9.84791	27	0.15209 1.4193	50
11	619 9.76057	18	731 9.91239	9	499 9.84818	27	0.15182 185	49
12	643 9.76075	18	714 9.91230	9	542 9.84845	27	0.15155 176	48
13	667 9.76093	18	698 9.91221	9	586 9.84872	27	0.15128 167	47
14	691 9.76111	18	681 9.91212	9	629 9.84899	27	0.15101 158	46
15	57715 9.76129	17	81664 9.91203	9	70673 9.84925	27	0.15075 1.4150	45
16	738 9.76146	18	647 9.91194	9	717 9.84952	27	0.15048 141	44
17	762 9.76164	18	631 9.91185	9	760 9.84979	27	0.15021 132	43
18	786 9.76182	18	614 9.91176	9	804 9.85000	27	0.14994 124	42
19	810 9.76200	18	597 9.91167	9	848 9.85033	26	0.14967 115	41
20	57833 9.76218	18	81580 9.91158	9	70891 9.85059	27	0.14941 1.4106	40
21	857 9.76236	17	563 9.91149	8	935 9.85086	27	0.14914 097	39
22	881 9.76253	18	546 9.91141	9	979 9.85113	27	0.14887 089	38
23	904 9.76271	18	530 9.91132	9	71023 9.85140	26	0.14860 080	37
24	928 9.76289	18	513 9.91123	9	066 9.85166	27	0.14834 071	36
25	57952 9.76307	17	81496 9.91114	9	71110 9.85193	27	0.14807 1.4063	35
26	976 9.76324	18	479 9.91105	9	154 9.85220	27	0.14780 054	34
27	999 9.76342	18	462 9.91096	9	198 9.85247	26	0.14753 045	33
28	58023 9.76360	18	445 9.91087	9	242 9.85273	27	0.14727 037	32
29	047 9.76378	18	428 9.91078	9	285 9.85300	27	0.14700 028	31
30	58070 9.76395	18	81412 9.91069	9	71329 9.85327	27	0.14673 1.4019	30
31	094 9.76413	18	395 9.91060	9	373 9.85354	27	0.14646 011	29
32	118 9.76431	17	378 9.91051	9	417 9.85380	27	0.14620 002	28
33	141 9.76448	18	361 9.91042	9	461 9.85407	27	0.14593 1.3994	27
34	165 9.76466	18	344 9.91033	10	505 9.85434	26	0.14566 095	26
35	58189 9.76484	17	81327 9.91023	9	71549 9.85460	27	0.14540 1.3976	25
36	212 9.76501	18	310 9.91014	9	593 9.85487	27	0.14513 968	24
37	236 9.76519	18	293 9.91005	9	637 9.85514	26	0.14486 959	23
38	260 9.76537	17	276 9.90996	9	681 9.85540	26	0.14460 951	22
39	283 9.76554	18	259 9.90987	9	725 9.85567	27	0.14433 942	21
40	58307 9.76572	18	81242 9.90978	9	71769 9.85594	27	0.14406 1.3934	20
41	330 9.76590	17	225 9.90969	9	813 9.85620	26	0.14380 925	19
42	354 9.76607	18	208 9.90960	9	857 9.85647	27	0.14353 916	18
43	378 9.76625	17	191 9.90951	9	901 9.85674	26	0.14326 908	17
44	401 9.76642	18	174 9.90942	9	946 9.85700	26	0.14300 899	16
45	58425 9.76660	17	81157 9.90933	9	71990 9.85727	27	0.14273 1.3891	15
46	449 9.76677	18	140 9.90924	9	72034 9.85754	27	0.14246 882	14
47	472 9.76695	17	123 9.90915	9	078 9.85780	26	0.14220 874	13
48	496 9.76712	17	106 9.90906	10	122 9.85807	27	0.14193 865	12
49	519 9.76730	18	089 9.90896	9	167 9.85834	26	0.14166 857	11
50	58543 9.76747	18	81072 9.90887	9	72211 9.85860	27	0.14140 1.3848	10
51	567 9.76765	17	055 9.90878	9	255 9.85887	26	0.14113 840	9
52	590 9.76782	18	038 9.90869	9	299 9.85913	27	0.14087 831	8
53	614 9.76800	17	021 9.90860	9	344 9.85940	27	0.14060 823	7
54	637 9.76817	18	004 9.90851	9	388 9.85967	26	0.14033 814	6
55	58661 9.76835	17	80987 9.90842	10	72432 9.85993	27	0.14007 1.3806	5
56	684 9.76852	18	970 9.90832	9	477 9.86020	26	0.13980 798	4
57	708 9.76870	17	953 9.90823	9	521 9.86046	27	0.13954 789	3
58	731 9.76887	17	936 9.90814	9	565 9.86073	27	0.13927 781	2
59	755 9.76904	18	919 9.90805	9	610 9.86100	26	0.13900 772	1
60	779 9.76922	18	902 9.90796	9	654 9.86126	27	0.13874 764	0

Nat. Cos Log.	d.	Nat. Sin Log.	d.	Nat. Cot Log.	c.d.	Log. Tan Nat.	'
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	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.
0	58779 9.76922	80902 9.90796	72654 9.86126	0.13874 1.3764
1	802 9.76939	885 9.90787	699 9.86153	0.13847 755
2	826 9.76957	867 9.90777	743 9.86179	0.13821 747
3	849 9.76974	850 9.90768	788 9.86200	0.13794 739
4	873 9.76991	833 9.90759	832 9.86232	0.13768 730
5	58896 9.77009	80816 9.90750	72877 9.86259	0.13741 1.3722
6	920 9.77026	799 9.90741	921 9.86285	0.13715 713
7	943 9.77043	782 9.90731	966 9.86312	0.13688 705
8	967 9.77061	765 9.90722	73010 9.86338	0.13662 697
9	990 9.77078	748 9.90713	055 9.86365	0.13635 688
10	59014 9.77095	80730 9.90704	73100 9.86392	0.13608 1.3680
11	037 9.77112	713 9.90694	144 9.86418	0.13582 672
12	061 9.77130	696 9.90685	189 9.86445	0.13555 663
13	084 9.77147	679 9.90676	234 9.86471	0.13529 655
14	108 9.77164	662 9.90667	278 9.86498	0.13502 647
15	59311 9.77181	80644 9.90657	73323 9.86524	0.13476 1.3638
16	154 9.77199	627 9.90648	368 9.86551	0.13449 630
17	178 9.77216	610 9.90639	413 9.86577	0.13423 622
18	201 9.77233	593 9.90630	457 9.86603	0.13397 613
19	225 9.77250	576 9.90620	502 9.86630	0.13370 605
20	59248 9.77268	80558 9.90611	73547 9.86656	0.13344 1.3597
21	272 9.77285	541 9.90602	592 9.86683	0.13317 588
22	295 9.77302	524 9.90592	637 9.86709	0.13291 580
23	318 9.77319	507 9.90583	681 9.86736	0.13264 572
24	342 9.77336	489 9.90574	726 9.86762	0.13238 564
25	59365 9.77353	80472 9.90565	73771 9.86780	0.13211 1.3555
26	389 9.77370	455 9.90555	816 9.86815	0.13185 547
27	412 9.77387	438 9.90546	861 9.86842	0.13158 539
28	436 9.77405	420 9.90537	906 9.86868	0.13132 531
29	459 9.77422	403 9.90527	951 9.86894	0.13106 522
30	59482 9.77439	80386 9.90518	73996 9.86921	0.13079 1.3514
31	506 9.77456	368 9.90509	74041 9.86947	0.13053 506
32	529 9.77473	351 9.90499	086 9.86974	0.13026 498
33	552 9.77490	334 9.90490	131 9.87000	0.13000 490
34	576 9.77507	316 9.90480	176 9.87027	0.12973 481
35	59599 9.77524	80299 9.90471	74221 9.87053	0.12947 1.3473
36	622 9.77541	282 9.90462	267 9.87079	0.12921 405
37	646 9.77558	264 9.90452	312 9.87106	0.12894 457
38	669 9.77575	247 9.90443	357 9.87132	0.12868 449
39	693 9.77592	230 9.90434	402 9.87158	0.12842 440
40	59716 9.77609	80212 9.90424	74447 9.87185	0.12815 1.3432
41	739 9.77626	195 9.90415	492 9.87211	0.12789 424
42	763 9.77643	178 9.90405	538 9.87238	0.12762 416
43	786 9.77660	160 9.90390	583 9.87264	0.12736 408
44	809 9.77677	143 9.90386	628 9.87290	0.12710 400
45	59832 9.77694	80125 9.90377	74674 9.87317	0.12683 1.3392
46	856 9.77711	108 9.90368	719 9.87343	0.12657 384
47	879 9.77728	091 9.90358	764 9.87369	0.12631 375
48	902 9.77744	073 9.90349	810 9.87396	0.12604 367
49	926 9.77761	056 9.90339	855 9.87422	0.12578 359
50	59949 9.77778	80038 9.90330	74900 9.87448	0.12552 1.3351
51	972 9.77795	021 9.90320	946 9.87475	0.12525 343
52	995 9.77812	003 9.90311	991 9.87501	0.12499 335
53	60019 9.77829	79986 9.90301	75037 9.87527	0.12473 327
54	042 9.77846	968 9.90292	082 9.87554	0.12446 319
55	60065 9.77862	79951 9.90282	75128 9.87580	0.12420 1.3311
56	089 9.77879	934 9.90273	173 9.87606	0.12394 303
57	112 9.77896	916 9.90263	219 9.87633	0.12367 295
58	135 9.77913	899 9.90254	264 9.87659	0.12341 287
59	158 9.77930	881 9.90244	310 9.87685	0.12315 278
60	182 9.77946	864 9.90235	355 9.87711	0.12289 270

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	60182	9.77946	17	79864	9.90235	10	75355	9.87711	27	0.12289	1.3270	60			
1	205	9.77963	17	846	9.90225	9	401	9.87738	26	0.12262	262	59			
2	228	9.77980	17	829	9.90216	10	447	9.87764	26	0.12236	254	58			
3	251	9.77997	16	811	9.90206	9	492	9.87790	27	0.12210	246	57			
4	274	9.78013	17	793	9.90197	10	538	9.87817	26	0.12183	238	56			
5	60298	9.78030	17	79776	9.90187	9	75584	9.87843	26	0.12157	1.3230	55			
6	321	9.78047	16	758	9.90178	10	629	9.87869	26	0.12131	222	54			
7	344	9.78063	17	741	9.90168	9	675	9.87895	27	0.12105	214	53			
8	367	9.78080	17	723	9.90159	10	721	9.87922	26	0.12078	206	52			
9	390	9.78097	16	706	9.90149	10	767	9.87948	26	0.12052	198	51			
10	60414	9.78113	17	79688	9.90139	9	75812	9.87974	26	0.12026	1.3190	50			
11	437	9.78130	17	671	9.90130	10	858	9.88000	27	0.12000	182	49			
12	460	9.78147	16	653	9.90120	9	904	9.88027	26	0.11973	175	48			
13	483	9.78163	17	635	9.90111	10	950	9.88053	26	0.11947	167	47			
14	506	9.78180	17	618	9.90101	10	996	9.88079	26	0.11921	159	46			
15	60529	9.78197	17	79600	9.90091	9	76042	9.88105	26	0.11895	1.3151	45			
16	553	9.78213	16	583	9.90082	10	888	9.88131	27	0.11869	143	44			
17	576	9.78230	16	565	9.90072	9	134	9.88158	26	0.11842	135	43			
18	599	9.78246	17	547	9.90063	10	180	9.88184	26	0.11816	127	42			
19	622	9.78263	17	530	9.90053	10	226	9.88210	26	0.11790	119	41			
20	60645	9.78280	16	79512	9.90043	9	76272	9.88236	26	0.11764	1.3111	40			
21	668	9.78296	17	494	9.90034	10	318	9.88262	27	0.11738	103	39			
22	691	9.78313	16	477	9.90024	10	364	9.88289	26	0.11711	95	38			
23	714	9.78329	17	459	9.90014	9	410	9.88315	26	0.11685	87	37			
24	738	9.78346	16	441	9.90005	10	456	9.88341	26	0.11659	79	36			
25	60761	9.78362	17	79424	9.89995	10	76502	9.88307	26	0.11633	1.3072	35			
26	784	9.78379	16	406	9.89985	9	548	9.88339	27	0.11607	664	34			
27	807	9.78395	17	388	9.89976	10	594	9.88420	26	0.11580	566	33			
28	830	9.78412	16	371	9.89966	10	640	9.88446	26	0.11554	468	32			
29	853	9.78428	16	353	9.89956	10	686	9.88472	26	0.11528	404	31			
30	60876	9.78445	17	79335	9.89997	9	76733	9.89484	26	0.11502	1.3032	30			
31	899	9.78461	17	318	9.89937	10	779	9.88524	26	0.11476	204	29			
32	922	9.78478	16	300	9.89927	9	825	9.88550	27	0.11450	197	28			
33	945	9.78494	16	282	9.89918	10	871	9.88577	26	0.11423	009	27			
34	968	9.78510	17	264	9.89908	10	918	9.88603	26	0.11397	001	26			
35	60991	9.78527	17	79247	9.89898	10	76694	9.88629	26	0.11371	1.2993	25			
36	61015	9.78543	16	229	9.89888	9	77010	9.88655	26	0.11345	985	24			
37	038	9.78560	17	211	9.89879	10	057	9.88681	26	0.11319	977	23			
38	061	9.78576	16	193	9.89869	10	103	9.88707	26	0.11293	970	22			
39	084	9.78592	17	176	9.89859	10	149	9.88733	26	0.11207	962	21			
40	61107	9.78609	16	79158	9.89849	9	77196	9.88759	27	0.11241	1.2954	20			
41	130	9.78625	17	140	9.89840	10	212	9.88786	26	0.11214	946	19			
42	153	9.78642	16	122	9.89830	10	289	9.88812	26	0.11188	938	18			
43	176	9.78658	16	105	9.89820	10	335	9.88838	26	0.11162	931	17			
44	199	9.78674	17	087	9.89810	9	382	9.88864	26	0.11136	923	16			
45	61222	9.78691	17	79069	9.89801	10	77428	9.88890	26	0.11110	1.2915	15			
46	245	9.78707	16	051	9.89791	10	475	9.88916	26	0.11084	907	14			
47	268	9.78723	16	033	9.89781	10	521	9.88942	26	0.11058	900	13			
48	291	9.78739	17	016	9.89771	10	568	9.88968	26	0.11032	892	12			
49	314	9.78756	17	78998	9.89761	10	615	9.88994	26	0.11006	884	11			
50	61337	9.78772	16	78980	9.89752	9	77661	9.89020	26	0.10980	1.2876	10			
51	360	9.78788	17	962	9.89742	10	708	9.89046	27	0.10954	869	9			
52	383	9.78805	17	944	9.89732	10	754	9.89073	26	0.10927	861	8			
53	406	9.78821	16	926	9.89722	10	801	9.89099	26	0.10901	853	7			
54	429	9.78837	16	908	9.89712	10	848	9.89125	26	0.10875	846	6			
55	61451	9.78853	16	78801	9.89702	10	77895	9.89151	26	0.10849	1.2838	5			
56	474	9.78869	17	873	9.89693	10	941	9.89177	26	0.10823	830	4			
57	497	9.78886	17	855	9.89683	10	988	9.89203	26	0.10797	822	3			
58	520	9.78902	16	837	9.89673	10	78035	9.89229	26	0.10771	815	2			
59	543	9.78918	16	819	9.89663	10	882	9.89255	26	0.10745	807	1			
60	566	9.78934	16	801	9.89653	10	129	9.89281	26	0.10719	799	0			

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	61566	9.78934	16	78801	9.80653	10	78129	9.89281	26	0.10719	I.2799		60		
1	589	9.78950	17	783	9.80643	10	175	9.89307	26	0.10693	792		59		
2	612	9.78967	16	765	9.80633	10	222	9.89333	26	0.10667	784		58		
3	635	9.78983	16	747	9.80624	9	269	9.89359	26	0.10641	776		57		
4	658	9.78999	16	729	9.80614	10	316	9.89385	26	0.10615	769		56		
5	61681	9.79015	16	78711	9.80604	10	78363	9.89411	26	0.10589	I.2761		55		
6	704	9.79031	16	694	9.80594	10	410	9.89437	26	0.10563	753		54		
7	726	9.79047	16	676	9.80584	10	457	9.89463	26	0.10537	746		53		
8	749	9.79063	16	658	9.80574	10	504	9.89489	26	0.10511	738		52		
9	772	9.79079	16	640	9.80564	10	551	9.89515	26	0.10485	731		51		
10	61795	9.79095	16	78622	9.80554	10	78598	9.89541	26	0.10459	I.2723		50		
11	818	9.79111	16	604	9.89544	17	645	9.89567	26	0.10433	715		49		
12	841	9.79128	16	586	9.89534	10	692	9.89593	26	0.10407	708		48		
13	864	9.79144	16	568	9.89524	10	739	9.89619	26	0.10381	700		47		
14	887	9.79160	16	550	9.89514	10	786	9.89645	26	0.10355	693		46		
15	61909	9.79176	16	78532	9.89504	9	78834	9.89671	26	0.10329	I.2685		45		
16	932	9.79192	16	514	9.89495	10	881	9.89697	26	0.10303	677		44		
17	955	9.79208	16	496	9.89485	10	928	9.89723	26	0.10277	670		43		
18	978	9.79224	16	478	9.89475	10	975	9.89749	26	0.10251	662		42		
19	62001	9.79240	16	460	9.89465	10	79022	9.89775	26	0.10225	655		41		
20	62024	9.79256	16	78442	9.89455	10	79070	9.89801	26	0.10199	I.2647		40		
21	46	9.79272	16	424	9.89445	10	117	9.89827	26	0.10173	640		39		
22	609	9.79288	16	405	9.89435	10	164	9.89853	26	0.10147	632		38		
23	902	9.79304	15	387	9.89425	10	212	9.89879	26	0.10121	624		37		
24	115	9.79319	16	369	9.89415	10	259	9.89905	26	0.10095	617		36		
25	62138	9.79335	16	78351	9.89405	10	79306	9.89931	26	0.10069	I.2609		35		
26	160	9.79351	16	333	9.89395	10	354	9.89957	26	0.10043	602		34		
27	183	9.79367	16	315	9.89385	10	401	9.89983	26	0.10017	594		33		
28	206	9.79383	16	297	9.89375	11	449	9.90009	26	0.09991	587		32		
29	229	9.79399	16	279	9.89364	10	496	9.90035	26	0.09965	579		31		
30	62251	9.79415	16	78261	9.89354	10	79544	9.90061	25	0.09939	I.2572		30		
31	274	9.79431	16	493	9.89344	10	591	9.90086	25	0.09914	564		29		
32	297	9.79447	16	225	9.89334	10	639	9.90112	26	0.09888	557		28		
33	320	9.79463	16	206	9.89324	10	686	9.90138	26	0.09862	549		27		
34	342	9.79478	16	188	9.89314	10	734	9.90164	26	0.09836	542		26		
35	62365	9.79494	16	78170	9.89304	10	79781	9.90190	26	0.09810	I.2534		25		
36	388	9.79510	16	152	9.89294	10	829	9.90216	26	0.09784	527		24		
37	411	9.79526	16	134	9.89284	10	877	9.90242	26	0.09758	519		23		
38	433	9.79542	16	116	9.89274	10	924	9.90268	26	0.09732	512		22		
39	456	9.79558	16	098	9.89264	10	972	9.90294	26	0.09706	504		21		
40	62479	9.79573	16	78079	9.89254	10	80020	9.90320	26	0.09680	I.2497		20		
41	502	9.79589	16	601	9.89244	11	067	9.90346	25	0.09654	489		19		
42	524	9.79605	16	043	9.89233	10	115	9.90371	26	0.09629	482		18		
43	547	9.79621	16	025	9.89223	10	163	9.90397	26	0.09603	475		17		
44	570	9.79636	15	007	9.89213	10	211	9.90423	26	0.09577	467		16		
45	62592	9.79652	16	77988	9.89203	10	80258	9.90449	26	0.09551	I.2460		15		
46	615	9.79668	16	970	9.89193	10	306	9.90475	26	0.09525	452		14		
47	638	9.79684	16	952	9.89183	10	354	9.90501	26	0.09499	445		13		
48	660	9.79699	16	934	9.89173	11	402	9.90527	26	0.09473	437		12		
49	683	9.79715	16	916	9.89162	10	450	9.90553	25	0.09447	430		11		
50	62706	9.79731	15	77897	9.89152	10	80498	9.90578	26	0.09422	I.2423		10		
51	728	9.79746	16	879	9.89142	10	546	9.90604	26	0.09396	415		9		
52	751	9.79762	16	861	9.89132	10	594	9.90630	26	0.09370	408		8		
53	774	9.79778	16	843	9.89122	10	642	9.90656	26	0.09344	401		7		
54	796	9.79793	16	824	9.89112	11	690	9.90682	26	0.09318	393		6		
55	62819	9.79809	16	77806	9.89101	10	80738	9.90708	26	0.09292	I.2386		5		
56	842	9.79825	15	788	9.89091	10	786	9.90734	25	0.09266	378		4		
57	864	9.79840	16	769	9.89081	10	834	9.90759	26	0.09241	371		3		
58	887	9.79856	16	751	9.89071	11	882	9.90785	26	0.09215	364		2		
59	909	9.79872	15	733	9.89060	10	930	9.90811	26	0.09189	356		1		
60	932	9.79887	16	715	9.89050	10	978	9.90837	26	0.09163	349		0		

Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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## 39°

	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
0	62932	9.79887	16	77715	9.89050	10	80978	9.90837	26	0.09163	1.2349				60
1	955	9.79903	15	696	9.89040	10	81027	9.90863	26	0.09137	342	59			
2	977	9.79918	15	678	9.89030	10	075	9.90889	26	0.09111	334	58			
3	63000	9.79934	16	660	9.89020	11	123	9.90914	26	0.09086	327	57			
4	022	9.79950	15	641	9.89009	10	171	9.90940	26	0.09060	320	56			
5	63045	9.79965	15	77623	9.88909	10	81220	9.90966	26	0.09034	1.2312	55			
6	068	9.79981	16	605	9.88989	10	268	9.90992	26	0.09008	305	54			
7	090	9.79996	15	580	9.88978	10	316	9.91018	25	0.08982	298	53			
8	113	9.80012	16	568	9.88968	10	364	9.91043	26	0.08957	290	52			
9	135	9.80027	15	550	9.88958	10	413	9.91069	26	0.08931	283	51			
10	63158	9.80043	15	77531	9.88948	10	81461	9.91095	26	0.08905	1.2276	50			
11	180	9.80058	16	513	9.88937	10	510	9.91121	26	0.08879	268	49			
12	203	9.80074	15	494	9.88927	10	558	9.91147	25	0.08853	261	48			
13	225	9.80089	16	476	9.88917	11	606	9.91172	26	0.08828	254	47			
14	248	9.80105	15	458	9.88906	10	655	9.91198	26	0.08802	247	46			
15	63271	9.80120	16	77439	9.88886	10	81703	9.91224	26	0.08776	1.2239	45			
16	293	9.80136	15	421	9.88886	11	752	9.91250	26	0.08750	232	44			
17	316	9.80151	15	402	9.88875	10	800	9.91276	25	0.08724	225	43			
18	338	9.80166	16	384	9.88865	10	849	9.91301	26	0.08699	218	42			
19	361	9.80182	15	366	9.88855	10	898	9.91327	26	0.08673	210	41			
20	63383	9.80197	16	77347	9.88844	10	81946	9.91353	26	0.08647	1.2203	40			
21	406	9.80213	15	329	9.88834	10	995	9.91379	25	0.08621	196	39			
22	428	9.80228	16	310	9.88824	10	82044	9.91404	26	0.08596	189	38			
23	451	9.80244	15	292	9.88813	10	092	9.91430	26	0.08570	181	37			
24	473	9.80259	15	273	9.88803	10	141	9.91456	26	0.08544	174	36			
25	63496	9.80274	16	77255	9.88793	11	82190	9.91482	25	0.08518	1.2167	35			
26	518	9.80290	15	236	9.88782	10	238	9.91507	26	0.08493	160	34			
27	540	9.80305	15	218	9.88772	11	287	9.91533	26	0.08467	153	33			
28	563	9.80320	16	199	9.88761	10	330	9.91559	26	0.08441	145	32			
29	585	9.80336	15	181	9.88751	10	385	9.91585	26	0.08415	138	31			
30	63608	9.80351	15	77162	9.88741	11	82434	9.91610	26	0.08390	1.2131	30			
31	630	9.80366	16	144	9.88730	10	483	9.91636	26	0.08364	124	29			
32	653	9.80382	16	125	9.88720	11	531	9.91662	26	0.08338	117	28			
33	675	9.80397	15	107	9.88709	10	580	9.91688	25	0.08312	109	27			
34	698	9.80412	16	088	9.88699	10	629	9.91713	26	0.08287	102	26			
35	63720	9.80428	15	77070	9.88688	10	82678	9.91739	26	0.08261	1.2095	25			
36	742	9.80443	15	051	9.88678	10	727	9.91765	26	0.08235	088	24			
37	765	9.80458	15	033	9.88668	11	776	9.91791	25	0.08209	081	23			
38	787	9.80473	16	014	9.88657	10	825	9.91816	26	0.08184	074	22			
39	810	9.80489	15	76966	9.88647	10	874	9.91842	26	0.08158	066	21			
40	63832	9.80504	15	76977	9.88636	11	82923	9.91868	26	0.08132	1.2059	20			
41	854	9.80519	15	959	9.88626	11	972	9.91893	25	0.08107	052	19			
42	877	9.80534	16	940	9.88615	10	83022	9.91919	26	0.08081	045	18			
43	899	9.80550	15	921	9.88605	11	071	9.91945	26	0.08055	038	17			
44	922	9.80565	15	903	9.88594	10	120	9.91971	26	0.08029	031	16			
45	63944	9.80580	15	76884	9.88584	11	83169	9.91996	25	0.08004	1.2024	15			
46	966	9.80595	15	866	9.88573	10	218	9.92022	26	0.07978	017	14			
47	989	9.80610	15	847	9.88563	11	268	9.92048	25	0.07952	009	13			
48	64011	9.80625	16	828	9.88552	10	317	9.92073	26	0.07927	002	12			
49	033	9.80641	15	810	9.88542	10	366	9.92099	26	0.07901	1.1995	11			
50	64056	9.80656	15	76791	9.88531	10	83415	9.92125	25	0.07875	1.1988	10			
51	078	9.80671	16	772	9.88521	11	465	9.92150	26	0.07850	981	9			
52	100	9.80686	15	754	9.88510	11	514	9.92176	26	0.07824	974	8			
53	123	9.80701	15	735	9.88499	10	564	9.92202	25	0.07798	967	7			
54	145	9.80716	15	717	9.88489	11	613	9.92227	26	0.07773	960	6			
55	64167	9.80731	15	76698	9.88478	10	83662	9.92253	26	0.07747	1.1953	5			
56	190	9.80746	16	679	9.88468	11	712	9.92279	25	0.07722	946	4			
57	212	9.80762	15	661	9.88457	10	761	9.92304	26	0.07696	939	3			
58	234	9.80777	15	642	9.88447	11	811	9.92330	26	0.07670	932	2			
59	256	9.80792	15	623	9.88436	11	860	9.92356	26	0.07644	925	1			
60	279	9.80807	15	604	9.88425	10	910	9.92381	25	0.07619	918	0			

Nat. Cos Log. d. Nat. Sin Log. d. Nat. Cot Log. c.d. Log. Tan Nat. 1

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	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.	
0	64279 9.80807	15 76604 9.88425	10 83910 9.92381	26 0.07619 1.1918	60
1	301 9.80822	15 586 9.88415	10 960 9.92407	26 0.07593 910	59
2	323 9.80837	15 567 9.88404	10 84009 9.92433	25 0.07567 903	58
3	346 9.80852	15 548 9.88394	10 059 9.92458	26 0.07542 896	57
4	368 9.80867	15 530 9.88383	10 108 9.92484	26 0.07516 889	56
5	64390 9.80882	15 76511 9.88372	10 84158 9.92510	26 0.07490 1.1882	55
6	412 9.80897	15 492 9.88362	10 208 9.92535	25 0.07465 875	54
7	435 9.80912	15 473 9.88351	10 258 9.92501	26 0.07439 868	53
8	457 9.80927	15 455 9.88340	10 307 9.92587	25 0.07413 861	52
9	479 9.80942	15 436 9.88330	10 357 9.92612	26 0.07388 854	51
10	64501 9.80957	15 76417 9.88319	10 84407 9.92638	25 0.07362 1.1847	50
11	524 9.80972	15 398 9.88308	10 457 9.92663	26 0.07337 840	49
12	546 9.80987	15 380 9.88298	10 507 9.92689	26 0.07311 833	48
13	568 9.81002	15 361 9.88287	10 558 9.92715	25 0.07285 826	47
14	590 9.81017	15 342 9.88276	10 606 9.92740	25 0.07260 819	46
15	64612 9.81032	15 76323 9.88266	10 84656 9.92766	26 0.07234 1.1812	45
16	635 9.81047	14 304 9.88255	10 706 9.92792	25 0.07208 806	44
17	657 9.81061	14 286 9.88244	10 756 9.92817	26 0.07183 799	43
18	679 9.81076	15 267 9.88234	10 806 9.92843	25 0.07157 792	42
19	701 9.81091	15 248 9.88223	10 856 9.92868	25 0.07132 785	41
20	64723 9.81106	15 76229 9.88212	10 84906 9.92894	26 0.07106 1.1778	40
21	746 9.81121	15 210 9.88201	10 956 9.92920	26 0.07080 771	39
22	768 9.81136	15 192 9.88191	10 85006 9.92945	25 0.07055 764	38
23	790 9.81151	15 173 9.88180	10 057 9.92971	26 0.07029 757	37
24	812 9.81166	15 154 9.88160	10 107 9.92996	25 0.07004 750	36
25	64834 9.81180	14 76135 9.88158	10 85157 9.93022	26 0.06978 1.1743	35
26	856 9.81195	15 116 9.88148	10 207 9.93048	25 0.06952 736	34
27	878 9.81210	15 097 9.88137	10 257 9.93073	26 0.06927 729	33
28	901 9.81225	15 078 9.88126	10 308 9.93099	25 0.06901 722	32
29	923 9.81240	15 059 9.88115	10 358 9.93124	26 0.06876 715	31
30	64945 9.81254	14 76041 9.88105	10 85408 9.93150	25 0.06850 1.1708	30
31	967 9.81269	15 022 9.88004	10 458 9.93175	26 0.06825 702	29
32	989 9.81284	15 003 9.88083	10 509 9.93201	26 0.06799 695	28
33	65011 9.81299	15 75984 9.88072	10 559 9.93227	25 0.06773 688	27
34	033 9.81314	15 965 9.88061	10 609 9.93252	26 0.06748 681	26
35	65055 9.81328	14 75946 9.88051	10 85660 9.93278	26 0.06722 1.1674	25
36	077 9.81343	15 927 9.88040	10 710 9.93303	25 0.06697 667	24
37	100 9.81358	15 908 9.88029	10 761 9.93329	26 0.06671 660	23
38	122 9.81372	14 889 9.88018	10 811 9.93354	26 0.06646 653	22
39	144 9.81387	15 870 9.88007	10 862 9.93380	26 0.06620 647	21
40	65166 9.81402	15 75851 9.87996	10 85912 9.93406	25 0.06594 1.1640	20
41	188 9.81417	14 832 9.87985	10 963 9.93431	26 0.06569 633	19
42	210 9.81431	14 813 9.87975	10 86014 9.93457	25 0.06543 626	18
43	232 9.81446	15 794 9.87964	10 064 9.93482	26 0.06518 619	17
44	254 9.81461	14 775 9.87953	10 115 9.93508	26 0.06492 612	16
45	65276 9.81475	15 75756 9.87942	10 86166 9.93533	25 0.06467 1.1606	15
46	298 9.81490	15 738 9.87931	10 216 9.93559	25 0.06441 599	14
47	320 9.81505	14 719 9.87920	10 267 9.93584	26 0.06416 592	13
48	342 9.81519	15 700 9.87909	10 318 9.93610	26 0.06390 585	12
49	364 9.81534	15 680 9.87898	10 368 9.93636	26 0.06304 578	11
50	65386 9.81549	15 75661 9.87887	10 86419 9.93661	25 0.06339 1.1571	10
51	408 9.81563	14 642 9.87877	10 470 9.93687	25 0.06313 565	9
52	430 9.81578	15 623 9.87866	10 521 9.93712	26 0.06288 558	8
53	452 9.81592	14 604 9.87855	10 572 9.93738	26 0.06262 551	7
54	474 9.81607	15 585 9.87844	10 623 9.93763	25 0.06237 544	6
55	65496 9.81622	14 75566 9.87833	10 86674 9.93789	25 0.06211 1.1538	5
56	518 9.81636	14 547 9.87822	10 725 9.93814	26 0.06180 531	4
57	540 9.81651	15 528 9.87811	10 776 9.93840	25 0.06160 524	3
58	562 9.81665	14 509 9.87800	10 827 9.93865	26 0.06135 517	2
59	584 9.81680	14 490 9.87789	10 878 9.93891	26 0.06109 510	1
60	606 9.81694	14 471 9.87778	10 929 9.93916	25 0.06084 504	0

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.	'
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# 41°

	Nat.	Sin	Log.	d.	Nat.	Cos	Log.	d.	Nat.	Tan	Log.	c.d.	Log.	Cot	Nat.
<b>0</b>	65606	9.81694	15	75471	9.87778	II	86929	9.93916	26	0.06084	1.1504		<b>60</b>		
<b>1</b>	628	9.81709	14	452	9.87707	II	980	9.93942	25	0.06058	497	59			
<b>2</b>	650	9.81723	15	433	9.87756	II	87031	9.93907	25	0.06033	490	58			
<b>3</b>	672	9.81738	14	414	9.87745	II	082	9.93993	25	0.06007	483	57			
<b>4</b>	694	9.81752	15	395	9.87734	II	133	9.94018	25	0.05982	477	56			
<b>5</b>	65716	9.81767	15	75375	9.87723	II	87184	9.94044	25	0.05956	1.1470	<b>55</b>			
<b>6</b>	738	9.81781	14	356	9.87712	II	236	9.94069	26	0.05931	463	54			
<b>7</b>	759	9.81796	15	337	9.87701	II	287	9.94095	25	0.05905	450	53			
<b>8</b>	781	9.81810	14	318	9.87690	II	338	9.94120	26	0.05880	450	52			
<b>9</b>	803	9.81825	15	299	9.87679	II	389	9.94146	26	0.05854	443	51			
<b>10</b>	65825	9.81839	14	75280	9.87668	II	87441	9.94171	25	0.05829	1.1436	<b>50</b>			
<b>11</b>	847	9.81854	14	261	9.87657	II	492	9.94197	26	0.05803	430	49			
<b>12</b>	869	9.81868	14	241	9.87646	II	543	9.94222	26	0.05778	423	48			
<b>13</b>	891	9.81882	15	222	9.87635	II	595	9.94248	25	0.05752	416	47			
<b>14</b>	913	9.81897	14	203	9.87624	II	646	9.94273	26	0.05727	410	46			
<b>15</b>	65935	9.81911	14	75184	9.87613	II	87698	9.94299	25	0.05701	1.1403	<b>45</b>			
<b>16</b>	956	9.81926	15	165	9.87601	II	749	9.94324	26	0.05676	396	44			
<b>17</b>	978	9.81940	14	146	9.87590	II	801	9.94350	25	0.05650	389	43			
<b>18</b>	66000	9.81955	15	126	9.87579	II	852	9.94375	26	0.05625	383	42			
<b>19</b>	022	9.81969	14	107	9.87568	II	904	9.94401	26	0.05599	376	41			
<b>20</b>	66044	9.81983	15	75088	9.87557	II	87955	9.94426	26	0.05574	1.1369	<b>40</b>			
<b>21</b>	066	9.81998	14	069	9.87546	II	88007	9.94452	25	0.05548	363	39			
<b>22</b>	088	9.82012	14	050	9.87535	II	059	9.94477	26	0.05523	356	38			
<b>23</b>	109	9.82026	15	030	9.87524	II	110	9.94503	25	0.05497	349	37			
<b>24</b>	131	9.82041	14	011	9.87513	II	162	9.94528	26	0.05472	343	36			
<b>25</b>	66153	9.82055	14	74992	9.87501	II	88214	9.94554	25	0.05446	1.1336	<b>35</b>			
<b>26</b>	175	9.82069	15	973	9.87490	II	265	9.94579	25	0.05421	329	34			
<b>27</b>	197	9.82084	14	953	9.87479	II	317	9.94604	26	0.05396	323	33			
<b>28</b>	218	9.82098	14	934	9.87468	II	369	9.94630	25	0.05370	316	32			
<b>29</b>	240	9.82112	14	915	9.87457	II	421	9.94655	26	0.05345	310	31			
<b>30</b>	66262	9.82126	15	74896	9.87446	II	88473	9.94681	25	0.05319	1.1303	<b>30</b>			
<b>31</b>	284	9.82141	14	876	9.87434	II	524	9.94706	26	0.05294	296	29			
<b>32</b>	306	9.82155	14	857	9.87423	II	576	9.94732	25	0.05268	290	28			
<b>33</b>	327	9.82169	15	838	9.87412	II	628	9.94757	26	0.05243	283	27			
<b>34</b>	349	9.82184	14	818	9.87401	II	680	9.94783	25	0.05217	276	26			
<b>35</b>	66371	9.82198	14	74799	9.87390	II	88732	9.94808	25	0.05192	1.1270	<b>25</b>			
<b>36</b>	393	9.82212	14	780	9.87378	II	784	9.94834	25	0.05166	263	24			
<b>37</b>	414	9.82226	14	760	9.87367	II	836	9.94859	25	0.05141	257	23			
<b>38</b>	436	9.82240	15	741	9.87356	II	888	9.94884	26	0.05116	250	22			
<b>39</b>	458	9.82255	14	722	9.87345	II	940	9.94910	25	0.05090	243	21			
<b>40</b>	66480	9.82269	14	74793	9.87334	II	88992	9.94935	25	0.05065	1.1237	<b>20</b>			
<b>41</b>	501	9.82283	14	683	9.87322	II	89045	9.94901	25	0.05039	230	19			
<b>42</b>	523	9.82297	14	664	9.87311	II	097	9.94986	26	0.05014	224	18			
<b>43</b>	545	9.82311	15	644	9.87300	II	149	9.95012	25	0.04988	217	17			
<b>44</b>	566	9.82326	14	625	9.87288	II	201	9.95037	25	0.04963	211	16			
<b>45</b>	66588	9.82340	14	74606	9.87277	II	89253	9.95062	25	0.04938	1.1204	<b>15</b>			
<b>46</b>	610	9.82354	14	586	9.87266	II	306	9.95088	26	0.04912	197	14			
<b>47</b>	632	9.82368	14	567	9.87255	II	358	9.95113	25	0.04887	191	13			
<b>48</b>	653	9.82382	14	548	9.87243	II	410	9.95139	25	0.04861	184	12			
<b>49</b>	675	9.82396	14	528	9.87232	II	463	9.95164	26	0.04836	178	11			
<b>50</b>	66697	9.82410	14	74509	9.87221	II	89515	9.95190	25	0.04810	1.1171	<b>10</b>			
<b>51</b>	718	9.82424	15	489	9.87209	II	567	9.95215	25	0.04785	165	9			
<b>52</b>	740	9.82439	14	470	9.87198	II	620	9.95240	26	0.04760	158	8			
<b>53</b>	762	9.82453	14	451	9.87187	II	672	9.95266	25	0.04734	152	7			
<b>54</b>	783	9.82467	14	431	9.87175	II	725	9.95291	26	0.04709	145	6			
<b>55</b>	66805	9.82481	14	74412	9.87164	II	89777	9.95317	25	0.04683	1.1139	<b>5</b>			
<b>56</b>	827	9.82495	14	392	9.87153	II	830	9.95342	26	0.04658	132	4			
<b>57</b>	848	9.82509	14	373	9.87141	II	883	9.95308	25	0.04632	126	3			
<b>58</b>	870	9.82523	14	353	9.87130	II	935	9.95393	25	0.04607	119	2			
<b>59</b>	891	9.82537	14	334	9.87119	II	988	9.95418	26	0.04582	113	1			
<b>60</b>	913	9.82551	14	314	9.87107	II	90040	9.95444	26	0.04556	106	0			

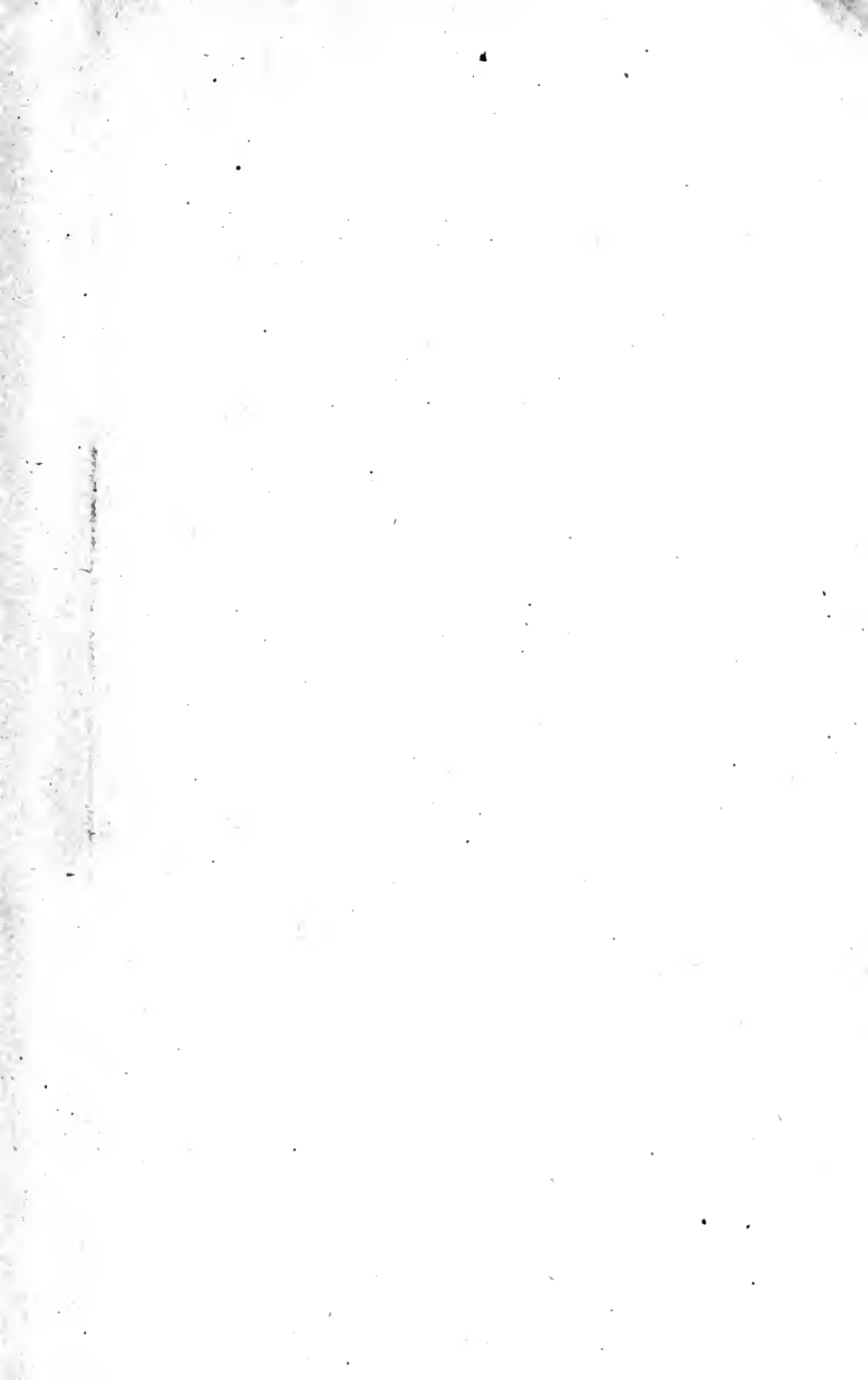
Nat.	Cos	Log.	d.	Nat.	Sin	Log.	d.	Nat.	Cot	Log.	c.d.	Log.	Tan	Nat.
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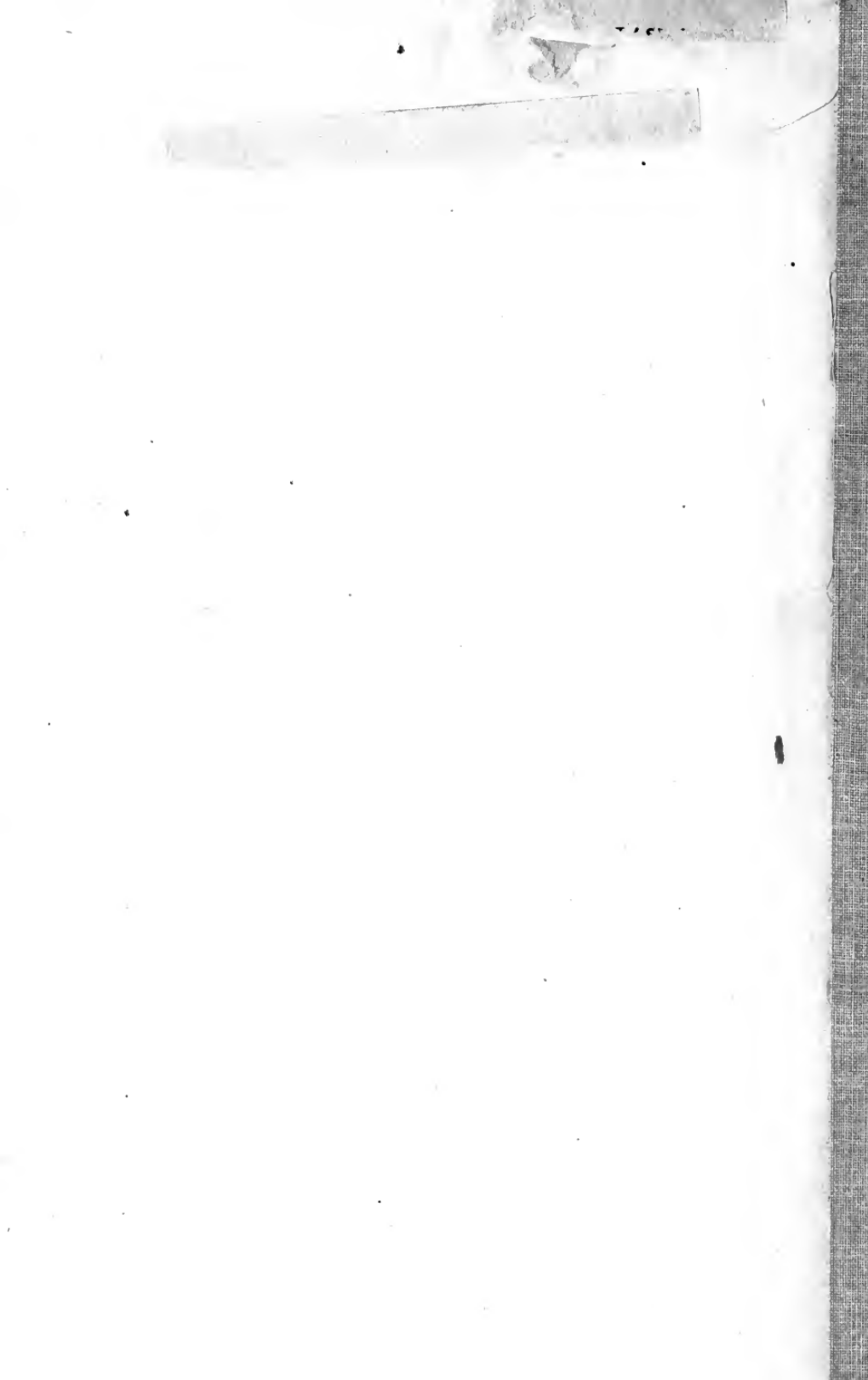
	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.	
0	66913 9.82551	14 74314 9.87107	II 90040 9.95444	25 0.04556 I.1106	60
1	935 9.82565	14 295 9.87096	II 093 9.95409	25 0.04531 100	59
2	956 9.82579	14 276 9.87085	II 140 9.95495	26 0.04505 093	58
3	978 9.82593	14 256 9.87073	II 199 9.95520	25 0.04480 087	57
4	999 9.82607	14 237 9.87062	II 251 9.95545	25 0.04455 080	56
5	67021 9.82621	14 74217 9.87050	II 90304 9.95571	26 0.04429 I.1074	55
6	043 9.82635	14 198 9.87039	II 357 9.95596	26 0.04404 067	54
7	064 9.82649	14 178 9.87028	II 410 9.95622	25 0.04378 061	53
8	086 9.82663	14 159 9.87016	II 463 9.95647	25 0.04353 054	52
9	107 9.82677	14 139 9.87005	II 516 9.95672	25 0.04328 048	51
10	67129 9.82691	14 74120 9.86993	II 90569 9.95698	26 0.04302 I.1041	50
11	151 9.82705	14 100 9.86982	II 621 9.95723	25 0.04277 035	49
12	172 9.82719	14 080 9.86970	II 674 9.95748	26 0.04252 028	48
13	194 9.82733	14 061 9.86959	II 727 9.95774	25 0.04226 022	47
14	215 9.82747	14 041 9.86947	II 781 9.95799	25 0.04201 016	46
15	67237 9.82761	14 74022 9.86936	II 90834 9.95825	26 0.04175 I.1009	45
16	258 9.82775	14 002 9.86924	II 887 9.95850	25 0.04150 003	44
17	280 9.82788	13 73983 9.86913	II 940 9.95875	25 0.04125 I.0996	43
18	301 9.82802	14 963 9.86902	II 993 9.95901	25 0.04099 990	42
19	323 9.82816	14 944 9.86890	II 91046 9.95926	25 0.04074 983	41
20	67344 9.82830	14 73924 9.86879	II 91099 9.95952	26 0.04048 I.0977	40
21	366 9.82844	14 904 9.86867	II 153 9.95977	25 0.04023 971	39
22	387 9.82858	14 885 9.86855	II 200 9.96002	25 0.03998 964	38
23	409 9.82872	14 865 9.86844	II 259 9.96028	25 0.03972 958	37
24	430 9.82885	13 846 9.86832	II 313 9.96053	25 0.03947 951	36
25	67452 9.82899	14 73826 9.86821	II 91366 9.96078	26 0.03922 I.0945	35
26	473 9.82913	14 806 9.86809	II 410 9.96104	25 0.03896 939	34
27	495 9.82927	14 787 9.86798	II 473 9.96120	26 0.03871 932	33
28	516 9.82941	14 767 9.86786	II 520 9.96155	25 0.03845 926	32
29	538 9.82955	14 747 9.86775	II 580 9.96180	25 0.03820 919	31
30	67559 9.82969	13 73728 9.86763	II 91633 9.96205	25 0.03795 I.0913	30
31	580 9.82982	14 708 9.86752	II 687 9.96231	26 0.03769 907	29
32	602 9.82996	14 688 9.86740	II 740 9.96256	25 0.03744 900	28
33	623 9.83010	14 669 9.86728	II 794 9.96281	25 0.03719 894	27
34	645 9.83023	13 649 9.86717	II 847 9.96307	26 0.03693 888	26
35	67666 9.83037	14 73629 9.86705	II 91901 9.96332	25 0.03668 I.0881	25
36	688 9.83051	14 610 9.86694	II 955 9.96357	25 0.03643 875	24
37	709 9.83065	14 590 9.86682	II 92008 9.96383	25 0.03617 869	23
38	730 9.83078	13 570 9.86670	II 602 9.96408	25 0.03592 862	22
39	752 9.83092	14 551 9.86659	II 116 9.96433	25 0.03567 856	21
40	67773 9.83106	14 73531 9.86647	II 92170 9.96459	26 0.03541 I.0850	20
41	795 9.83120	13 511 9.86635	II 224 9.96484	25 0.03516 843	19
42	816 9.83133	14 491 9.86624	II 277 9.96510	25 0.03490 837	18
43	837 9.83147	14 472 9.86612	II 331 9.96535	25 0.03465 831	17
44	859 9.83161	14 452 9.86600	II 385 9.96560	25 0.03440 824	16
45	67880 9.83174	14 73432 9.86589	II 92439 9.96586	25 0.03414 I.0818	15
46	901 9.83188	14 413 9.86577	II 493 9.96611	25 0.03389 812	14
47	923 9.83202	13 393 9.86565	II 547 9.96636	25 0.03364 805	13
48	944 9.83215	14 373 9.86554	II 601 9.96662	25 0.03338 799	12
49	965 9.83229	13 353 9.86542	II 655 9.96687	25 0.03313 793	11
50	67987 9.83242	14 73333 9.86530	II 92709 9.96712	26 0.03288 I.0786	10
51	68008 9.83256	14 314 9.86518	II 763 9.96738	25 0.03262 780	9
52	029 9.83270	14 294 9.86507	II 817 9.96703	25 0.03237 774	8
53	051 9.83283	13 274 9.86495	II 872 9.96788	25 0.03212 768	7
54	072 9.83297	13 254 9.86483	II 926 9.96814	26 0.03186 761	6
55	68093 9.83310	14 73234 9.86472	II 92980 9.96839	25 0.03161 I.0755	5
56	115 9.83324	14 215 9.86460	II 93034 9.96804	25 0.03136 749	4
57	136 9.83338	14 195 9.86448	II 088 9.96890	26 0.03110 742	3
58	157 9.83351	14 175 9.86436	II 143 9.96915	25 0.03085 736	2
59	179 9.83365	13 155 9.86425	II 197 9.96940	25 0.03060 730	1
60	200 9.83378	13 135 9.86413	II 252 9.96966	26 0.03034 724	0

Nat. Cos Log. d.	Nat. Sin Log. d.	Nat. Cot Log. c.d.	Log. Tan Nat.	'
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'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log. c.d.	Log. Cot Nat.	'			
0	68200 9.83378	14	73135 9.86413	12	93252 9.96966	25	0.03034 1.0724	60
1	221 9.83392	13	116 9.86401	12	306 9.96991	25	0.03009 717	59
2	242 9.83405	14	096 9.86389	12	360 9.97016	26	0.02984 711	58
3	264 9.83419	14	076 9.86377	12	415 9.97042	25	0.02958 705	57
4	285 9.83432	14	056 9.86366	12	469 9.97007	25	0.02933 699	56
5	68306 9.83446	14	73036 9.86354	12	93524 9.97092	26	0.02908 1.0692	55
6	327 9.83459	13	016 9.86342	12	578 9.97118	25	0.02882 686	54
7	349 9.83473	14	72996 9.86330	12	633 9.97143	25	0.02857 680	53
8	370 9.83486	13	976 9.86318	12	688 9.97168	25	0.02832 674	52
9	391 9.83500	14	957 9.86306	12	742 9.97193	25	0.02807 668	51
10	68412 9.83513	13	72937 9.86295	12	93797 9.97219	26	0.02781 1.0661	50
11	434 9.83527	14	917 9.86283	12	852 9.97244	25	0.02756 655	49
12	455 9.83540	13	897 9.86271	12	906 9.97269	26	0.02731 649	48
13	476 9.83554	14	877 9.86259	12	961 9.97295	25	0.02705 643	47
14	497 9.83567	13	857 9.86247	12	94016 9.97320	25	0.02680 637	46
15	68518 9.83581	14	72837 9.86235	12	94071 9.97345	26	0.02655 1.0630	45
16	539 9.83594	13	817 9.86223	12	125 9.97371	25	0.02629 624	44
17	561 9.83608	14	797 9.86211	12	180 9.97396	25	0.02604 618	43
18	582 9.83621	13	777 9.86200	12	235 9.97421	26	0.02579 612	42
19	603 9.83634	13	757 9.86188	12	290 9.97447	25	0.02553 606	41
20	68624 9.83648	14	72737 9.86176	12	94345 9.97472	25	0.02528 1.0599	40
21	645 9.83661	13	717 9.86164	12	400 9.97497	26	0.02503 593	39
22	666 9.83674	13	697 9.86152	12	455 9.97523	25	0.02477 587	38
23	688 9.83688	14	677 9.86140	12	510 9.97548	25	0.02452 581	37
24	709 9.83701	13	657 9.86128	12	565 9.97573	25	0.02427 575	36
25	68730 9.83715	14	72637 9.86116	12	94620 9.97598	26	0.02402 1.0569	35
26	751 9.83728	13	617 9.86104	12	676 9.97624	25	0.02376 562	34
27	772 9.83741	14	597 9.86092	12	731 9.97649	25	0.02351 556	33
28	793 9.83755	13	577 9.86080	12	786 9.97674	26	0.02326 550	32
29	814 9.83768	13	557 9.86068	12	841 9.97700	25	0.02300 544	31
30	68835 9.83781	13	72537 9.86056	12	94896 9.97725	25	0.02275 1.0538	30
31	857 9.83795	14	517 9.86044	12	952 9.97750	26	0.02250 532	29
32	878 9.83808	13	497 9.86032	12	95007 9.97776	25	0.02224 526	28
33	899 9.83821	13	477 9.86020	12	062 9.97801	25	0.02199 519	27
34	920 9.83834	14	457 9.86008	12	118 9.97826	25	0.02174 513	26
35	68941 9.83848	13	72437 9.85996	12	95173 9.97851	26	0.02149 1.0507	25
36	962 9.83861	13	417 9.85984	12	229 9.97877	25	0.02123 501	24
37	983 9.83874	13	397 9.85972	12	284 9.97902	25	0.02098 495	23
38	69004 9.83887	14	377 9.85960	12	340 9.97927	26	0.02073 489	22
39	025 9.83901	14	357 9.85948	12	395 9.97953	25	0.02047 483	21
40	69046 9.83914	13	72337 9.85936	12	95451 9.97978	25	0.02022 1.0477	20
41	067 9.83927	13	317 9.85924	12	506 9.98003	25	0.01997 470	19
42	088 9.83940	14	297 9.85912	12	562 9.98029	25	0.01971 464	18
43	109 9.83954	13	277 9.85900	12	618 9.98054	25	0.01946 458	17
44	130 9.83967	13	257 9.85888	12	673 9.98079	25	0.01921 452	16
45	69151 9.83980	13	72236 9.85876	12	95729 9.98104	26	0.01896 1.0446	15
46	172 9.83993	13	216 9.85864	13	785 9.98130	25	0.01870 440	14
47	193 9.84006	14	196 9.85851	12	841 9.98155	25	0.01845 434	13
48	214 9.84020	13	176 9.85839	12	897 9.98180	26	0.01820 428	12
49	235 9.84033	13	156 9.85827	12	952 9.98206	25	0.01794 422	11
50	69256 9.84046	13	72136 9.85815	12	96008 9.98231	25	0.01769 1.0416	10
51	277 9.84059	13	116 9.85803	12	064 9.98256	25	0.01744 410	9
52	298 9.84072	13	095 9.85791	12	120 9.98281	25	0.01719 404	8
53	319 9.84085	13	075 9.85779	13	176 9.98307	26	0.01693 398	7
54	340 9.84098	13	055 9.85766	12	232 9.98332	25	0.01668 392	6
55	69361 9.84112	14	72035 9.85754	12	96288 9.98357	26	0.01643 1.0385	5
56	382 9.84125	13	015 9.85742	12	344 9.98383	25	0.01617 379	4
57	403 9.84138	13	71995 9.85730	12	400 9.98408	25	0.01592 373	3
58	424 9.84151	13	974 9.85718	12	457 9.98433	25	0.01567 367	2
59	445 9.84164	13	954 9.85706	12	513 9.98458	25	0.01542 361	1
60	466 9.84177	13	934 9.85693	13	569 9.98484	26	0.01516 355	0

'	Nat. Sin Log. d.	Nat. Cos Log. d.	Nat. Tan Log.	c.d.	Log. Cot Nat.	'		
0	69466 9.84177	13	71934 9.85693	12	96569 9.98484	25	0.01516 1.0355	60
1	487 9.84190	13	914 9.85081	12	625 9.98509	25	0.01491 349	59
2	508 9.84203	13	894 9.85669	12	681 9.98534	25	0.01466 343	58
3	529 9.84216	13	873 9.85057	12	738 9.98560	25	0.01440 337	57
4	549 9.84229	13	853 9.85645	12	794 9.98585	25	0.01415 331	56
5	69570 9.84242	13	71833 9.85632	12	96850 9.98610	25	0.01390 1.0325	55
6	591 9.84255	14	813 9.85620	12	907 9.98635	25	0.01365 319	54
7	612 9.84269	13	792 9.85608	12	963 9.98661	25	0.01339 313	53
8	633 9.84282	13	772 9.85596	12	97020 9.98686	25	0.01314 307	52
9	654 9.84295	13	752 9.85583	13	076 9.98711	25	0.01289 301	51
10	69675 9.84308	13	71732 9.85571	12	97133 9.98737	26	0.01263 1.0295	50
11	696 9.84321	13	711 9.85559	12	189 9.98762	25	0.01238 289	49
12	717 9.84334	13	691 9.85547	13	246 9.98787	25	0.01213 283	48
13	737 9.84347	13	671 9.85534	13	302 9.98812	25	0.01188 277	47
14	758 9.84360	13	650 9.85522	12	359 9.98832	25	0.01162 271	46
15	69779 9.84373	12	71630 9.85510	12	97416 9.98863	25	0.01137 1.0265	45
16	800 9.84385	13	610 9.85497	12	472 9.98888	25	0.01112 259	44
17	821 9.84398	13	590 9.85485	12	529 9.98913	25	0.01087 253	43
18	842 9.84411	13	569 9.85473	12	586 9.98939	25	0.01061 247	42
19	862 9.84424	13	549 9.85460	13	643 9.98964	25	0.01036 241	41
20	69883 9.84437	13	71529 9.85448	12	97700 9.98980	26	0.01011 1.0235	40
21	904 9.84450	13	508 9.85436	13	756 9.99015	25	0.00985 230	39
22	925 9.84463	13	488 9.85423	12	813 9.99040	25	0.00960 224	38
23	946 9.84476	13	468 9.85411	12	870 9.99065	25	0.00935 218	37
24	966 9.84489	13	447 9.85399	12	927 9.99090	25	0.00910 212	36
25	69987 9.84502	13	71427 9.85386	12	97984 9.99116	25	0.00884 1.0206	35
26	70008 9.84515	13	407 9.85374	13	98041 9.99141	25	0.00859 200	34
27	029 9.84528	12	386 9.85361	12	098 9.99166	25	0.00834 194	33
28	049 9.84540	13	366 9.85349	12	155 9.99191	25	0.00809 188	32
29	070 9.84553	13	345 9.85337	12	213 9.99217	25	0.00783 182	31
30	70091 9.84566	13	71325 9.85324	13	98270 9.99242	25	0.00758 1.0176	30
31	112 9.84579	13	305 9.85312	13	327 9.99267	25	0.00733 170	29
32	132 9.84592	13	284 9.85299	12	384 9.99293	25	0.00707 164	28
33	153 9.84605	13	264 9.85287	12	441 9.99318	25	0.00682 158	27
34	174 9.84618	12	243 9.85274	13	499 9.99343	25	0.00657 152	26
35	70195 9.84630	13	71223 9.85262	12	98556 9.99368	25	0.00632 1.0147	25
36	215 9.84643	13	203 9.85250	13	613 9.99394	25	0.00606 141	24
37	236 9.84656	13	182 9.85237	12	671 9.99419	25	0.00581 135	23
38	257 9.84669	13	162 9.85225	13	728 9.99444	25	0.00556 129	22
39	277 9.84682	12	141 9.85212	13	786 9.99469	25	0.00531 123	21
40	70298 9.84694	13	71121 9.85200	12	98843 9.99495	25	0.00505 1.0117	20
41	319 9.84707	13	100 9.85187	13	901 9.99520	25	0.00480 111	19
42	339 9.84720	13	080 9.85175	13	958 9.99545	25	0.00455 105	18
43	360 9.84733	12	059 9.85162	12	99016 9.99570	25	0.00430 99	17
44	381 9.84745	13	039 9.85150	12	073 9.99596	25	0.00404 94	16
45	70401 9.84758	13	71019 9.85137	13	99131 9.99621	25	0.00379 1.0088	15
46	422 9.84771	13	70998 9.85125	12	189 9.99640	25	0.00354 082	14
47	443 9.84784	12	978 9.85112	12	247 9.99672	25	0.00328 076	13
48	463 9.84796	13	957 9.85100	13	304 9.99697	25	0.00303 070	12
49	484 9.84809	13	937 9.85087	13	362 9.99722	25	0.00278 064	11
50	70505 9.84822	13	70916 9.85074	12	99420 9.99747	25	0.00253 1.0058	10
51	525 9.84835	12	896 9.85062	13	478 9.99773	25	0.00227 052	9
52	546 9.84847	13	875 9.85049	12	536 9.99798	25	0.00202 047	8
53	567 9.84860	13	855 9.85037	13	594 9.99823	25	0.00177 041	7
54	587 9.84873	12	834 9.85024	12	654 9.99848	25	0.00152 035	6
55	70608 9.84885	13	70813 9.85012	12	99710 9.99874	25	0.00126 1.0029	5
56	628 9.84898	13	793 9.84999	13	768 9.99899	25	0.00101 023	4
57	649 9.84911	12	772 9.84986	12	826 9.99924	25	0.00076 017	3
58	670 9.84923	13	752 9.84974	13	884 9.99949	25	0.00051 012	2
59	690 9.84936	13	731 9.84961	12	942 9.99975	25	0.00025 006	1
60	711 9.84949	13	711 9.84949	12	10000 0.00000	25	0.00000 000	0





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