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SURVEYING AND TABLES

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BY

G. A. WENTWORTH AUTHOR OF A SERIES OF TEXT-BOOKS IN MATHEMATICS

SECOND REVISED EDITION

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PREFACE

THE object of this work on Surveying is to present the subject in a clear and intelligible way, according to the best methods in actual use, and in so small a compass that students in general will find time to acquire a competent knowledge of this important study.

The author is under obligation to G. A. Hill, A.M., of Cambridge, Mass.; to Professor James L. Patterson, of Chestnut Hill, Pa.; to Dr. F. N. Cole, of New York, N.Y.; to Professor S. F. Norris, of Baltimore, Md.; and to Professor B. F. Yanney, of Alliance, Ohio. Professor Yanney has done most of the work on the second revision, and Miss M. Gertrude Cross, of Boston, has furnished the drawings.

EXETER, N.H., 1903.

G. A. WENTWORTH.

iii

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CONTENTS

SURVEYING

[The numbers refer to the pages.]

CHAPTER I. FIELD INSTRUMENTS:

Definitions, 1; classification, 1; operations comprised, 2; the surveyor's chain, 3; the engineer's chain, 3; accompanying pieces, 4; how to chain, 4; special constructions by means of the chain, 5; obstacles to chaining, 7; the tape, 9; the compass, 10; kinds of compasses, 11; bearing of a line, 12; checking bearings, 13; obstacles, 14; measurement of horizontal angles, 14; measurement of vertical angles, 15; verniers, 15; uses of the compass vernier, 17; magnetic declination, 19; surveyor's transit, 23; uses, 24; measurement of horizontal angles, 26; measurement of vertical angles, 26; the solar compass, 28; to establish a true meridian, 32; the Y level, 36; the leveling rod, 36; substitutes for the Y level, 39; the plane table, 40; to orient the table, 42; to plot any point, 43; to plot a field, 43; the three-point problem, 44.

CHAPTER II. OFFICE INSTRUMENTS :

Definitions, 46; the diagonal scale, 46; the circular protractor, 47; constructions, 48; the planimeter, 49; the slide rule, 49.

CHAPTER III. LAND SURVEYING:

Definitions, 50; special methods of surveying, and of computing areas, 51; rectangular system of co-ordinates, 52; general method for farm surveys, 57; field notes, 58; computation of the area, 58; balancing the work, 60; supplying omissions, 61; to make a plot, 63; modification of the latitude and departure method, 66; location surveys, 67; illustrative problems, 67; laying out the public lands, 71; reference lines, 71; townships, 71; subdivision of townships, 73; meander lines, 73.

CONTENTS

CHAPTER IV. TRIANGULATION:

Definitions, 74; classification, 75; measurement of base lines, 75; measurement of angles, 76.

CHAPTER V. LEVELING:

Definitions, 77; corrections for curvature and refraction, 77; differential leveling, 78; single setting of the level, 78; several settings of the level, 79; profile leveling, 80; field work, 81; making the profile, 84; topographic leveling, 85; drainage surveying, 86; field work, 86; plot and profile, 86.

CHAPTER VI. RAILROAD SURVEYING:

Laying out the route, 89; establishing the roadbed, 89; excavations, 89; embankments, 90; curves, 91; methods of laying out the curve, 92.

CHAPTER VII. CITY SURVEYING :

Field-work instruments, 94; streets, 94; blocks and lots, 96; plots, 96; records, 96.

CHAPTER I

FIELD INSTRUMENTS

SECTION I

DEFINITIONS

Definition. Surveying is the art of determining and representing distances, areas, and the relative position of points on the surface of the earth.

Classification. Of surveying there are various kinds, depending upon the extent, the purpose, or the method of the survey. The following are the principal divisions :

1. *Plane Surveying*, in which the part of the earth's surface surveyed is regarded as a plane; *Geodetic Surveying*, in which the true figure of the earth is regarded.

2. Land Surveying, in which boundary lines, contents, and outline maps are the chief things aimed at; *Topographic Sur*veying, in which differences in elevation and contour maps are chiefly sought; *Hydrographic Surveying*, in which the purpose is to determine the configuration and topography of the bed or basin of a body of water; *Mine Surveying*, in which the position and extent of underground excavations are determined and graphically represented.

3. Rectangular Surveying, in which a system of perpendicular lines is used as reference lines; *Triangular Surveying*, which proceeds by means of a system of triangles referred to a well established base line.

Operations Comprised. Surveying commonly comprises the following three distinct operations:

1. The *Field Measurements*, or the determining certain lines and angles by direct measurement.

2. The *Computation* of the required parts from the measured lines and angles.

3. The *Plotting*, or representing on paper the measured and the computed parts in relative extent and position.

Historic Note. Surveying is undoubtedly one of the oldest of the arts of civilized man. The Bible contains several admonitions not to remove "the ancient landmark," as in Proverbs xxii. 28. To the Babylonians is credited the division of the circle into 360 degrees. The Egyptians were known to survey frequently the valley of the Nile, a necessity owing to the periodic overflow of that river. Thence came Geometry. The Egyptians also possessed rules for finding the area of land of various shapes. Moreover, on Egyptian soil the Greek mathematician Eratosthenes made the first attempt at determining the circumference of the earth by measuring an arc of the circumference. This was in 276 B.C. Among the Romans Surveying was considered one of the liberal arts, and received impetus in the time of Julius Cæsar from his sweeping order that the entire empire should be surveyed for the purpose of equitable adjustment of taxes, and also from the introduction of the more practical parts of Greek Geometry. The works of Roman surveyors served as models for centuries, and much that we have to-day is only improvements on what has been handed down from them. For a brief account of surveying in the United States, see Cajori's "The Teaching and History of Mathematics in the United States," pp. 92, 286.

 $\mathbf{2}$

SECTION II

THE CHAIN

The Surveyor's Chain, or Gunter's Chain Surveyor's Chain. as it is often called, is made of iron or steel wire and is 4 rods or 66 feet long, composed of 100 links connected by small rings, and provided with a tally mark at the end of every 10 links. A link as a unit of measure includes a link of the chain and half the rings that connect it with adjoining links. Each link is 7.92 inches long. Since a chain is 4 rods long, a square chain contains 16 square rods, and since an acre contains 160 square rods, a square chain is one-tenth of an acre. A square chain contains also 10,000 square links and, therefore, an acre contains 100,000 square links. Hence, if a given area is expressed in square chains, it is reduced to acres by pointing off the last figure, and, if expressed in square links, it is reduced to acres by pointing off the last five figures. The tally marks are appropriately notched to facilitate counting links from either end, the one at the middle of the chain being rounded so as to be distinguished readily from the others. Handles form part of the end links, to which they are so attached as to prevent twisting and to allow lengthening or shortening of the chain. The Surveyor's Chain is used in measuring land.

Engineer's Chain. The Engineer's Chain differs from the ordinary Surveyor's Chain chiefly in that it is 100 feet in length, the length of each link being 1 foot. It is used in surveying railroads and canals, and often in other surveys where extensive lines are to be run.

Both the Surveyor's Chain and the Engineer's Chain are generally provided with attachments, so that from the full chains half-chains can be made up, to be used in case of rough or hilly country.

Accompanying Pieces. Usually eleven, sometimes ten, Marking pins go with the chain. These are of iron or steel, about 14 inches long, pointed at one end and formed into a ring at the other end. In case eleven pins are used, the first one is placed at the beginning of the line to be measured, and thereafter one at the end of each chain. The last pin in the ground is, therefore, not to be counted. In case ten pins are used, the first one is placed at the end of the first chain, and so on, the last pin in the ground being counted. Strips of red cloth should be fastened to the ring ends of the pins so as to make them easily visible. Ranging poles, which are of various lengths, are necessary for alignment. These are commonly made of wood, and are steel shod, graduated to feet, and painted in alternate red and white stripes.

How to chain. Ranging poles should be placed, one at each end of the line to be measured, and at such intermediate points as the necessities of the case require. A head chainman or leader, and a rear chainman or follower are required. The follower takes one end of the chain, and one pin, which he thrusts into the ground at the beginning of the line. The leader takes the other end of the chain and the remaining ten pins, and moves forward until the word "Halt" from the follower warns him that he has advanced nearly the length of the chain. At this signal he stops, and the follower, meanwhile having placed his end of the chain against the pin at the beginning of the line, directs the leader by the words "Right" and "Left" until he is exactly in the line. This being accomplished, and the chain tightly stretched in a horizontal position, the follower says, "Down." The leader then puts in a pin at the end of the chain and answers, "Down"; after which the follower withdraws the pin at his end of the chain, and the chainmen move forward, repeating the process just described until the end of the line is reached.

If the marking pins in the hands of the leader are all placed

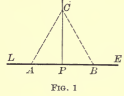
before the end of the line is reached, after putting the last pin in the ground-he waits until the follower comes up to him, gives him the ten pins in his hands and records the fact that ten chains have been measured. The measuring then proceeds as before. If the distance from the last pin to the end of the line is less than a chain, the leader places his end of the chain at the end of the line, and the follower stretches tightly such part of the chain as is necessary to reach the last pin, and the number of links is counted. If the ground slopes, one end of the chain must be raised until the horizontal position is attained. By means of a plumb line or a slender staff or, less accurately, in case of the leader by dropping a pin (heavy end downwards), the point vertically under the raised end of the chain may be determined. If the slope is considerable, half a chain or less may be used; in which case care must be taken that the correct number of full chains and links is found. For instance, if a tally shows 15 half chains and 35 links, the appropriate measure is 7 chains and 85 links, or, as it is usually expressed, 7.85 chains.

Special Constructions by Means of the Chain. 1. At a given point in a given line to construct a perpendicular to that line.

Let LE (Fig. 1) be the given line, and P the given point. On LE measure off PB = PA = 20 links. Then place one end of

the chain at B and the other end at A. Stretch the chain from the middle point, and mark that point, as C. PC is the perpendicular required. (Why?)

Or, make PB = 30 links. Place one end of the chain at P, and the end of the 90th link at B. Then, taking the



chain at the end of the 40th link from P and stretching both portions tightly, mark that point, as C. Then PC is the perpendicular required. (Why?)

2. Through a given point without a given line to construct a perpendicular to that line.

Let LE (Fig. 1) be the given line, and C the given point. Take any point as B in the line and stretch the chain between C and B; then swing the chain about C until the point at B is again in the line, as at A. Measure the distance between A and B. Then P, the mid-point of AB, is a second point in the required perpendicular. (Why?)

Or, let the middle of the part of the chain between C and B be held in place, and swing the end at C until it meets the line as at P. PC is the required perpendicular. (Why?)

3. At a given point in a given line to construct an angle equal to a given angle.

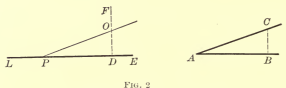


FIG. 2

Let P (Fig. 2) be the given point in the given line LE, and angle A the given angle. Make PD = AB. At D and B, respectively, construct perpendiculars DF and BC. Make DO = BC. Then angle OPD is the angle required. (Why?)

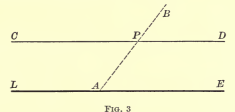
4. To construct any given angle, as 25° 40'.

Find from the tables the tangent of 25° 40′, which is 0.4806. Lay off PD (Fig. 2) = 100 links. Construct the perpendicular DF and lay off DO = 48.06 links. Then angle OPD is the angle required. (Why?)

5. Through a given point to construct a line parallel to a given line.

Let P (Fig. 3) represent the given point, and LE the given line. Through P lay out any convenient line as BA

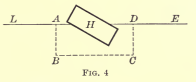
intersecting *LE*. Construct angle BPD = angle PAE. Then the line *CD* is the required line. (Why?)



Obstacles to chaining. In general practice various obstacles are encountered in chaining. The circumstances in each case must decide the best method to be used. Only a few suggestive cases can be considered in this work.

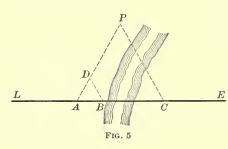
1. To measure a line when a building, or other object, stands in the way.

In Fig. 4 construct the perpendicular AB, the per- <u>L</u> pendicular BC, the perpendicular CD = AB, then the perpendicular DE, which will be in line LA prolonged.



Then, LA + BC + DE = LE. (Why?) As a check, another series of perpendiculars may be constructed.

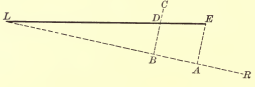
2. To measure across a body of water.



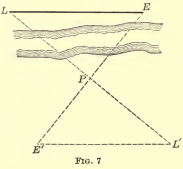
At A (Fig. 5) lay out AP, making angle $PAB = 60^{\circ}$. This can be done by laying out the equilateral triangle ABD. At P range out PC, making angle $APC = 60^{\circ}$. Then measure AP.

The line AC is equal to AP. (Why?) If C is some fixed point in LE, across the stream, accessible or inaccessible, we may proceed as follows: After laying out AP, as already described, with 90 links of the chain stretched in the form of an equilateral triangle, and with one side of this triangle in AP, move the triangle until the point C is in line with the forward side of the triangle. Then proceed as before.

3. To measure a line the end of which is invisible from the beginning, and the intermediate points are unknown.



Let LE (Fig. 6) represent the line. Lay out the line LR so that R shall be beyond E and visible from L. Construct from E the perpendicular EA to LR. Measure LA and AE. LE can then be computed. (How?) If intermediate points on LE are to be sought, take any point in LA, as B; construct BC perpendicular to LA; then measure off BD of such length that BD: AE = LB: LA. The line LR is called a random



line.

4. To measure the distance between two inaccessible points.

Let L and E (Fig. 7) be two inaccessible points. Select some point as P from which both L and E are visible. Measure PL and PEby the method in 2. Range

FIELD INSTRUMENTS

out PL' in line with LP and equal to LP; similarly, RE' = ER. Then measure L'E', which is equal to LE. (Why?)

EXERCISE I

1. Range out a line which, by estimation, is more than 10 chains long. Then measure it with the chain out and back.

2. Prolong a line beyond a building, or other obstacle which prevents continuous alignment.

3. Find the distance from a point to a line when the distance is more than a chain.

4. Lay out a square field each side of which shall be 5.76 chains long.

5. Find the length of a line by means of a random line. Then, as a check, find its length by direct measurement.

SECTION III

THE TAPE

Kinds of Tape. The tape measure used by the surveyor or engineer consists of a thin ribbon of steel, or of linen with interwoven wires of brass, wound upon a reel, often in a leather or metal case. Tapes vary in length from 25 feet to 500 feet or more. They are variously graduated to links, to feet and inches, to feet and tenths of a foot, to metric units, or to a combination of these. A common combination is feet and tenths of a foot on one side, and links on the reverse side.

Uses. The kind of tape determines to a great extent the use to which it is to be put. If 33 feet or 66 feet long and graduated to links, the evident purpose is for land surveying. If 50 feet or 100 feet long and graduated to feet and

tenths of a foot, the tape is especially designed for city work. Other kinds are employed in bridge, road, or mining work, in very accurate measurements of base lines, or as standards of comparison for other instruments of measurement.

SECTION IV

THE COMPASS

Parts and their Uses. The essentials of the compass, one style of which is shown in Fig. 8, are: the *compass circle*, graduated to half degrees and figured from 0° to 90° each way

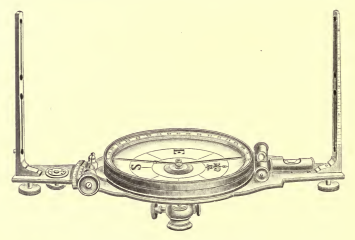


FIG. 8. THE SURVEYOR'S COMPASS

Note. The letters E and W on the face of the compass are reversed from their true positions. The reason for this is that if the sights are turned towards the west, the north end of the needle is turned towards the letter W, and if the north end of the needle is turned towards E, the sights are turned towards the east.

If the north end of the needle points exactly towards E or W, the sights range east or west.

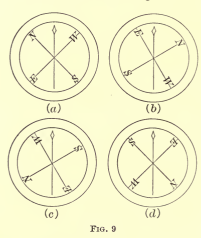
from the north and south points, for indicating the directions of lines; the *magnetic needle*, pivoted on a pin at the centre of the compass circle, for showing the direction of the magnetic meridian: and the *sight standards*, attached to the ends of the main plate, for alignment. To the main plate are attached two spirit levels at right angles to each other for leveling the instrument; underneath is a needle-lifting screw which, by actuating a concealed spring, lifts the needle from the pivot and presses it against the glass covering of the compass circle when the instrument is not in use; a tangent screw, and almost directly under it a clamp screw, which operates the *vernier*; and a small dial plate for keeping tally in chaining. The north end of the needle usually has some ornamentation to distinguish it from the south end, and a coil of fine wire is wound on the south end to prevent the needle from dipping. The sight standards have fine slits nearly their whole length, with circular openings at intervals to facilitate sighting upon an object; on the edges of the north standard are *tangent scales* for reading vertical angles, and on the outside of the south standard are two eyepieces at the same distance from the main plate as the zeros of the tangent scales, respectively. The *telescopic sight* is an attachment to the south standard, now often used. The instrument entire turns horizontally upon the upper end of a ball spindle, the lower end of which rests in a spherical socket in the top of a Jacob's staff, or a tripod, which supports the instrument. The socket of the compass which fits to the ball spindle is provided with a clamp screw and a spring catch. From the centre of the plate at the top of the tripod a plummet is suspended by which the centre of the compass can be placed directly over a definite point on the ground.

Kinds of Compasses. The compass described is the *vernier* compass, or surveyor's compass, and is the one in general use. If there is no vernier attachment, the compass is called a *plain*

compass and is used in running new lines and the preparation of maps. A *railroad compass* has all the features of the vernier compass, and has also a vernier plate and graduated limb for measuring horizontal angles.

Hints on the Use and Care of Instruments. The instruments described in this work are adjusted by the maker. If they should require readjustment, full directions will be found in the manual furnished with the instruments. Before beginning to use any instrument, make a thorough study of its various parts and their uses. In moving or adjusting any part always know what you are doing and why you are doing it. When an instrument is not in use keep it in a place that is free from moisture and dust.

Bearing of a Line. The *magnetic meridian* of a place is the direction which a bar magnet assumes when freely supported



in a horizontal position. The magnetic bearing of a line is the angle it makes with the magnetic meridian. To take the bearing of a line proceed as follows: Place the compass so that the Jacob's staff, or plummet of the tripod, is directly over one end of the line, and level by pressing with the hands on the main plate until the bubbles are brought to the centres of the spirit levels.

Turn the south end of the instrument toward you, and sight at the ranging pole at the other end of the line. Read the bearing from the north end of the needle. First, write N. or S. according as the north end of the needle is nearer N. or S.

FIELD INSTRUMENTS

of the compass circle; secondly, write the number of degrees between the north end of the needle and the nearest zero mark; thirdly, write E. or W. according as the north end of the needle is nearer E. or W. of the compass circle. Thus, in Fig. 9 (a), the bearing is N. 45° W.; (b), N. 60° E.; (c), S. 60° W.; (d), S. 45° E.

If the needle coincides with the N.S. or E.W. line, the bearing is N., S., E., or W. according as the north end of the needle is over N., S., E., or W. As the compass circle is divided into half degrees, the bearing may be determined pretty accurately to quarter degrees.

It will be noticed that the letters E and W on the face of the compass are reversed from their true positions. These are so placed in order that when the sights are turned towards the west the north end of the needle will point towards the letter W, or if the sights are turned towards the east, the north end of the needle will point towards the letter E. It turns out that if the south sight standard is always turned towards the observer, the reading at the north end of the needle will indicate the true bearing of the line. Should the north sight standard be turned towards the observer, the reading at the south end of the needle would then be taken.

Checking Bearings. When the bearing of a line has been taken, the instrument should be removed to the other end of the line and the reverse bearing taken. The number of degrees should be the same, but the letters should be reversed. For instance, if the direct bearing is N. $35\frac{3}{4}^{\circ}$ W., the reverse bearing should be S. $35\frac{3}{4}^{\circ}$ E. In case the reverse bearing is not what it ought to be, there is some mistake, or some local disturbance, or both. To detect errors a second trial at the direct bearing should be taken. To detect local disturbances take the direct and reverse bearings of other lines ranged out from the beginning of the line whose bearing is sought. If they all show the same difference between their two respective bearings, the evidence of some local disturbance, as iron,

iron ore, etc., is pretty conclusive. In this case the true bearing of the line can be obtained by making the necessary correction. In all cases, precautions should be taken to have the chain, pins, and other instruments that would affect the direction of the needle sufficiently removed from the compass.

Obstacles. When a fence or other obstruction interferes with placing the instrument over the line the instrument may be placed at one side, the ranging pole being correspondingly placed at the other end. If one end of the line cannot be seen from the other end, run a random line. Then (Fig. 6, p. 8) $\tan ELA = AE \div LA$, whence the angle ELA can be found. This angle combined with the bearing of the random line will give the bearing required. Or some point can be selected from which the ends of the line are visible. The distances to the ends may be measured, and the angle between the two auxiliary lines may also be measured. Of the triangle thus formed, the angle at the beginning of the given line may be computed, and, when properly combined with the bearing of the first auxiliary line, will give the required bearing. If a single triangle is not sufficient, a series of triangles may be employed until the end of the line is reached.

Measurement of Horizontal Angles. To measure a horizontal angle by means of the needle, place the compass over the vertex of the angle, take the bearing of each line separately, and combine these bearings according to the following rules, as suggested by Fig. 10:

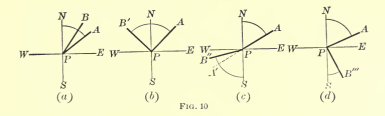
1. If the first letters of the bearings are alike, and also the last letters, find the difference of the bearings.

2. If the first letters are alike, and the last letters unlike, add the bearings.

3. If the first letters are unlike, and the last also unlike, subtract the difference of the bearings from 180°.

4. If the first letters are unlike, and the last alike, subtract the sum of the bearings from 180°.

FIELD INSTRUMENTS



Measurement of Vertical Angles. A vertical angle is an angle the sides of which are in a vertical plane. If one side of a vertical angle is horizontal and the other ascends, the angle is called an angle of elevation; if one side is horizontal and the other descends, the angle is called an angle of depres-To measure an angle of elevation by means of the comsion. pass, sight through the lower evepiece to a point that is as far above the point whose elevation is sought as the instrument is above the point from which the elevation is to be taken. Read off the degrees of the right-hand tangent scale, marked by a card placed squarely across the face of the south standard, the top of the card being in the line of sight. Tomeasure an angle of depression, proceed in the same manner, using the upper eveniece and the left-hand tangent scale. If the compass is provided with a telescopic sight that has a vertical circle attachment, these should be used instead of the evepieces and tangent scales.

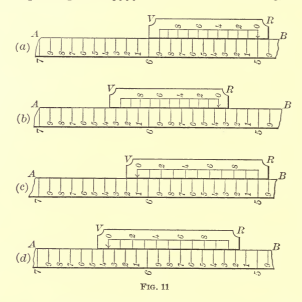
Verniers. A vernier is a contrivance for measuring portions smaller than those into which a line is divided. We shall describe two kinds.

Let AB (Fig. 11) be a portion of a line graduated to tenths and hundredths of a foot. VR is the vernier.

In (a), nine parts of the line are divided into ten equal parts on the vernier. Hence, a division on the vernier is less than a division on the line by the difference between $\frac{1}{100}$ of a foot and $\frac{1}{100}$ of $\frac{1}{100}$ of a foot, or $\frac{1}{10000}$ of a foot. Now, if the vernier

is moved so that 1 of the vernier coincides with 1 of the scale, it has moved over a space equal to $\frac{1}{1000}$ of a foot. If the vernier is moved so that 2 of the vernier coincides with 2 of the scale, it has moved over a space equal to $\frac{1}{10000}$ of a foot; and so on.

In (b), 6 of the vernier coincides with 9 of the scale, which indicates that the zero of the vernier has moved past 3 of the scale a space equal to $\frac{6}{1000}$ of a foot. The reading, then, is



0.536 foot. This form of the vernier is known as the direct form, since the figuring on the vernier proceeds in the same direction as that on the scale.

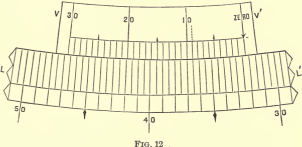
In (c), eleven parts of the line are divided into ten equal parts on the vernier. Hence, a division on the vernier is greater than a division on the line by the difference between $\frac{1}{100}$ of $\frac{1}{100}$ of a foot and $\frac{1}{100}$ of a foot, or $\frac{1}{1000}$ of a foot. Now, if the vernier is moved so that 1 of the vernier coincides with 10

of the scale, *i.e.*, the end of the 6th tenth, the vernier has moved over a space equal to $\frac{1}{1000}$ of a foot. If the vernier is so moved that 2 of the vernier coincides with 9 of the scale, the vernier has moved over a space equal to $\frac{2}{1000}$ of a foot; and so on.

In (d), 6 of the vernier coincides with 7 of the scale, which indicates that the zero of the vernier has moved past 3 of the scale a space equal to $\frac{6}{1000}$ of a foot. The reading here is 0.636 foot.

This form of the vernier is known as the retrograde form, since the figuring on the vernier proceeds in the opposite direction from that on the scale. In either form the following rule for using and reading the vernier may be adopted:

Move the vernier until its zero line, or index, is at the point to which the required measurement is to be taken; read the main scale to the nearest division below the index, and that number of the division line of the vernier which stands opposite a line of the main scale.

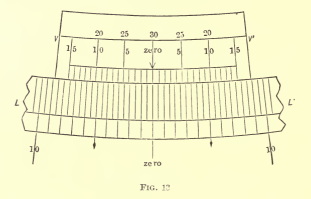


FIG, 12

Compass Vernier and its Uses. Let LL' (Fig. 12) represent the limb of the compass graduated to half degrees, and VV' the vernier divided into thirty equal spaces, equal to twenty-nine spaces of the limb. Then, one space of the vernier is less than one space of the limb by $1'(=30'-\frac{1}{30}$ of $29\times30'$), and the reading may be obtained to single minutes.

In Fig. 12 the index, or zero, of the vernier stands between 32° and $32^{\circ} 30'$, and the line of the vernier marked 9 coincides with a line of the limb. Hence, the reading is $32^{\circ} 9'$.

When the index moves from the zero line of the limb in a direction opposite to that in which run the numbers of the limb, the number of minutes obtained as above must be sub-tracted from 30' to obtain the minutes required. (Why?) If, however, the vernier is made double, that is, if it has thirty spaces on each side of the zero line, it is always read directly. The usual form of the double vernier, shown in Fig. 13, has



only fifteen spaces on each side of the zero line. When the vernier is turned to the right less than 15' past a division line of the limb, read the lower figures on the *left* of the zero line at any coincidence; if moved more than 15' past a division line of the limb, read the upper figures on the right of the zero line at any coincidence; and *vice versa*. In this form of the double vernier it will be observed that the spaces on the vernier are larger than those on the limb, since the 30 equal spaces of the former are equal to 31 half-degree spaces of the latter.

The most important use of the vernier compass is in setting off the variation of the needle explained just below. If the variation of the needle at any place is known, by means of the vernier screw the compass circle may be turned through an arc equal to the variation. If the observer stands at the south end of the instrument, the vernier is turned to the right or left according as the variation is west or east. The compass now gives the bearings of the lines with the *true meridian*.

In order to retrace the lines of an old survey, turn the sights in the direction of a known line and move the vernier until the needle indicates the old bearing. If no line is definitely known, the *change of variation* from the time of the old survey will give the arc to be set off.

Magnetic Declination. The magnetic declination, or variation of the needle, at any place is the angle which the magnetic meridian makes with the true meridian, or north and south line. The variation is *east or west*, according as the north end of the needle lies east or west of the true meridian. Western variation is indicated by the sign +, and eastern by the sign -. The kinds of magnetic declination are put under three heads:

1. *Irregular variations*, which are sudden deflections of the needle due to magnetic storms or other causes not well understood.

2. Solar-diurnal variations, which in northern latitudes reach their farthest point east about 8 o'clock A.M., and their farthest point west about 2 o'clock P.M., varying from 5' in the winter in some localities to 20' in the summer in other localities.

3. Secular variation, which is a change in the same direction for a period of years, then in the opposite direction for about the same time.

It is not accurately known how long it takes a complete secular variation to run its course, but from data already obtained it seems probable that the period of time covered is not less than two and a half or three centuries.

PLACE	LATITUDE	LATITUDE LONGIFUDE			V	VARIATION	N			ANNUAL CHANGE
			1800	1820	1840	1860	1880	1890	1900	1900
	4		Degrees	Degrees	Degrees	Degrees	Degrees	Degrees	Degrees	Minutes
Halifax, N.S.	44 40		15.9	17.4	18.9	19.9	20.6	20.7	20.7	-0.3
Eastport, Me	-	66 59	13.2	14.8	16.4	17.79	18.71	18.92	19.0	0.0
	44 48		10.9	12.1	13.7	15.3	16.54	16.99	17.1	+1.2
Provincetown, Mass	42 03	70 11	7.2	8.2	9.61	11.00	12.12	12.51	12.9	1.3
Portland, Me			8.50	9.46	10.82	12.29	13.58	14.08	14.4	2.0
Portsmouth, N.H.	-		7.6	8. 8	9.55	11.03	12.40	12.94	•	2.2
Boston, Mass	42 22	-	6.90	7.78	9.01	10.33	11.47	11.9	12.3	1.4
Cambridge, Mass			7.10	7.97	9.29	10.63	11.59	11.9	12.4	1.6
Quebec, Canada	46 48	71 14	12.1	12.3	13.8	16.0	17.4	17.5	17.5	-0.7
Providence, R.I.	41 50		6.46	6.71	8.24	9.78	10.79	11.56	12.0	+2.5
Hartford, Conn.	41 46		5.10	5.58	6.59	7.93	9.29	9.89	10.4	2.8
New Haven, Conn.			4.7	5.0	5.95	7.35	8.84	9.52	9.9	3.1
Burlington, Vt		73 12	7.2	7.78	8.90	10.27	11.58	12.11	12.5	2.2
Williamstown, Mass			5.7	6.3	7.4	8.8	10.3	10.9	11.4	2.8
Montreal, Canada			8.0	7.9	9.4	12.0	13.8	14.4	15.4	4.2
Albany, N.Y.	42 40		5.5	6.02	7.07	8.44	9.87	10.52	11.1	3.2
New York, N.Y.			4.3	4.61	5.61	6.91	7.90	8.49	9.1	3.6
New Brunswick, N.J.	40 30	74 27	2.54	3.43	4.66	5.98	7.12	7.55	7.9	1.6
Cape Henlopen, Del.			0.8	1.1	2.00	3.36	4.86	5.6	6.2	3.5
Philadelphia, Pa.			2.1	2.44	3.46	4.73	6.20	6.97	7.7	00. 00. 00.
Cape Henry, Va.			0.24	0.25	0.82	1.80	2.94	5°.5	- 4.0	2.7
Ithaca, N.Y.	42 27		00 00	2.7	3.1	4.1	5.71	6.58	7.5	5.1
Baltimore, Md.			0.64	0.88	1.70	2.90	4.17	4.74	5.4	2.8 1.8
Williamsburg, Va.			-0.17	-0.22	0.38	1.47	2.75	00 00	3.9	
Harrisburg, Pa.			0.0	0.8	2.2	3.71	5.05	5.52	6.0	1.7
Washington, D.C.		-	-0.1	0.3	1.19	2.42	3.66	4.18	4.7	2.5
Newbern, N.C.	-	-	-2.1	-1.66	-0.70	0.54	1.74	2.25	2.6	2.1
Buffalo, N.Y.	42 55	78 54	0.22	0.41	1.35	2.84	4.51	. 5.30	0.0	4.0
Toronto, Canada	- •		•	•	1.32	2.17	3.62	4.12	•	4.0
				-	1	-		-		

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20

FIELD INSTRUMENTS

PLACE	LATITUDE	LATITUDE LONGITUDE			Λ	VARIATION				ANNUAL CHANGE
			1800	1820	1840	1860	1880	1890	1900	1300
	Deg. Min.	Deg. Min.	Degrees 1	[]egrees []	Degrees	Degrees	Degrees	Degrees	Degrees	Minutes
Charleston, S.C.	32 47	79 56	-4.55	-4.05	-3.03	-1.73	-0.45	0.09	0.5	+2.3
Pittsburg, Pa.	40 28	80 01		•	0.18	1.26	2.49	3.06	3.6	2.9
	-	80 05	-0.46	-0.39	0.36	1.60	2.99	3.62	4.2	3.0
Savannah, Ga.	32 05	81 05		-4.7	-4.2	-3.27	-2.06	-1.45	-0.8	3.6
Cleveland, O.			-1.8	-1.4	-0.66	0.39	1.52	2.05	2.5	2.7
Key West, Fla.		81 48		-6.86	-6.03	-4.85	-3.57	1	-2.4	3.0
Detroit, Mich.	42 21	83 03		-2.84	-2.04	-0.93	0.23		1.2	5.3 5
Sault Ste. Marie, Mich.				-1.1	-1.04	-0.34	0.84	1.52		4.0
Cincinnati, O.	-		-4.89	-4.99	-4.51	-3.57	-2.39	1	- <u>1</u> .5	0.00 0.00
Grand Haven, Mich.	-		:	-5.0	-5.2	-4.45	-2.73		-1.0	•
Nashville, Tenn.		-	•	-6.7	-6.9	-6.3	-5.13	1	3.6	4.7
Michigan City, Ind.				•	-5.4		-3.5	-2.9	-1.8	4.5
Pensacola, Fla.		87 16	-6.84	-7.50	-7.43		-5.34		-4.1	4.3
Chicago, Ill.			•	-6.1	-6.2		-4.52	I	-3.1	4.4
Milwaukee, Wis.	43 04			•	•	-6.9	-5.4	-4.5		5.4
Mobile, Ala.		88 03		-6.71	-7.07	-6.75	-5.84			4.3
New Orleans, La.	29 59		-7.12	-7.96	-8.16	-7.66	-6.59	1	-5.2	4.3
St. Louis, Mo.		90 16	•	•	-8.6	-7.7	-6.4	-5.6	-5.0	4.2
Duluth, Minn.	4.	-	•	•		-10.02	-10.06		1	2.1
Galveston, Tex.			•		•	-8.84	-8.16			4.0
Omaha, Neb			•	-12.6	-12.33	-11.47	-10.23	-9.56		4.1
Austin, Tex.			•		-10.7	-9.74	-8.80			i3. 8
San Antonio, Tex.	29 27	98 28		-9.8	-10.29	-10.16	-9.43	1	1	00 00
Denver, Col.		-	•	•	•	-15.14	-14.52	1	1	3. 1 2
Salt Lake City, Utah.	40 46		•			-16.45	-16.58	i		2.1
San Diego, Cal.	32 42		-10.69 -	-11.79	-12.67	-13.21	-13.32			1.3
					•	-21.8	-22.28	1	1	0.0
San Francisco, Cal.	37 48	122 27		-	-15.42	-16.10	-16.51	1	-16.7	0.1
C. Mendocino, Cal.	40 26	124 24		-16.0	-16.9	-17.4	-17.69	-17.69	-17.17	0.6
			-							

The agonic line, or line of no variation, is a line joining those places at which the magnetic meridian coincides with the true meridian. At the beginning of the present century this line crossed the United States in an irregular way from Michigan to South Carolina. It is gradually moving westward, so that the variation is increasing at places east of this line, and decreasing at places west of the line. East of this line the variation is westerly, and west of this line the variation is easterly. Lines that join places of equal magnetic declination are called *isogonic lines*.

Table of Magnetic Declination. On pp. 20, 21 will be found a table showing the variation in magnetic declination at different places in the United States and contiguous territory during the nineteenth century; also the annual change for the epoch of 1900.

EXERCISE II

1. Lay out a field of five sides and take the bearings and measures of the sides in order, beginning at the most westerly point and going about the field clockwise.

2. From the bearings obtained in Example 1 find the value of each of the interior angles. What is their sum?

3. Lay out the field the bearings and distances of whose sides are given in Example 1 of Exercise VI, p. 64.

4. Range out a line whose bearing is N. 38° 30′ W., and at some point in this line range out another line making a right angle with it. What is the bearing of the second line?

5. Set up the compass at a spot near which there is known to be some local disturbance, as iron in a building, or an iron fence, and find the variation of the needle due to such disturbance.

SECTION V

THE TRANSIT

Surveyor's Transit. The transit is the most important instrument used in surveying. There are many modifications of it, each adapted to its own particular use. All, however, have about the same essential features. The one described here, and shown in Fig. 14, is the surveyor's transit, the one of most general use. The essential parts are the *telescope* with its axis and two standards, the *circular plates* with their attachments, the *sockets* upon which the plates revolve, the leveling head, and the tripod. Within the telescope are two fine cross wires, at right angles to each other, whose intersection determines the optical axis, or line of collimation, of the telescope. Under the telescope, and attached to it, is a *spirit* level by which horizontal lines may be run, or the difference of level between two stations be found. The axis of the telescope carries a vertical circle which measures vertical angles to single minutes by means of a vernier. The vernier plate, which carries the telescope and also the compass circle, has two verniers diametrically opposite to each other, and it moves entirely around the graduated limb of the main plate. The sockets are compound; the interior spindle attached to the vernier plate turning in the exterior socket, when an angle is taken on the limb, but when the plates are clamped together the exterior socket itself, and with it the whole instrument. revolves in the socket of the leveling head. The transit is leveled by four *leveling screws* which pass through a plate firmly fastened to the ball spindle and rest in small sockets. these resting in turn on the upper side of the tripod plate. On the underside of this lower or tripod plate is an arrangement called a *shifting centre*, which enables the surveyor to change the position of the vertical axis horizontally without

moving the tripod; besides this there is, if specially ordered, a device called a *quick-leveling attachment* to bring the transit quickly to an approximately level position by the pressure of the hands after which the leveling screws are used.

Uses. The transit may be used for all the purposes for which the compass may be used, but with much greater precision. The principal use, however, is in measuring horizontal angles by means of the graduated limb and verniers. It may be used, furthermore, in obtaining differences of level; also, provided there is the attachment to the telescope known as the *stadia*, in measuring distances, especially over broken ground. A still further use, when the transit is supplied with what is known as a *gradienter attachment*, is in fixing grades as well as measuring distances.

Getting the Transit Ready. The instrument should be set up so as to be firm, the tripod legs being pressed into the ground until the plates are as nearly level as can conveniently be done by this means. For the subsequent leveling turn the instrument until the spirit levels on the vernier plate are parallel to the vertical planes passing through opposite pairs of the leveling screws. Take hold of opposite screw heads with the thumb and forefinger of each hand, and turn both thumbs in or out as is necessary to bring the bubble to its proper place, the left thumb always moving in the direction that the bubble is to move. For precise work, in addition to leveling by the leveling screws, it is advisable to level the plates by the telescope level, as this is much more sensitive than the levels on the plate. In this operation the position of the level on the telescope must be observed over both sets of leveling screws, one half the correction being made by the axis tangent screw, the other half by the leveling screws. Before an observation is made with the telescope, the eyepiece should be focused by its pinion until the cross wires appear distinct; the object glass is then focused by its pinion

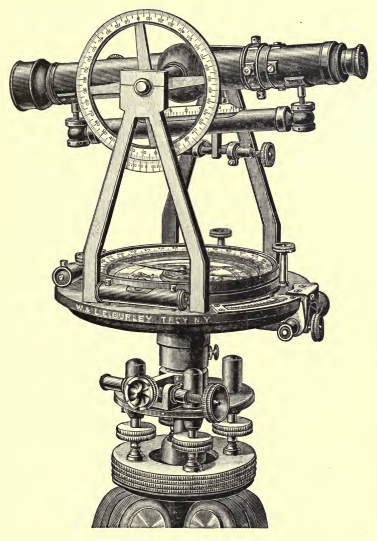


FIG. 14. THE SURVEYOR'S TRANSIT

until the object to be observed appears well defined. This latter process must be repeated when the distance to the object is changed.

Measurement of Horizontal Angles. Place the instrument directly over the vertex of the angle, and level. Set the limb at zero by the tangent screw of the plates, and turn the telescope in the direction of one of the sides of the angle, directing it to the object by the tangent screw of the leveling head. Then unclamp the main plate and turn the telescope until it is in the direction of the other side of the angle, and read the angle by the verniers. The object of the two verniers on the vernier plate is to correct any mistakes that might arise from the want either of exact coincidence in the centres of the verniers and the limb or of exact graduations on the limb. The correct reading may be obtained by adding to the reading of one vernier the supplement of the reading of the other, and taking half their sum.

Measurement of Vertical Angles. Direct the telescope to the object; clamp, and read the angle indicated on the vertical circle by the vernier. The angle read will be an angle of elevation or depression as the case may be, the horizontal line being the line of collimation of the telescope when in a horizontal position.

Stadia Measurements. As already stated on page 24, the stadia is an attachment to the telescope used in measuring distances, especially over rough ground. It consists essentially of two horizontal wires fastened to small movable slides, and so adjusted as to include a given space, say one foot on a rod 100 feet distant. These wires will then include two feet on a rod 200 feet away, or a half-foot at a distance of 50 feet, and so on. Usually the instrument is so adjusted that the zero of the indicated distance is in front of the centre of the instrument; hence, the true distance is the indicated distance plus the distance of this zero from the centre of the instrument. This latter distance is determined for each instrument by the maker, and noted on a card placed on the inside of the instrument box. It is known as the *constant* of the instrument. The readings are taken on a rod, specially designed for the purpose, known as the *stadia rod*. This is graduated to feet, and tenths and hundredths of a foot. Any ordinary leveling rod, if similarly graduated, will answer the same purpose. Obviously in taking stadia measurements the rod must always be held at right angles to the line of sight. This statement has special reference to measurements taken up or down hill-slopes. In this case, if horizontal distance is required, the measured distance must be multiplied by the cosine of the angle of elevation or depression. (Why?)

EXERCISE III

1. By means of the transit, measure the interior angles of the field of Example 1, Exercise II, p. 22, and compare with the results obtained in Example 2 of the same exercise.

2. Lay out the entire angular magnitude about some point into four or more angles, and measure each one of them. What should the sum of them equal?

3. If the constant of a transit adjusted to one foot 100 feet away is 3.8 inches, what is the true length of a line when the indication on the rod is 2.35 feet?

4. Measure a line by the stadia, and compare with measurements taken by the chain and also by the tape.

5. Compute the height of a tall object, as a tree or steeple, by first measuring its distance from some convenient point and measuring the angle of elevation at that point.

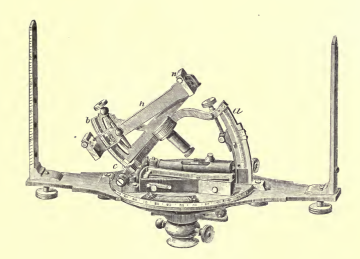
6. Lay out a square field containing just one acre.

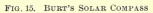
SECTION VI

THE SOLAR COMPASS

Description and Uses. A full description of the solar compass, or Burt's solar compass, as it is often called from its inventor, with its principles, adjustments and uses, forms the subject of a considerable volume, which should be in the hands of the surveyor who uses this instrument. The limits of our space will allow only a brief reference to its principal features. Fig. 15 exhibits the instrument by itself; Fig. 16, p. 31, is a graphical illustration of the solar apparatus as an attachment to the transit, the circles shown being intended to represent those supposed to be drawn upon the concave surface of the heavens. The form of the solar compass shown in Fig. 15 has the arrangement of its sockets and plates similar to that of the transit, the standards similar to those of the compass, the solar apparatus being placed on the upper vernier plate and taking the place of the needle, for which it operates as a substitute in the field.

The solar compass consists mainly of three arcs of circles, a the *latitude arc*, by which is set off the latitude of the place, b the *declination arc*, by which is set off the declination of the sun, and c the *hour arc*, by which is set off the hour of the day. The arm h is movable about a point at the extremity of the piece containing the declination arc, there being at each end a *solar lens* having its focus on a silvered plate on the other end. The arc of the declination limb turns on an axis, and one or the other solar lens is used, according as the sun is north or south of the equator. Fig. 15 shows the position of the declination arc when the sun is south; Fig. 16, when it is north. The needle box is moved about its centre by a slow-motion screw. It contains a magnetic needle, and is furnished with a graduated arc about 36° in extent.





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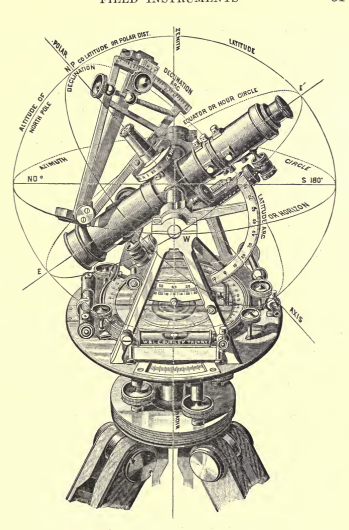


FIG. 16. TRANSIT WITH SOLAR ATTACHMENT

The circles shown in the cut are intended to represent in miniature circles supposed to be drawn upon the concave surface of the heavens.

The solar compass may be used for most of the purposes of a compass or transit. Its most important use, however, is to run north and south lines, especially in laying out the public lands. It may be used also in determining the latitude of a place.

To establish a True Meridian. Set off on the latitude arc the latitude of the place. Set off on the declination arc the declination of the sun, corrected for refraction. Set the instrument over the station; level, and turn the sights in a north and south direction by the needle. The surveyor then turns the solar lens to the sun, and with one hand on the instrument and the other on the revolving arm, moves both from side to side until the sun's image is made to appear on the silvered plate, precisely between the equatorial lines. The line of sights then indicates the true meridian.

The bearing of any line from the meridian may be read by the verniers of the horizontal limb. When a due east and west line is to be run, these verniers are set at 90°, and the sun's image is kept between the lines as before.

Other Methods. By North Star at Culmination. The North Star, or Polaris, at present revolves about the north pole of the heavens at the distance of about $1\frac{1}{5}^{\circ}$; hence, it is on the meridian twice in 23 h. 56 m. 4 s. (a sidereal day), once above the pole, called the *upper culmination*, and 11 h. 58 m. 2 s. later below the pole, called the *lower culmination*.

The time of the upper culmination of Polaris may be found by means of the star Mizar, the middle one of the three stars in the handle of the Dipper (in the constellation of the Great Bear). It crosses the meridian at nearly the same time as Polaris. Suspend a plumb line, placing the bob in a pail of water to lessen its vibrations. South of the plumb line, upon a horizontal board firmly supported, place a compass sight, or any upright with a small opening or slit, fastened to a board a few inches square. At night, when Mizar by estimation approaches the meridian, place the compass sight in line with Polaris and the plumb line, and move it so as to keep it in this line until the plumb line falls also on Mizar (Fig. 17). Note the time; then (1903) 3 m. 39 s. later Polaris will be on the meridian. If then Polaris, the plumb line and the compass sight are brought into line, the plumb line and compass sight will give two points in the meridian; or if the telescope of the transit is brought to bear on Polaris,

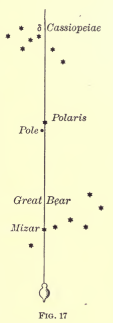
and a light is held near to make the wires visible if necessary, the telescope will then lie in the plane of the meridian, which may be marked by bringing the telescope to a horizontal position.

For each year subsequent to 1903 add 21 s. to 3 m. 39 s. If the lower culmination takes place at night, the time may be found in a similar manner. When Mizar cannot conveniently be used, δ Cassiopeiae (Fig. 17) may be employed, the method being the same as in the case of Mizar. The interval, however (1903), is 4 m. 24 s. and the annual increase of the interval about 20 s.

By North Star at Greatest Elongation. When Polaris is at its greatest apparent angular distance east or west of the pole, it is said to be at greatest elongation. It attains its greatest eastern elongation and

western elongation, respectively, 5 h. 59 m. 1 s. after lower and upper culmination. The *azimuth* of a star is the angle which the meridian plane makes with the vertical circle passing through the star and the zenith of the observer.

If now we know the time of either extreme elongation and also the azimuth of Polaris at an extreme elongation, we can from these data establish a true meridian. The latter of these



data is given for various latitudes and for years to come in tables, to which the surveyor is supposed to have access. To obtain a line in the direction of Polaris at greatest elongation. we may proceed as follows: A few minutes before the time of greatest elongation, place the compass sight in line with the plumb line and Polaris, keeping it in line with these until the star begins to recede. At this moment the sight and plumb line are in the required line. Or bring the telescope of the transit to bear on the star, and follow it keeping the vertical wire over the star until it begins to recede. The telescope will then be in the required line. In either case, after having the transit sighted in the direction of the line just found, turn it in the proper direction through an angle equal to the azimuth as found from the tables.

The accompanying table * gives the Washington mean time of each *tenth* transit of Polaris (upper culmination) at the meridian of Washington, D.C. The last column contains the variation per day, to facilitate the interpolation of the time for any intermediate transit.

The transit which occurs October 17 is the *tenth* transit following that which occurs on October 8. This is because *two* transits occur on October 13; the interval separating them being 23 h. 56 m. 4 s. of mean time. These two transits are introduced in the table for greater convenience, and as a safeguard against error respecting the particular day of transits in that vicinity. The double lines merely call attention to the break thus caused in the series.

By interpolation we may, by taking account of the *longitude* of any given station, find the local mean time of transit of Polaris at that station for any particular day. Thus, to find the Cincinnati mean time of the upper culmination of Polaris at Cincinnati, on May 15, 1902, we have (p. 36):

* Furnished by the Director of the Nautical Almanac Office, Washington, D.C.

FIELD INSTRUMENTS

DAY OF THE YEAR	LOCAL MEAN TIME OF EVERY 10TH TRANSIT	CHANGE IN 1 DAY
1000	(Cirril (Time))	
1902	(Civil Time.)	- 3m 56s.8
Jan. 1	6h 41 ^m 19 ^s P.M. 6 1 51 ''	$\begin{bmatrix} -3^{m} 50^{\circ}.8\\56.9 \end{bmatrix}$
$\frac{11}{21}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	56.9
$\frac{21}{31}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	56.9
Feb. 10	4 + 42 - 55 - 4 - 3 - 24 + 4 - 4 - 3 - 24 + 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	56.8
10 20	3 23 56	56.7
Mar. 2	2 44 29	56.6
12	2 5 4	56.4
$\overline{22}$	1 25 41	56.2
Apr. 1	12 46 20 ''	56.0
11	12 7 1 "	55.8
21	11 27 44 л.м.	55.7
May 1	10 48 28 "	55.7
11	10.914 "	55.3
21	$9 \ 30 \ 2 \ '' \\ 8 \ 50 \ 51 \ ''$	55.1
31	0 00 01	55.0
June 10	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$55.0 \\ 54.9$
$\frac{20}{30}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	54.9
July 10	6 14 13	54.8
$\frac{500}{20}$	5 35 5 "	54.9
30	4 55 56	54.9
Aug. 9	4 16 47 "	55.0
19	3 37 37 "	55.1
29	$2\ 58\ 26\ ''$	55.2
Sept. 8	2 19 14	55.3
18	1 40 1 "	55.4
28	1 0 46 ``	55.5
Oct. 8	$12 \ 21 \ 30 \ $	55.7
Oct. 13	12 1 51 л.м.	
Oct. 13	11 57 55 р.м.	
		_
Oct. 17	11 42 12 р.м.	55.8
27 Nov. 6	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$56.0 \\ 56.1$
Nov. 6 16	9 44 10	56.1
$10 \\ 10 \\ 26$	9 44 10 10 9 4 46 11	56.4
Dec. 6^{20}	8 25 21 "	56.5
16	7 45 55 "	56.7
26	7 6 27 "	56.8
36	6 26 58 ''	-3 56.9

Local mean time of transit at Washington, May 11, 1902 $= 10^{h} 9^{m} 14^{s} A.M.$ Longitude of Cincinnati west of Washington $= + 0^{h} 29^{m} 40^{s} = + 0^{d}.021.$ May $15^{d} + 0^{d}.021 = May 15^{d}.021.$ Preceding tabular date = May 11.Therefore, interval $= 4^{d}.021.$ Daily variation $= -3^{m} 55^{s}.3 = -235^{s}.3.$ Total change $= 4.021 \times (-235^{s}.3) = -15^{m} 46^{s}.$ $10^{h} 9^{m} 14^{s} A.M.$ -15 46 $9^{h} 53^{m} 28^{s} A.M.$

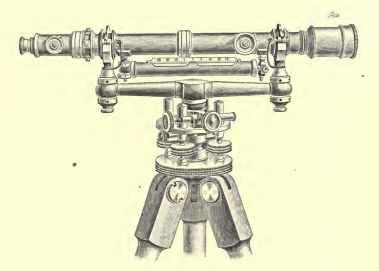
Therefore, the required time is 9^h.53^m 28^s A.M., May 15, 1902.

SECTION VII

THE Y LEVEL

Description. The essential parts of the Y level (Fig. 18) are, the *telescope*, which is of various lengths, usually about 20 inches, and rests on supports called Y's, from their shape; the *spirit level*, which is under the telescope and attached to it; and the *leveling head* and *tripod*, which are similar to the same parts of the transit.

Leveling Rod. There are several kinds of *leveling rods*, each possessing some merit peculiar to its purpose. The one shown in Fig. 19 is known as the Philadelphia leveling rod, and is the one in most common use. It is made of two pieces of wood, sliding upon each other, and held in position by a clamp. The front surface of each piece is graduated to hundredths of a foot up to 7 feet; the back surface of the rear piece is figured from 7 to 13 feet, reading from the top down,





and it also has a scale by which the rod is read to half hun-

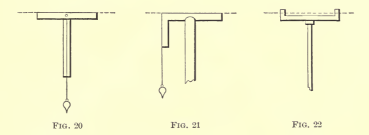
76543216987654 432140 54322 dredths of a foot as it is extended. The target slides along the front of the rod and is held in place by two springs which press upon the sides of the rod. It has a square opening at the centre, through which the division line of the rod opposite to the horizontal line of the target may be seen. It also carries a scale by which heights may be read to half hundredths of a foot. For heights not greater than 7 feet, the target is moved up or down the front surface, the rod being closed and clamped; but when a greater height is required the target is fixed at 7 feet and the rear half of the rod extended to the required height. The rod thus becomes a selfreading rod 13 feet long.

How to use Level and Rod. When the leveling instrument is used, the tripod should be set firm; the spirit level should then be brought successively over each opposite pair of leveling screws and leveled in each position, the operation being repeated until the bubble remains in the middle of the tube through an entire rotation of the telescope. Each time before taking an observation the instrument should be examined to see if it is still level. Care should be taken to bring the cross wires of the telescope precisely in focus and the object into such perfect view that the wires will appear to be fastened to the surface, however the eye is moved. For very accurate work the instrument should be shielded from the direct rays of the sun.

The leveling rod should be held in a truly FIG. 19 vertical position, the rodman standing squarely behind it. The target is then raised or lowered at the signal of the leveler until its horizontal line is cut by the intersection of the cross wires of the telescope. The reading is done by the leveler or the rodman according to the kind of rod used.

Substitutes for the Y Level. For ordinary work, the Surveyor's or Engineer's Transit is often used.

The plumb level (Fig. 20) consists of two pieces of wood joined at right angles. A straight line is drawn on the upright perpendicular to the upper edge of the crosshead. The instrument is fastened to a support by a screw through the centre of the crosshead. The upper edge of the crosshead is brought to a level by making the line on the upright coincide with a plumb line.



A carpenter's square can be made into a level by being supported by a post (Fig. 21), the top of which is split or sawed so as to receive the longer arm. The shorter arm is made vertical by a plumb line, which brings the longer arm to a level.

The water level, as shown in Fig. 22, consists of two upright glass tubes cemented into a connecting tube of any material. The whole is nearly filled with water and supported at a convenient height. The surface of the water in the uprights determines the level. The water should be colored.

A level line may be obtained by sighting along the upper surface of the block in which an ordinary *spirit level* is mounted.

For many purposes not requiring great accuracy, any of the foregoing simple instruments in connection with any graduated rod will be sufficient.

EXERCISE IV

1. Set up the level and take the readings on the leveling rod at two stations equally distant from the instrument. What does the difference of these readings indicate?

2. Set up the level successively at the two stations in Example 1, taking the readings on the leveling rod placed where the instrument was first. What does the difference of these readings indicate? Ought this difference to be the same as that in Example 1? Explain.

3. In the field of Example 1, Exercise II, p. 22, set up the level successively at the middle of each of the five sides, taking the readings on the rod each time at both adjacent stations of the field. Find the difference between the sum of the hind-sights and the sum of the foresights. What should this difference equal?

SECTION VIII

THE PLANE TABLE

Description and Uses. The *plane table*, an approved form of which is shown in Fig. 23, consists mainly of a drawing board made of well-seasoned wood, arranged in sections to prevent warping, and supported at a convenient height by a *tripod* and *leveling head*, with attachments for horizontal movement.

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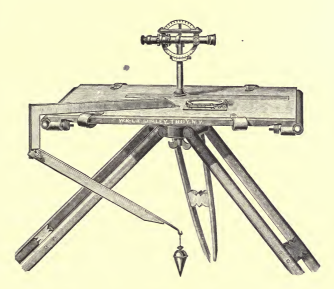


FIG. 23. THE PLANE TABLE

The board is provided with rollers or clamps or both, for keeping the paper secure and even. The *plumbing arm* has its end brought to a point which, however placed on the paper, is directly above the corresponding point on the ground determined by the plummet. The *alidade* is a ruler of brass or steel supporting a telescope with stadia or sight standards, whose line of sight is in or parallel to the same vertical plane with the beveled edge of the ruler. A compass with two spirit levels serves both to level the table and, when applied by the edges parallel to the zero line of the compass circle, to determine the magnetic bearing of the lines drawn on the paper, or the direction of the table itself.

After the principal lines of a survey have been determined and plotted, the details of the plot may be filled in by means of the plane table; or, when a plot only of a tract of land is desired and extreme accuracy is not required, this instrument affords the most expeditious means of obtaining it. There is little use for it outside of the United States Coast and Geodetic Survey and the United States Geological Survey.

To orient the Table. This operation consists in placing the table so that the lines of the plot shall be parallel to the corresponding lines on the ground.

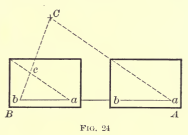
This may be accomplished approximately by turning the table until the needle of the compass indicates the same bearing as at a previous station, the edge of the compass coinciding with the same line on the paper at both stations.

If, however, the line connecting the station at which the instrument is placed with another station is already plotted, the table may be placed in position accurately by placing it over the station so that the plotted line is by estimation over and in the direction of the line on the ground; then making the edge of the ruler coincide with the plotted line, and turning the board until the line of sight bisects the signal at the other end of the line on the ground. To plot any Point. Let ab on the paper represent the line AB on the ground; it is required to plot c, representing C on the ground.

1. By intersection.

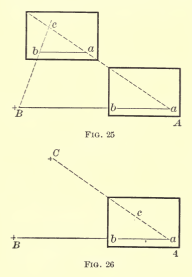
Place the table in position at A (Fig. 24), plumbing a over A, and

making the fiducial edge of the ruler pass through a; turn the alidade about a until the line of sight bisects the signal at C, and draw a line along the fiducial edge of the ruler. Place the table in position at B, plumbing b over B, and repeat the operation just described. Then c is the intersection of the two lines thus drawn.



2. By resection.

Place the table in position at A (Fig. 25), and draw a line in the direction of C, as in the former case; then remove the instrument to C, place



it in position by the line drawn from a, make the edge of the ruler pass through b, and turn the alidade about b until B is in the line of sight. A line drawn along the edge of the ruler will intersect the line from a in c.

3. By radiation.

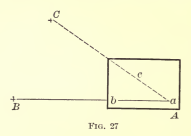
Place the table in position at A (Fig. 26), and draw a line from a toward C, as in the former cases. Measure AC, and lay off ac to the same scale as ab.

To plot a Field $ABCD \cdots$

By radiation.

Set up the table at any point P, and mark p on the paper over P. Draw indefinite lines from p

toward A, B, C, \cdots Measure PA, PB, \cdots , and lay off pa, pb, \cdots to a suitable scale, and join a and b, b and c, c and d, \cdots



By progression.

Set up the table at A, and draw a line from a toward B. Measure AB, and plot ab to a suitable scale. Set up the table in position at B, and in like manner determine and plot bc; and so on.

By intersection.

Plot one side as a base line. Plot the other corners by the method of intersection, and join these points in proper order by straight lines.

By resection.

Plot one side as a base line. Plot the other corners by the method of resection, and join these points in proper order by straight lines.

The Three-Point Problem. Let A, B, C represent three field stations plotted as a, b, c, respectively (Fig. 28); it is required

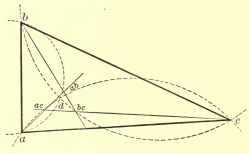


FIG. 28

to plot d representing a fourth field station D, from which A, B, and C are visible.

Place the table over D, level and orient approximately by the compass. Determine d by resection as follows: Make the

 $\mathbf{44}$

FIELD INSTRUMENTS

edge of the ruler pass through a and lie in the direction aA, and draw a line along the edge of the ruler. In like manner, draw lines through b toward B and through c toward C. If the table is oriented perfectly, these lines meet at the required point d, but ordinarily they will form the *triangle of error*, ab, ac, bc. In this case, through a, b, and ab; a, c, and ac; and b, c, and bc, respectively, draw circles; these circles will intersect in the required point d. For at the required point the sides ab, ac, bc must subtend the same angle as at the points ab, ac, bc, respectively. Hence, the required point d lies at the intersection of the three circles mentioned. The plane table may now be oriented accurately.

The three-point problem may also be solved by fastening on the board a piece of tracing paper and marking the point d representing D, after which lines are drawn from d toward A, B, and C. The tracing paper is then moved until the lines thus drawn pass through a, b, c, respectively, when by pricking through d the point is determined on the plot below. This method, however, is impracticable in case the wind blows.

CHAPTER II

OFFICE INSTRUMENTS

SECTION IX

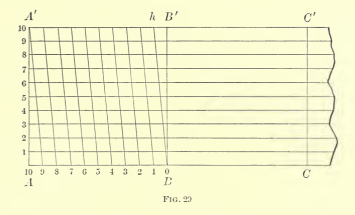
PLOTTING INSTRUMENTS

Definitions. A map is a representation by means of points, lines, and conventional signs on a plane surface, as on paper of a surveyed portion of the earth's surface, including objects upon it. If only the boundary lines are drawn, the representation is called an outline map, or *plot*. The plot is a figure similar to the original, and the ratio of a line of the field to the corresponding line of the plot is called the *scale*. In surveying it is customary to designate the scale as so many chains to the inch.

Principal Minor Instruments. The principal minor instruments used in plotting are a *ruler*, *pencil*, *straight-line pen*, *hair-spring dividers*, *compasses*, a *right triangle* of wood or hard rubber, a *T*-square, and a *parallel ruler*.

The Diagonal Scale. A portion of this scale is shown in Fig. 29. *AB* is the unit. *AB* and *A'B'* are divided into ten equal parts, and *B* is joined with *h*, the first division point to the left of *B*'; the first division point to the left of *B* is joined with the second to the left of *B'*, and so on. The part of the horizontal line numbered 1 intercepted between *BB'* and *Bh* is evidently $\frac{1}{10}$ of $\frac{1}{10} = \frac{1}{100}$ of the unit; the part of the horizontal line numbered 2 intercepted between *BB'* and *Bh* is $\frac{2}{100}$ of the unit, and so on.

The method of using this scale is as follows: Let it be required to lay off the distance 1.43.



Place one foot of the dividers at the intersection of the horizontal line numbered 3 and the diagonal numbered 4, and place the other foot at the intersection of the vertical line numbered 1 (*CC'*) and the horizontal line numbered 3; the distance between the feet of the dividers will be the distance required. For, measuring along the horizontal line numbered 3, from *CC'* to *BB'* is 1; from *BB'* to *Bh* is 0.03; and from *Bh* to the diagonal numbered 4 is 0.4; and 1 + 0.03 + 0.4 = 1.43.

The Circular Protractor. This instrument (Fig. 30) usually consists of a semicircular piece of brass or german silver, with its arc divided into degrees and its centre marked.

Some protractors have an arm which carries a vernier, by which angles may be constructed to single minutes. Still others embrace an entire circle and have several arms with verniers.

A rectangular protractor, having the degrees marked off on three sides of a plane scale, is sometimes used. Often this form of the protractor is found on the reverse side of the diagonal scale.

Constructions. 1. To lay off an angle with the circular protractor. Place the centre over the vertex of the angle, and make the diameter coincide with the given side of the angle. Mark off the number of degrees in the given angle, and draw a line through this point and the vertex.

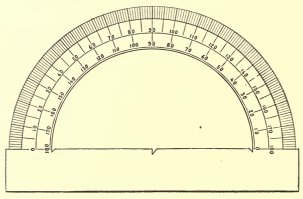


FIG. 30

2. To draw through a given point a line parallel to a given line with a right triangle and ruler.

Make one of the sides of the triangle coincide with the given line, and, placing the ruler against one of the other sides, move the triangle along the ruler until the first side passes through the given point; then draw a line along this side.

3. To draw through a given point a line perpendicular to a given line with a right triangle and ruler.

Make the hypotenuse of the right triangle coincide with the given line, and, placing a ruler against one of the other sides of the triangle, revolve the triangle about the vertex of the right angle as a centre until its other perpendicular side is against the ruler; then move the triangle along the ruler until the hypotenuse passes through the given point, and draw a line along the hypotenuse.

SECTION X

COMPUTING INSTRUMENTS

The Planimeter. This is an instrument for measuring the area of any irregular field, by applying it to a plot of the field drawn accurately to scale. The form in most common use is that known as the polar planimeter. The essential parts are two arms, one fixed in length, the other adjustable, and a rolling wheel mounted on an axis parallel to the adjustable arm. The outer end of the arm of fixed length is made fast to the plot by means of a needle point, and the free end of the other arm is made to trace the perimeter of the figure to be measured. A disk records the area in the unit for which the instrument is set.

The Slide Rule. This is an instrument for effecting the processes of multiplication, division, involution, and evolution by means of logarithms. It consists of a series of scales so arranged that by sliding one upon the other the addition or subtraction of logarithms is mechanically performed. For a full description of this labor-saving device in its various forms, the student is referred to some treatise on the subject.

CHAPTER III

LAND SURVEYING

SECTION XI

DEFINITIONS

Land Surveying is the art of measuring, laying out, and dividing land, computing parts and areas from measured parts, and preparing a plot. An original survey includes laying out the boundary lines and establishing the corners. A resurvey is the retracing of old boundary lines and the finding of corner monuments, or the relocating of them when lost.

Rules for Areas. The unit of land measure is the

acre = 10 square chains = 4 roods

= 160 square rods, perches, or poles.

Areas are referred to the horizontal plane, no allowance being made for inequalities of surface.

Let A, B, and C be the angles of a triangle, and a, b, and c the opposite sides, respectively, and let $s = \frac{1}{2}(a + b + c)$.

Area of triangle $ABC = \frac{1}{2}$ base \times altitude

$$= \frac{1}{2} bc \sin A$$

= $\frac{a^2 \sin B \sin C}{2 \sin (B+C)}$
= $\sqrt{s(s-a)(s-b)(s-c)}$.

Area of rectangle = base \times altitude.

Area of trapezoid = $\frac{1}{2}$ sum of parallel sides × altitude.

NOTE. Spanish American units are in use in Texas, California, and Mexico. In this system the vara is the unit of length, which in Texas is

LAND SURVEYING

reckoned $33\frac{1}{3}$ inches, in California 33 inches, in Mexico 32.9927 inches. The area of a square 1000 varas on a side is called a *labor*, and of a square 5000 varas on a side is called a *league*.

SECTION XII

SPECIAL METHODS OF SURVEYING, AND COMPUTING AREAS

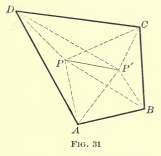
Triangular Fields. Measure, as may be most convenient, the three sides, two sides and the included angle, two angles and the included side, or a side and the altitude upon that side, and compute the area by the appropriate formula.

Fields having More than Three Straight Sides. Divide the field into triangles and take the sum of the areas of the triangles. Or, run a diagonal and perpendiculars to it from the opposite vertices; take the sum of the areas of the right triangles, rectangles, and trapezoids thus formed.

A third method is as follows: Let ABCD (Fig. 31) represent a field, and P and P' two stations within it. (They may

be without the field.) Measure PP' with great exactness. Measure the angles between PP' and the lines from P and P' to the corners of the field.

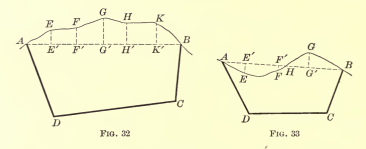
In the triangle P'PD, PP' and the angles PP'D and P'PD are known; hence, PD may be found. In like manner, PC may be found. Then, in the triangle PDC, PD,



PC, and the angle DPC are known; hence, the area of PDC may be computed. In like manner, the areas of all the triangles about P or P' may be determined.

Area ABCD = PAD + PDC + PCB + PBA; also, area ABCD = P'AD + P'DC + P'CB + P'BA.

Fields having Irregular Boundary Lines. Let A GBCD (Fig. 32) represent a field having a stream A EFGHKB as a boundary line. Run the line AB. From E, F, G, H, K, prominent points on the bank of the stream, let fall perpendiculars EE', FF', GG', etc., upon AB. Regarding AE, EF, etc., as straight



lines, the portion of the field cut off by AB is divided into right triangles, rectangles, and trapezoids, the necessary elements of which can be measured and the areas computed. The sum of these areas added to the area of ABCD gives the area required. If the offsets are at regular intervals, then the area of the part cut off by AB may be found by adding the offsets and multiplying by the common distance between them.

When the irregular boundary line crosses the straight line that joins its extremities, as in Fig. 33, the areas of AEFH and HGB may be found separately, as in the preceding case. Then, the area required = ABCD + HGB - AEFH.

Rectangular System of Co-ordinates. Let XX' and YY' (Fig. 34) be two fixed perpendicular lines intersecting at the point O. Let the four parts into which these lines divide the plane be called Quadrants, as in Trigonometry, and be distinguished by naming them, respectively, *first*, *second*, *third*, and *fourth* quadrants.

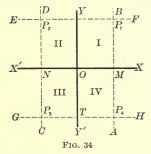
Suppose the position of a point is described by saying that its distance from YY', expressed in terms of some chosen unit

52

of length, is 3, and its distance from XX' is 4. Then there is in each quadrant one point and only one which will satisfy these conditions. The position of the point in each quadrant may be found by drawing parallels to YY' at the

distance 3 from YY', and parallels to XX' at the distance 4 from XX'; then the intersections P_1 , P_2 , P_3 , and P_4 satisfy the given conditions.

In order to determine which one of the four points, P_1 , P_2 , P_3 , P_4 , is meant, we adopt the rule that distances measured from YY'to the right are positive; to the



left, negative. Distances measured from XX' upward are positive; downward, negative. Then, the position of P_1 will be denoted by +3, +4; of P_2 , by -3, +4; of P_3 , by -3, -4; of P_4 , by +3, -4.

The fixed lines XX' and YY' are called the Axes of Co-ordinates; XX' is called the Axis of Abscissas, or Axis of x; YY', the Axis of Ordinates, or Axis of y. The intersection O is called the Origin.

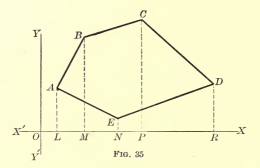
The two distances (with signs prefixed) which determine the position of a point are called the **Co-ordinates** of the point; the distance of the point from YY' is called its **Abscissa**; and the distance from XX', its **Ordinate**.

Abscissas are usually denoted by x, and ordinates by y, and a point is represented algebraically by simply writing the values of its co-ordinates within parentheses, that of the abscissa being always written first.

Thus, P_1 (Fig. 34) is the point (3, 4), P_2 the point (-3, 4), P_3 the point (-3, -4), and P_4 the point (3, -4). In general the point whose co-ordinates are x and y is the point (x, y).

This system of co-ordinates may be applied to the determination of areas in the following manner:

Suppose the field to be ABCDE (Fig. 35). Lay out the two axes so that the field shall lie wholly within the first quadrant. Then measure the co-ordinates of each of the vertices



and designate them as follows: for A, (x_1, y_1) ; for B, (x_2, y_2) ; for C, (x_3, y_3) ; for D, (x_4, y_4) ; for E, (x_5, y_5) . Evidently each of these co-ordinates is positive. Then,

area ABCDE = area LABM + area MBCP + area PCDR- area NEDR - area LAEN;

or, in terms of the co-ordinates,

area
$$ABCDE = \frac{1}{2}(y_1 + y_2)(x_2 - x_1) + \frac{1}{2}(y_2 + y_3)(x_3 - x_2)$$

 $+ \frac{1}{2}(y_3 + y_4)(x_4 - x_3) - \frac{1}{2}(y_4 + y_5)(x_4 - x_5)$
 $- \frac{1}{2}(y_5 + y_1)(x_5 - x_1),$
 $= \frac{1}{2}\{x_1(y_5 - y_2) + x_2(y_1 - y_3) + x_3(y_2 - y_4)$
 $+ x_4(y_3 - y_5) + x_5(y_4 - y_1)\}.$

This method can be put in the form of a general rule:

Take one-half the algebraic sum of the products obtained by multiplying the abscissa of each vertex by the difference between the ordinates of the two adjacent vertices, taken in the clockwise order.

LAND SURVEYING

EXERCISE V

1. Required the area of a triangular field whose sides are 13 chains, 14 chains, and 15 chains.

2. Required the area of a triangular field if it has two angles 48° 30′ and 71° 45′, and the included side 20 chains.

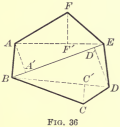
3. Required the area of a triangular field whose base is 12.60 chains, and altitude 6.40 chains.

4. Required the area of a triangular field which has two sides 4.50 chains and 3.70 chains, and the included angle 60°.

5. Required the area of a field in the form of a trapezium, one of whose diagonals is 9 chains, and the two perpendiculars upon this diagonal from the oppo-F

site vertices 4.50 chains and 3.25 chains.

6. Required the area of the field ABCDEF (Fig. 36), if AE = 9.25 chains, FF' = 6.40 chains, BE = 13.75 chains, DD' = -7 chains, DB = -10 chains, CC' = -4 chains, and AA' = 4.75 chains.

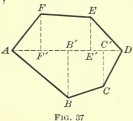


7. Determine the area of the field ABCD from two interior stations P and P', if PP' = 1.50 chains,

 $\begin{array}{ll} PP'C = & 89^{\circ} & 35', & PP'D = 349^{\circ} & 45', \\ PP'B = & 185^{\circ} & 30', & P'PB = & 3^{\circ} & 35', \\ PP'A = & 309^{\circ} & 15', & P'PA = & 113^{\circ} & 45', \end{array}$

8. Required the area of the field ABCDEF (Fig. 37), if AF' = 4 chains, FF' = 6 chains, AE' = 9 chains, AD = 14 chains, AC' = 10 chains, AB' = 6.50 chains, BB' = 7 chains, CC' = 6.75 chains.

 $P'PD = 165^{\circ} 40',$ $P'PC = 303^{\circ} 15'.$



9. Required the area of the field A GBCD (Fig. 32, p. 52), if the diagonal AC = 5, BB' (the perpendicular from B to AC) = 1, DD' (the perpendicular from D to AC) = 1.60, EE' = 0.25, FF' = 0.25, GG' = 0.60, HH' = 0.52, KK' = 0.54, AE' = 0.2, E'F' = 0.50, F'G' = 0.45, G'H' = 0.45, H'K' = 0.60, and K'B = 0.40.

10. Required the area of the field AGBCD (Fig. 33, p. 52), if AD = 3, AC = 5, AB = 6, angle $DAC = 45^{\circ}$, angle $BAC = 30^{\circ}$, AE' = 0.75, AF' = 2.25, AH = 2.53, AG' = 3.15, EE' = 0.60, FF' = 0.40, and GG' = 0.75.

11. Determine the area of the field ABCD from two exterior stations P and P', if PP' = 1.50 chains,

 $P'PB = 41^{\circ} \ 10', P'PD = 104^{\circ} \ 45', PP'B = 132^{\circ} \ 15',$ $P'PA = 55^{\circ} \ 45', PP'D = \ 66^{\circ} \ 45', PP'A = 103^{\circ} \ 0'.$ $P'PC = 77^{\circ} \ 20', PP'C = \ 95^{\circ} \ 40',$

12. Find the area of the field ABCDE (Fig. 35, p. 54), if the co-ordinates, in chains, of the vertices taken in order are (1.40, 6.75), (4.60, 8.32), (9.00, 9.05), (12.15, 5.58), and (5.27, 1.16).

13. Find the area of the field *ABCDE* (Fig. 35, p. 54), by measuring distances as follows:

AL = 400 feet;	BM = 700 feet;	CP = 680 feet;
DR = 380 feet;	EN = 200 feet;	LM = 150 feet;
MN = 250 feet;	NP = 200 feet;	PR = 220 feet.

14. Lay out a field of four sides, and find its area by the method of triangles and also by the method of rectangular co-ordinates.

15. Lay out a field of six sides, and find its area by the method of triangles and also by the method of rectangular co-ordinates.

LAND SURVEYING

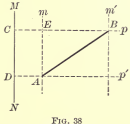
SECTION XIII

GENERAL METHOD FOR FARM SURVEYS

Definitions. A *course* is the bearing and length of a line. The *latitude of a course* is the distance between the parallels through its extremities, and is called a *northing* or a *southing*, as the course is northward or southward. The *departure of a course* is the distance between the meridians through its extremities, and is called an *easting* or a *westing*, as the course is eastward or westward. The *meridian distance of a point* is its distance from a meridian. The *double meridian distance of a course* is double the meridian distance of its mid-point, and therefore equal to the sum of the meridian distances of the extremities of the

course.

Let AB (Fig. 38) represent a line, whose bearing and length are known. Let MN be a reference meridian; and let p and p' be parallels through A and B, and m and m' meridians through the same points. Then, angle mAB represents the bearing



of line AB. The latitude of the course AB is AE, and its departure EB. The meridian distance of the point B is BC and of A, AD. Evidently, the double meridian distance of the course AB is (BC + AD).

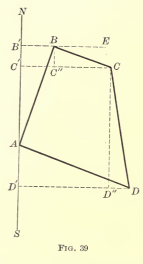
Again, in the triangle AEB,

 $AE = AB \times \cos EAB$, and $EB = AB \times \sin EAB$.

Hence, latitude = distance \times cos of bearing, and departure = distance \times sin of bearing. From these formulas, the latitude and departure of any course may be found by means of a table of natural sines and cosines. They may be found also

from the Traverse Table, which is merely the tabulated results of the foregoing method for given courses.

Field Notes. The field notes are kept in a book provided for the purpose. The page is commonly ruled in three columns, in the first of which is written the number of the station; in the second, the bearing of the side; and in the third, the length of the side.



FIELD NOTES	FIELD	Notes
-------------	-------	-------

1	N. 20° E.	8.66
2	S. 70° E.	5.00
3	S. 10° E.	10.00
4	N. 70° W.	10.00

To obtain the field notes, say of field ABCD (Fig. 39), place the compass at A, the first station, and take the bearing of AB (p. 12); suppose it to be N. 20° E. Write the result in the second column of the field notes opposite the number of the station. Measure AB = 8.66 chains, and write the result in the third column of the field notes. Place the compass at B,

and, after testing the bearing of AB (p. 13), take the bearing of BC, measure BC, and write the results in the field notes; and so continue until the bearing and length of each side have been recorded.

Computation of the Area. The survey may begin at any corner of the field; but, for computing the area, the field notes should be arranged so that the most eastern or the most western station shall stand first. For the sake of uniformity, we shall always begin with the most *western* station and keep the field on the *right* in passing around it.

58

The field notes occupy the first three of the eleven columns in the tablet below. Columns IV, V, VI, and VII contain the latitudes and departures corresponding to the sides, taken from the Traverse Table. The line represented by each number is indicated immediately above that number. Column VIII contains the meridian distances of the points B, C, D, and A, taken in order. Column IX contains the double meridian distances

I	11	III	IV	v	VI	VII	VIII	IX	x	XI
SIDE	BEARING	DIST.	N.	s.	Е.	w.	M.D.	D.M.D.	N.A.	S.A.
AB	N.20°E,	8.66	<i>AB'</i> 8.14		<i>BB'</i> 2.96		<i>BB'</i> 2.96	<i>BB</i> ' 2.96	2 ABB' 24.0944	
BC	S. 70° E.	5.00	• • •	$B^{\prime}C^{\prime}$ 1.71	$C^{\prime\prime}C$ 4.70		$\begin{array}{c} CC' \\ 7.66 \end{array}$	$\begin{array}{c} BB'+CC'\\ 10.62 \end{array}$		$\begin{array}{c} 2 \ C'C'BB'\\ 18.1602 \end{array}$
CD	S. 10º E.	10.00	•••	C'D' 9.85	$D^{\prime\prime}D$ 1.74		DD' 9,40	$\begin{array}{c} CC' + DD' \\ 17.06 \\ DD' \end{array}$		$2 D'DCC' \\168.0410$
DA	N.70° W.	10.00	D'A 3.42		•••	DD' 9.40	0	DD' 9.40	2 ADD' 32.1480	
		33.66	11.56	11.56	9.40	9.40			56.2424	186.2012

 $(186.2012 \text{ sq. ch.} - 56.2424 \text{ sq. ch.}) \div 2 = 64.98 \text{ sq. ch.} = 6.50 \text{ acres.}$

of the courses. Their composition is indicated by the letters immediately above the numbers. Column X contains the products of the double meridian distances by the northings in the same line. The first number,

 $24.0944 = 2.96 \times 8.14 = BB' \times AB' =$ twice area of triangle ABB';

 $32.1480 = 9.40 \times 3.42 = DD' \times AD' =$ twice area of triangle ADD'.

Column XI contains the products of the double meridian distances by the southings in the same line. The first number,

 $18.1602 = 10.62 \times 1.71 = (BB' + CC') \times B'C'$

= twice area of trapezoid C'CBB';

 $168.0410 = 17.06 \times 9.85 = (CC' + DD') \times D'C'$

= twice area of trapezoid D'DCC'.

The sum of the north areas in column X

$$= 56.2424 = 2(ABB' + ADD').$$

The sum of the south areas in column XI

= 186.2012 = 2(C'CBB' + D'DCC').

But (C'CBB' + D'DCC') - (ABB' + ADD') = ABCD.

Hence, 2(C'CBB' + D'DCC') - 2(ABB' + ADD') = 2ABCD;

that is, 186.2012 - 56.2424 = 129.9588 = 2 A BCD.

Hence, area $ABCD = \frac{1}{2}$ of 129.9588 sq. ch. = 64.98 sq. ch. = 6.50 A.

Balancing the Work. In the survey, we pass entirely around the field; hence, we move just as far north as south. Therefore, the sum of the northings should equal the sum of the southings. In like manner, the sum of the eastings should equal the sum of the westings. In this way the accuracy of the field work may be tested.

In the example on page 59 the sum of the northings is equal to the sum of the southings, being 11.56 in each case; and the sum of the eastings is equal to the sum of the westings, being 9.40 in each case. Hence, the work balances.

In actual practice the work seldom balances. When it does not balance, corrections are generally applied to the latitudes and departures by the following rules:

1. The perimeter of a field is to any one side as the total error in latitude is to the correction required.

2. The perimeter of a field is to any one side as the total error in departure is to the correction required.

EXAMPLE. The perimeter of a field measured 306.62 chains and one side 72.47 chains, with a total error of 22 links in latitude and of 18 links in departure.

Then 306.62:72.47 = 22 links: x = 18 links: y.

Whence x = 5 links and y = 4 links.

Hence the correction in latitude applied to the given side is 0.05 chains, and the correction in departure is 0.04 chains.

If special difficulty was found in taking a particular bearing, or in measuring a particular line, the corrections should be applied to the corresponding latitudes and departures.

The amount of error allowable varies in the practice of different surveyors, and according to the nature of the ground. An error of 1 link in 8 chains would not be considered too great on smooth, level ground; while on rough ground an error of 1 link in 3 chains might be allowed. If the error is considerable, the field measurements should be repeated.

60

LAND SURVEYING

As another example let it be required to find the area of field *ABCDEF* from the following

$egin{array}{c} 1 \\ 2 \\ 3 \\ 4 \end{array}$	N. 73° 30′ W. S. 16° 30′ W. N. 28° 30′ W. N. 20° 00′ E.	5.00 5.00 7.07 11.18
5 6	S. 43° 30′ E. S. 13° 30′ E.	$5.00 \\ 10.00$

FIELD NOTES

SIDE	BEARING	DIST.	N.	s.	Е.	W.	M.D.	D.M.D.	N.A.	S.A.
AB	N. 20° 00' E.	11.18	10.51		3.82		$B^{\prime}B$ 3.82	$B^{\prime}B$ 3.82	$2 \ ABB' \\ 40.1482$	
BC	S. 43° 30' E.	5.00		3.63	3.44	•••	C'C 7.26	$\frac{B'B+C'C}{11.08}$		2C'CBB' 40.2204
CD	S. 13° 30' E.	10.00		9.72	2.33	•••	D'D 9.59 E'E	C'C + D'D 16.85 $D'D + E'E$	2 D'DEE'	2 D'DCC' 163.7820
	N. 73° 30′ W.			• • •			4.79 F'F	14.38 $E'E + F'F$	20.4196	 2 <i>F'FEE'</i>
	S. 16° 30' W. N. 28° 30' W.			4.79		1.42		$8.16 \\ F'F \\ 3.37$	$2 \ AFF' \\ 20.9277$	39.0664
				18.14		9.58			81,4955	243.0888
		10.00	10111	10.111	0.00	9.59			01.1000	210.0000

43.25:5 = 0.01:x. Area = 8.08 acres.

The first station in the field notes is D, but we rearrange the numbers in the tablet so that A stands first. The northings and southings balance, but the eastings exceed the westings by 1 link. We apply the correction to the westing 4.79 (the distance DE being in doubt), making it 4.80, and write the correction. In practice, the corrected numbers are written in red ink, and often all the latitudes and departures are rewritten in four additional columns, headed, respectively, N', S', E', W'.

Supplying Omissions. If for any reason the bearing and the length of any side do not appear in the field notes, the latitude and departure of this side may be found in the following manner:

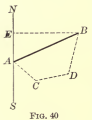
Find the latitudes and departures of the other sides as The difference between the northings and southings usual. gives the northing or southing of the unknown side, and the difference between the eastings and westings gives the easting or westing of the unknown side.

If the length and the bearing of the unknown side are desired, they may be found by solving the right triangle, whose sides are the latitude and departure found by the method just explained, and whose hypotenuse is the length required.

Obstructions. If the end of a line is not visible from its beginning, or if the line is inaccessible, its length and bearing may be found as follows:

By means of a random line (p. 8).

When it is impossible to run a random line, which is frequently the case on account of the extent of the obstruction,



the following method may be used :

Let AB (Fig. 40) represent an inaccessible line whose extremities A and B only are known, and Binvisible from A.

Set flagstaffs at convenient points, C and D. Find the bearings and lengths of AC, CD, and DB, and then proceed to find the latitude and departure of AB.

Suppose that we have the fol-EXAMPLE. lowing notes (see Fig. 40):

SIDE	BEARING	Dist.	N.	s.	Е,	w.
AC CD DB	S. 45° E. E. N. 30° E.	$3.00 \\ 3.50 \\ 4.83$	4.18	2.12	$2.12 \\ 3.50 \\ 2.42$	
	l	1	4.18	2.12	8.04	0

The northing of AB is AE = 2.06, and the easting, EB = 8.04. These numbers may be entered in the tablet in the columns N. and E., opposite the side AB.

If the bearing and length of AB are required,

$$\tan BAE = \frac{BE}{AE} = \frac{8.04}{2.06} = 3.903.$$

Hence, the angle $BAE = 75^{\circ} 38'$.

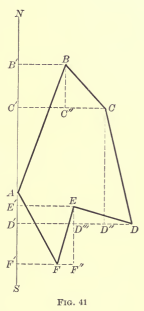
Also, $AB = \sqrt{\overline{AE}^2 + \overline{BE}^2} = \sqrt{8.04^2 + 2.06^2} = 8.30.$

Therefore, the bearing and length of AB are N. 75° 38′ E. and 8.30.

To make a Plot. A plot or map may be drawn to any desired scale. If a line 1 inch in length in the plot represents

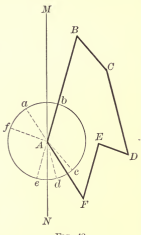
a line 1 chain in length, the plot is said to be drawn to a scale of 1 chain to an inch. In this case (Fig. 41) the plot is drawn to a scale of 8 chains to an inch.

Draw the line NAS to represent the meridian, and lay off the first northing AB' = 8.14. Through B draw an indefinite line perpendicular to NS and lay off B'B, the first easting, = 2.96. Draw AB; then the line AB represents the first side of the field. Through B draw BC'' perpendicular to BB', and make BC'' = 1.71, the first southing. Through C'' draw C''Cperpendicular to BC'', and equal to 4.70, the second easting. Draw BC. The line BC represents the second side of the field. Proceed in like manner until the field is completely represented. The extremity of the



last line F'A, measured from F', should fall at A. This is a test of the accuracy of the plot.

By drawing AC, AE, and EC, the hexagonal figure ABCDEFA is divided into triangles, the bases and altitudes of which may be measured and the area computed approxi-



F1G. 42

mately.

Another method is as follows: Draw MN (Fig. 42) to represent a meridian. Let the point A in this line be taken as the first station in the rearranged field notes of page 61. With the circular protractor mark off each of the bearings as b, c,d, e, f, and a. Draw AB to scale through b. With triangle and ruler (p. 48) or with parallel ruler draw to scale BC parallel to Ac; and so on.

After some practice, still other methods will be suggested, but the methods given are among the best.

EXERCISE VI

Find the areas of the following and make a plot of each. In 3 and 7, detours were made on account of obstructions (p. 62). The notes of the detours are written in braces.

- 11

STA.	BEARINGS	DIST.
1	S. 75° E.	6.00
2	S. 15° E.	4.00
3	S. 75° W.	6.93
4	N. 45° E.	5.00
5	N. 45° W.	$5.19\frac{1}{2}$
		-

2

STA

1

 $\frac{2}{3}$

4

BEARINGS

N. 45° E.

S. 75° E.

S. 15° W.

N. 45° W.

DIST.

10.00

11.55

18.21

19.11

STA.	BEARINGS	DIST.
1	S. 2°15′E.	9.68
ſ	N. 51°45′W.	2.39
2	S. 85°00′W.	6.47
	S. 55°10′W.	1.62
3	N. 3°45′E.	6.39
4	S. 66°45′E.	1.70
5	N. 15°00'E.	4.98
6	S. 82°45′E.	6.03

	4			5	
STA.	Bearings	Dist.	STA.	BEARINGS	DIST.
	N. 5°30′W.	6.08	1	N. 6°15′W.	6.31
2	S. 82°30′W.	6.51	2	S. 81°50′W.	4.06
3	S. 3°00'E.	5.33	3	S. 5°00'E.	5.86
4	Е.	6.72	4	N. 88°30'E.	4.12
	•				

6

7

	BEARINGS N. 20°00'E. N. 73°00'E. S. 45°15'E.	$4.16\frac{1}{2}$	$\frac{\text{STA.}}{1\left\{\begin{array}{c} 2\end{array}\right.}$	S. 81°20′W. N. 76°30′W. N. 5°00′E.	$2.67 \\ 8.68$	2	BEARINGS N. 89°45'E. S. 7°00'W. S. 28°00'E.	2.30
4 5	S. 38°30′W. Wanting	Wanting	$\left \begin{array}{c} 3 \\ 4 \\ \end{array} \right $	S. 87°30'E. S. 7°00'E. S. 27°00'E. S. 10°30'E. N. 76°45'W.	$1.79 \\ 1.94 \\ 5.35$	5	 S. 0°45′E. N. 84°45′W. N. 2°30′W. 	5.11

9. An Ohio farm is bounded and described as follows: Beginning at the southwest corner of lot No. 13, thence N. $1\frac{1}{4}^{\circ}$ E. 132 rods and 23 links to a stake in the west boundary line of said lot; thence S. 89° E. 32 rods and $15\frac{1}{10}$ links to a stake; thence N. $1\frac{1}{4}^{\circ}$ E. 29 rods and 15 links to a stake in the north boundary line of said lot; thence S. 89° E. 61 rods and $18\frac{6}{10}$ links to a stake; thence S. $32\frac{1}{2}^{\circ}$ W. 54 rods to a stake; thence S. 48° E. 33 rods and 2 links to a stake; thence S. $7\frac{1}{2}^{\circ}$ W. 76 rods and 20 links to a stake in the south boundary line of said lot; thence N. 89° W. 96 rods and 10 links to the place of beginning. Containing 85.87 acres, more or less.

Verify the area given and plot the farm.

Modification of the Latitude and Departure Method. The area of a field may be found by a modification of the latitude and departure method, if its sides and interior angles are known.

Let A, B, C, D represent the interior angles of the field ABCD (Fig. 43). Let the side AB determine the direction of reference. The bearing of AB, with reference to AB, is 0°. The bearing of BC, with reference to AB, is the angle $b = 180^{\circ} - B$. The bearing of CD, with reference to AB, is the angle c = C - b. The bearing of DA, with reference

to AB, is the angle d = A.

The area may now be computed by the latitude and departure method, regarding AB as the meridian.

In practice, the exterior angles, when acute, are usually measured. As the interior angles may be measured with considerable accuracy by the transit, the latitudes

and departures should be obtained by using a table of natural sines and cosines.

EXERCISE VII

1. Find the area of the field ABCD, in which the angle $A = 120^{\circ}$, $B = 60^{\circ}$, $C = 150^{\circ}$, and $D = 30^{\circ}$; and the side AB = 4 chains, BC = 4 chains, CD = 6.928 chains, and DA = 8 chains.

Keep three decimal places, and use the Traverse Table.

2. Find the area of the farm *ABCDE*, in which the angle $A = 106^{\circ} 19'$, $B = 99^{\circ} 40'$, $C = 120^{\circ} 20'$, $D = 86^{\circ} 8'$, and $E = 127^{\circ} 33'$; and the side *AB* = 79.86 rods, *BC* = 121.13 rods, *CD* = 90 rods, *DE* = 100.65 rods, and *EA* = 100 rods.

Use the table of natural sines and cosines, keeping two decimal places in the results.

FIG. 43

General Remarks on determining Areas. Operations depending upon the reading of the magnetic needle must lack accuracy. Hence, when great accuracy is required (which is seldom the case in land surveying) the method of pp. 58-61 cannot be employed.

The best results are obtained by the methods explained on pp. 51-54 and 66, the horizontal angles being measured with the transit, and great care exercised in measuring the lines.

SECTION XIV

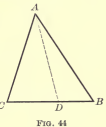
LOCATION SURVEYS

Definition. In surveying proper we measure lines and angles as we find them, while in *location surveys* we mark them out on the ground where they are required to be in order to inclose a given area, or conform to a specified shape, or meet some other given condition. Laying out, parting off, and dividing up land are included in this class of surveys. The surveyor must, for the most part, depend on his general knowledge of Geometry and Trigonometry, and his own ingenuity, for the solutions of problems that arise in location surveys.

Illustrative Problems. PROBLEM 1. To divide a triangular field into two parts having a given A ratio, by a line through a given vertex.

Let ABC (Fig. 44) be the triangle, and A the given vertex.

Divide *BC* at *D*, so that $\frac{BD}{DC}$ equals the given ratio, and draw *AD*. *ABD* and *ADC* are the parts required; for



ABD: ADC = BD: DC.

PROBLEM 2. To cut off from a triangular field a given area, by a line parallel to the base.

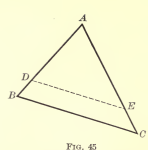


FIG. 46

Let ABC (Fig. 45) be the triangle, and let DE be the division line required.

Then
$$ABC: ADE = \overline{AB}^2: \overline{AD}^2$$
.
 $\therefore \sqrt{ABC}: \sqrt{ADE} = AB: AD$.
 $\therefore AD = AB\sqrt{\frac{ADE}{ABC}}$.

PROBLEM 3. To cut off from a triangular field a given fraction of

FIG. 47

the field, by a line from a given point in a side.

Let ABC (Fig. 46) be the triangle, and P the point from which the line PD is to be located so as to cut off, say, one-third the area of the triangle.

 $AD = AB \times AC \div 3AP.$ $ABC : APD = AB \times AC : AP \times AD = 3:1.$

For

PROBLEM 4. To divide any field into two parts having a given ratio, by a line through a given point in the perimeter.

Let ABCDE (Fig. 47) represent the field, P the given point, and PQ the required division line.

The areas of the whole field and of the required parts having been determined, run the line PD from P to a corner D, dividing the field, approximately, as required. Determine the area PBCD.

The triangle PDQ represents the part which must be added to PBCD to make the required division.

Area
$$PDQ = \frac{1}{2} \times PD \times DQ \times \sin PDQ$$
.

Hence,

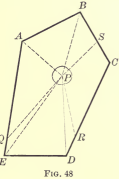
$$DQ = \frac{2 \times \text{area} PDQ}{PD \times \sin PDQ}.$$

NOTE. $DQ = \frac{2 \times \text{area } PDQ}{\text{perpendicular from } P \text{ on } DE}$. This perpendicular from P on DE may be run and measured directly.

PROBLEM 5. To divide a field into a given number of parts, so that access to a pond of water is given to each.

Let ABCDE (Fig. 48) represent the field, and P the pond. Let it be required to divide the field into four parts. Find the area of the field and of each part.

Let AP be one division line. Run PE, and find the area APE. Take the difference between APE and the area of one of the required parts; this gives the area of the triangle PQE, from which QE may be found, as in Problem 4. Draw PQ; PAQ is one of the required parts. In like manner, PQR and PAS are determined; whence, PSR must be the fourth part required.



EXERCISE VIII

1. From the square ABCD, containing 6 acres 1 rood 24 perches, part off 3 acres by a line EF parallel to AB.

2. From the rectangle ABCD, containing 8 acres 1 rood 24 perches, part off 2 acres 1 rood 32 perches by a line EF parallel to AD which is equal to 7 chains. Then, from the remainder of the rectangle, part off 2 acres 3 roods 25 perches, by a line GH parallel to EB.

3. Part off 6 acres 3 roods 12 perches from a rectangle ABCD, containing 15 acres, by a line EF parallel to AB; AD being 10 chains.

4. From a square ABCD, whose side is 9 chains, part off a triangle which shall contain 2 acres 1 rood 36 perches, by a line BE drawn from B to the side AD.

5. From ABCD, representing the rectangle, whose length is 12.65 chains, and breadth 7.58 chains, part off a trapezoid which shall contain 7 acres 3 roods 24 perches, by a line BE drawn from B to the side DC.

6. In the triangle ABC, AB = 12 chains, AC = 10 chains, and BC = 8 chains; part off a trapezoid of 1 acre 2 roods 16 perches, by the line DE parallel to AB.

7. In the triangle ABC, AB = 26 chains, AC = 20 chains, and BC = 16 chains; part off a trapezoid of 6 acres 1 rood 24 perches, by the line DE parallel to AB.

8. It is required to divide the triangular field ABC among three persons whose claims are as the numbers 2, 3, and 5, so that they may all have the use of a watering place at C; AB = 10 chains, AC = 6.85 chains, and CB = 6.10 chains.

9. Divide the five-sided field ABCHE among three persons, X, Y, and Z, in proportion to their claims, X paying \$500, Y paying \$750, and Z paying \$1000, so that each may have the use of an interior pond at P, the quality of the land being equal throughout. Given AB = 8.64 chains, BC = 8.27 chains, CH = 8.06 chains, HE = 6.82 chains, and EA = 9.90 chains. The perpendicular PD upon AB = 5.60 chains, PD' upon BC = 6.08 chains, and PD''' upon CH = 4.80 chains. Assume PH as the divisional fence between the shares of X and Z, it is required to determine the position of the fences PM and PN between the shares of X and Y and between the shares of Y and Z.

10. Divide the triangular field ABC, whose sides AB, AC, and BC are 15, 12, and 10 chains, respectively, into three equal

parts, by fences EG and DF parallel to BC, without finding the area of the field.

11. Divide the triangular field ABC, whose sides AB, BC, and AC are 22, 17, and 15 chains, respectively, among three persons, A, B, and C, by fences parallel to the base AB, so that A may have 3 acres above the line AB, B 4 acres above A's share, and C the remainder.

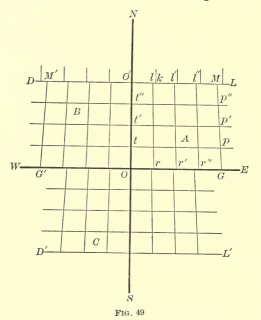
SECTION XV

LAYING OUT THE PUBLIC LANDS

Reference Lines. The public lands north of the Ohio River and west of the Mississippi are generally laid out in accordance with what is known as the rectangular system of surveying. First, an initial point is selected with great care, and then astronomically established. Through this point a principal meridian, or true north and south line, is run by means of the solar compass, or the transit with observations on Polaris; and also an east and west line, called a base line. Crossing the principal meridian at intervals of 24 miles, both north and south of the initial point, are run other east and west lines, called standard parallels, or correction lines. Northward from the base line and from each of the standard parallels, at intervals of 24 miles, both ways from the principal meridian, are run true north and south lines, called *guide* meridians. Thus, the land is divided into blocks approximately 24 miles square. Six principal meridians have been established, in addition to which and connected with which there are twenty or more independent meridians in the western states and territories.

Division from Reference Lines; Townships. Within each block parallels to the base line, or to a standard parallel, are run at intervals of 6 miles. These are called *township lines*.

At the same intervals are also run north and south lines, called *range lines*. Thus, the tract would be divided into *townships* exactly 6 miles square if it were not for the convergence of the meridians on account of the curvature of the earth. An east and west series of townships is called a *tier*, and a north and south series is called a *range*. A township is designated by giving the number of the tier north or south of the base line and the number of the range east or west of



the principal meridian. Thus, T. 3 N., R. 2 W., read township three north, range two west, means that the township is in the third tier north of the base line, and in the second tier west of the principal meridian.

Let NS (Fig. 49) represent a principal meridian; WE a base line; DL and D'L' standard parallels; GM and G'M' guide

meridians; rl, r'l', ..., range lines; tp, t'p', ..., township lines. If Or is taken as 6 miles, then O'l will be less than 6 miles. O'k being equal to 6 miles and O'l being less, it will be observed that there will be offsets on the base line and on standard parallels at intervals of 6 miles.

Township A would be designated thus: T. 2 N., R. 3 E. How would townships B and C be designated?

Subdivision of Townships. The townships are divided into sections approximately 1 mile square, and the sections are divided into quarter sections. The

township, section, and quarter-sections. The township, section, and quarter-section corners are permanently marked. The sections are numbered, beginning at the northeast corner, as in Fig. 50, which represents a township divided into sections. The quarter sections are designated, according to their position, as N.E., N.W., S.E., and S.W. Section lines are surveyed in such an order as

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

FIG. 50

to throw the errors on the northwest quarter sections, which are carefully measured and their areas calculated.

Meander Lines. If in running a line a navigable stream or a lake more than 1 mile in length is encountered, it is *meandered* by marking the intersection of the line with the bank and running lines from this point along the bank to prominent points which are marked, and the lengths and bearings of the connecting lines recorded.

Manual. For detail of methods, see the "Manual of Surveying Instructions," issued by the Commissioner of the General Land Office, at Washington, D.C., for the use of Surveyors-General.

CHAPTER IV

TRIANGULATION

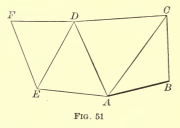
SECTION XVI

DEFINITIONS

The third method of surveying explained on page 51 is an example of triangulation on a small scale. The simple principle there involved is elaborately worked out in hydrographic or topographic surveys, or in the measurement of terrestrial arcs, as in the "Transcontinental Triangulation and American Arc of the Parallel," recently completed by the United States Coast and Geodetic Survey.

Let F (Fig. 51) represent a point whose position with reference to the base line AB is required. Connect AB with

F by the series of triangles ABC, ACD, ADE, and DEF, so that a signal at C is visible from A and B, a signal at D visible from A and C, a signal at E visible from A and D, and a signal at F visible from D and E. In the triangle ABC,



the side AB is known, and the angles at A and B may be measured; hence, AC may be computed. In the triangle ACD, AC is known, and the angles at A and C may be measured; hence, AD may be computed. In like manner, DE and EF or DF may be determined. DF, or some suitable line connected with DF, may be measured, and this result

TRIANGULATION

compared with the computed value to test the accuracy of the field measurement. This net or chain of triangles enables us to determine the relative position of all the points with respect to each other. If the point A is, furthermore, astronomically located, and the azimuth of line AB is known, then we have sufficient data also to determine the absolute geographical position of each of the points.

Classification. Three orders of triangulation are recognized, viz.: primary, in which the sides are from 20 to 190 miles in length; secondary, in which the sides are from 5 to 40 miles in length, and which connect the primary with the tertiary; tertiary, in which the sides are seldom over 5 miles in length, and which bring the survey down to such dimensions as to admit of the minor details being filled in by the compass and plane table.

Measurement of Base Lines. Base lines should be measured with a degree of accuracy corresponding to their importance. Suitable ground must be selected and cleared of all obstructions. Each extremity of the line may be marked by cross lines on the head of a copper tack driven into a stub which is sunk to the surface of the ground. Poles are set up in line about half a mile apart, the alignment being controlled by a transit or theodolite placed over one end of the line. The *preliminary measurement* may be made with an iron wire about one-eighth of an inch in diameter and 60 meters in length, or with a steel chain of the same length.

The *final measurement* is made with the tape line, or with bars 6 meters long, which are supported upon trestles when in use. These bars are placed end to end, and brought to a horizontal position, if this can be quickly accomplished; if not, the angle of inclination is taken by a sector, or a vertical offset is measured with the aid of a transit, so that the exact horizontal distance can be computed. A thermometer is attached to each bar, so that the temperature of the bar may

be noted and a correction for temperature applied. Sometimes the bars are laid in melting ice, in which case accuracy to at least one five-millionth part of the length measured is attainable.

Measurement of Angles. Angles are measured by means of the transit with much greater accuracy than with the compass, since the reading of the plates of the transit is taken to minutes, and by means of microscopes to seconds, while the reading of the needle of the compass is to quarter or halfquarter degrees.

In order to eliminate errors of observation and of adjustment, and errors arising from imperfect graduation of the circles, a large number of readings is made and their mean taken. Two methods are in use, *viz.*, repetition and series.

The method of *repetition* consists essentially in taking as many readings of an angle as is desired, the reading in each case after the first being from the index of the next preceding reading, and then taking the mean.

The method of *series* is the one generally used when several angles about the same point are to be measured. It consists essentially in taking the readings successively on each station, then reversing the telescope and repeating the observations in the reverse order, which completes a series. This process is repeated a number of times, each series beginning with a different index. Then the mean of the different series is found.

On account of the curvature of the earth, the sum of the three angles of a triangle upon its surface exceeds 180°. This *spherical excess*, as it is called, becomes appreciable only when the sides of the triangle are about 5 miles in length. To determine the angles of the rectilinear triangle having the same vertices, one-third of the spherical excess is generally deducted from each spherical angle.

CHAPTER V

LEVELING

SECTION XVII

DEFINITIONS

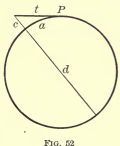
A *level surface* is a surface parallel with the surface of still water, and is, therefore, slightly curved owing to the spheroidal shape of the earth. A *level line* is a line in a level surface. The *line of apparent level* of a place is a tangent to the level line at that place. Hence, the line of apparent level is perpendicular to the plumb line.

Leveling is the process of finding the difference of level of two places, or the distance of one place above or below a level line through another place.

Corrections for Curvature and Refraction. In ordinary leveling no distinction is made between true and apparent levels. In precise leveling the difference between the two is measured, *i.e.*, correction is made for curvature of the earth. There is sometimes also a correction made for refraction of light.

Let t (Fig. 52) represent the line of apparent level of the place P, a the level line, d the diameter of the earth; then c represents the correction for curvature. To compute the correction for curvature :

$$t^2 = c(c + d).$$
 (Geometry, § 381.)
Therefore, $c = \frac{t^2}{c+d} = \frac{a^2}{d}$, approximately, since c is very small compared with d, and $t = a$, very nearly.



77

Since d is constant (= 7920 miles, nearly), the correction for curvature varies as the square of the distance.

EXAMPLE. What is the correction for curvature for 1 mile? By substituting in the formula deduced above,

$$c = \frac{a^2}{d} = \frac{1^2}{7920}$$
 miles = 8 inches, nearly.

Hence, the correction for curvature for any distance may be found in inches, approximately, by multiplying 8 by the square of the distance expressed in miles.

If correction for refraction is also made, it is customary to diminish the above by about one-sixth of itself; or, $c = \frac{5}{6}$ of $S a^2$.

SECTION XVIII

DIFFERENTIAL LEVELING

Single Setting of Instrument. To find the difference of level between two places when both are visible from some intermediate point, and the difference of level does not exceed 13 feet, only one setting of the level will usually be necessary.

Let A and B (Fig. 53) represent the two places. Set the Y level at a station equally distant, or nearly so, from A and



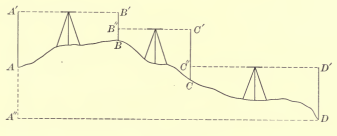
B, but not necessarily on the line AB. After leveling the instrument, bring the telescope to bear upon the rod (p. 38), and by signal direct the rodman to move the target until its horizontal line is in the line of apparent level of the telescope.

LEVELING

Let the rodman now record the height AA' of the target. In like manner find BB'. The difference between AA' and BB'is the difference of level required. If the instrument is equally distant from A and B, or nearly so, the curvature and the refraction on the two sides of the instrument balance, and no correction for curvature or refraction is necessary.

Several Settings of Instrument. When both places are not visible from the same place, or when the difference of level between them is considerable, two or more settings of the level may be necessary.

Let A and D (Fig. 54) represent the two places. Place the level midway between A and some intermediate station B.





Find AA' and BB', as in the preceding case, and record the former as a *backsight* and the latter as a *foresight*. Select another intermediate station C, and in like manner find the backsight BB'' and the foresight CC'; and so continue until the place D is reached.

The difference between the sum of the foresights and the sum of the backsights will be the difference of level required.

Since,
$$BB' + CC' + DD' - (AA' + BB'' + CC'')$$

= $BB' - BB'' + CC' - CC'' + DD' - AA'$
= $B'B'' + C'C'' + D'D - AA' = A'A'' - AA' = AA''.$

SECTION XIX

PROFILE LEVELING

Definitions. The intersection of a vertical plane with the surface of the earth is called a *section*, or *profile*. The term "profile," however, usually designates the *plot*, or representation of the section on paper.

Profile leveling is leveling to obtain the data necessary for making a profile or plot of any required section.

A profile is made for the purpose of exhibiting in a single view the inequalities of the surface of the ground for great distances along the line of some proposed improvement, such as a railroad, canal, or ditch, thus facilitating the establishment of the proper grades.

The data necessary for making a profile of any required section are the heights of its different points above some assumed horizontal plane, called the *datum plane*, together with their horizontal distances apart or their distances from the beginning of the section.

The position of the datum plane is fixed with reference to some permanent object near the beginning of the section, called a *bench mark*, and in order to avoid negative heights is assumed at such a distance below this mark that all the points of the section shall be above it.

The heights of the different points of the section above the datum plane are determined by means of the level and leveling rod; and the horizontal length of the section is measured with an engineer's chain or tape, and divided into equal parts, usually 100 feet in length, called *stations*, marked by stakes numbered 0, 1, 2, 3, and so on.

Where the ground is very irregular, it may be necessary, besides taking sights at the regular stakes, to take occasional sights at points between them. If, for instance, at a point LEVELING

40 feet in advance of stake 3 (Fig. 55) there is a sudden rise or fall in the surface, the height of this point would be determined and recorded as at stake 3.40.

The readings of the rod are ordinarily taken to the nearest tenth of a foot, except on *bench marks* and points called *turning points*, where they are taken to thousandths of a foot.

A *turning point* is a point on which the last sight is taken just before changing the position of the level, and the first sight from the new position of the instrument. A turning point may be coincident with one of the stakes, but must always be a hard point, so that the foot of the rod may stand at the same level for both readings.

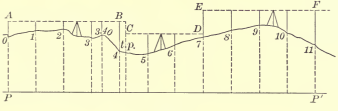


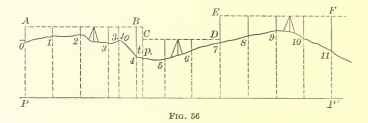
FIG. 55

Field Work. To explain the method of obtaining the field notes necessary for making a profile, let 0, 1, 2, 3, \cdots , 11 (Fig. 55) represent a portion of a section to be leveled and plotted. Establish a bench mark at or near the beginning of the line, measure the horizontal length of the section, and set stakes 100 feet apart, numbering them 0, 1, 2, 3, and so on. Place the level at some point, as between 2 and 3, and take the reading of the rod on the bench = 4.832. Let PP' represent the datum plane, say 15 feet below the bench mark; then

15 + 4.832 = 19.832

is the height of the line of sight AB, called the *height of the instrument*, above the datum plane.

Now take the reading at 0 = 5.2 = 0 A, and subtract the same from 19.832, which leaves 14.6 = 0 P, the height of the point 0 above the datum plane. Next take sights at 1, 2, 3, 3.40, and 4, equal, respectively, to 3.7, 3.0, 5.1, 4.8, and 8.3, and subtract the same from 19.832; the remainders 16.1, 16.8,



14.7, 15.0, and 11.5 are respective heights of the points 1, 2, 3, 3.40, and 4.

Then, as it is necessary to change the position of the instrument, select a point in the neighborhood of 4 suitable as a turning point (*t.p.* in the figure), and take a careful reading on it = 8.480; subtract this from 19.832, and the remainder, 11.352, is the height of the turning point.

Now carry the instrument forward to a new position, as between 5 and 6, shown in the figure, while the rodman remains at *t.p.*; take a second reading on *t.p.* = 4.102, and add it to 11.352, the height of *t.p.* above PP'; the sum 15.454 is the height of the instrument *CD* in its new position.

Take sight upon 5, 6, and 7, equal, respectively, to 4.9, 2.8, and 0.904; subtract these sights from 15.454, and the results 10.6, 12.7, and 14.550 are the heights of the points 5, 6, and 7, respectively.

The point 7, being suitable, is made a turning point, and the instrument is moved forward to a point between 9 and 10. The sight at 7 = 6.870, added to the height of 7 gives 21.420 as the height of the instrument *EF* in its new position. The

LEVELING

readings at 8, 9, 10, and 11, which are, respectively, 5.4, 3.6, 5.8, and 9.0, subtracted from 21.420 give the heights of these points, namely, 16.0, 17.8, 15.6, and 12.4.

Proceed in like manner until the entire section is leveled, establishing bench marks at intervals along the line to serve as reference points for future operations. The bench marks should be described with sufficient minuteness to enable any one not connected with the survey to locate them easily and unmistakably. A record of the work is given in the following table:

STATION	+ S.	H.I.	-s.	H.S.	REMARKS
В	4.832			15.0	Bench on rock 20 ft.
0		19.832	5.2	14.6	south of 0
1			3.7	16.1	
2			3.0	16.8	
3			5.1	14.7	3 to 3.40 turnpike road
3.40			4.8	15.0	
4			8.3	11.5	
t.p.	4.102		8.480	11.352	
5		15.454	4.9	10.6	
6			2.8	12.7	
7	6.870		0.904	14.550	
8		21.420	5.4	16.0	
9			3.6	17.8	
10			5.8	15.6	
11			9.0	12.4	
В					Bench on oak stump
12					27 ft. N.E. of 12,
etc.					etc.

The first column contains the numbers or names of all the points on which sights are taken. The second column contains the sight taken on the first bench mark, and the sight on each turning point taken immediately after the instrument

has been moved to a new position. These are called *plus* sights (+ S.) because they are added to the heights of the points on which they are taken to obtain the height of the instrument given in the third column (H.I.). The fourth column contains all the readings except those recorded in the second column. These are called minus sights (-S.) because they are subtracted from the numbers in the third column to obtain all the numbers in the fifth column except the first, which is the assumed depth of the datum plane below the bench. The fifth column (H.S., height of surface) contains the required heights of all the points of the section named in the first column together with the heights of all benches and turning points.

Making the Profile. Draw a line PP' (Fig. 56), to represent the datum plane, and beginning at some point as P, lay off the distances 100, 200, 300, 340, 400 feet, and so on, to the right, using some convenient scale, say 200 feet to the inch. At these points of division erect perpendiculars equal in length to the height of the points 0, 1, 2, 3.40, 4, \cdots , given in the fifth column of the above field notes, using in this case a larger scale, say 20 feet to the inch. Through the extremities of these perpendiculars draw the irregular line 0, 1, 2, 3, \cdots , 11, and the result, with some explanatory figures, is the required plot or profile.

The making of a profile is much simplified by the use of *profile paper*, which may be had by the yard or roll.

If a *horizontal plot* is required, the bearings of the different portions of the section must be taken. Such a plot should be made, if it will assist in properly understanding the field work, or if it is desirable for future reference in connection with the field notes. Sometimes both the profile and the plot are drawn side by side on the same sheet; in this case, if the line leveled over is not straight, the profile will be longer than the plot.

LEVELING

SECTION XX

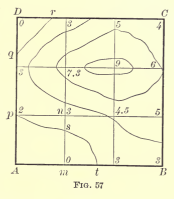
TOPOGRAPHIC LEVELING

The principal object of topographic surveying is to show the contour of the ground. This operation, called topographic leveling, is performed by representing on paper the curved lines in which parallel horizontal planes at uniform distances from each other would meet the surface. It is evident that all points in the intersection of a horizontal plane with the surface of the ground are at the same level. Hence, it is necessary only to find points at the same level and join these to determine a line of intersection.

The method commonly employed will be understood by reference to Fig. 57. The ground *ABCD* is divided into

equal squares, and a numbered stake driven at each intersection. By means of a level and leveling rod the heights of the other sta-qtions above m and D, the lowest stations, are determined. A plot of the ground with the intersecting lines is then drawn, and the pheight of each station written as in the figure.

Suppose that the horizontal planes are 2 feet apart; if the first passes through m and D, the



second will pass through p, which is 2 feet above m; and since n is 3 feet above m, the second plane will cut the line mn in a point s determined by the proportion mn:ms=3:2. In like manner, the points t, q, and r are determined.

The irregular line $tsp \cdots qr$ represents the intersection of the second horizontal plane with the surface of the ground.

In like manner, the intersections of the planes, respectively, 4, 6, and 8 feet above m are traced. The more rapid the change in level the nearer these lines approach each other.

SECTION XXI

DRAINAGE SURVEYING

Preliminaries. The locality to be drained should first be carefully reconnoitered, with the view of ascertaining the general feature of the land so as to enable the surveyor properly to locate the drains; the beginning, route, and terminus of which should all be definitely planned. By the beginning of a drain is meant its highest point.

Field Work. The field work is essentially the same for under drains and for open drains. The first thing is to establish the line of a drain. This includes the setting of stakes at intervals of from 50 feet to 100 feet, and also wherever there is an angle in the line; the bearings and lengths of the successive straight-line sections, beginning with the instrument set over the beginning of the drain; and the designation by distances of the points of meeting of roads and land lines. Levels of the lines are then taken in accordance with the method described on pp. 81–83. If circumstances will permit, it is sometimes of advantage to have the leveling process go hand in hand with the establishing of the line.

Plot and Profile. If a considerable region is to be drained, a plot should be made of the entire tract, and on this plot should be drawn, in proper position, the lines of the drain and its branches. In a suitable place on the sheet should be noted the courses of the various sections of the drain and the number of linear feet belonging to each owner of land within the tract drained. A profile should also be made,

LEVELING

as shown on page 84. From this profile inspection will determine whether a single grade will suffice, or whether a succession of different grades will be better.

EXERCISE IX

1. Find the difference of level of two places from the following field notes: backsights, 5.2, 6.8, and 4.0; foresights, 8.1, 9.5, and 7.9.

2. Stake 0 of the following notes stands at the lowest point of a pond to be drained into a creek; stake 10 stands at the edge of the bank, and 10.25 at the bottom of the creek. Make a profile, draw the grade line through 0 and 10.25, and fill out the columns H.G. and C., the former to show the height of grade line above the datum, and the latter, the depth of cut at the several stakes necessary to construct the drain.

STATION	+ S.	H.I.	-s.	H.S.	H.G.	С.	Remarks
В	6.000			25			Bench on rock
0			10.2		20.8	0.0	30 ft. west of
1			5.3			5.3	stake 1
2			4.6				
3			4.0				
4			6.8				
5	4.572		7.090				
6			3.9				
7			2.0				
8			4.9				
9			4.3				
10			4.5				
10.25			11.8				

Horizontal scale, 2 ch. = 1 in.Vertical scale, 20 ft. = 1 in.

3. Find the difference in altitude between the highest point and the lowest point of the campus or of a field.

4. Obtain the data necessary for a profile of a half mile of highway, and make the profile.

5. Write the proper numbers in the third and fifth columns of the following table of field notes, and make a profile of the section.

STATION	+ S.	H.I.	-s.	H.S.	REMARKS
$ \begin{array}{c} B \\ 0 \\ $	6.944 3.855		$7.4 \\ 5.6 \\ 3.9 \\ 4.6 \\ 5.513 \\ 4.9 \\ 3.5 \\ 1.2$	20	Bench on post 22 ft. north of 0

CHAPTER VI

RAILROAD SURVEYING

SECTION XXII

LAYING OUT THE ROUTE

Preliminary Survey. After it has been decided which of several feasible lines is the best, a preliminary survey for final location should be made. This should include, among other things, data referring to elevations, depressions, streams to be crossed, highways, buildings obstructing, character of soil, and natural resources affording materials for construction; also data referring to proximity to towns, titles of land, rights of way, and so on.

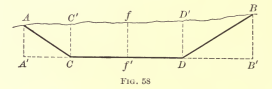
Establishing the Roadbed. When the general route of a railroad has been determined, a middle surface line is run with the transit. A profile of this line is determined, as on page 84. The leveling stations are commonly 1 chain (100 feet) apart. Places of different level are connected by a gradient line, which intersects the perpendiculars to the datum line at the leveling stations in points determined by simple proportion. Hence, the distance of each leveling station above or below the level or gradient line which represents the position of the roadbed is known.

SECTION XXIII

CROSS-SECTION WORK

Excavations. If the roadbed lies below the surface, an excavation is made. Let A CBD (Fig. 58) represent a cross

section of an excavation, f a point in the middle surface line, f' the corresponding point in the roadbed, and CD the width of the excavation at the bottom. The slopes at the sides are commonly made so that $AA' = \frac{2}{3}A'C$, and $BB' = \frac{2}{3}DB'$. When ff' and CD are known, the points A, B, C', and D' are readily determined by a level and tape measure.



If from the area of the trapezoid ABB'A' the areas of the triangles AA'C and BB'D are deducted, the remainder is the area of the cross section. In like manner the cross section at the next station may be determined. These two cross sections are the bases of a solid whose volume will be the amount of the excavation. Since the cross sections are not similar, the computations, to be accurate, should be made by means of the Prismoidal Formula (*Geometry*, § 733).

Embankments. If the roadbed lies above the surface, an embankment is made, the cross section of which is like that of the excavation, but inverted.

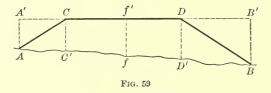


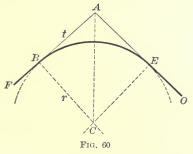
Fig. 59 represents the cross section of an embankment which is lettered so as to show its relation to the excavation of Fig. 58.

SECTION XXIV

CURVES

Principles. When it is necessary to change the direction of a railroad it is done gradually by a curve, usually the

arc of a circle. Let AF and AO (Fig. 60) represent two lines to be thus connected. Take any convenient length AB = AE = t. The intersection of the perpendicu-F lars BC and EC determines the centre C, and the radius of curvature BC = r. The length of the radius de-



pends on the angle A and the tangent AB. For, in the right triangle ABC,

$$\tan BAC = \frac{BC}{AB}, \text{ or } \tan \frac{1}{2}A = \frac{r}{t}.$$

Hence,

 $r = t \tan \frac{1}{2} A.$

The *degree* of a railroad curve is the angle subtended at the centre of the curve by a chord of 100 feet. If D is the degree of a curve and r its radius,

$$\sin \frac{1}{2} D = \frac{50}{r}$$
, and $r = 50 \csc \frac{1}{2} D$.

For example, a 6° curve has a radius of 955.37 feet.

Sometimes the topography of the route is such as to necessitate a successive series of curves of different radii, in which case the whole series of curves is called a *compound curve*, the principles involved being the same for each component as for a simple curve.

Methods of laying out the Curve. 1. Let Bm (Fig. 61) represent a portion of the tangent. It is required to find mP, the perpendicular to the tangent meeting the curve at P. mP = Bn = CB - Cn.

But

Hence,

and

 $mr = Bn \equiv CB = C$ CB = r, $Cn = \sqrt{CP^{2} - Pn^{2}}$ $= \sqrt{r^{2} - t^{2}}.$ $mP = r - \sqrt{r^{2} - t^{2}}.$

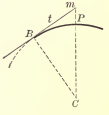


FIG. 61

FIG. 62

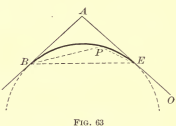
2. It is required to find mP (Fig. 62) in the direction of the centre.

mP = mC - PC.But $mC = \sqrt{\overline{BC}^2 + \overline{Bm}^2} = \sqrt{r^2 + t^2}.$ Hence,

$$mP = \sqrt{r^2 + t^2} - r.$$

3. Place transits at B and E (Fig. 63). Direct the telescope of the former to E,

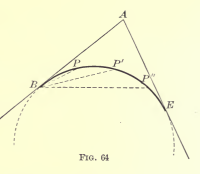
and of the latter to A. Turn each toward the curve the same number of degrees, and mark P, the point of intersection of the lines of sight. P is a point in the circle to which AB and AEare tangents at B and E, respectively.



4. If the degree D of the curve is given and the tangent BA at B (Fig. 64), place the transit at B and direct the telescope toward A. Turn off successively the angles ABP, PBP',

P'BP'', ..., each equal to $\frac{1}{2}D$, and take BP, PP', P'P'', ..., each 100 feet, the length of the tape. Then, P, P', P'', ... lie on the required curve.

If the angle A and the tangent distance BA = t are given, D can be found from the formulas



$$\sin \frac{1}{2} D = \frac{50}{r}$$
, and $r = t \tan \frac{1}{2} A$.

Whence, $\sin \frac{1}{2} D = \frac{50}{t} \cot \frac{1}{2} A.$

EXERCISE X

1. The cross-section areas at five stations, 100 feet apart, of a railroad cut are, respectively, 576.8 square feet, 695.1 square feet, 809.5 square feet, 652.0 square feet, and 511.7 square feet. Compute the volume of material in this portion of the cut: (i) on the hypothesis that the cross sections are similar; (ii) on the hypothesis that they are dissimilar, the alternate cross sections being regarded as mid-sections.

2. Find the radius of a curve of 1°, of 2°, of 3°, of 4°, of 5°.

3. Two adjacent straight sections of a railroad form an angle of 148° 16′. They are joined by a curve touching each of them at the distance of 388 feet from the vertical point. Find the radius and the degree of the curve.

4. Lay out a curve by the first or second method, and check the work by means of one of the transit methods.

CHAPTER VII

CITY SURVEYING

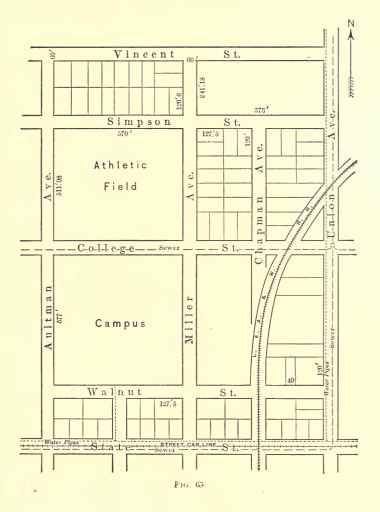
SECTION XXV

FIELD WORK

Instruments. Since the principles in city surveying are essentially the same as those in land surveying, instruments of the same general character as the instruments already described may be used, except that in this class of work the ordinary compass and the chain are set aside. For the smaller cities, an instrument such as the surveyor's transit is sufficient in accuracy for the purposes of angle measurement and for leveling. However, when extreme accuracy is demanded, as in the case of large cities, specially made instruments should be used: a transit reading to 30 seconds, or even to 10 seconds; a high-grade Y level of at least 20-inch length; and a standard tape, tested for sag and temperature.

Streets. In most cases the city engineer must take the streets as he finds them. When a city has outgrown its original plan, if indeed it had any, sheer necessity may demand the location of additional streets or changes in existing streets. If a proposed town or city is to be laid out, the general contour of the ground and location of the site determine to a great extent the system of streets to be adopted. Experience has shown that wherever possible a rectangular system of street lines, with a few well-located diagonal streets, is the most satisfactory. Streets ordinarily vary in width from 50 to 100 feet, and each sidewalk from 7

CITY SURVEYING



to 15 feet. The principal improvements of streets are grading, paving, setting curbs, laying sidewalks, constructing sewers, and laying water pipes.

The field work necessary for all these may be included under the heads of leveling, locating lines, and locating points, which have already been described.

Blocks and Lots. There is no established rule for the size of either blocks or lots. Fig. 65 gives some idea of their dimensions. The location of a block is described by reference to the streets which bound it. A lot is described by number and block, or by number alone, or by giving the location and length of its bounding lines. The co-ordinate system of location of points, described on page 53, has much in its favor for use in city surveying. Monuments at points of reference and at intersections of streets and corners of lots should be of permanent character, and set with extreme care.

SECTION XXVI

OFFICE WORK

Plots. Among the more important plots that should be prepared by the city engineer are a complete city map, drawn to scale, showing the streets and alleys, blocks and lots, with dimensions, and the location of railroads, street-car lines, sew-age system, water-pipe lines, and so on; a topographical map of the entire city, including as may be found desirable portions of the surrounding region; a profile map of the streets. These are made from the field notes, which should be amply and carefully prepared.

Records. No work of importance, whether done in the field or in the office, should fail to be recorded in some permanent form. Field notes, computations, plots, and copies of work specially prepared should be properly indexed and filed away.

ANSWERS

SURVEYING

Exercise II. Page 22

2. 540°. **4**. N. 51° 30′ E.

Exercise III. Page 27

2. 360°. **3.** 235 ft. 3.8 in.

Exercise V. Page 55

1.	8 a. 64 p.	6.	13 a. $6\frac{1}{10}$ p.	11.	4 л. 35 р.
2.	16 A. $74\frac{2}{2}\frac{2}{5}$ P.	7.	2 A. $58\frac{1}{2}$ P.	1 2 .	4 л. 110 р.
3.	4 A. $5\frac{3}{25}$ P.	8.	11 л. 157 р.	13.	6 A. $23\frac{17}{25}$ p.
4.	$115_{\frac{7}{20}}$ P.	9.	7.51925.		
5.	3 л. 78 р.	10.	13.0735.		

Exercise VI. Page 64

1.	2 л. 26 р.	3.	8 a. 54 p.	5.	2 л. 78 р.	7.	5 л. 42 р.
2.	20 л. 12 р.	4 .	3 л. 122 р.	6.	6 л. 2 р.	8.	2 л. 151 р.

Exercise VII. Page 66

1. 2 A. $12\frac{1}{2}$ P.

2. 98 A. 92 P.

Exercise VIII. Page 69

1.	AE = 3.75 ch.	4.	AE = 5.50 ch.
2.	AE = 3.50 ch.;	5.	CE = 4.456 ch.
	EG = 3.42 ch.	6.	AD = 2.275 ch.; $BE = 1.82$ ch.
3.	AE = 4.55 ch.	7.	AD = 4.51 ch.; $BE = 3.61$ ch.
8.	The distances on AB are 2 ch	., 3	ch., and 5 ch.

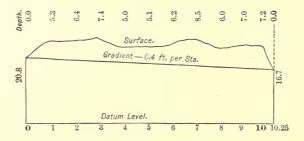
9. EM (on EA) = 2.5087 ch.; AN (on AB) = 6.4390 ch.

- **10.** Let EG > DF; then AE = 12.247 ch., AG = 9.798 ch., AD = 8.660 ch., AF = 6.928 ch.
- **11.** Let DG > EF; then CG = 14.862 ch., CD = 13.113 ch., CF = 11.404 ch., CE = 10.062 ch.

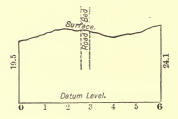
Exercise IX. Page 87

- **1**. 9.5.
- Column H.G. 20.8, 20.4, 20.0, 19.6, 19.2, 18.8, 18.4, 18.0, 17.6, 17.2, 16.8, 16.7.

Column C. 0.0, 5.3, 6.4, 7.4, 5.0, 5.1, 6.2, 8.5, 6.0, 7.0, 7.2, 0.0.



5. Third column: 26.944 opposite 0; 25.286 opposite 4.
 Fifth column: 20, 19.5, 21.3, 23, 22.3, 21.431, 20.4, 21.8, 24.1.



Exercise X. Page 93

- 1. 9986.5 cu. yd.; 9994.9 cu. yd.
- 2. 5730 ft.; 2865 ft.; 1910 ft.; 1433 ft.; 1146 ft.
- 3. 1365 ft.; 4° 11′ 53″.

FIVE-PLACE

LOGARITHMIC AND TRIGONOMETRIC

TABLES

ARRANGED BY

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AND

G. A. HILL, A.M.

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3

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INTRODUCTION.

1. If the natural numbers are regarded as powers of ten, the exponents of the powers are the Common or Briggs Logarithms of the numbers. If A and B denote natural numbers, a and b their logarithms, then $10^a = A$, $10^b = B$; or, written in logarithmic form,

$$\log A = a, \qquad \log B = b.$$

2. The logarithm of a product is found by adding the logarithms of its factors.

For, $A \times B = 10^a \times 10^b = 10^{a+b}$. Therefore, $\log (A \times B) = a + b = \log A + \log B$.

3. The logarithm of a quotient is found by subtracting the logarithm of the divisor from that of the dividend.

For, $\frac{A}{B} = \frac{10^a}{10^b} = 10^{a-b}.$ Therefore, $\log \frac{A}{B} = a - b = \log A - \log B.$

4. The logarithm of a power of a number is found by multiplying the logarithm of the number by the exponent of the power.

For,
$$A^n = (10^a)^n = 10^{an}$$
.
Therefore, $\log A^n = an = n \log A$.

5. The logarithm of the root of a number is found by dividing the logarithm of the number by the index of the root.

For,
$$\sqrt[n]{A} = \sqrt[n]{10^a} = 10^{\frac{a}{n}}$$
.
Therefore, $\log \sqrt[n]{A} = \frac{a}{n} = \frac{\log A}{n}$.

6. The logarithms of 1, 10, 100, etc., and of 0.1, 0.01, 0.001, etc., are integral numbers. The logarithms of all other numbers are fractions.

For, $10^{9} =$ 1, hence $\log 1 = 0;$ $10^{-1} =$ 0.1, hence $\log 0.1 = -1$. $10^1 =$ 10, hence $\log 10 = 1;$ $10^{-2} = 0.01$, hence $\log 0.01 = -2$; $10^2 = 100$, hence $\log 100 = 2$; $10^{-3} = 0.001$, hence $\log 0.001 = -3$; $10^3 = 1000$, hence log 1000 = 3; and so on. If the number is between 1 and 10, the logarithm is between 0 and 1. If the number is between 10 and 100, the logarithm is between 1 and 2.If the number is between 100 and 1000, the logarithm is between 2 and 3. If the number is between 1 and 0.1, the logarithm is between 0 and -1.If the number is between 0.1 and 0.01, the logarithm is between -1 and -2. If the number is between 0.01 and 0.001, the logarithm is between -2 and -3. And so on.

7. If the number is less than 1, the logarithm is negative $(\S 6)$, but is written in such a form that the *fractional part* is always *positive*.

For the number may be regarded as the product of two factors, one of which lies between 1 and 10, and the other is a negative power of 10; the logarithm will then take the form of a *difference* whose minuend is a positive proper fraction, and whose subtrahend is a positive integral number.

Thus, $0.48 = 4.8 \times 0.1.$ Therefore (§ 2), log $0.48 = \log 4.8 + \log 0.1 = 0.68124 - 1.$ (Page 1.)Again, $0.0007 = 7 \times 0.0001.$ Therefore, $\log 0.0007 = \log 7 + \log 0.0001 = 0.84510 - 4.$ The logarithm0.84510 - 4 is often written $\overline{4.84510}.$

8. Every logarithm, therefore, consists of two parts : a positive • or negative integral number, which is called the **Characteristic**, and a *positive* proper fraction, which is called the **Mantissa**.

Thus, in the logarithm 3.52179, the integral number 3 is the characteristic, and the fraction .52179 the mantissa. In the logarithm 0.78254 - 2, the integral number -2 is the characteristic, and the fraction 0.78254 is the mantissa.

9. If the logarithm is *negative*, it is customary to change the form of the difference so that the subtrahend shall be 10 or a multiple of 10. This is done by adding to both minuend and subtrahend a number which will increase the subtrahend to 10 or a multiple of 10.

Thus, the logarithm 0.78254 - 2 is changed to 8.78254 - 10 by adding 8 to both minuend and subtrahend. The logarithm 0.92737 - 13 is changed to 7.92737 - 20 by adding 7 to both minuend and subtrahend.

10. The following rules are derived from § 6: ---

If the number is greater than 1, make the characteristic of the logarithm one unit less than the number of figures on the left of the decimal point.

If the number is *less than* 1, make the characteristic of the logarithm *negative*, and *one unit more* than the *number of zeros* between the decimal point and the first significant figure of the given number.

iv

If the characteristic of a given logarithm is *positive*, make the *number of figures* in the integral part of the corresponding number *one more* than the number of units in the characteristic.

If the characteristic is *negative*, make the *number of zeros* between the decimal point and the first significant figure of the corresponding number *one less* than the number of units in the characteristic.

Thus, the characteristic of log 7849.27 = 3;

the characteristic of $\log 0.037 = -2 = 8.00000 - 10$.

If the characteristic is 4, the corresponding number has five figures in its integral part. If the characteristic is -3, that is, 7.00000 - 10, the corresponding fraction has two zeros between the decimal point and the first significant figure.

11. The logarithms of numbers that can be derived one from another by multiplication or division by an integral power of 10 have the same mantissa.

For, multiplying or dividing a number by an integral power of 10 will increase or diminish its logarithm by the exponent of that power of 10; and since this exponent is an integer, the mantissa of the logarithm will be unaffected.

Thus, $\log 4.6021 = 0.66296$. (Page 9.) $\log 460.21 = \log (4.6021 \times 10^2) = \log 4.6021 + \log 10^2$ = 0.66296 + 2 = 2.66296. $\log 460210 = \log (4.6021 \times 10^5) = \log 4.6021 + \log 10^5$ = 0.66296 + 5 = 5.66296. $\log 0.046021 = \log (4.6021 - 10^2) = \log 4.6021 - \log 10^2$ = 0.66296 - 2 = 8.66296 - 10.

TABLE I.

12. In this table (pp. 1–19) the vertical columns headed N contain the numbers, and the other columns the logarithms. On page 1 both the characteristic and the mantissa are printed. On pages 2-19 the mantissa only is printed.

The fractional part of a logarithm can be expressed only approximately, and in a five-place table all figures that follow the fifth are rejected. Whenever the sixth figure is 5, or more, the fifth figure is increased by 1. The figure $\underline{5}$ is written when the value of the figure in the place in which it stands, together with the succeeding figures, is more than $4\frac{1}{2}$, but less than 5.

Thus, if the mantissa of a logarithm written to seven places is 5328732, it is written in this table (a five-place table) 53287. If it is 5328751, it is written 53288. If it is 5328461 or 5328409, it is written in this table 53285.

Again, if the mantissa is 5324981, it is written 53250; and if it is 4999967, it is written 50000.

This distinction between 5 and $\underline{5}$, in case it is desired to curtail still further the mantissas of logarithms, removes all doubt whether a 5 in the last given place, or in the last but one followed by a zero, should be simply rejected, or whether the rejection should lead us to increase the preceding figure by one unit.

Thus, the mantissa $1392\underline{5}$ when reduced to four places should be 1392 ; but 13925 should be 1393.

TO FIND THE LOGARITHM OF A GIVEN NUMBER.

13. If the given number consists of one or two significant figures, the logarithm is given on page 1. If zeros follow the significant figures, or if the number is a proper decimal fraction, the characteristic must be determined by § 10.

14. If the given number has three significant figures, it will be found in the column headed N (pp. 2–19), and the mantissa of its logarithm in the next column to the right, and on the same line. Thus,

Page 2.	$\log 145 = 2.16137,$	$\log 14500 = 4.16137.$
Page 14.	$\log 716 = 2.85491,$	$\log 0.716 = 9.85491 - 10.$

15. If the given number has four significant figures, the first three will be found in the column headed N, and the fourth at the top of the page in the line containing the figures 1, 2, 3, etc. The mantissa will be found in the column headed by the fourth figure, and on the same line with the first three figures. Thus,

16. If the given number has five or more significant figures, a process called interpolation is required.

Interpolation is based on the *assumption* that between two consecutive mantissas of the table the change in the mantissa is directly proportional to the change in the number.

Required the logarithm of 34237.

The required mantissa is (§ 11) the same as the mantissa for 3423.7; therefore it will be found by adding to the mantissa of 3423 seven-tenths of the difference between the mantissas for 3423 and 3424.

The mantissa for 3423 is 53441.

The difference between the mantissas for 3423 and 3424 is 12.

Hence, the mantissa for 3423.7 is $53441 + (0.7 \times 12) = 53449$

Therefore, the required logarithm of 34237 is 4.53449.

Required the logarithm of 0.0015764.

The required mantissa is the same as the mantissa for 1576.4; therefore it will be found by adding to the mantissa for 1576 four-tenths of the difference between the mantissas for 1576 and 1577.

The mantissa for 1576 is 19756.

The difference between the mantissas for 1576 and 1577 is 27.

Hence, the mantissa for 1576.4 is $19756 + (0.4 \times 27) = 19767$.

Therefore, the required logarithm of 0.0015764 is 7.19767 - 10.

Required the logarithm of 32.6708.

The required mantissa is the same as the mantissa for 3267.08; therefore it will be found by adding to the mantissa for 3267 eight-hundredths of the difference between the mantissas for 3267 and 3268.

The mantissa for 3267 is 51415.

The difference between the mantissas for 3267 and 3268 is 13.

Hence, the mantissa for 3267.08 is $51415 + (0.08 \times 13) = 51416$.

Therefore, the required logarithm of 32.6708 is 1.51416.

17. When the fraction of a unit in the part to be added to the mantissa for four figures is less than 0.5 it is to be neglected; when it is 0.5 or more than 0.5 it is to be taken as one unit.

Thus, in the first example, the part to be added to the mantissa for 3423 is 8.4, and the .4 is rejected. In the second example, the part to be added to the mantissa for 1576 is 10.8, and 11 is added.

To Find the Antilogarithm; that is, the Number Corresponding to a Given Logarithm.

18. If the given mantissa can be found in the table, the first three figures of the required number will be found in the same line with the mantissa in the column headed N, and the fourth figure at the top of the column containing the mantissa.

The position of the decimal point is determined by the characteristic (\S 10).

Find the number corresponding to the logarithm 0.92002.

Page 16. The number for the mantissa 92002 is 8318. The characteristic is 0; therefore, the required number is 8.318.

Find the number corresponding to the logarithm 6.09167.

Page 2. The number for the mantissa 09167 is 1235.

The characteristic is 6; therefore, the required number is 1235000.

Find the number corresponding to the logarithm 7.50325 - 10.

Page 6. The number for the mantissa 50325 is 3186. The characteristic is -3; therefore, the required number is 0.003186.

vii

19. If the given mantissa cannot be found in the table, find in the table the two adjacent mantissas between which the given mantissa lies, and the four figures corresponding to the smaller of these two mantissas will be the first four significant figures of the required number. If more than four figures are desired, they may be found by interpolation, as in the following examples:

Find the number corresponding to the logarithm 1.48762.

Here the two adjacent mantissas of the table, between which the given mantissa 48762 lies, are found to be (page 6) 48756 and 48770. The corresponding numbers are 3073 and 3074. The smaller of these, 3073, contains the first four significant figures of the required number.

The difference between the two adjacent mantissas is 14, and the difference between the corresponding numbers is 1.

The difference between the smaller of the two adjacent mantissas, 48756, and the given mantissa, 48762, is 6. Therefore, the number to be annexed to 3073 is $\frac{6}{14}$ of 1 = 0.428, and the fifth significant figure of the required number is 4.

Hence, the required number is 30.734.

Find the number corresponding to the logarithm 7.82326 - 10.

The two adjacent mantissas between which 82326 lies are (page 13) 82321 and 82328. The number corresponding to the mantissa 82321 is 6656.

The difference between the two adjacent mantissas is 7, and the difference between the corresponding numbers is 1.

The difference between the smaller mantissa, 82321, and the given mantissa, 82326, is 5. Therefore, the number to be annexed to 6656 is $\frac{5}{7}$ of 1 = 0.7, and the fifth significant figure of the required number is 7.

Hence, the required number is 0.0066567.

In using a five-place table the numbers corresponding to mantissas may be carried to five significant figures, and in the first part of the table to six figures.*

20. The logarithm of the reciprocal of a number is called the Cologarithm of the number.

If A denotes any number, then

$$\operatorname{colog} A = \log \frac{1}{A} = \log 1 - \log A (\$ 3) = -\log A.$$

Hence, the cologarithm of a number is equal to the logarithm of the number with the minus sign prefixed, which sign affects the entire logarithm, both characteristic and mantissa.

* In most tables of logarithms proportional parts are given as an aid to interpolation; but, after a little practice, the operation can be performed nearly as rapidly without them. Their omission allows a page with larger-faced type and more open spacing, and consequently less trying to the eyes. In order to avoid a negative mantissa in the cologarithm, it is customary to substitute for $-\log A$ its equivalent

 $(10 - \log A) - 10.$

Hence, the cologarithm of a number is found by subtracting the logarithm of the number from 10, and then annexing -10 to the remainder.

The best way to perform the subtraction is to begin on the left and subtract each figure of $\log A$ from 9 until we reach the last significant figure, which must be subtracted from 10.

If $\log A$ is greater in absolute value than 10 and less than 20, then in order to avoid a negative mantissa, it is necessary to write $-\log A$ in the form

$$(20 - \log A) - 20.$$

So that, in this case, colog A is found by subtracting log A from 20, and then annexing -20 to the remainder.

Find the cologarithm of 4007.

Page 8. $\log 4007 = \frac{3.60282}{6.39718 - 10}$

Find the cologarithm of 103992000000.

Page 2. $\log 103992000000 = \frac{11.01700}{8.98300 - 20}$

If the characteristic of log A is negative, then the subtrahend, -10 or -20, will vanish in finding the value of colog A.

Find the cologarithm of 0.004007.

10 - 10 $\log 0.004007 = 7.60282 - 10$ $\cos 0.004007 = 2.39718$

With practice, the cologarithm of a number can be taken from the table as rapidly as the logarithm itself.

By using cologarithms the inconvenience of subtracting the logarithm of a divisor is avoided. For dividing by a number is equivalent to multiplying by its reciprocal. Hence, instead of subtracting the logarithm of a divisor its cologarithm may be added.

Exercises.

Find the logarithms of:

1.	6170.	4.	85.76.	7.	0.8694.	10.	67.3208.
2.	0.617.	5.	296.8.	8.	0.5908.	11.	18.5283.
3.	2867.	6.	7004.	9.	73243.	12.	0.0042003.

Find the cologarithms of :

13.	72433.	16.	869.278.	19.	0.002403.
14.	802.376.	17.	154000.	20.	0.000777.
15.	15.7643.	18.	70.0426.	21.	0.051828.

Find the antilogarithms of:

22.	2.47246.	25.	1.26784.	28.	9.79029 - 10.
23.	7.89081.	26.	3.79029.	29.	7.62328 - 10.
24.	2,91221.	27.	5.18752.	30.	6.15465 - 10.

COMPUTATION BY LOGARITHMS.

21. (1) Find the value of x, if $x = 72214 \times 0.08203$.

Page 14.	log 722	14 =	4.85862	
Page 16.	$\log 0.08$	8203 =	8.91397 -	- 10
By § 2.	$\log x$	=	3.77259	
Page 11.	x	=	5923.63	

(2) Find the value of x, if $x = 5250 \div 23487$.

Page 10.	$\log 5250$	= 3.72016
Page 4.	$colog \ 23487$	= 5.62917 - 10
Page 4.	$\log x$	$= 9.34933 - 10 = \log 0.22353$
	x	= 0.22353

(3) Find the value of x, if $x = \frac{7.56 \times 4667 \times 567}{899.1 \times 0.00337 \times 23435}$ °

Page 15.	$\log 7.56$	= 0.87852
Page 9.	$\log 4667$	= 3.66904
Page 11.	$\log 567$	= 2.75358
Page 17.	colog 899.1	= 7.04619 - 10
Page 6.	colog 0.00337	' = 2.47237
Page 4.	colog 23435	= 5.63013 - 10
Page 5.	$\log x$	$= 2.44983 = \log 281.73$
	.•. x	= 281.73.

(4) Find the cube of 376.

Page 7.	log 376	= 2.57519
Multiply b	y 3 (§ 4),	3
Page 10.	log 3763	$=\overline{7.72557} = \log 53158600$
-	376 ³	= 53158600.

(5) Find the square of 0.003278.

Page 6. $\log 0.003278 = 7.51561 - 10$ Page 2. $\log 0.003278^2 = \overline{15.03122 - 20} = \log 0.000010745$ $\therefore 0.003278^2 = 0.000010745.$

(6) Find the square root of 8322.

Page 16. $\log 8322 = 3.92023$ Divide by 2 (§ 5), 2)3.92023 $\log \sqrt{8322} = 1.96012 = \log 91.226$ $\therefore \sqrt{8322} = 91.226.$

If the given number is a proper fraction, its logarithm will have as a subtrahend 10 or a multiple of 10. In this case, before dividing the logarithm by the index of the root, both the subtrahend and the number preceding the mantissa should be increased by such a number as will make the subtrahend, when divided by the index of the root, 10 or a multiple of 10.

(7) Find the square root of 0.000043641.

Page 8. $\log 0.000043641 = 5.63989 - 10$ Divide by 2 (§ 5), $2 \frac{10 - 10}{15.63989 - 20}$ Page 13. $\log \sqrt{0.000043641} = 7.81995 - 10 = \log 0.0066062$ $\therefore \sqrt{0.000043641} = 0.0066062.$

(8) Find the sixth root of 0.076553.

 Page 15.
 log 0.076553
 = 8.88397 - 10

 Divide by 6 (§ 5),
 50 -50

 Page 13.
 log $\sqrt[6]{0.076553}$ $= 9.81400 - 10 = \log 0.65163$

 ...
 $\sqrt[6]{0.076553}$ = 0.65163.

EXERCISES.

Find by logarithms the value of:

1. $\frac{45607}{31045}$. 2. $\frac{5.6123}{0.01987}$. 3. $\frac{2.567}{0.05786}$.

LOGARITHMS.

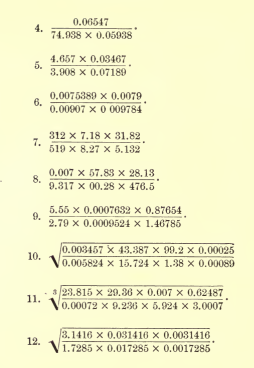


TABLE II.

22. This table (page 20) contains the value of the number π , its most useful combinations, and their logarithms.

Find the length of an arc of 47° 32′ 57th in a unit circle.

 $\begin{array}{rl} 47^{\circ} \ 32' \ 57'' = 171177'' \\ \log \ 171177 & = 5.23344 \\ \log \ \frac{1}{a''} & = 4.68557 - 10 \\ \log \ \mathrm{arc} \ 47^{\circ} \ 32' \ 57'' = 9.91901 - 10 \\ = \log \ 0.82994 \\ \therefore \ \mathrm{length} \ \mathrm{of} \ \mathrm{arc} & = 0.82994. \end{array}$

Find the angle if the length of its arc in a unit circle = 0.54936.

 $\log 0.54936 = 9.73986 - 10$ $\operatorname{colog} \frac{1}{a''} = \log a'' = 5.31443$ $\log \operatorname{angle} = 5.05429 = \log 113316$ $\therefore \operatorname{angle} = 113316'' = 31^{\circ} 28' 36''.$ 23. The relations between arcs and angles given in Table II. are readily deduced from the circular measure of an angle.

In Circular Measure an angle is defined by the equation

$$angle = \frac{arc}{radius},$$

in which the word arc denotes the length of the arc corresponding to the angle, when both arc and radius are expressed in terms of the same linear unit.

Since the arc and radius for a given angle in different circles vary in the same ratio, the value of the angle given by this equation is independent of the value of the radius.

The angle which is measured by a radius-arc is called a **Radian**, and is the *angular unit* in circular measure.

Since
$$C = 2 \pi R$$
, it follows that $\frac{C}{R} = 2 \pi$, and $\frac{\frac{1}{2}C}{R} = \pi$. Therefore,
If the arc = circumference, the angle = 2π .
If the arc = quadrant, the angle = $\frac{1}{2} \pi$.
If the arc = radius, the angle = 1.

Therefore, $\pi = 180^{\circ}$, $\frac{1}{2}\pi = 90^{\circ}$, $\frac{1}{3}\pi = 60^{\circ}$, $\frac{1}{4}\pi = 45^{\circ}$, $\frac{1}{6}\pi = 30^{\circ}$, $\frac{1}{5}\pi = 22\frac{1}{2}^{\circ}$, and so on.

Since 180° in common measure equals π units in circular measure,

1° in common measure $=\frac{\pi}{180}$ units in circular measure; 1 unit in circular measure $=\frac{180^{\circ}}{\pi}$ in common measure.

By means of these two equations, the value of an angle expressed in one measure may be changed to its value in the other measure.

Thus, the angle whose arc is equal to the radius is an angle of 1 unit in circular measure, and is equal to $\frac{180^{\circ}}{\pi}$, or 57° 17′ 45″, very nearly.

TABLE III.

24. This table (pp. 21-49) contains the logarithms of the trigonometric functions of angles. In order to avoid negative characteristics, the characteristic of every logarithm is printed 10 too large. Therefore, -10 is to be annexed to each logarithm.

On pages 28–49 the characteristic remains the same throughout each column, and is printed at the top and the bottom of the column. But on pp. 30, 49, the characteristic changes one unit in value at the places marked with bars. Above these bars the proper characteristic is printed at the top, and below them at the bottom, of the column.

25. On pages 28-49 the log sin, log tan, log cot, and log cos, of 1° to 89°, are given to every minute. Conversely, this part of the table gives the value of the angle to the nearest minute when log sin, log tan, log cot, or log cos is known, provided log sin or log cos lies between 8.24186 and 9.99993, and log tan or log cot lies between 8.24192 and 11.75808.

If the exact value of the given logarithm of a function is not found in the table, the value nearest to it is to be taken, unless interpolation is employed as explained in § 26.

If the angle is less than 45° the number of degrees is printed at the top of the page, and the number of minutes in the column to the left of the columns containing the logarithm. If the angle is greater than 45°, the number of degrees is printed at the bottom of the page, and the number of minutes in the column to the right of the columns containing the logarithms.

If the angle is less than 45° , the names of its functions are printed at the top of the page; if greater than 45° , at the bottom of the page. Thus,

Page 38.log sin 21° 37' = 9.56631 - 10.Page 45.log cot 36° 53' = 10.12473 - 10 = 0.12473.Page 37.log cos 69° 14' = 9.54969 - 10.

Page 49. $\log \tan 45^{\circ} 59' = 10.01491 - 10 = 0.01491$.

Page 48. If $\log \cos = 9.87468 - 10$, $angle = 41^{\circ} 28'$. Page 34. If $\log \cot = 9.39353 - 10$, $angle = 76^{\circ} 6'$.

If $\log \sin = 9.47760 - 10$, the nearest log sin in the table is 5.47774 - 10 (page 36), and the angle corresponding to this value is 17° 29'.

If $\log \tan = 0.76520 = 10.76520 - 10$, the nearest $\log \tan$ in the table is 10.76490 - 10 (page 32), and the angle corresponding to this value is 80° 15'.

26. If it is desired to obtain the logarithms of the functions of angles that contain seconds, or to obtain the value of the angle in degrees, minutes, and seconds, from the logarithms of its functions, interpolation must be employed. Here it must be remembered that,

The difference between two consecutive angles in the table is 60''.

Log sin and log tan increase as the angle increases; log cos and log cot diminish as the angle increases.

Find log tan 70° 46' 8".

Page 37. log tan 70° 46' = 0.45731.

The difference between the mantissas of log tan 70° 46' and log tan 70° 47' is 41, and $\frac{8}{50}$ of 41 = 5.

As the function is increasing, the 5 must be added to the figure in the fifth place of the mantissa 45731; and

Therefore log tan 70° 46′ 8'' = 0.45736.

Find log cos 47° 35' 4".

Page 48. $\log \cos 47^{\circ} 35' = 9.82899 - 10.$

The difference between this mantissa and the mantissas of the next log cos is 14, and $\frac{1}{60}$ of 14 = 1.

As the function is decreasing, the 1 must be subtracted from the figure in the fifth place of the mantissa 82899; and

Therefore log cos 47° 35′ 4″ = 9.82898 - 10.

Find the angle for which $\log \sin = 9.45359 - 10$.

Page 35. The mantissa of the nearest smaller log sin in the table is 45334. The angle corresponding to this value is $16^{\circ} 30'$.

The difference between 45334 and the given mantissa, 45359, is 25.

The difference between 45334 and the next following mantissa, 45377, is 43, and $\frac{25}{23}$ of 60'' = 35''.

As the function is increasing, the 35'' must be added to $16^{\circ} 30'$; and the required angle is $16^{\circ} 30' 35''$.

Find the angle for which $\log \cot = 0.73478$.

Page 32. The mantissa of the nearest smaller log cot in the table is 73415. The angle corresponding to this value is $10^{\circ} 27'$.

The difference between 73415 and the given mantissa is 63.

The difference between 73415 and the next following mantissa is 71, and $\frac{63}{71}$ of 60'' = 53''.

As the function is decreasing, the 53'' must be subtracted from $10^{\circ} 27'$; and the required angle is $10^{\circ} 26' 7''$.

EXERCISES.

Find

log sin 30° 8′ 9″.
 log sin 54° 54′ 40″.
 log cos 43° 32′ 31″.
 log cos 69° 25′ 11″.
 log tan 32° 9′ 17″.
 log tan 50° 2′ 2″.
 log cot 44° 33′ 17″.
 log cot 55° 9′ 32″.

log tan 25° 27′ 47″.
 log cos 56° 11′ 57″.
 log cot 62° 0′ 4″
 log cos 75° 26′ 58″
 log tan 33° 27′ 13″.
 log cot 81° 55′ 24″.
 log tan 89° 46′ 35″.
 log tan 1° 25′ 56″.

Find the angle A if

17. $\log \sin A = 9.70075.$	25. $\log \cos A = 940008$.
18. $\log \sin A = 9.91289$.	26. $\log \cot A = 9.78815$.
19. $\log \cos A = 9.86026$.	27. $\log \cos A = 9.34301.$
20. $\log \cos A = 9.54595$.	28. $\log \tan A = 10.52288.$
21. $\log \tan A = 9.79840$.	29. $\log \cot A = 9.65349.$
22. $\log \tan A = 10.07671$.	30. $\log \sin A = 8.39316$.
23. $\log \cot A = 10.00675.$	31. $\log \sin A = 8.06678.$
24. $\log \cot A = 9.84266$.	32. $\log \tan A = 8.11148$.

27. If log sec or log csc of an angle is desired, it may be found from the table by the formulas,

 $\sec A = \frac{1}{\cos A}; \text{ hence, } \log \sec A = \operatorname{colog } \cos A.$ $\csc A = \frac{1}{\sin A}; \text{ hence, } \log \csc A = \operatorname{colog } \sin A.$ Page 31. log sec 8° 28′ = colog cos 8° 28′ = 0.00476.

Fage 31. log sec $3^{\circ} 23^{\circ} = \text{colog cos} 3^{\circ} 28^{\circ} = 0.00446$. Page 42. log csc $59^{\circ} 36' 44'' = \text{colog sin } 59^{\circ} 36' 44'' = 0.06418$.

28. If a given angle is between 0° and 1°, or between 89° and 90°; or, conversely, if a given log sin or log cos does *not* lie between the limits 8.24186 and 9.99993 in the table; or, if a given log tan or log cot does *not* lie between the limits 8.24192 and 11.75808 in the table; then pages 21-24 of Table III. must be used.

On page 21, log sin of angles between 0° and 0° 3', or log cos of the complementary angles between 89° 57' and 90°, are given to every second; for the angles between 0° and 0° 3', log tan = log sin, and log cos = 0.00000; for the angles between 89° 57' and 90°, log cot = log cos, and log sin = 0.00000.

On pages 22–24, log sin, log tan, and log cos of angles between 0° and 1° , or log cos, log cot, and log sin of the complementary angles between 89° and 90°, are given to every 10".

Whenever log tan or log cot is not given, they may be found by the formulas,

 $\log \tan = \operatorname{colog cot}.$ $\log \cot = \operatorname{colog tan}.$

Conversely, if a given log tan or log cot is not contained in the table, then the colog must be found; this will be the log cot or log tan, as the case may be, and will be contained in the table.

On pages 25–27 the logarithms of the functions of angles between 1° and 2°, or between 88° and 90°, are given in the manner employed on pages 22–24. These pages should be used if the angle lies between these limits, and if not only degrees and minutes, but degrees, minutes, and multiples of 10" are given or required.

xvi

When the angle is between 0° and 2° , or 88° and 90° , and a greater degree of accuracy is desired than that given by the table, interpolation may be employed; but for these angles interpolation does not always give true results, and it is better to use Table IV.

Find log tan 0° 2′ 47″, and log cos 89° 37′ 20″. Page 21. log tan 0° 2′ 47″ = log sin 0° 2′ 47″ = 6.90829 - 10. Page 23. log cos 89° 37′ 20″ = 7.81911 - 10.

Find log cot 0° 2' 15".

Page 21. log tan 0° 2′ 15″ = $\frac{10 - 10}{6.81591 - 10}$ Therefore, log cot 0° 2′ 15″ = $\frac{3.18409}{3.18409}$

Find log tan 89° 38' 30".

Page 23. log cot 89° 38′ 30″ = $\frac{10 - 10}{7.79617 - 10}$ Therefore, log tan 89° 38′ 30″ = $\frac{2.20383}{2.20383}$

Find the angle for which $\log \tan = 6.92090 - 10$.

Page 21. The nearest log tan is 6.92110 - 10. The corresponding angle for which is $0^{\circ} 2' 52''$.

Find the angle for which $\log \cos = 7.70240 - 10$.

Page 22. The nearest log cos is 7.70261 - 10. The corresponding angle for which is $89^{\circ} 42' 40''$.

Find the angle for which $\log \cot = 2.37368$.

This log cot is not contained in the table.

The colog $\cot = 7.62632 - 10 = \log \tan$.

The log tan in the table nearest to this is (page 22) 7.62510 - 10, and the angle corresponding to this value of log tan is $0^{\circ} 14' 30''$.

29. If an angle x is between 90° and 360°, it follows, from formulas established in Trigonometry, that,

between 90° and 180°,	between 180° and 270°,
$\log \sin x = \log \sin (180^\circ - x),$	$\log \sin x = \log \sin (x - 180^\circ)_n,$
$\log \cos x = \log \cos (180^\circ - x)_n,$	$\log \cos x = \log \cos (x - 180^\circ)_n$
$\log \tan x = \log \tan (180^\circ - x)_n,$	$\log \tan x = \log \tan (x - 180^\circ),$
$\log \cot x = \log \cot (180^\circ - x)_n;$	$\log \cot x = \log \cot (x - 180^\circ);$

between 270° and 360°,

 $\log \sin x = \log \sin (360^\circ - x)_n,$ $\log \cos x = \log \cos (360^\circ - x),$ $\log \tan x = \log \tan (360^\circ - x)_n,$ $\log \cot x = \log \cot (360^\circ - x)_n.$ The letter n is placed (according to custom) after the logarithms of those functions which are negative in value.

The above formulas show, without further explanation, how to find by means of Table III. the logarithms of the functions of any angle between 90° and 360° .

Thus, $\log \sin 137^{\circ} 45' 22'' = \log \sin 42^{\circ} 14' 38'' = 9.82756 - 10.$ $\log \cos 137^{\circ} 45' 22'' = \log_n \cos 42^{\circ} 14' 38'' = 9.86940_n - 10.$ $\log \tan 137^{\circ} 45' 22'' = \log_n \tan 42^{\circ} 14' 38'' = 9.95815_n - 10.$ $\log \cot 137^{\circ} 45' 22'' = \log_n \cot 42^{\circ} 14' 38'' = 0.04185_n.$ $\log \sin 209^{\circ} 32' 50'' = \log_n \sin 29^{\circ} 32' 50'' = 9.69297_n - 10.$ $\log \cos 330^{\circ} 27' 10'' = \log \cos 29^{\circ} 32' 50'' = 9.93949 - 10.$

Conversely, to a given logarithm of a trigonometric function there correspond between 0° and 360° four angles, one angle in each quadrant, and so related that if x denote the acute angle, the other three angles are $180^{\circ} - x$, $180^{\circ} + x$, and $360^{\circ} - x$.

If besides the given logarithm it is known whether the function is positive or negative, the ambiguity is confined to *two* quadrants, therefore to *two* angles.

Thus, if the log tan = 9.47451 - 10, the angles are $16^{\circ}36'17''$ in Quadrant I. and $196^{\circ}36'17''$ in Quadrant III.; but if the log tan = $9.47451_n - 10$, the angles are $163^{\circ}23'43''$ in Quadrant II. and $343^{\circ}23'43''$ in Quadrant IV.

To remove all ambiguity, further conditions are required, or a knowledge of the special circumstances connected with the problem in question.

TABLE IV.

30. This table (page 50) must be used when great accuracy is desired in working with angles between 0° and 2° , or between 88° and 90° .

The values of S and T are such that when the angle a is expressed in seconds,

 $S = \log \sin a - \log a'',$ T = log tan a - log a''.

Hence follow the formulas given on page 50.

The values of S and T are printed with the characteristic 10 too large, and in using them -10 must always be annexed.

Find log sin 0° 58' 17". 0° 58' 17" = 3497" log 3497 = 3.54370 S = 4.68555 - 10log sin 0° 58' 17" = 8.22925 - 10 log cos 88° 26' 41.2". 90° - 88° 26' 41.2" = 1° 33' 18.8" 90° - 88° 26' 41.2" = 1° 33' 18.8"log 5598.8 = 3.74809 S = 4.68552 - 10log cos 88° 26' 41.2" = 8.43361 - 10

xviii

Find log tan 0° 52' 47.5",
0° 52' 47.5" = 3167.5"
log 3167.5 =
$$3.50072$$

T = $4.68561 - 10$
log tan 0° 52' 47.5" = $8.18633 - 10$
 $T = 4.68558 - 10$
log cot 89° 54' 37.362" = 2.80571
 $T = 4.68558 - 10$
log cot 89° 54' 37.362" = 2.80571

Find the angle, if $\log \sin = 6.72306 - 10$. 6.72306 - 10

> $S = \frac{4.68557 - 10}{2.03749} = \log 109.015$ 109.015" = 0° 1' 49.015".

Find the angle for which $\log \cot = 1.67604$.

 $\begin{array}{l} {\rm colog\;cot} = 8.32396 - 10 \\ {\rm T} = \underline{4.68564 - 10} \\ {\rm Subtract}, \quad \overline{3.63832} = \log 4348.3 \\ {\rm 4348.3''} = 1^{\circ} 12' \, 28.3''. \end{array}$

Find the angle for which $\log \tan = 1.55407$.

colog tan = 8.44593 - 10T = 4.68569 - 10Subtract, 3.76024 = log 5757.6 5757.6'' = $1^{\circ} 35' 57.6''$, and $90^{\circ} - 1^{\circ} 35' 57.6'' = 88^{\circ} 24' 2.4''$. Therefore, the angle required is $88^{\circ} 24' 2.4''$.

TABLE V.

31. This table (p. 51), containing the circumferences and areas of circles, does not require explanation.

TABLE VI.

32. Table VI. (pp. 52-69) contains the natural sines, cosines, tangents, and cotangents of angles from 0° to 90° , at intervals of 1'. If greater accuracy is desired it may be obtained by interpolation.

Note. In preparing the preceding explanations, we have made free use of the Logarithmic Tables by F. G. Gauss. For Table VI. we are indebted to D. Carhart.

TABLE VII.

33. This table (pp. 70-75) gives the latitude and departure to three places of decimals for distances from 1 to 10, corresponding to bearings from 0° to 90° at intervals of 15'.

If the bearing does not exceed 45° it is found in the *left*-hand column, and the designations of the columns under "Distance" are taken from the *top* of the page; but if the bearing exceeds 45° , it is found in the *right*-hand column, and the designations of the columns under "Distance" are taken from the *bottom* of the page.

The method of using the table will be made plain by the following examples : —

(1) Let it be required to find the latitude and departure of the course N. 35° 15' E. 6 chains.

On p. 75, left-hand column, look for $35^{\circ} 15'$; opposite this bearing, in the vertical column headed "Distance 6," are found 4.900 and 3.463 under the headings "Latitude" and "Departure" respectively. Hence, latitude or northing = 4.900 chains, and departure or easting = 3.463 chains.

(2) Let it be required to find the latitude and departure of the course S. 87° W. 2 chains.

As the bearing exceeds 45° , we look in the right-hand column of p. 70, and opposite 87° in the column marked "Distance 2" we find (taking the designations of the columns from the bottom of the page) latitude = 0.105 chains, and departure = 1.997 chains. Hence, latitude or southing = 0.105 chains, and departure or westing = 1.997 chains.

(3) Let it be required to find the latitude and departure of the course N. $15^{\circ} 45'$ W. 27.36 chains.

In this case we find the required numbers for each figure of the distance separately, arranging the work as in the following table. In practice, only the last columns under "Latitude" and "Departure" are written.

DISTANCE.	LATITUDE.	DEPARTURE.
$20 = 2 \times 10$	$1.925 \times 10 = 19.25$ 6.737	$0.543 \times 10 = 5.43$ 1.90
$0.3 = 3 \div 10$ $0.06 = 6 \div 100$	$\begin{array}{r} 2.887 \div 10 = 0.289 \\ 5.775 \div 100 = 0.058 \end{array}$	$0.814 \div 10 = 0.081 \\ 1.628 \div 100 = 0.016$
27.36	26.334	7.427

Hence, latitude = 26.334 chains, and departure = 7.427 chains.

TABLE L

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s . . . , *

THE

COMMON OR BRIGGS LOGARITHMS

OF THE

NATURAL NUMBERS

From 1 to 10000.

1 1	n	Λ
1-1	U	U

Ν	log	N	log	N	log	N	log	N	log
1	0.00000	21	1.32 222	41	1.61278	61	1. 78 533	81	1.90849
2	0. 30 103	22	1.34242	42	1. 62 32 <u>5</u>	62	1. 79 239	82	1. 91 381
3	0.47712	23	1.36173	43	1.63347	63	1. 79 934	83	1.91908
4	0.60206	24	1.38021	44	1.64345	64	1.80618	84	1.92428
5	0.69897	25	1.39794	45	1.65321	65	1. 81 291	85	1. 92 942
6	0. 77 815	26	1.41497	46	1.66276	66	1.81954	86	1. 93 4 <u>5</u> 0
7	0. 84 510	27	1. 43 136	47	1. 67 210	67	1. 82 607	87	1. 93 952
8	0. 90 309	28	1. 44 716	48	1. 68 124	68	1. 83 251	88	1. 94 448
9	0. 95 424	29	1. 46 240	49	1. 69 020	69	1. 83 885	89	1. 94 939
10	1.00 000	30	1. 47 712	50	1.69 897	70	1.84510	90	1. 95 424
10	1.00000		1. 17 715		1.07.07.		1101010	10	1. 70 121
11	1.04139	31	1. 49 136	51	1.70757	71	1.85126	91	1.95904
12	1. 07 918	32	1. 50 51 <u>5</u>	52	1.71600	72	1.85733	92	1.96379
13	1.11394	33	1. 51 851	53	1:72 428	73	1.86332	93	1.96848
14	1. 14 613	34	1.53148	54	1. 73 239	74	1.86923	94	1.97313
15	1.17 609	35	1.54407	55	1.74036	75	1.87506	95	1.97772
16	1. 20 412	36	1.55630	56	1. 74 819	76	1. 88 081	96	1. 98 227
17	1. 23 045	37	1. 56 820	57	1. 75 587	77	1. 88 649	97	1. 98 677
18	1. $25 \ 515$	38	1. 57 978	58	1. 76 343	78	1. 89 209	98	1. 99 123
19	1. 27 875	39	1. 59 106	59	1. 77 085	79	1. 89 763	99	1. 99 564
20	1. 30 103	40	1. 60 206	60	1. 77 815	80	1. 90 309	100	2. 00 000
N	log	N	log	N	log	N	log	Ν	log

 $\mathbf{2}$

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#

100 - 150

	Contra Martin			-				-		
N	0	1	2	3	4	5	6	7	8	9
100				00 130		00 217	00 260	00 303	00 346	00 389
101 102				00 561 00 988					00 77 <u>5</u> 01 199	
102	01 284	01 326	01 368	01 410	01 452				01 620	
104	01 703	01 745	01 787	01 828	01 870	01 912	01 953	01 995	02 036	02 078
105				02 243					02 4 4 9	
106 107				02 653 03 060					02 857 03 262	
108	03 342	03 383	03 423	03 463	03 503				03 663	
109	03 743	03 782	03 822	03 862	03 902				04 060	
110				04 258					04 454	
111 112				04 6 <u>5</u> 0 05 038					04 844 05 231	
113				05 423					05 614	
114	05 690	05 729	05 767	05 80 <u>5</u>	05 843	05 881	05 918	05 956	05 994	06 032
115				06 183		1			06 371	
116				06 558 06 930	06 595				06 744 07 11 <u>5</u>	
117 118				07 298						07 518*
119				07 664					07 846	
120				08 027			· · · · aha		08 207	
121				08 386					08 565	
122 123				08 743 09 096		1			08 920 09 272	
123				09 447					09 621	
125	09 691	09 726	09 760	09 795	09 830	09 864	09 899	09 934	09 968	10 003
126				10 140					10 312	
127 128	10 380	10 415		10 483 10 823				10 619 10 958		$10\ 687\ 11\ 025$
120				11 160				11 294		11 361
130	11 394	11 428	11 461	11 494	11 528	11 561	11 594	11 628	11 661	11 694
131				11 826					11 992	
132 133				12 156 12 483					12 320 12 646	
134				12 808		1			12 969	
135	13 033	13 066	13 098	13 130	13 162				13 290	
136				13 4 <u>5</u> 0					13 609	
137 138				13 767 14 082				13 893 14 208	13 92 <u>5</u> 14 239	13956 14 270
130	14 301			14 395					14 551	
140	14 613	14 644	14 67 <u>5</u>	14 706	14 737	14 768	14 799	14 829	14 860	14 891
141					15 045 -				15 168	
142 143				15 320 15 62 <u>5</u>					15 473 15 776	
145				15 62 <u>5</u> 15 927					16 077	
145	16 137	16 167	16 197	16 227	16 256	16 286	16 316	16 346	16 376	16 406
146				16 524					16 673	
147 148				16 820 17 114					16 967 17 260	
148				17 114 17 406					17 551	
150	17 609	17 638	17 667	17 696	17 725	17 754	17 782	17 811	17 840	17 869
N	0	1	2	3	4	5	6	7	8	9

	1					1		_		
N	0	1	2	3	4	5	6	7	8	9
150			17 667			17 754	17 782	17 811	17 840	17 869
151			17 955						18 127	
152			18 241					18 384		18 441
153			18 526						18 696	
154	18752	18 / 80	18 808		_	18 893	18 921	18 949	18 977	19 005
155		19 061		19 117				19 229		19 28 <u>5</u>
$\frac{156}{157}$		19 5+0	19 368	19 596				19 507 19 783		19 562 19 838
157			19 921					20 058		20 112
159			20 194						20 358	
160	20 4 12	20 4 39	20 466	20 493	20 520	20 548	20 575	20 602	20 629	20 656
161			20 737						20 898	
162	20 952	20 978	21005	21032	21 059				21 165	
163			21272						21 431	
164	21 484	21 511	21 537	21 564	21 590	21 617	21 643	21 669	21 696	21 722
165			21 801						21 958	
166			22 063						22 220	
$\frac{167}{168}$			22 324 22 583			1			22 479 22 737	
168			22 585 22 840			1			22 994	
170	23 045	23.070	23 096	23 121	23 147				23 249	
171			23 350						23 502	
172	23 553	23 578	23 603	23 629	23 654				23 754	
173			23 85 <u>5</u>						24 00 <u>5</u>	
174	24 05 <u>5</u>	24 080	24 10 <u>5</u>	24 130	24 15 <u>5</u>	24 180	24 204	24 229	24 254	24 279
175			24 353						24 502	
176			24 601						24 748	
$\frac{177}{178}$		24 822 25 066	24 846	24 871 25 115	24 895 25 139			24 969 25 212	24 993	
178			25 334						25 257	25 261 25 503
180	25 527	25 551	25 575	25 600	25 624				25 720	
181			25 816						25 959	
182			26 05 <u>5</u>						26 198	
183			26 293					26 411		26 458
184	26 482	26 505	26 529	26 553	26 576	26 600	26 623	26 647	26 670	26 694
185			26 764			26 834	26858	$26\ 881$	26 90 <u>5</u>	26 928
186			26 998		_				27 138	
187			27 231						27 370	
188 189			27 462 27 692						27 600 27 830	
190 191			27 921 28 149						28 058 28 285	
191			28 375						28 511	
193			28 601						28 735	
194	28 780	28 803	28 82 <u>5</u>	28 847	28 870	28 892	28 914	28 937	28 959	28 981
195			29 048					29 159		29 203
196			29 270					29 380		29 42 <u>5</u>
197			29 491						29 623	
198 199			29 710 29 929						29 842 30 060	
200			30 146						30 276	
N	0	1	2	3	4	5	6	7	8	9
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	202	30 535	30 557	30 578	30 600	30 621	30 643	30 664	30 685	30 707	30 728
	203	30 7 <u>5</u> 0	30 771	30 792	30 814	30 835	30 856	30 878	30 899	30 920	30 942
211 32 428 32 449 32 469 32 490 32 510 32 531 32 552 32 572 32 593 32 613 212 32 634 32 654 32 675 32 695 32 715 32 736 32 776 32 777 32 818 213 32 83 32 858 32 879 32 989 32 919 32 940 32 960 32 980 33 001 30 021 214 33 041 33 062 33 082 33 102 33 122 33 143 33 163 33 183 33 203 33 224 215 33 244 33 264 33 284 33 044 33 325 33 345 33 365 33 386 33 066 33 626 217 33 646 33 666 33 666 33 706 33 726 33 746 33 766 33 786 33 806 33 826 218 33 846 33 666 33 885 33 905 33 925 33 945 33 965 33 985 34 005 34 025 219 34 044 34 064 34 004 34 104 34 143 34 163 34 183 34 003 34 023 221 34 452 34 262 34 282 34 301 34 321 34 431 34 163 34 183 34 003 34 023 221 34 635 34 655 34 674 34 694 34 713 34 733 4773 34 773 34 792 34 811 223 34 633 566 33 525 34 655 34 674 34 694 37 713 34 733 34 773 34 773 34 792 34 811 224 35 022 35 641 35 604 35 683 35 102 35 122 35 141 35 160 35 180 35 199 224 35 023 55 23 564 35 583 35 102 35 122 35 141 35 160 35 180 35 199 225 35 984 36 03 36 021 36 040 36 059 36 607 36 16 36 305 36 327 35 55 35 774 228 35 703 35 813 35 832 35 851 35 870 35 899 35 908 35 927	206	31 387	31 408	31 429	31 4 <u>5</u> 0	31 471	31 492	31 513	31 534	31 555	31 576
	207	31 597	31 618	31 639	31 660	31 681	31 702	31 723	31 744	31 76 <u>5</u>	31 785
	208	31 806	31 827	31 848	31 869	31 890	31 911	31 931	31 952	31 973	31 994
216 33 445 33 465 33 506 33 526 33 546 33 566 33 666 33 626 217 33 646 33 666 33 666 33 666 33 666 33 826 218 33 846 33 666 33 686 33 806 33 826 219 34 044 34 064 4 084 34 104 34 124 34 133 34 133 34 203 34 223 220 34 242 34 262 34 282 34 301 34 321 34 341 34 133 34 80 34 400 34 420 221 34 439 34 459 34 479 34 498 34 133 34 753 34 773 35 73 35 735 35 735 35 735 35 73	211 212 213	32 428 32 634 32 838	32 449 32 654 32 858	32 469 32 67 <u>5</u> 32 879	32 490 32 69 <u>5</u> 32 899	$\begin{array}{c} 32\ 51\overline{0}\\ 32\ 715\\ 32\ 919 \end{array}$	32 531 32 736 32 940	32 552 32 756 32 960	32 572 32 777 32 980	32 593 32 797 33 001	32 613 32 818 33 021
221 34 439 34 459 34 479 34 498 34 518 34 537 34 557 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 577 34 772 34 792 34 983 34 983 34 983 34 983 34 733 34 773 34 772 34 792 34 983 34 983 34 967 35 100 35 102 35 122 35 141 35 100 35 199 35 122 35 141 35 140 35 449 35 468 35 507 35 526 35 547 35 575 35 774 35 392 35 507 35 583 35 073 35 172 35 984 36 003 36 021 36 040 36 059 36 113 36 135 36 115 36 113 36 393 36 399 36 113 36 530 36 399	216	33 445	33 465	33 486	33 506	33 526	33 546	33 566	33 586	33 606	33 626
	217	33 646	33 666	33 686	33 706	33 726	33 746	33 766	33 786	33 806	33 826
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226 35 411 35 430 35 449 35 468 35 488 35 507 35 526 35 545 35 564 35 583 227 35 603 35 622 35 641 35 660 35 679 35 698 35 717 35 736 35 755 35 774 228 35 793 35 813 35 832 35 851 35 870 35 698 35 908 35 927 35 946 35 965 229 35 984 36 003 36 021 36 040 36 059 36 078 36 097 36 116 36 135 36 154 230 36 173 36 192 36 211 36 229 36 248 36 267 36 963 36 113 36 350 231 36 361 36 380 36 399 36 418 36 436 36 457 36 474 36 933 36 511 36 530 324 36 223 36 940 36 977 36 996 37 014 37 03 37 071 37 125 37 144 37 162 37 181 37 199 37 218 37 254 37 273 37 475 37 493 37 613 37 603 37 621 37 639 37 125 <th>221</th> <td>34 439</td> <td>34 459</td> <td>34 479</td> <td>34 498</td> <td>34 518</td> <td>34 537</td> <td>34 557</td> <td>34 577</td> <td>34 596</td> <td>34 616</td>	221	34 439	34 459	34 479	34 498	34 518	34 537	34 557	34 577	34 596	34 616
	222	34 635	34 65 <u>5</u>	34 674	34 694	34 713	34 733	34 753	34 772	34 792	34 811
	223	34 830	34 8 <u>5</u> 0	34 869	34 889	34 908	34 928	34 947	34 967	34 986	35 005
231 36 361 36 380 36 399 36 418 36 436 36 455 36 474 36 493 36 511 36 530 232 36 549 36 568 36 586 36 605 36 624 36 642 36 661 36 680 36 698 36 717 233 36 736 36 754 36 773 36 791 36 810 36 642 36 661 36 680 36 698 36 717 234 36 922 36 940 36 959 36 977 36 996 37 014 37 033 37 051 37 070 37 088 235 37 107 37 125 37 144 37 162 37 181 37 199 37 218 37 236 37 254 37 273 236 37 291 37 310 37 328 37 346 37 365 37 383 37 401 37 420 37 438 37 457 237 37 475 37 493 37 511 37 530 37 548 37 658 37 667 37 394 37 712 37 731 37 749 37 767 37 785 37 803 37 822 239 37 840 37 858 3. '76 37 894 37 912 .37 931 37 949 37 967 37 985 38 003 240 38 021 38 039 38 057 38 075 38 093 38 112 38 130 38 148 38 166 38 184 241 38 202 38 220 38 238 38 256 38 274 38 292 38 310 38 328 38 346 38 364 244 38 382 38 399 38 417 38 435 38 453 38 471 38 489 38 507 38 525 38 543 244 38 797 38 775 38 775 38 772 38 792 38 810 38 828 38 846 38 866 38 703 38 721 244 38 797 38 934 38 952 38 970 38 987 39 005 39 023 39 041 39 058 39 076 244 38 917 38 934 38 952 38 970 38 987 39 005 39 023 39 041 39 058 39 076 246 39 0	226	35 411	35 430	35 449	35 468	35 488	35 507	35 526	35 545	35 564	35 583
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	237	37 47 <u>5</u>	37 493	37 511	37 530	37 548	37 566	37 58 <u>5</u>	37 603	37 621	37 639
	238	37 658	37 676	37 594	37 712	37 731	37 749	37 767	37 785	37 803	37 822
246 39 094 39 111 39 129 39 146 39 164 39 182 39 199 39 217 39 235 39 252 247 39 270 39 287 39 305 39 322 39 340 39 358 39 375 39 393 39 410 39 428 248 39 445 39 463 39 480 39 498 39 515 39 550 39 568 39 585 39 602 249 39 620 39 637 39 655 39 672 39 690 39 707 39 724 39 742 39 759 39 777 250 39 794 39 811 39 829 39 846 39 863 39 881 39 898 39 915 39 933 39 950	241 242 243	38 202 38 382 38 561	38 220 38 399 38 578	38 238 38 417 38 596	38 256 38 435 38 614	38 274 38 453 38 632	38 292 38 471 38 6 <u>5</u> 0 38 828	38 310 38 489 38 668 38 846	38 328 38 507 38 686 38 863	38 346 38 52 <u>5</u> 38 703 38 881	38 364 38 543 38 721
	246	39 094	39 111	39 129	39 146	39 164	39 182	39 199	39 217	39 23 <u>5</u>	39 252
	247	39 270	39 287	39 30 <u>5</u>	39 322	39 340	39 358	39 375	39 393	39 410	39 428
	248	39 445	39 463	39 480	39 498	39 515	39 533	39 550	39 568	39 585	39 602

251 252 253 254	39 967 40 140 40 312 40 483 40 654 40 824	39 98 <u>5</u> 40 157 40 329 40 500	2 39 829 40 002 40 17 <u>5</u> 40 346	40 019	4 39 863 40 037	1		7 39 915	8 39 933	9 39 950
251 252 253 254	39 967 40 140 40 312 40 483 40 654 40 824	39 98 <u>5</u> 40 157 40 329 40 500	40 002 40 17 <u>5</u> 40 346	40 019	39 863 40 037	1		39 915	39 933	39930
252 253 254	40 140 40 312 40 483 40 654 40 824	40 157 40 329 40 500	40 17 <u>5</u> 40 346			1 40.054	40.071	40.088	40 106	
254	40 483 40 654 40 824	40 500		10 174					40 278	
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0	40 824		40 518	40 53 <u>5</u>	40 552	40 569	40 586	40 603	40 620	40 637
			40 688			1			40 790	
						1			40 960	
			41 027 41 196			F	_		41 128 41 296	
			41 363			1			41 464	
260	41 497	41 514	41 531	41 547	41 564	41 581	41 597	41 614	41 631	41 647
			41 697			1			41 797	
			41 863			1			41 963	
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			42 357 42 521						42 455 42 619	
			42 684			1			42 781	
	42 813	42 830	42 846	42 862	42 878	42 894	42 911	42 927	42 943	42 959
269 4	42 975	42 991	43 008	43 024	43 040	43 056	43 072	43 088	43 104	43 120
			43 169						43 26 <u>5</u>	
			43 329 43 489						43 42 <u>5</u> 43 584	
			43 648			1			43 743	
			43 807						43 902	
275	43 933	43 949	43 965	43 981	43 996	44 012	44 028	44 044	44 059	44 075
					44 154				44 217	
			44 279	antes -					44 373	
			44 436 44 592						44 529	_
					44 623				44 68 <u>5</u>	
			44 747 44 902						44 840 44 994	
			45 056						45 148	
			45 209						45 301	
284 4	45 332	45 347	45 362	45 378	45 393	45 408	45 423	45 439	45 454	45 469
			45 51 <u>5</u>						45 606	
			45 667						45 758	
			45 818 45 969						45 909 46 060	
			46 120					· - · · <u>-</u>	46 210	
290 4	16 240	46 25 <u>5</u>	46 270	46 28 <u>5</u>	46 300	46 315	46 330	46 34 <u>5</u>	46 359	46 374
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			46 716 46 864						46 805 46 953	
	_	_	47 012						47 100	
			47 012						47 100	
			47 30 <u>5</u>						47 392	
298 4	17 422	47 436	47 451	47 465	47 480				47 538	
			47 596						47 683	
	47 712	47 727	47 741	47 756	47 770	47 784	47 799	47 813	47 828	47 842
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300 301 302 303 304	47 857 48 001 48 144	47 871 48 015 48 159	47 741 47 885 48 029 48 173 48 316	47 900 48 044 48 187	47 914 48 058 48 202	47 929 48 073 48 216	47 799 47 943 48 087 48 230 48 373	47 958 48 101 48 244	47 972 48 116 48 259	47 986 48 130 48 273
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315 316 317 318 319	49 969 50 106 50 243	49 982 50 120 50 256	49 859 49 996 50 133 50 270 50 406	50 010 50 147 50 284	50 024 50 161 50 297	50 037 50 174 50 311	49 914 50 051 50 188 50 32 <u>5</u> 50 461	50 06 <u>5</u> 50 202 50 338	50 079 50 215 50 352	50 092 50 229 50 365
320 321 322 323 324	50 651 50 786 50 920	50 664 50 799 50 934	50 542 50 678 50 813 50 947 51 081	50 691 50 826 50 961	50 70 <u>5</u> 50 840 50 974	50 718 50 853 50 987	50 596 50 732 50 866 51 001 51 13 <u>5</u>	50 745 50 880 51 014	50 759 50 893 51 028	50 772 50 907 51 041
325 326 327 328 329	51 322 51 45 <u>5</u> 51 587	51 335 51 468 51 601	51 215 51 348 51 481 51 614 51 746	51 362 51 49 <u>5</u> 51 627	51 375 51 508 51 640	51 388 51 521 51 654	51 268 51 402 51 534 51 667 51 799	51 41 <u>5</u> 51 548 51 680	51 428 51 561 51 693	51 441 51 574 51 706
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N	0	1	2	3	4	5	6	7	8	9
350	54 407	54 419	54 432	54 444	54 456	54 469	54 481	54 494	54 506	54 518
351					54 580		54 60 <u>5</u>			
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353			54 802				54 851			
354		54 913	_		54 949	54 962	54 974	54 986	54 998	55 011
355			55 047				55 096			
356			55 169				55 218			_
357			55 291 55 413			1	55 340 55 461			
358 359			55 534			1	55 582			
360			55 654		55 678 55 799		55 703 55 823			
361 362					55 919		55 943			
363			56 015				56 062			
364			56 134				56 182			
365	56.229	56 241	56 253	56 265	56 277	56 289	56 301	56 312	56 324	56.336
366					56 396		56 419			
367			56 490				56 538			
368	56 58 <u>5</u>	56 597	56 608	56 620	56 632		56 656			
369	56 703	56 714	56 726	56 738	56 7 <u>5</u> 0	56 761	56 773	56 78 <u>5</u>	56 797	56 808
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371					56 984		57 008			
372			57 078				57 124			
373 374			57 194 57 310				57 241 57 357			
375					57 449		57 473			
376 377			57 542 57 657		· <u> </u>		57 588 57 703			
378		57 761		57 784			57 818			
379		57 875		57 898			57 933			
380	57 978	57 990	58 001	58 013	58 024	58 035	58 047	58 058	58 070	58 081
381			58 115			1	58 161			
382			58 229				58 274			
383			58 343				58 388			
384	58 433	58 444	58 456	58 467	58 478	58 490	58 501	58 512	58 524	58 53 <u>5</u>
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386			58 681				58 726			
387 388			58 794 58 906		58 816 58 928		58 838 58 950			
388 389			59 017				59 062			
390	_		59 129				59 173			
390 391			59 129 59 240				59 175 59 284			
392			59 351				59 395			
393			59 461			1	59 506			
394	59 5 <u>5</u> 0	59 561	59 572	59 583	59 594	59 60 <u>5</u>	59 616	59 627	59 638	59 649
395			59 682			59 71 <u>5</u>	59 726	59 737	59 748	59 759
396			59 791				59 835			
397			59 901			1	59 94 <u>5</u>			
398 399			60 010 60 119				60 054 60 163			
400			60 228				60 271			
N	0	1	2	3	4	5	6	7	8	9
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N	0	1	2	3	4	5	6	7	8	9
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405 406 407 408 409	60 853 60 959 61 066	60 863 60 970 61 077	60 767 60 874 60 981 61 087 61 194	60 88 <u>5</u> 60 991 61 098	60 895 61 002 61 109	60 906 61 013 61 119	60 917 61 023 61 130	60 821 60 927 61 034 61 140 61 247	60 938 61 04 <u>5</u> 61 151	60 949 61 055 61 162
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425 426 427 428 429	* 62 941 63 043 63 144	62 951 63 053 63 15 <u>5</u>	62 859 62 961 63 063 63 16 <u>5</u> 63 266	62 972 63 073 63 17 <u>5</u>	62 982 63 083 63 18 <u>5</u>	62 992 63 094 63 195	63 002 63 104 63 205	62 910 63 012 63 114 63 215 63 317	63 022 63 124 63 225	63 033 63 134 63 236
430 431 432 433 434	63 448 63 548 63 649	63 458 63 558 63 659	63 367 63 468 63 568 63 669 63 769	63 478 63 579 63 679	63 488 63 589 63 689	63 498 63 599 63 699	63 508 63 609 63 709	63 417 63 518 63 619 63 719 63 819	63 528 63 629 63 729	63 538 63 639 63 739
435 436 437 438 439	63 949 64 048 64 147	63 959 64 058 64 157	63 869 63 969 64 068 64 167 64 266	63 979 64 078 64 177	63 988 64 088 64 187	63 998 64 098 64 197	64 008 64 108 64 207	63 919 64 018 64 118 64 217 64 316	64 028 64 128 64 227	64 038 64 137 64 237
440 441 442 443 444	64 444 64 542 64 640	64 454 64 552 64 650	64 365 64 464 64 562 64 660 64 758	64 473 64 572 64 670	64 483 64 582 64 680	64 493 64 591 64 689	64 503 64 601 64 699	64 414 64 513 64 611 64 709 64 807	64 523 64 621 64 719	64 532 64 631 64 729
445 446 447 448 449	64 933 65 031 65 128	64 943 65 040 65 137	64 856 64 953 65 050 65 147 65 244	64 963 65 060 65 157	64 972 65 070 65 167	64 982 65 079 65 176	64 992 65 089 65 186	64 904 65 002 65 099 65 196 65 292	65 011 65 108 65 205	65 021 65 118 65 21 <u>5</u>
450 N	$\frac{65\ 321}{0}$	65 331 1	65 341 2	65 350 3	65 360 	65 369 5	65 379 6	65 389 7	65 398 	65 408
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N	0	1	2	3	4	5	6	7	8	9
450			65 341			1		65 389		
451					65 456			65 485 65 581		
452 453			65 533 65 629					65 677		
454			65 72 <u>5</u>					65 772		
455	65 801	65 811	65 820	65 830	65 839	65 849	65 858	65 868	65 877	65 887
456			65 916					65 963		
457					66 030			66 058 66 153		
458 459			66 106 66 200					66 247		
460			66 295					66 342		
461					66 408			66 4 36		
462			66 483							66 549
463					66 596			66 624		
464					66 689					66 736
465 466			66 764 66 857		66 783 66 876			66 811 66 904		66 829 66 922
467					66 969			66 997		
468			67 043			67 071	67 080	67 089	67 099	67 108
469	67 117	67 127	67 136	67 145	67 154	67 164	67 173	67 182	67 191	67 201
470			67 228			4		67 274		
471					67 339			67 367		-
472 473			67 413		67 431 67 523			67 459 67 550		
474			67 596					67 642		
475	67 669	67 679	67 688	67 697	67 706	67 715	67 724	67 733	67 742	67 752
476			67 779					67 825		
477			67 870					67 916		
478					67 979			68 006		
479			68 052					68 097		
480 481			68 142 68 233					68 187 68 278		
482			68 323					68 368		
483			68 413					68 458		
484	68 48 <u>5</u>	68 494	68 502	68 511	68 520	68 529	68 538	68 547	68 556	68 565
485	68 574	68 583	68 592	68 601	68 610	68 619	68 628	68 637	68 646	68 65 <u>5</u>
486					68 699			68 726		
487 488					68 789 68 878			68 815 68 904		
488			68 949					68 904 68 993		
490					69 055			69 082		
491					69 144			69 170		
492			69 214					69 258		
	69 28 <u>5</u>									69 364
494			69 390					69 434		
495 496			69 478 69 566					69 522 69 609		
497			69 653					69 609 69 697		
498			69 740					69 784		
499			69 827					69 871		
500	69 897	69 906	69 914	69 923	69 932	69 940	69 949	69 958	69 966	69 975
Ν	0	1	2	3	4	5	6	7	8	9

450 - 500

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500 - 550

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N	0	1	2	3	4	5	6	7	8	9
500	69 897	69 906	69 914	69 923	69 932	69 940	69 949	69 958	69 966	69 975
501		69 992	$70\ 001$	70 010	70 018	70 027	70 036	70 044	70 053	70 062
502 503	70 070	70 079	70 088 70 174	70 096 70 183	70 10 <u>5</u> 70 191	70 114 70 200	70 122 70 209		70 140 70 226	
504	70 243	70 252		70 269			70 29 <u>5</u>	70 303		70 321
505	1		70 346		70 364	70 372	70 381		70 398	
506 507	70 415		70 432 70 518			70 458	70 467 70 552	70 475 70 561	70 484 70 569	
508	70 586	70 59 <u>5</u>	70 603	70 612	70 621	70 629	70 638	70 646	70 65 <u>5</u>	70 663
509	70 672		70 689		70 706		70 723	70 731		70 749
510 511	70 757	70 766 70 851	70 774 70 859	70 783	70 791 70 876	70 800 70 885	70 808 70 893	70 817 70 902	70 825 70 910	70 834
512	70 927	70 935	70 944	70 952	70 961	-	70 978	70 986	70 99 <u>5</u>	71 003
513 514	71 012		71 029 71 113	71 037 71 122	71 046 71 130	1	71 063 71 147	71 071 71 155	71 079 71 164	71 088
515	71 181	_	71 198			71 223	71 231		71 248	
516	71 265	71 273	71 282	71 290	71 299	1	71 315	71 324	71 332	71 341
517 518	71 349 71 433		71 366 71 450			71 391 71 475	71 399 71 483		71 416 71 <u>5</u> 00	
519	71 433		71 533				71 567		71 <u>5</u> 00 71 584	
520		71 609		71 625	71 634	71 642			71 667	
521 522	71 684	71 692 71 775	71 700 71 784	71 709 71 792	71 717 71 800	71 725	71 734 71 817	71 742 71 825	71 750 71 834	71 759 71 842
523		71 858		71 875	71 883				71 917	
524	71 933	71 941	71 9 <u>5</u> 0	71 958	71 966	71 97 <u>5</u>	71 983	71 991	71 999	72 008
525 526			72 032 72 115		72 049			72 074	72 082 72 165	72 090
527	72 181		72 198						72 247	
528 529	72 263 72 346	72 272 72 354	72 280	72 288 72 370	72 296 72 378	72 304 72 387	72-313 72-39 <u>5</u>	72 321 72 403	72 329 72 411	72 337 72 419
530			72 444				_		·72 493	
531	72 509	72 518	72 526	72 534	72 542	72 550	72 558	72 567	72 57 <u>5</u>	72 583
532 533	72 591	72 599 72 681	72 607	72 616 72 697	72 624 72 705	72 632	72 640 72 722		72 656 72 738	72 66 <u>5</u> 72 746
534			72 770		72 787	72 795			72 819	
535	72 835		72 852			72 876		72 892	72 900	
536 537	72 916	72 92 <u>5</u> 73 006		72 941 73 022		72 957 73 038		72 973 73 054	72 981 73 062	72 989 73 070
538	73 078	73 086	73 094	73 102	73 111	73 119	73 127	73 13 <u>5</u>	73 143	73 151
539		73 167		73'183	73 191	73 199		73 215	73 223	73 231
540 541		73 247	73 255 73 336	73 263		73 280	73 288 73 368		73 304 73 384	
542	73 400	73 408	73 416	73 424	73 432	73 440	73 448	73 456	73 464	73 472
543 544			73 496 73 576					73 536 73 616		73 552 73 632
545			73 656				73 687		73 703	73 711
546	73 719	73 727	73 735	73 743	73 751	73 759	73 767	73 77 <u>5</u>	73 783	73 791
547 548		73 807 73 886	73 81 <u>5</u> 73 894	73 823	73 830 73 910	1	73 846 73 926	73 854 73 933	73 862 73 941	73 870 73 949
540		73 965		73 902	73 989	73 997		73 933 74 013		74 028
550	74 036	74 044	74 052	74 060	74 068	74 076	74 084	74 092	74 099	74 107
Ν	0	1	2	3	4	5	6	7	8	9

Ν	0	1	2	3	4	5	6	7	8	9
550		74 014		74 060					74 099	
551		74 123			74 147	_		74 170		74 186
552			74 210		74 225 74 304			74 249 74 327		74 26 <u>5</u> 74 343
553 554		74 280 74 359			74 382				74 335	
					74 461	· ·				
555 556	74 429	74 437 74 515			74 539				74 492 74 570	_
557					74 617				74 648	
558			74 679			74 702	74 710	74 718	74 726	74 733
559	74 741	74 749	74 757	74 764	74 772	74 780	74 788	74 796	74 803	74 811
560					74 8 <u>5</u> 0			74 873		74 889
561			74 912						74 958	
562 563		74 981	74 989	74 997		1		75 028	75 035	75 043
563 564			75 143			1			75 113	
565	75 205		75 220						75 266	
566			75 297						75 343	
567	75 358	75 366	75 374	75 381	75 389				75 420	
568			75 450				75 481		75 496	
569	75 511		75 526					75 56 <u>5</u>	75 572	75 580
570	75 587						75 633			75 656
571		75 671 75 747		75 686 75 762		1		75 717 75 793		75 732 75 808
572 573	75 815		75 831		75 846		75 861		75 876	75 808
574	75 891		75 906		75 921		75 937		75 952	75 959
575	75 967	75 974	75 982	75 989	75 997	76 005	76 012	76 020	76 027	76 03 <u>5</u>
576			76 057					76 09 <u>5</u>		76110
577		76 125			76 148				76 178	
578 579	76 193 76 268		76 208 76 283	76 215	76 223 76 298		76 238	76 245 76 320	76 253 76 328	76 260 76 335
580 581			76 358 76 433						76 403 76 477	
582			76 507					76 545		76 559
583	76 567			76 589				76 619	76 626	76 634
584	76 641	76 649	76 656	76 664	76 671	76 678	76 686	76 693	76 701	76 708
585			76 730					76 768		76 782
586					76 819	1			76 849	
587 588		76 871 76 945		76 886	76 893 76 967	76 901		76 916 76 989		76 930 77 004
589		77 019			77 041			70 989		77 004
590	77 085	77 093	77 100	•		.77 122	77 129	77 137	77 144	77 151
591	77 159	77166	77 173	$77\ 181$	$77\ 188$	77 195	77 203	77 210	$77\ 217$	77 225
592					77 262					77 298
593			77 320						77 364	
594			77 393				77 422		77 437	77 444
595 596	77 452		77 466 77 539		77 481	77 488	77 495	77 503 77 576	77 510	77 517 77 590
597			77 612					77 648		77 663
598	77 670	77 677	77 68 <u>5</u>	77 692	77 699	77 706	77 714	77 721	77 728	77 735
599			77 757					77 793		77 808
600	77 815	77 822	77 830	77 837	77 844	77 851	77 859	77 866	77 873	77 880
N	O	1	2	3	4	5	6	7	8	9

550 - 600

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12

600 - 650

N	0	1	2	3	4	5	6	7	8	9
600 601 602 603 604	77 887 77 960	77 822 77 89 <u>5</u> 77 967 78 039 78 111	77 902 77 974 78 046	77 909 77 981	77 916	77 924 77 996 78 068	77 859 77 931 78 003 78 07 <u>5</u> 78 147	77 938 78 010	77 945 78 017 78 089	77 880 77 952 78 02 <u>5</u> 78 097 78 168
605 606 607 608 609	78 247 78 319 78 390	78 183 78 254 78 326 78 398 78 469	78 262 78 333 78 40 <u>5</u>	78 269 78 340 78 412	78 276	78 283 78 35 <u>5</u> 78 426	78 219 78 290 78 362 78 433 78 504	78 297 78 369 78 440	78 30 <u>5</u> 78 376 78 447	78 240 78 312 78 383 78 45 <u>5</u> 78 526
610 611 612 613 614	78 604 78 675 78 746	78 540 78 611 78 682 78 753 78 824	78 618 78 689 78 760	78 625 78 696 78 767	78 633 78 704 78 774	78 640 78 711 78 781	78 576 78 647 78 718 78 789 78 859	78 654 78 72 <u>5</u> 78 796	78 661 78 732 78 803	78 597 78 668 78 739 78 810 78 880
615 616 617 618 619	79 029 79 099	78 965 79 036	78 972 79 043 79 113	79 0 <u>5</u> 0 79 120	78 986 79 057 79 127	78 993 79 064 79 134	78 930 79 000 79 071 79 141 79 211	79 007 79 078 79 148	79 014 79 08 <u>5</u> 79 155	78 951 79 021 79 092 79 162 79 232
620 621 622 623 624	79 379 79 449	79 246 79 316 79 386 79 456 79 525	79 323 79 393 79 463	79 400 79 470	79 337 79 407 79 477	79 344 79 414 79 484	79 281 79 351 79 421 79 491 79 560	79 358 79 428 79 498	79 365 79 43 <u>5</u> 79 50 <u>5</u>	79 302 79 372 79 442 79 511 79 581
625 626 627 628 629	79 657 79 727	79 734 79 803	79 671 79 741	79 678 79 748 79 817	79 754 79 824	79 692 79 761 79 831	79 630 79 699 79 768 79 837 79 906	79 706 79 775 79 844	79 713 79 782 79 851	
630 631 632 633 634	80 003 80 072 80 140	79 941 80 010 80 079 80 147 80 216	80 017 80 085 80 154	80 024 80 092 80 161	80 030 80 099	80 037 80 106 80 17 <u>5</u>	79 975 80 044 80 113 80 182 80 250	80 051 80 120 80 188	80 058 80 127 80 195	80 06 <u>5</u> 80 134 80 202
635 636 637 638 639	80 346 80 414 80 482	80 284 80 353 80 421 80 489 80 557	80 359 80 428 80 496	80 366 80 434 80 502	80 373 80 441 80 509	80 380 80 448 80 516	80 318 80 387 80 45 <u>5</u> 80 523 80 591	80 393 80 462 80 530	80 400 80 468	80 407 80 475 80 543
640 641 642 643 644	80 686 80 754 80 821	80 693 80 760	80 699 80 767 80 83 <u>5</u>	80 706 80 774 80 841	80 848	80 720 80 787 80 85 <u>5</u> 80 922	80 794 80 862 80 929	80 733 80 801 80 868 80 936	80 740 80 808 80 875 80 943	80 747 80 814 80 882 80 949
645 646 647 648 649	81 023 81 090 81 158	80 963 81 030 81 097 81 164 81 231	81 037 81 104 81 171	81 043 81 111 81 178	81 050 81 117 81 184	81 057 81 124 81 191	80 996 81 064 81 131 81 198 81 26 <u>5</u>	81 070 81 137 81 204	81 077 81 144 81 211	81 084 81 151 81 218
650		81 298					81 331			
Ν	0	1	2	3	4	5	6	7	8	9

600-650 ·

Ν	0	1	2	3	4	5	6	7	8	9
\$50 651 652 653 654	81 42 <u>5</u> 81 491	81 36 <u>5</u> 81 431	81 438 81 50 <u>5</u>	81 378 81 44 <u>5</u> 81 511	81 38 <u>5</u> 81 451 81 518	81 458 81 52 <u>5</u>	81 331 81 398 81 46 <u>5</u> 81 531 81 598	81 471 81 538	81 411 81 478 81 544	81 418 81 48 <u>5</u> 81 551
655 656 657 658 659	81 690 81 757 81 823	81 631 81 697 81 763 81 829 81 89 <u>5</u>	81 704 81 770 81 836	81 710 81 776 81 842	81 717 81 783 81 849	81 723 81 790 81 856	81 664 81 730 81 796 81 862 81 928	81 737 81 803 81 869	81 743 81 809 81 875	81 7 <u>5</u> 0 81 816 81 882
660 661 662 663 664	82 020 82 086 82 151	81 961 82 027 82 092 82 158 82 223	82 033 82 099 82 164	82 040 82 105 82 171	82 046 82 112 82 178	82 053 82 119 82 184	81 994 82 060 82 125 82 191 82 256	82 066 82 132 82 197	82 073 82 138 82 204	82 079 82 14 <u>5</u> 82 210
665 666 667 668 669	82 413 82 478	82 289 82 354 82 419 82 484 82 549	82 426 82 491	82 367 82 432 82 497	82 373 82 439 82 504	82 380 82 445 82 510	82 321 82 387 82 452 82 517 82 582	82 393 82 458 82 523	82 400 82 46 <u>5</u> 82 530	82 406 82 471 82 536
670 671 672 673 674	82 672 82 737 82 802	82 614 82 679 82 743 82 808 82 872	82 685 82 7 <u>5</u> 0 82 814	82 692 82 756 82 821	82 698 82 763 82 827	82 70 <u>5</u> 82 769	82 646 82 711 82 776 82 840 82 90 <u>5</u>	82 718 82 782 82 847	82 724 82 789 82 853	82 730 82 795
675 676 677 678 679	82 99 <u>5</u>	82 937 83 001 83 065 83 129 83 193	83 008 83 072 83 136	83 014 83 078	83 020 83 08 <u>5</u> 83 149	83 027 83 091 83 15 <u>5</u>	82 969 83 033 83 097 83 161 83 225	83 040 83 104	83 046 83 110	83 052 83 117 83 181
680 681 682 683 684	83 378 83 442	83 257 83 321 83 38 <u>5</u> 83 448 83 512	83 391 83 45 <u>5</u>	83 334 83 398	83 340 83 404 83 467	83 347 83 410 83 474	83 289 83 353 83 417 83 480 83 544	83 359 83 423 83 487	83 366 83 429 83 493	83 372 83 436 83 499
685 686 687 688 689	83 632 83 696 83 759	83 575 83 639 83 702 83 765 83 828	83 645 83 708 83 771	83 651 83 71 <u>5</u> 83 778	83 658 83 721 83 784	83 664 83 727 83 790	83 607 83 670 83 734 83 797 83 860	83 677 83 740 83 803	83 683 83 746 83 809	83 689 83 753 83 816
690 691 692 693 694	83 948 84 011 84 073	83 891 83 954 84 017 84 080 84 142	83 960 84 023 84 086	83 967 84 029 84 092	83 973 84 036 84 098	83 979 84 042 84 10 <u>5</u>	83 923 83 985 84 048 84 111 84 173	83 992 84 05 <u>5</u> 84 117	83 998 84 061 84 123	84 004 84 067 84 130
695 696 697 698 699	84 261 84 323 84 386 84 448	84 20 <u>5</u> 84 267 84 330 84 392 84 454	84 273 84 336 84 398 84 460	84 280 84 342 84 404 84 466	84 286 84 348 84 410 84 473	84 292 84 354 84 417 84 479	84 236 84 298 84 361 84 423 84 48 <u>5</u>	84 30 <u>5</u> 84 367 84 429 84 491	84 311 84 373 84 435 84 497	84 317 84 379 84 442 84 504
700 		84 516	<u> </u>				84 547			
N	0	1	2	3	4	5	6	7	8	9

14

700 - 750

N	0	1	2	3	4	5	6	7	8	9
700 701 702 703 704	84 572 84 634 84 696	84 578 84 640 84 702	84 584 84 646	84 590 84 652 84 714	84 53 <u>5</u> 84 597 84 658 84 720 84 782	84 603 84 66 <u>5</u> 84 726	84 547 84 609 84 671 84 733 84 733	84 615 84 677 84 739	84 621 84 683 84 74 <u>5</u>	84 689 84 751
705 706 707 708 709	84 880 84 942 85 003	84 887 84 948 85 009	84 893 84 954 85 016	84 899 84 960 85 022	84 844 84 905 84 967 85 028 85 089	84 911 84 973 85 034	84 856 84 917 84 979 85 040 85 101	84 924 84 98 <u>5</u> 85 046	84 930 84 991 85 052	84 936 84 997 85 058
710 711 712 713 714	85 187 85 248 85 309	85 193 85 254 85 315	85 138 85 199 85 260 85 321 85 382	85 205 85 266 85 327	85 211 85 272 85 333	85 217 85 278 85 339	85 163 85 224 85 28 <u>5</u> 85 345 85 406	85 230 85 291 85 352	85 236 85 297 85 358	85 242 85 303 85 36 1
715 716 717 718 719	85 491 85 552 85 612	85 497 85 558 85 618	85 443 85 503 85 564 85 62 <u>5</u> 85 68 <u>5</u>	85 509 85 570 85 631	85 516 85 576 85 637	85 522 85 582 85 643	85 467 85 528 85 588 85 649 85 709	85 534 85 594 85 65 <u>5</u>	85 540 85 600 85 661	85 546 85 606 85 667
720 721 722 723 724	85 794 85 854 85 914	85 800 85 860 85 920	85 745 85 806 85 866 85 926 85 986	85 812 85 872 85 932	85 818 85 878 85 938	85 824 85 884 85 944	85 769 85 830 85 890 85 9 <u>5</u> 0 86 010	85 836 85 896 85 956	85 842 85 902 85 962	85 848 85 908 85 968
725 726 727 728 729	86 094 86 153 86 213	86 100 86 159 86 219	86 046 86 106 86 165 86 225 86 28 <u>5</u>	86 112 86 171 86 231	86 118 86 177 86 237	86 124 86 183 86 243	86 070 86 130 86 189 86 249 86 308	86 136 86 195 86 25 <u>5</u>	86 141 86 201 86 261	86 147 86 207 86 267
730 731 732 733 734	86 392 86 451 86 510	86 398 86 457 86 516	86 344 86 404 86 463 86 522 86 581	86 410 86 469 86 528	86 415 86 47 <u>5</u> 86 534	86 421 86 481 86 540	86 368 86 427 86 487 86 546 86 605	86 433 86 493 86 552	86 439 86 499 86 558	86 445 86 504 86 564
735 736 737 738 739	86 688 86 747 86 806	86 694 86 753 86 812	86 641 86 700 86 759 86 817 86 876	86 705 86 764 86 823	86 711 86 770 86 829	86 717 86 776 86 835	86 664 86 723 86 782 86 841 86 900	86 729 86 788 86 847	86 73 <u>5</u> 86 794 86 853	86 741 86 800 86 859
740 741 742 743 744	86 982 87 040 87 099	86 988 87 046 87 10 <u>5</u>	87 052	86 999 87 058 87 116	87 005 87 064 87 122	87 011 87 070 87 128	86 958 87 017 87 075 87 134 87 192	87 023 87 081 87 140	87 029 87 087 87 146	87 03 <u>5</u> 87 093 87 151
745 746 747 748 749	87 274 87 332 87 390 87 448	87 280 87 338 87 396 87 454	87 227 87 286 87 344 87 402 87 460	87 291 87 349 87 408 87 466	87 297 87 355 87 413 87 471	87 303 87 361 87 419	87 251 87 309 87 367 87 42 <u>5</u> 87 483	87 31 <u>5</u> 87 373 87 431	87 320 87 379 87 437	87 326 87 384 87 442
750 N	87 506	87 512 1	$\frac{87\ 518}{2}$			·	87 541			
N	0	1	2	3	4	5	6	7	8	9

Ν	0	1	2	3	4	5	6	7	8	9
750					87 529					87 558
751 752					87 587 87 645					87 616 87 674
753					87 703		87 714			
754	87 737	87 743	87 749	87 754	87 760					87 789
755					87 818	1		. –		87 846
756 757					87 875 87 933	1	87 887 87 944			87 904 87 961
758					87 990					88 018
759	88 024	88 030	88 036	88 041	88 047					88 076
760					88 104		88 116			
761 762					88 161 88 218					88 190 88 247
763					88 275					88 304
764	88 309	88 315	88 321	88 326	88 332	88 338	88 343	88 349	88 35 <u>5</u>	88 360
765					88 389 88 446		88 400			
766 767	· 88 480						88 457 88 513			
768					88 559		88 570			
769	88 593	88 598	88 604	88 610	88 615	88 621	88 627	88 632	88 638	88 643
770					88 672					SS 700
771 772					88 728 88 784					88 756
773					88 840		88 795 88 852			
774					88 897		88 908			
775					88 953	88 958	88 964			
776 777	88 986	88 992	88 997	89 003	89 009 89 064		89 020 89 076			
778	89 098	89 104	89 109	89 115	89 120		89 131			
779	89 154	89 159	89 16 <u>5</u>	89 170	89 176	1	89 187			
780					89 232	1	89 243			
781 782			89 276 89 332		89 287		89 298			
783			89 332 89 387				89 354 89 409			
784	89 432	89 437	89 443	89.448	89 454		89 46 <u>5</u>			
785					89 509	89 51 <u>5</u>	89 520	89 526	89 531	89 537
786 787	89 542	89 548	89 553 89 609	89 559	89 564	4	89 575			
788	89 653	89 658	89 609 89 664	89 669	89.620 89.675		89 631 89 686			
789	89 708	89 713	89 719	89 724	89 730		89 741			
790	89 763	89 768	89 774	89 779	89 78 <u>5</u>		89 796			
791	89 818	89 823	89 829	89 834	89 840		89 851			
792 793	89 873 89 927				89 894 89 949	89 900 89 95 <u>5</u>	89 905			
794	89 982	89 988	89 993	89 998	90 004		90 01 <u>5</u>			
795	90 037	90 042	90 048	90 053	90 059		90 069			
796	90 091	90 097	90 102	90 108	90 113		90 124			
797 798	90 146	90 151	90 157 90 211	90 162	90 168		90 179			
799	90 25 <u>5</u>	90 260	90 211 90 266	90 217	90 222 90 276		90 233 90 287			
800			90 320			90 336	90 342	90 347	90 352	90 358
N	0	1	2	3	4	5	6	7	8	9

750 - 800

15

16

800 - 850

Ν	0	1	2	3	4	5	6	7	8	9
800 801 802 803 804	90 363 90 417 90 472	90 314 90 369 90 423 90 477 90 531	90 374 90 428	90 380 90 434 90 488	90 38 <u>5</u> 90 439 90 493	90 390 90 44 <u>5</u> 90 499	90 396 90 4 <u>5</u> 0	90 401 90 455 90 509	96 461	
805 806 807 808 809	90 580 90 634 90 687 90 741	90 58 <u>5</u> 90 639 90 693 90 747 90 800	90 590 90 644 90 698 90 752	90 596 90 6 <u>5</u> 0 90 703 90 757-	90 601 90 655 90 709 90 763	90 607 90 660 90 714 90 768	90 612 90 666 90 720 90 773	90 617 90 671 90 725 90 779	90 623 90 677 90 730 90 784 90 838	90 628 90 682 90 736 90 789
810 811 812 813 814	90 902 90 956 91 009	90 854 90 907 90 961 91 014 91 068	90 913 90 966 91 020	90 918 90 972 91 025	90 924 90 977 91 030	90 929 90 982 91 036	90 934 90 988 91 041	90 940 90 993 91 046	90 891 90 94 <u>5</u> 90 998 91 052 91 105	90 950 91 004 91 057
815 816 817 818 819	91 169 91 222 91 275	91 121 91 174 91 228 91 281 91 334	91 180 91 233 91 286	91 18 <u>5</u> 91 238 91 291	91 190 91 243 91 297	91 196 91 249 91 302	91 201 91 254 91 307	91 206 91 259 91 312	91 158 91 212 91 26 <u>5</u> 91 318 91 371	91 217 91 270 91 323
820 821 822 823 824	91 434 91 487 91 540	91 387 91 440 91 492 91 545 91 598	91 44 <u>5</u> 91 498 91 551	91 450 91 503 91 556	91 455 91 508 91 561	91 461 91 514 91 566	91 466 91 519 91 572	91 471 91 524 91 577	91 424 91 477 91 529 91 582 91 63 <u>5</u>	91 482 91 53 <u>5</u> 91 587
825 826 827 828 829	91 698 91 751 91 803	91 651 91 703 91 756 91 808 91 861	91 709 91 761 91 814	91 714 91 766 91 819	91 719 91 772 91 824	91 724 91 777 91 829	91 730 91 782 91 834	91 73 <u>5</u> 91 787 91 840	91 687 91 740 91 793 91 84 <u>5</u> 91 897	91 745 91 798 91 850
830 831 832 833 834	91 960 92 012 92 06 <u>5</u>	91 913 91 965 92 018 92 070 92 122	91 971 92 023 92 07 <u>5</u>	91 976 92 028 92 080	91 981 92 033 92 085	91 986 92 038 92 091	91 991 92 044 92 096	91 997 92 049 92 101	91 9 <u>5</u> 0 92 002 92 054 92 106 92 158	92 007 92 059 92 111
835 836 837 838 839	92 221 92 273 92 324	92 174 92 226 92 278 92 330 92 381	92 231 92 283 92 33 <u>5</u>	92 236 92 288 92 340	92 241 92 293 92 345	92 247 92 298 92 350	92 252 92 304 92 355	92 257 92 309 92 361	92 210 92 262 92 314 92 366 92 418	92 267 92 319 92 371
840 841 842 843 844	92 480 92 531 92 583		92 490 92 542 92 593	92 495 92 547 92 598	92 603	92 505 92 557 92 609 92 660	92 511 92 562 92 614 92 665	92 516 92 567 92 619 92 670	92 572 92 624 92 675	92 526 92 578 92 629 92 681
845 846 847 848 849	92 737 92 788 92 840 92 891		92 747 92 799 92 8 <u>5</u> 0 92 901	92 752 92 804 92 85 <u>5</u> 92 906	92 758 92 809 92 860 92 911	92 763 92 814 92 865 92 916	92 768 92 819 92 870 92 921	92 773 92 824 92 875 92 927	 92 727 92 778 92 829 92 881 92 932 	92 783 92 834 92 886 92 937
850 N		92 947					92 973 6	92 978	92 983 	92 988 9
N	0	1	2	3	4	5	0	4	0	0

850 - 900

N	0	1	2	3	4	5	6	7	8	9
					92 962					
850 851		92 947						92 978 93 029		92 988 93 039
852		93 049				93 069	93 07 <u>5</u>	93 080	93 08 <u>5</u>	93 090
853 854		93 100 93 151						93 131 93 181		93 141 -
855		93 202						93 232		
856		93 202						93 232		
857		93 303				93 323	93 328	93 334	93 339	93 344
858 859		93 354 93 404						93 384 93 43 <u>5</u>		
860		93 455				_		93 485		-
861		93 505								93 546
862		93 556				93 576	93 581	93 586	93 591	93 596
863 864		93 606 93 656						93 636 93 687		
865		93 707						93 737		
866	93 752	93 757	93 762	93 767	93 772			93 787		
867		93 807						93 837		
868 869		93 857 93 907						93 887 93 937		
870	93 952	93 957	93 962	93 967	93 972			93 987		
871	94 002	94 007	94 012	94 017	94 022	94 027	94 032	94 037	94 042	94 047
872 873	94 052	94 057 94 106	94 062	94 067	94 072			94 086		
873 874		94 100						94 136 94 186		
875	94 201	94 206	94 211	94 216	94 221	94 226	94 231	94 236	94 240	94 245
876		94 255						94 285		
877 878		94 30 <u>5</u> 94 354						94 33 <u>5</u> 94 384		
879		94 404						94 433		
880	94 448	94 453	94 458	94 463	94 468	94 473	94 478	94 483	94 488	94 493
881		94 503						94 532		
882 883		94 552 94 601						94 581 94 630		
884		94 650						94 680		
885		94 699						94 729		
886 887		94 748 94 797						S 1 778		
888		94 797 94 846						94 827 94 876		
889		94 895						94 924		
890		94 944						94 973		
891 892		94 993 95 041						95 022		
893	95 085	95 090	95 09 <u>5</u>	95 100	95 105			95 071 95 119		
894	95 134	95 139	95 143	95 148	95 153			95 168		
895		95 187						95 216		
896 897		95 236 95 284						95 26 <u>5</u> 95 313		
898	95 328	95 332	95 337	95 342	95 347	95 352	95 357	95 361	95 366	95 371
899		95 381				95 400	95 40 <u>5</u>	95 410	95 41 <u>5</u>	95 419
900	95 424	95 429	95 434	95 439	95 444	95 448	95 453	95 458	95 463	95 468
Ν	0	1	2	3	4	5	6	7	8	9

850 - 900

900 - 950

Ν	0	1	2	3	4	5	6	7	8	9
900					95 444	95 448	95 453	95 458	95 463	95 468
901					95 492			95 506		
902 903			95 530 95 578		95 540 95 588			95 554 95 602		
904			95 626					95 650		
905	95 66 <u>5</u>	95 670	95 674	95 679	95 684	95 689	95 694	95 698	95 703	95 708
906			95 722					95 746		
907 • 908					95 780			95 794		
908 909			95 818 95 866					95 842 95 890		
910	95 904	95 909	95 914	95 918	95 923			95 938		
911	1		95 961					95 985		
912 012			96 009					96 033		
913 914			96 057 96 104					96 080 96 128		
915	_		96 1 52					96 175		
916	96 190	96 194	96 199	96 204	96 209			96 223		
917			96 246					96 270		
918 919			96 294 96 341			1		96 317 96 365		
920			96 388			1		96 412		
921			96 435					96 459		
922	96 473	96 478	96 483	96 487	96 492			96 506		
923			96 530			1		96 553		
924			96 577					96 600		
925 926			96 624 96 670					96 647 96 694		
920 927			96 717					96 741		
928			96 764			1		96 788		
929	96 802	96 806	96 811	96 816	96 820	96 82 <u>5</u>	96 830	96 834	96 839	96 844
930	96 848	96 853	96 858	96 862	96 867			96 881		
931			96 904					96 928		
932 933			96 951 96 997					96 974 97 021		
934			97 044					97 067		
935					97 100	97 104	97 109	97 114	97 118	97 123
936	97 128	97 132	97 137	97 142	97 146			97 160		
937 938			97 183		97 192 97 239			97 206 97 253		
939			97 230					97 233		
940					97 331			97 345		
941					97 377			97 391		
942			97 414					97 437		
943 944	97 451 97 497		97 460 97 506			97 474 97 520	97 479 97 52 <u>5</u>	97 483 97 529	97 488 97 534	97 493 97 539
945	97 543	97 548	97 552	97 557	97 562	1		97 575		
946	97 589	97 594	97 598	97 603	97 607	97 612	97 617	97 621	97 626	97 630
947			97 644					97 667		
948 949			97 690 97 736					97 713 97 759		
950			97 782		_			97 804		
N	0	1	2	3	4	5	6	7	8	9

900-950

950-1000

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Ν	0	1	2	3	4	5	6	7	8	9
950	97 772		97 782		97 791	97 795	97 800	97 804	97 809	97.813
951			97 827						97 855	
952			97 873						97 900	
953			97 918			1			97 946	
954	97 95 <u>5</u>	97 959	97 964	97 968	97 973	97 978	97 982	97 987	97 991	97 996
955			98 009						98 037	
956			98 05 <u>5</u>						98 082	
957 958			98 100 98 146	_					98 127 98 173	
958 959			98 191						98 218	
960	98 227	98 232	98 236	98 241	98 245	98 2 50	98 254	98 259	98 263	98 268
961			98 281						98 308	
962	98 318	98 322	98 327	98 331	98 336	98 340	98 34 <u>5</u>	98 349	98 354	98 358
963			98 372						98 399	
964	98 408	98 412	98 417	98 421	98 426	98 430	98 43 <u>5</u>	98 439	98 444	98 448
965			98 462						98 489	
966 967			98 507 98 552						98 534 98 579	
968			98 597						98 623	
969			98 641						98 668	
970			98 686						98 713	
971			98 731						98 758	
972			98 776						98 802	
973			98 820						98 847 98 892	
974			98 86 <u>5</u>		98 874					
975			98 909 98 954						98 936 98 981	
976 977			98 998						99 98 981	
978			99 043						99 069	
979			99 087		99 096				99 114	
980	99 123	99 127	99 131	99 136	99 140	99 14 <u>5</u>	99 149	99 154	99 1 58	99 162
981	99 167	99 171	99 176	99 180	99 18 <u>5</u>	99 189	99 193	99 198	99 202	99 207
982			99 220						99 247	
983			99 264					99 286		99 295
984			99 308						99 33 <u>5</u>	
985			99 352						99 379	
986 987			99 396 99 441						99 423 99 467	
988			99 484					99 1 03 99 506		99 4 71 99 515
989			99 528						99 55 <u>5</u>	
990	99 564	99 568	99 572	99 577	99 581	99 585	99.590	99 594	99 599	99 603
991			99 616						99 642	
992	99 651	99 656	99 660	99 664	99 669				99 686	
993			99 704						99 730	
994			99 747				_	•	99 774	
995 996		99 787		99 795					99 817	
996 997		99 830 99 874	99 83 <u>5</u> 99 878	99 839 99 883					99 861 99 904	
998			99 922						99 90 1 99 948	
999			99 965						99 991	
1000	00 000	00 004	00 009	00 013	00 017	00 022	00 026	00 030	00 03 <u>5</u>	00 039
N	0	1	2	3	4	5	6	7	8	9
								-		

950-1000

TABLE II. — LOGARITHMS OF CONSTANTS. **2**0

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			and the second se
If the radius $r = 1$, h	$\dots = 21600$ $\dots = 1296000$	log 2. 55 630 250 4. 33 445 375 6. 11 260 500 0. 49 714 987	
Also :	log		log
$2\pi = 6.28318531$	0. 79 817 987	$\pi^2 = 9.86960440$	0. 99 429 97 <u>5</u>
$4\pi = 12.56637061$	1.09920986	$\frac{1}{-2} = 0.10132118$	9.00570025 - 10
$\frac{\pi}{2} = 1.57079633$	0. 19 611 988	π^2 $\sqrt{\pi} = 1.77\ 245\ 385$	0. 24 857 494
$\frac{\pi}{3} = 1.04719755$	0.02002862		
$\frac{4}{3}\pi = 4.18879020$	0. 62 208 861	$\frac{1}{\sqrt{\pi}} = 0.56418958$	9. 75 142 506 — 10
$\frac{\pi}{4} = 0.78539816$	9.89508988 – 10	$\sqrt{\frac{3}{\pi}} = 0.97\ 720\ 502$	9. 98 998 569 — 10
$\frac{\pi}{6} = 0.52359878$	9. 71 899 862 - 10	$\sqrt{\frac{4}{\pi}} = 1.12837917$	0.05245506
$\frac{1}{\pi} = 0.31830989$	9. 50 285 013 - 10	$\sqrt[3]{\pi} = 1.46459189$	0. 16 571 662
$\frac{1}{2\pi} = 0.15915494$	9. 20 182 013 — 1 0	$\frac{1}{\sqrt[3]{\pi}} = 0.68278406$	9. 83 428 338 — 10
$\frac{3}{\pi} = 0.95492966$	9. 97 997 138 — 10	$\sqrt[3]{\pi^2} = 2.14502940$	0. 33 143 32 <u>5</u>
$\frac{\pi}{\frac{4}{\pi}} = 1.27\ 323\ 954$	0. 10 491 012	$\sqrt[3]{\frac{3}{4\pi}} = 0.62035049$	9. 79 263 713 — 10
$\frac{3}{4\pi} = 0.23873241$	9. 37 791 139 - 10	$\sqrt[3]{\frac{\pi}{6}} = 0.80599598$	9. 90 633 287 — 10
Arc a , whose length	is equal to the radius	zn je.	
			100 1
in degrees			log 1. 75 812 263
	$a^{\circ} \ldots = \frac{180}{\pi} \ldots$	= 57. 29 577 951°.	log 1. 75 812 263 3. 53 627 388
in minutes	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi}$		1. 75 812 263
in minutes in seconds	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi}$	$\dots = 57.29577951^{\circ}.$ $\dots = 3437.74677'.$ $\dots = 206264.806''.$	1. 75 812 263 3. 53 627 388
in minutes in seconds Arc 2 <i>a</i> , whose lengt	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi}.$ $h \text{ is equal to twice th}$	$\dots = 57.29577951^{\circ}.$ $\dots = 3437.74677'$ $\dots = 206264.806''$ e radius, 2 <i>r</i> , is :	1. 75 812 263 3. 53 627 388
in minutes in seconds Arc 2 <i>a</i> , whose lengt in degrees	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi}$ $a'' \dots = \frac{648\ 000}{\pi}$ $a'' \dots = \frac{360}{\pi} \dots$	$\dots = 57.29577951^{\circ}.$ $\dots = 3437.74677'$ $\dots = 206264.806''$ e radius, 2 r, is: $\dots = 114.59155903^{\circ}$	1. 75 812 263 3. 53 627 388 5. 31 442 513 2. 05 915 263
in minutes in seconds Arc 2 <i>a</i> , whose lengt in degrees in minutes	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $h \text{ is equal to twice th}$ $2\ a^{\circ} \dots = \frac{360}{\pi} \dots$ $2\ a' \dots = \frac{21\ 600}{\pi} \dots$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$	1. 75 812 263 3. 53 627 388 5. 31 442 513
in minutes in seconds Arc 2 <i>a</i> , whose lengt in degrees in minutes in seconds	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10800}{\pi} \dots$ $a'' \dots = \frac{648000}{\pi}$ h is equal to twice th $2a^{\circ} \dots = \frac{360}{\pi} \dots$ $2a'' \dots = \frac{21600}{\pi} \dots$ $2a'' \dots = \frac{1296000}{\pi}$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$	1. 75 812 263 3. 53 627 388 5. 31 442 513 2. 05 915 263 3. 83 730 388
in minutes in seconds Arc 2 a , whose lengt in degrees in minutes in seconds If the radius $r = 1, r$	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10800}{\pi} \dots$ $a'' \dots = \frac{648000}{\pi} \dots$ $a'' \dots = \frac{648}{\pi} \dots$ $2 a^{\circ} \dots = \frac{360}{\pi} \dots$ $2 a' \dots = \frac{21600}{\pi} \dots$ $2 a'' \dots = \frac{1296000}{\pi}$ the length of the arc for the arc of the arc	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $\frac{9}{2} \dots = 412 529. 612'' \dots$ is:	 75 812 263 53 627 388 31 442 513 05 915 263 83 730 388 61 545 513
in minutes in seconds Arc 2 a , whose lengt in degrees in minutes in seconds If the radius $r = 1$, for 1 degree	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $a'' \dots = \frac{360}{\pi} \dots$ $2\ a'' \dots = \frac{21\ 600}{\pi} \dots$ $2\ a'' \dots = \frac{1\ 296\ 000}{\pi} \dots$ $1\ a_{\sigma}^{\circ} \dots = \frac{\pi}{180} \dots$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$ $is:$ $\dots = 0. 01 745 329 \dots$	 75 812 263 53 627 388 31 442 513 05 915 263 83 730 388 61 545 513 24 187 737 - 10
 in minutes in seconds Arc 2 a, whose lengt in degrees in minutes in seconds If the radius r = 1, 5 for 1 degree for 1 minute 	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $2\ a^{\circ} \dots = \frac{360}{\pi} \dots$ $2\ a'' \dots = \frac{1296\ 000}{\pi}$ $2\ a'' \dots = \frac{1296\ 000}{\pi} \dots$ $\frac{1}{a^{\circ}} \dots = \frac{\pi}{180} \dots$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$ $is:$ $\dots = 0. 01 745 329 \dots$ $= 0. 00 029 089 \dots$	 75 812 263 53 627 388 31 442 513 05 915 263 83 730 388 61 545 513 24 187 737 - 10 46 372 612 - 10
in minutes in seconds Arc 2 a , whose lengt in degrees in minutes in seconds If the radius $r = 1$, for 1 degree for 1 minute for 1 second	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $2\ a^{\circ} \dots = \frac{360}{\pi} \dots$ $2\ a'' \dots = \frac{1296\ 000}{\pi} \dots$ $\frac{1}{a^{\circ}} \dots = \frac{\pi}{180} \dots$ $\frac{1}{a'} \dots = \frac{\pi}{10\ 800} \dots$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$ $is:$ $\dots = 0. 01 745 329 \dots$ $\dots = 0. 00 029 089 \dots$ $\dots = 0. 00 000 485 \dots$	 75 812 263 53 627 388 31 442 513 05 915 263 83 730 388 61 545 513 24 187 737 - 10 46 372 612 - 10 68 557 487 - 10
in minutes in seconds Arc 2 a , whose lengt in degrees in minutes in seconds If the radius $r = 1$, for 1 degree for 1 minute for 1 second	$a^{\circ} \dots = \frac{180}{\pi} \dots$ $a' \dots = \frac{10\ 800}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $a'' \dots = \frac{648\ 000}{\pi} \dots$ $2\ a^{\circ} \dots = \frac{360}{\pi} \dots$ $2\ a'' \dots = \frac{1296\ 000}{\pi} \dots$ $\frac{1}{a^{\circ}} \dots = \frac{\pi}{180} \dots$ $\frac{1}{a'} \dots = \frac{\pi}{10\ 800} \dots$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$ $is:$ $\dots = 0. 01 745 329 \dots$ $= 0. 00 029 089 \dots$	 75 812 263 53 627 388 31 442 513 05 915 263 83 730 388 61 545 513 24 187 737 - 10 46 372 612 - 10
<pre>in minutes in seconds Arc 2 a, whose lengt in degrees in minutes in seconds If the radius r = 1, r for 1 degree for 1 degree for 1 second for 1 second for 2 degree for 1 minute</pre>	$\begin{array}{c} a^{\circ} \dots = \frac{180}{\pi} \dots \\ a' \dots = \frac{10\ 800}{\pi} \dots \\ a'' \dots = \frac{648\ 000}{\pi} \\ h \text{ is equal to twice th} \\ 2\ a^{\circ} \dots = \frac{360}{\pi} \dots \\ 2\ a'' \dots = \frac{21\ 600}{\pi} \\ 2\ a'' \dots = \frac{1296\ 000}{\pi} \\ the length of the arc = \frac{\pi}{180} \dots \\ \frac{1}{a^{\circ}} \dots = \frac{\pi}{180} \dots \\ \frac{1}{a''} \dots = \frac{\pi}{10\ 800} \\ \frac{1}{a''} \dots = \frac{\pi}{360} \dots \\ \frac{1}{2\ a^{\circ}} \dots = \frac{\pi}{360} \dots \\ \frac{1}{2\ a'} \dots = \frac{\pi}{21\ 600} \\ \end{array}$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$ $= 412 529. 612'' \dots$ $= 0. 01 745 329 \dots$ $\dots = 0. 00 029 089 \dots$ $\dots = 0. 00 000 485 \dots$ $\dots = 0. 00 872 665 \dots$ $\dots = 0. 00 014 544 \dots$	 75 812 263 53 627 388 31 442 513 05 915 263 83 730 388 61 545 513 24 187 737 - 10 46 372 612 - 10 68 557 487 - 10
<pre>in minutes in seconds Arc 2 a, whose lengt in degrees in minutes in seconds If the radius r = 1, r for 1 degree for 1 degree for 1 second for 1 second for 2 degree for 1 minute</pre>	$\begin{array}{c} a^{\circ} \dots = \frac{180}{\pi} \dots \\ a' \dots = \frac{10\ 800}{\pi} \dots \\ a'' \dots = \frac{648\ 000}{\pi} \\ h \text{ is equal to twice th} \\ 2\ a^{\circ} \dots = \frac{360}{\pi} \dots \\ 2\ a'' \dots = \frac{21\ 600}{\pi} \\ 2\ a'' \dots = \frac{1296\ 000}{\pi} \\ the length of the arc = \frac{\pi}{180} \dots \\ \frac{1}{a^{\circ}} \dots = \frac{\pi}{180} \dots \\ \frac{1}{a''} \dots = \frac{\pi}{10\ 800} \\ \frac{1}{a''} \dots = \frac{\pi}{360} \dots \\ \frac{1}{2\ a^{\circ}} \dots = \frac{\pi}{360} \dots \\ \frac{1}{2\ a'} \dots = \frac{\pi}{21\ 600} \\ \end{array}$	$\dots = 57. 29 577 951^{\circ}.$ $\dots = 3 437. 74 677' \dots$ $= 206 264. 806'' \dots$ $= radius, 2 r, is:$ $\dots = 114. 59 155 903^{\circ}$ $\dots = 6 875. 49 354' \dots$ $= 412 529. 612'' \dots$ $= 412 529. 612'' \dots$ $= 0. 01 745 329 \dots$ $\dots = 0. 00 029 089 \dots$ $\dots = 0. 00 000 485 \dots$ $\dots = 0. 00 872 665 \dots$	1. 75 812 263 3. 53 627 388 5. 31 442 513 2. 05 915 263 3. 83 730 388 5. 61 545 513 8. 24 187 737 - 10 6. 46 372 612 - 10 4. 68 557 487 - 10 7. 94 084 737 - 10

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		Г	HE L	OG.	ARI	THMS	3.				
				OF T	HE						
	TRIGONOMETRIC FUNCTIONS:										
	From 0° to 0° 3', or 89° 57' to 90°, for every second; From 0° to 2°, or 88° to 90°, for every ten seconds; From 1° to 89°, for every minute.										
		Note. T	o all the log	arithr	ns —1	 0 is to be a	ppended.				
$\log \sin 0^{\circ} \qquad \log \tan = \log \sin \log \cos = 10.00000$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
0 1 2 3 4	0 - 6.46373 6.76476 60 30 6.16270 6.63982 6.86167 30 1 4.68557 6.47090 6.76836 59 31 6.17694 6.64462 6.86455 29 2 4.98660 6.47797 6.77193 58 32 6.19072 6.64936 6.86742 28 3 5.16270 6.48492 6.77548 57 33 6.20409 6.65406 6.87027 27										
5 6 7 8	5. 28 763 5. 38 454 5. 46 373 5. 53 067 5. 58 866	6. 49 175 6. 49 849 6. 50 512 6. 51 16 <u>5</u> 6. 51 808	6. 77 900 6. 78 248 6. 78 59 <u>5</u> 6. 78 938 6. 79 278	56 55 54 53 52	34 35 36 37 38	6. 25 378 6. 26 536	6. 66 330 6. 66 78 <u>5</u> 6. 67 23 <u>5</u> 6. 67 680	6.88147	26 25 24 23 22		
9 10 11 12 13 14	5. 63 982 5. 68 557 5. 72 697 5. 76 476 5. 79 952 5. 83 170	6. 52 442 6. 53 067 6. 53 683 6. 54 291 6. 54 890 6. 55 481	6. 79 616 6. 79 952 6. 80 28 <u>5</u> 6. 80 61 <u>5</u> 6. 80 943 6. 81 268	51 50 49 48 47 46	39 40 41 42 43 44		6. 68 121 6. 68 557 6. 68 990 6. 69 418 6. 69 841 6. 70 261		21 20 19 18 17 16		
15 16 17 18 19	5. 86 167 5. 88 969 5. 91 602 5. 94 08 <u>5</u> 5. 96 433	6. 56 064 6. 56 639 6. 57 207 6. 57 767 6. 58 320	6. 81 591 6. 81 911 6. 82 230 6. 82 545 6. 82 859	45 44 43 42 41	45 46 47 48 49	6. 33 879 6. 34 833	6. 70 676 6. 71 088 6. 71 496	6. 90 306 6. 90 568 6. 90 829 6. 91 088 6. 91 346	15 14 13 12 11		
20 21 22 23 24	5. 98 660 6. 00 779 6. 02 800 6. 04 730 6. 06 579	6. 58 866 6. 59 406 6. 59 939 6. 60 465 6. 60 985	6. 83 170 6. 83 479 6. 83 786 6. 84 091 6. 84 394	40 39 38 37 36	50 51 52 53 54		6. 72 697 6. 73 090 6. 73 479 6. 73 865 6. 74 248		10 9 8 7 6		
25 26 27 28 29	26 6. 10 055 6. 62 007 6. 84 993 34 56 6. 43 376 6. 75 003 6. 93 109 4 27 6. 11 694 6. 62 509 6. 85 289 33 57 6. 44 145 6. 75 376 6. 93 355 3 28 6. 13 273 6. 63 006 6. 85 584 32 58 6. 44 900 6. 75 746 6. 93 599 2										
30	6. 16 270	6. 63 982	6.86167	30	60	6. 46 373	6.76476	6. 94 08 <u>5</u>	0		
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10		5.68557 5.98660	10.00000	50 40	10 20	7.47090	7.47091 7.47797	10.00000 10.00000	50 40			
30	0 6. 16 270	6.16270	10.00000	30	30	7.48491	7.48492	10.00000	30			
4(6. 28 763 6. 38 454	10.00000 10.00000	20 10	40 50	7.49175	7. 49 176 7. 49 849	10.00000 10.00000	20 10			
1 (6. 46 373	10.00000	059	110	7. 50 512	7. 50 512	10.00000	049			
10	0 6. 53 067	6.53067	10.00000	50	10	7.51165	7.51165	10.00000	50			
20 30		6. 58 866 6. 63 982	10.00000 10.00000	40 30	20 30	7.51808 7.52442	7.51809 7.52443	$\frac{10.00000}{10.00000}$	40 30			
40	0 6.68557	6.68557	10.00000	20	40	7.53067	7.53067	10.00000	20			
50 2 (6.72697	10.00000	10	50	7.53683	7.53683	10.00000	10 0 4 8			
2 (10)		6. 76 476 6. 79 952	10.00000 10.00000	0 58 50	12 0 10	7.54291 7.54890	7. 54 291 7. 54 890	10.00000	50			
20		6.83170	10.00000	40	20	7.55481	7.55481	10.00000	40			
30		6. 86 167 6. 88 969	$\frac{10.00000}{10.00000}$	30 20	30 40	7.56064	7.56064 7.56639	10.00000 10.00000	30 20			
50		6.91602	10.00000	10	50	7.57206	7.57207	10.00000	10			
3 (10		6. 94 08 <u>5</u> 6. 96 433	10.00000 10.00000	057	13 0	7.57767	7.57767	10.00000 10.00000	0 47 50			
20		6. 98 661	10.00000	50 40	$10 \\ 20$	7.58320 7.58866	7. 58 320 7. 58 867	10.00000	40			
30		7.00779	10.00000	30	30	7.59406	7.59406	10.00000	30			
40 50		7. 02 800 7. 04 730	10.00000 10.00000	20 10	40 50	7. 59 939 7. 60 465	7. 59 939 7. 60 466	10.00000 10.00000	20 10			
4 (7.06579	10.00000	056	14 0	7.60985	7.60986	10.00000	0 46			
10		7.08352 7.10055	10.00000 10.00000	50	10	7.61499	7. 61 <u>5</u> 00 7. 62 008	10.00000	50 40			
20 30		7.10035	10.00000	40 30	20 30	7.62007 7.62509	7.62510	$\frac{10.00000}{10.00000}$	30			
40		7.13273	10.00000	20	40	7.63006	7.63006	10.00000	20			
50 5 (7.14797 7.16270	10.00000 10.00000	$\begin{array}{c} 10 \\ 0 55 \end{array}$	50 15 0	7.63496 7.63982	7.63497 7.63982	10.00000	$\begin{array}{c} 10 \\ 0 45 \end{array}$			
10		7.17694	10.00000	50	10	7.64461	7.64462	10.00000	50			
20 30		7. 19 073 7. 20 409	$\frac{10.00000}{10.00000}$	40 30	20 30	7. 64 936 7. 65 406	7.64937 7.65406	10.00000 10.00000	40 30			
40		7.20409	10.00000	20	40	7.65 870	7.65871	10.00000	20			
50		7.22964	10.00000	10	50	7.66330	7.66330	10.00000	10			
6 (10		7.24188 7.25378	10.00000 10.00000	0 54 50	16 0 10	7.66784 7.6723 <u>5</u>	7.6678 <u>5</u> 7.67235	10.00000 10.00000	0 44 50			
20	7.26536	7.26536	10.00000	40	20	7.67680	7.67680	10.00000	40			
30 40		7. 27 664 7. 28 764	$\frac{10.00000}{10.00000}$	30 20	30 40	7.68121 7.68557	7.68121 7.68558	10.00000 9.99999	30 20			
50		7. 29 836	10.00000	10	50	7.68989	7.68990	9.999999	10			
7 (7.30882	10.00000	053	170	7.69417	7.69418	9.99999	0 43			
10		7.31904 7.32903	10.00000 10.00000	50 40	10 20	7. 69 841 7. 70 261	7.69842 7.70261	9.999999 9.999999	50 40			
30	7.33879	7.33879	10.00000	30	30	7.70676	7.70677	9.99999	30			
40		7.34833 7.35767	10.00000 10.00000	20 10	40 50	7. 71 088 7. 71 496	7.71088 7.71496	9.999999 9.999999	20 10			
8 (7.36682	10.00000	052	18 0	7.71 900	7.71 900	9.999999	042			
10) 7.37577	7.37577	10.00000	50	10	7.72300	7.72301	9.99999	50			
20 30		7. 38 45 <u>5</u> 7. 39 315	10.00000 10.00000	40 30	· 20 30	7.72697 7.73090	7.72697 7.73090	9.999999 9.999999	40 30			
40	7.40158	7.40 $15\overline{8}$	10.00000	20	40	7.73479	7.73480	9.99999	20			
50 9 (7. 40 985 7. 41 797	10.00000	10 0 51	50 19 0	7.73865 7.74248	7.73866 7.74248	9.999999 9.999999	10 0 41			
10	7.42 594	7.42594	10.00000	50	10	7.74627	7.74628	9.99999	50			
20		7.43376 7.44145	10.00000	40	20 30	7.75003 7.75376	7.75004 7.75377	9.999999 9.999999	40 30			
30		7.44145 7.44900	$\frac{10.00000}{10.00000}$	30 20	30 40	7.75745	7.75746	9.999999	30 20			
50	7.45 643	7.45643	10.00000	10	50	7.76112	7.76113	9,99,999	10			
100		7.46373	10.00000	050	200	7.76475	7.76476	9.99999	040			
, ,,	log cos	log cot	log sin	" 1	, ,,	log cos	log cot	log sin	11 1			
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1 11	log sin	log tan	log cos	11 1	1 11	log sin	log tan	log cos	
$200 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	7. 76 475 7. 76 836 7. 77 193 7. 77 548 7. 77 899 7. 78 248	7. 76 476 7. 76 837 7. 77 194 7. 77 549 7. 77 900 7. 78 249	9. 99 999 9. 99 999 9. 99 999 9. 99 999 9. 99 999 9. 99 999 9. 99 999	0 40 50 40 30 20 10	30 0 10 20 30 40 50	7. 94 084 7. 94 325 7. 94 564 7. 94 802 7. 95 039 7. 95 274	7. 94 086 7. 94 326 7. 94 566 7. 94 804 7. 95 040 7. 95 276	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 30 50 40 30 20 10
210 10 20 30 40 50	7.78594 7.78938 7.79278 7.79616 7.79952 7.80284	7. 78 595 7. 78 938 7. 79 279 7. 79 617 7. 79 952 7. 80 285	9.999999 9.999999 9.999999 9.999999 9.999999	0 39 50 40 30 20 10	$\begin{array}{c} {\bf 31} \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array}$	7. 95 508 7. 95 741 7. 95 973 7. 96 203 7. 96 432 7. 96 660	7. 95 510 7. 95 743 7. 95 974 7. 96 20 <u>5</u> 7. 96 434 7. 96 662	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 29 50 40 30 20 10
$220 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	$\begin{array}{c} 7.\ 80\ 615\\ 7.\ 80\ 942\\ 7.\ 81\ 268\\ 7.\ 81\ 591\\ 7.\ 81\ 911\\ 7.\ 82\ 229\\ \end{array}$	7. 80 615 7. 80 943 7. 81 269 7. 81 591 7. 81 912 7. 82 230	9.999999 9.999999 9.999999 9.99999 9.99999 9.99999	0 38 50 40 30 20 10	$\begin{array}{c} {\bf 32} \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array}$	7. 96 887 7. 97 113 7. 97 337 7. 97 560 7. 97 782 7. 98 003	7. 96 889 7. 97 114 7. 97 339 7. 97 562 7. 97 784 7. 98 005	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 28 50 40 30 20 10
$230 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	7. 82 545 7. 82 859 7. 83 170 7. 83 479 7. 83 786 7. 84 091	7. 82 546 7. 82 860 7. 83 171 7. 83 480 7. 83 787 7. 84 092	9.999999 9.999999 9.999999 9.999999 9.99999 9.99999	0 37 50 40 30 20 10	33 0 10 20 30 40 50	7. 98 223 7. 98 442 7. 98 660 7. 98 876 7. 99 092 7. 99 306	7. 98 225 7. 98 444 7. 98 662 7. 98 878 7. 99 094 7. 99 308	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 27 50 40 30 20 10
240 10 20 30 40 50	7. 84 393 7. 84 694 7. 84 992 7. 85 289 7. 85 583 7. 85 876	7. 84 394 7. 84 695 7. 84 994 7. 85 290 7. 85 584 7. 85 877	9.999999 9.999999 9.999999 9.999999 9.99999 9.99999	0 36 50 40 30 20 10	$ \begin{array}{r} 34 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	7. 99 520 7. 99 732 7. 99 943 8. 00 154 8. 00 363 8. 00 571	7. 99 522 7. 99 734 7. 99 946 8. 00 156 8. 00 365 8. 00 574	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 26 50 40 30 20 10
$250 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	$\begin{array}{c} 7.\ 86\ 166\\ 7.\ 86\ 455\\ 7.\ 86\ 741\\ 7.\ 87\ 026\\ 7.\ 87\ 309\\ 7.\ 87\ 590 \end{array}$	7. 86 167 7. 86 456 7. 86 743 7. 87 027 7. 87 310 7. 87 591	9.999999 9.999999 9.999999 9.999999 9.999999	0 35 50 40 30 20 10	35 0 10 20 30 40 50	$\begin{array}{c} 8.\ 00\ 779\\ 8.\ 00\ 985\\ 8.\ 01\ 190\\ 8.\ 01\ 395\\ 8.\ 01\ 598\\ 8.\ 01\ 801 \end{array}$	8.00781 8.00987 8.01193 8.01397 8.01600 8.01803	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 25 50 40 30 20 10
$260 \\ 10 \\ 20 \\ 30 \\ 40$	7.87870 7.88147 7.88423 7.88697 7.88969	7.87871 7.88148 7.88424 7.88698 7.88970	9.999999 9.999999 9.999999 9.999999 9.999999	0 34 50 40 30 20	$ \begin{array}{r} 36 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \end{array} $	8. 02 002 8. 02 203 8. 02 402 8. 02 601 8. 02 799	8. 02 004 8. 02 205 8. 02 40 <u>5</u> 8. 02 604 8. 02 801	9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998 9. 99 998	0 24 50 40 30 20

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 1	• • •	log cos	log cot	log sin	11.1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	030	400	0.00 570	0.00301	9.99997	020
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		40 0	8.06578	8.06581	9.99997	020
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		40 50	8.06214 8.06396	8.06217 8.06399	9.999997 9.999997	20 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100	30	8.06031	8.06034	9.99997	30
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.0	20	8.05 848	8.05851	9.99997	40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50	10	8.05663	8.05 666	9.99997	50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	031	39 0	8.05478	8.05481	9.99997	021
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 26 0 7.87 507 7.87 591 9.99 999 26 0 7.87 870 7.87 871 9.99 999 20 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 698 9.99 999 30 7.88 697 7.88 698 9.99 999 40 7.89 699 7.88 698 9.99 999 50 7.89 509 7.89 710 9.99 999 50 7.89 509 7.89 510 9.99 999 10 7.89 776 7.89 777 9.99 999 10 7.90 305 7.90 043 9.99 999 30 7.90 565 7.90 569 9.99 999 50 7.90 829 7.90 830 9.99 999 50 7.90 829 7.90 830 9.99 999		50	8.05 292	8.05 29 <u>5</u>	9.999997	10
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 309 7.87 310 9.99 999 26 0 7.87 590 7.87 591 9.99 999 26 0 7.87 570 7.87 571 9.99 999 26 0 7.87 870 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 698 9.99 999 30 7.88 697 7.88 698 9.99 999 30 7.89 509 7.89 241 9.99 999 50 7.89 509 7.89 241 9.99 999 10 7.89 509 7.89 510 9.99 999 20 7.90 041 7.90 043 9.99 999 30 7.90 305 7.90 307 9.99 999 30 7.90 305 7.90 307 9.99 999 30 7.90 305 7.90 307 9.99 999 30 7.90 829 7.00 830 9.99 999 <td></td> <td>40</td> <td>8.05 105</td> <td>8.05 108</td> <td>9.99997</td> <td>20</td>		40	8.05 105	8.05 108	9.99997	20
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 26 0 7.87 590 7.87 591 9.99 999 26 0 7.87 700 7.87 591 9.99 999 26 0 7.87 870 7.87 871 9.99 999 20 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 698 9.99 999 30 7.88 697 7.88 698 9.99 999 40 7.89 699 7.89 241 9.99 999 50 7.89 509 7.89 510 9.99 999 50 7.89 509 7.89 510 9.99 999 20 7.90 041 7.90 043 9.99 999 20 7.90 305 7.90 307 9.99 999 30 7.90 568 7.90 307 9.99 999 40 7.90 568 7.90 830 9.99 999 30 7.90 329 7.90 830 9.99 999 <td></td> <td>30</td> <td>8.04918</td> <td>8.04 921</td> <td>9.999997</td> <td>30</td>		30	8.04918	8.04 921	9.999997	30
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 260 7.87 700 7.87 871 9.99 999 20 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 424 9.99 999 30 7.88 697 7.88 698 9.99 999 40 7.89 699 7.88 698 9.99 999 40 7.89 509 7.89 241 9.99 999 50 7.89 509 7.89 777 9.99 999 10 7.89 776 7.89 777 9.99 999 20 7.90 041 7.90 043 9.99 999 30 7.90 305 7.90 307 9.99 999 30 7.90 305 7.90 307 9.99 999 30 7.90 305 7.90 307 9.99 999 30 7.90 305 7.90 303 9.99 999 30 7.90 829		10 20	8.04 729	8.04 732	9.999997	30 40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		38 0	8.04350 8.04540	8.04353 8.04543	9.999997 9.999997	0 22 50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		50	8.04159			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		40	8.03967	8.03970 8.04162	9.999997 9.999997	20 10
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 26 0 7.87 590 7.87 591 9.99 999 26 0 7.87 870 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 424 9.99 999 30 7.88 697 7.88 698 9.99 999 40 7.88 969 7.88 970 9.99 999 50 7.89 240 7.89 241 9.99 999 50 7.89 509 7.89 510 9.99 999 50 7.89 507 7.89 510 9.99 999 20 7.90 041 7.90 043 9.99 999		30	8.03775	8.03777	9.99997	30
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 50 7.87 590 7.87 591 9.99 999 260 7.87 870 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 424 9.99 999 30 7.88 697 7.88 698 9.99 999 40 7.88 969 7.88 970 9.99 999 50 7.89 240 7.89 241 9.99 999 20 7.89 509 7.89 510 9.99 999		20	8.03 581	8.03 584	9.999997	40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50	10	8.03387	8.03390	9.99997	50
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 50 7.87 590 7.87 591 9.99 999 260 7.87 570 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 424 9.99 999 30 7.88 697 7.88 698 9.99 999 40 7.88 969 7.88 970 9.99 999	033	370	8.03192	8.03194	9.999997	023
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 26 0 7.87 870 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 424 9.99 999 30 7.88 697 7.88 698 9.99 999		50	8.02996	8.02 998	9.99998	10
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 260 7.87 707 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999 20 7.88 423 7.88 424 9.99 999		40	8.02799	8. 02 801	9.999998	20
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 26 0 7.87 870 7.87 871 9.99 999 10 7.88 147 7.88 148 9.99 999		30	8.02 402	8.02 40 <u>5</u> 8.02 604	9,99,998	30
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999 50 7.87 590 7.87 591 9.99 999 260 7.87 870 7.87 871 9.99 999		10 20	8.02 203	8.02205	9,99,998	30 40
30 7.87026 7.87027 9.99999 40 7.87309 7.87310 9.99999 50 7.87590 7.87591 9.999999		36 0	8.02002 8.02203	8.02004 8.02205	9.999998 9.999998	0 24 50
30 7.87 026 7.87 027 9.99 999 40 7.87 309 7.87 310 9.99 999		50	8.01801	8.01 803	9.99998	10
30 7.87 026 7.87 027 9.99 999	1 = -	40	8.01 598	8.01 600	9.99998	20
		30	8.01 39 <u>5</u>	8.01397	9.99998	30
00 7 06 741 7 06 742 0 00 000		20	8.01190	8.01193	9.99998	40
10 7.86455 7.86456 9.99999		10	8.00 985	8.00 987	9.99998	50

24				C)°				
1 11	log sin	log tan	log cos	11 1	1 11	log sin	log tan	log cos	** *
40 0 10 20 30 40 50	8. 06 578 8. 06 758 8. 06 938 8. 07 117 8. 07 295 8. 07 473	8. 06 581 8. 06 761 8. 06 941 8. 07 120 8. 07 299 8. 07 476	9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997	0 20 50 40 30 20 10	50 0 10 20 30 40 50	8. 16 268 8. 16 413 8. 16 557 8. 16 700 8. 16 843 8. 16 986	8. 16 273 8. 16 417 8. 16 561 8. 16 705 8. 16 848 8. 16 991	9. 99 995 9. 99 995 9. 99 995 9. 99 995 9. 99 995 9. 99 995 9. 99 995	0 10 50 40 30 20 10
41 0 10 20 30 40 50	$\begin{array}{c} 8.\ 07\ 6\underline{5}0\\ 8.\ 07\ 826\\ 8.\ 08\ 002\\ 8.\ 08\ 176\\ 8.\ 08\ 350\\ 8.\ 08\ 524 \end{array}$	8. 07 653 8. 07 829 8. 08 00 <u>5</u> 8. 08 180 8. 08 354 8. 08 527	9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997	0 19 50 40 30 20 10	$51 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 17 128 8. 17 270 8. 17 411 8. 17 552 8. 17 692 8. 17 832	$\begin{array}{c} 8.\ 17\ 133\\ 8.\ 17\ 27\underline{5}\\ 8.\ 17\ 416\\ 8.\ 17\ 557\\ 8.\ 17\ 697\\ 8.\ 17\ 837\end{array}$	9. 99 995 9. 99 995 9. 99 995 9. 99 995 9. 99 995 9. 99 995	0 9 50 40 30 20 10
$ \begin{array}{r} 420 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	8. 08 696 8. 08 868 8. 09 040 8. 09 210 8. 09 380 8. 09 550	8. 08 700 8. 08 872 8. 09 043 8. 09 214 8. 09 384 8. 09 553	9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997	0 18 50 40 30 20 10	$52 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 17 971 8. 18 110 8. 18 249 8. 18 387 8. 18 524 8. 18 662	8. 17 976 8. 18 115 8. 18 254 8. 18 392 8. 18 530 8. 18 667	9. 99 995 9. 99 995 9. 99 99 <u>5</u> 9. 99 99 <u>5</u> 9. 99 99 <u>5</u> 9. 99 99 <u>5</u>	0 8 50 40 30 20 10
$ \begin{array}{c} 430 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	8. 09 718 8. 09 886 8. 10 054 8. 10 220 8. 10 386 8. 10 552	8. 09 722 8. 09 890 8. 10 057 8. 10 224 8. 10 390 8. 10 555 9. 10 530	9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 997 9. 99 996	0 17 50 40 30 20 10	$530 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 5$	8. 18 798 8. 18 935 8. 19 071 8. 19 206 8. 19 341 8. 19 476	8. 18 804 8. 18 940 8. 19 076 8. 19 212 8. 19 347 8. 19 481	9. 99 99 <u>5</u> 9. 99 99 <u>5</u>	0 7 50 40 30 20 10
$ \begin{array}{c} 440 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	8. 10 717 8. 10 881 8. 11 044 8. 11 207 8. 11 370 8. 11 531	8. 10 720 8. 10 884 8. 11 048 8. 11 211 8. 11 373 8. 11 535	9, 99 996 9, 99 996 9, 99 996 9, 99 996 9, 99 996 9, 99 996	0 16 50 40 30 20 10	$54 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 19 610 8. 19 744 8. 19 877 8. 20 010 8. 20 143 8. 20 275	8. 19 616 8. 19 749 8. 19 883 8. 20 016 8. 20 149 8. 20 281	9. 99 99 <u>5</u> 9. 99 99 <u>5</u>	0 6 50 40 30 20 10
$ \begin{array}{r} 450 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	8. 11 693 8. 11 853 8. 12 013 8. 12 172 8. 12 331 8. 12 489	8. 11 696 8. 11 857 8. 12 017 8. 12 176 8. 12 335 8. 12 493	9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996	0 15 50 40 30 20 10	550 10 20 30 40 50	8. 20 407 8. 20 538 8. 20 669 8. 20 800 8. 20 930 8. 21 060	8. 20 413 8. 20 544 8. 20 675 8. 20 806 8. 20 936 8. 21 066	9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994	0 5 50 40 30 20 10
46 0 10 20 30 40 50	8. 12 647 8. 12 804 8. 12 961 8. 13 117 8. 13 272 8. 13 427	8. 12 651 8. 12 808 8. 12 965 8. 13 121 8. 13 276 8. 13 431	9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996	0 14 50 40 30 20 10	560 10 20 30 40 50	8. 21 189 8. 21 319 8. 21 447 8. 21 576 8. 21 703 8. 21 831	8. 21 195 8. 21 324 8. 21 453 8. 21 581 8. 21 709 8. 21 837	9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994	0 4 50 40 30 20 10
$ \begin{array}{r} 470 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	8. 13 581 8. 13 73 <u>5</u> 8. 13 888 8. 14 041 8. 14 193 8. 14 344	8. 13 585 8. 13 739 8. 13 892 8. 14 04 <u>5</u> 8. 14 197 8. 14 348	9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996	0 13 50 40 30 20 10	57 0 10 20 30 40 50	8. 21 958 8. 22 085 8. 22 211 8. 22 337 8. 22 463 8. 22 588	8. 21 964 8. 22 091 8. 22 217 8. 22 343 8. 22 469 8. 22 59 <u>5</u>	9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994	0 3 50 40 30 20 10
48 0 10 20 30 40 50	8. 14 495 8. 14 646 8. 14 796 8. 14 945 8. 15 094 8. 15 243	8. 14 500 8. 14 650 8. 14 800 8. 14 9 <u>5</u> 0 8. 15 099 8. 15 247	9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 996	0 12 50 40 30 20 10	580 10 20 30 40 50	8. 22 713 8. 22 838 8. 22 962 8. 23 086 8. 23 210 8. 23 333	8. 22 720 8. 22 844 8. 22 968 8. 23 092 8. 23 216 8. 23 339	9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994 9. 99 994	0 2 50 40 30 20 10
49 0 10 20 30 40 50	8. 15 391 8. 15 538 8. 15 685 8. 15 832 8. 15 978 8. 16 123	8. 15 395 8. 15 543 8. 15 690 8. 15 836 8. 15 982 8. 16 128	9. 99 996 9. 99 996 9. 99 996 9. 99 996 9. 99 995 9. 99 995	0 11 50 40 30 20 10	$59 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 23 456 8. 23 578 8. 23 700 8. 23 822 8. 23 944 8. 24 065	8. 23 462 8. 23 58 <u>5</u> 8. 23 707 8. 23 829 8. 23 950 8. 24 071	9. 99 994 9. 99 994 9. 99 994 9. 99 993 9. 99 993 9. 99 993	0 1 50 40 30 20 10
50 0	8. 16 268	8. 16 273	9.99995 log sin	010	$\frac{600}{$	8. 24 186	8. 24 192 log cot	9.99993	0 0
	log cos	log cot	log sin			log cos	log cot	log sin	,,,,

89°

1	"	log sin	log tan	log cos	17 1	1 11	log sin	log tan	log cos	11 1
0	0 10 20 30 40	8. 24 186 8. 24 306 8. 24 426 8. 24 546 8. 24 665	8. 24 192 8. 24 313 8. 24 433 8. 24 553 8. 24 672	9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993	0 60 50 40 30 20	10 0 10 20 30 40	8. 30 879 8. 30 983 8. 31 086 8. 31 188 8. 31 291	8. 30 888 8. 30 992 8. 31 095 8. 31 198 8. 31 300	9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991	0 50 50 40 30 20
1	50 0 10 20 30	8. 24 78 <u>5</u> 8. 24 903 8. 25 022 8. 25 140 8. 25 258	8. 24 791 8. 24 910 8. 25 029 8. 25 147 8. 25 265	9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993	10 0 59 50 40 30	50 11 0 10 20 30	8. 31 393 8. 31 495 8. 31 597 8. 31 699 8. 31 800	8. 31 403 8. 31 50 <u>5</u> 8. 31 606 8. 31 708 8. 31 809	9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991	10 0 49 50 40 30
2	40 50 0 10	8. 25 375 8. 25 493 8. 25 609 8. 25 726	8. 25 382 8. 25 <u>5</u> 00 8. 25 616 8. 25 733	9. 99 993 9. 99 993 9. 99 993 9. 99 993	20 10 0 58 50	$ \begin{array}{r} 40 \\ 50 \\ 12 \\ 10 \\ 10 \\ 20 \\ \end{array} $	8. 31 901 8. 32 002 8. 32 103 8. 32 203	8. 31 911 8. 32 012 8. 32 112 8. 32 213	9.99991 9.99991 9.99990 9.99990	20 10 0 48 50
3	20 30 40 50 0	8. 25 842 8. 25 958 8. 26 074 8. 26 189 8. 26 304	8. 25 849 8. 25 965 8. 26 081 8. 26 196 8. 26 312	9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993	40 30 20 10 0 57	20 30 40 50 13 0	8 32 303 8. 32 403 8. 32 503 8. 32 602 8. 32 702	8. 32 313 8. 32 413 8. 32 513 8. 32 612 8. 32 711	9.99990 9.99990 9.99990 9.99990 9.99990	40 30 20 10 0 4 7
	10 20 30 40 50	8. 26 419 8. 26 533 8. 26 648 8. 26 761 8. 26 875	8. 26 426 8. 26 426 8. 26 541 8. 26 655 8. 26 769 8. 26 882	9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993 9. 99 993	50 40 30 20 10	10 20 30 40 50	8. 32 801 8. 32 899 8. 32 998 8. 33 096 8. 33 19 <u>5</u>	8. 32 811 8. 32 909 8. 33 008 8. 33 106 8. 33 205	9. 99 990 9. 99 990 9. 99 990 9. 99 990 9. 99 990 9. 99 990	50 40 30 20 10
4	0 10 20 30 40 50	8. 26 938 8. 27 101 8. 27 214 8. 27 326 8. 27 438 8. 27 550	8. 26 996 8. 27 109 8. 27 221 8. 27 334 8. 27 446 8. 27 558	9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992	0 56 50 40 30 20 10	14 0 10 20 30 40° 50	8. 33 292 8. 33 390 8. 33 488 8. 33 585 8. 33 682 8. 33 779	8. 33 302 8. 33 400 8. 33 498 8. 33 595 8. 33 692 8. 33 789	9. 99 990 9. 99 990 9. 99 990 9. 99 990 9. 99 990 9. 99 990 9. 99 990	0 46 50 40 30 20 10
5	0 10 20 30 40 50	8. 27 661 8. 27 773 8. 27 883 8. 27 994 8. 28 104 8. 28 215	8. 27 669 8. 27 780 8. 27 891 8. 28 002 8. 28 112 8. 28 223	9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992	0 55 50 40 30 20 10	15 0 10 20 30 40 50	8. 33 875 8. 33 972 8. 34 068 8. 34 164 8. 34 260 8. 34 355	8. 33 886 8. 33 982 8. 34 078 8. 34 174 8. 34 270 8. 34 366	9. 99 990 9. 99 990 9. 99 990 9. 99 990 9. 99 989 9. 99 989 9. 99 989	0 45 50 40 30 20 10
6	0 10 20 30 40 50	8. 28 324 8. 28 324 8. 28 434 8. 28 543 8. 28 652 8. 28 761 8. 28 869	8. 28 332 8. 28 442 8. 28 551 8. 28 660 8. 28 769 8. 28 877	9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992	0 54 50 40 30 20 10	16 0 10 20 30 40 50	8. 34 450 8. 34 546 8. 34 546 8. 34 640 8. 34 735 8. 34 830 8. 34 924	8. 34 461 8. 34 556 8. 34 651 8. 34 746 8. 34 840 8. 34 935	9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989	0 44 50 40 30 20 10
7	0 10 20 30 40 50	8. 28 977 8. 29 085 8. 29 193 8. 29 300 8. 29 407 8. 29 514	8. 28 986 8. 29 094 8. 29 201 8. 29 309 8. 29 416 8. 29 523	9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992 9. 99 992	0 53 50 40 30 20 10	170 10 20 30 40 50	8. 35 018 8. 35 112 8. 35 206 8. 35 299 8. 35 392 8. 35 485	8. 35 029 8. 35 123 8. 35 217 8. 35 310 8. 35 403 8. 35 497	9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989	0 4.3 50 40 30 20 10
8	0 10 20 30 40 50	8. 29 621 8. 29 727 8. 29 833 8. 29 939 8. 30 044 8. 30 150	8. 29 629 8. 29 736 8. 29 842 8. 29 947 8. 30 053 8. 30 158	9. 99 992 9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991	0 52 50 40 30 20 10	$18 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 35 578 8. 35 671 8. 35 764 8. 35 856 8. 35 948 8. 36 040	$\begin{array}{c} 8.\ 35\ 590\\ 8.\ 35\ 682\\ 8.\ 35\ 77\underline{5}\\ 8.\ 35\ 867\\ 8.\ 35\ 959\\ 8.\ 36\ 051 \end{array}$	9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989 9. 99 989	0 42 50 40 30 20 10
	0 10 20 30 40 50	8. 30 255 8. 30 359 8. 30 464 8. 30 568 8. 30 672 8. 30 776	8. 30 263 8. 30 368 8. 30 473 8. 30 577 8. 30 681 8. 30 785	9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991 9. 99 991	0 51 50 40 30 20 10	19 0 10 20 30 40 50	8. 36 131 8. 36 223 8. 36 314 8. 36 405 8. 36 496 8. 36 587	8. 36 143 8. 36 235 8. 36 326 8. 36 417 8. 36 508 8. 36 599	9. 99 989 9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988	0 41 50 40 30 20 10
10	0	8.30 879	8. 30 888	9.999991	0 50	20 0	8. 36 678	8. 36 599 8. 36 689	9.99988	0 40
Ľ	"	log cos	log cot	log sin	" "	* **	log cos	log cot	log sin	11.1

88°

26				1	0				
1 11	log sin	log tan	log cos	11 1	1 11	log sin	log tan	log cos	11.1
20 0 10 20 30 40	8. 36 678 8. 36 768 8. 36 858 8. 36 948 8. 37 038	8. 36 689 8. 36 780 8. 36 870 8. 36 960 8. 37 050	9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988	0 40 50 40 30 20	30 0 10 20 30 40	8. 41 792 8. 41 872 8. 41 952 8. 42 032 8. 42 112	8. 41 807 8. 41 887 8. 41 967 8. 42 048 8. 42 127	9. 99 985 9. 99 985 9. 99 985 9. 99 985 9. 99 985 9. 99 985	0 30 50 40 30 20
50 21 0 10 20 30 40	8. 37 128 8. 37 217 8. 37 306 8. 37 395 8. 37 484 8. 37 573	8. 37 140 8. 37 229 8. 37 318 8. 37 408 8. 37 497 8. 37 585	9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 988	10 0 39 50 40 30 20	50 31 0 10 20 30 40	8. 42 192 8. 42 272 8. 42 351 8. 42 430 8. 42 510 8. 42 589	8. 42 207 8. 42 287 8. 42 366 8. 42 446 8. 42 525 8. 42 604	9. 99 98 <u>5</u> 9. 99 98 <u>5</u>	10 0 29 50 40 30 20
50 220 10 20 30 40 50	8. 37 662 8. 37 7 <u>5</u> 0 8. 37 838 8. 37 926 8. 38 014 8. 38 101 8. 38 189	8. 37 674 8. 37 762 8. 37 850 8. 37 938 8. 38 026 8. 38 114 8. 38 202	9. 99 988 9. 99 988 9. 99 988 9. 99 988 9. 99 987 9. 99 987 9. 99 987	10 0 38 50 40 30 20 10	$50 \\ 32 \\ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	8. 42 667 8. 42 746 8. 42 82 <u>5</u> 8. 42 903 8. 42 982 8. 43 060 8. 43 138	8. 42 683 8. 42 762 8. 42 840 8. 42 919 8. 42 997 8. 43 075 8. 43 154	9. 99 985 9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984	10 0 28 50 40 30 20 10
23 0 10 20 30 40 50	8. 38 276 8. 38 363 8. 38 450 8. 38 537 8. 38 624 8. 38 710	$\begin{array}{c} 8.\ 38\ 289\\ 8.\ 38\ 376\\ 8.\ 38\ 463\\ 8.\ 38\ 550\\ 8.\ 38\ 636\\ 8.\ 38\ 723 \end{array}$	9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 987	0 37 50 40 30 20 10	33 0 10 20 30 40 50	8. 43 216 8. 43 293 8. 43 371 8. 43 448 8. 43 526 8. 43 603	8. 43 232 8. 43 309 8. 43 387 8. 43 464 8. 43 542 8. 43 619	9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984	0 27 50 40 30 20 10
240 10 20 30 40 50	8. 38 796 8. 38 882 8. 38 968 8. 39 054 8. 39 139 8. 39 22 <u>5</u>	8. 38 809 8. 38 895 8. 38 981 8. 39 067 8. 39 153 8. 39 238	9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 987	0 36 50 40 30 20 10	$\begin{array}{c} {\bf 34} \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array}$	8. 43 680 8. 43 757 8. 43 834 8. 43 910 8. 43 987 8. 44 063	8. 43 696 8. 43 773 8. 43 850 8. 43 927 8. 44 003 8. 44 080	9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 984 9. 99 983	0 26 50 40 30 20 10
250 10 20 30 40 50	8. 39 310 8. 39 395 8. 39 480 8. 39 56 <u>5</u> 8. 39 649 8. 39 734	8. 39 323 8. 39 408 8. 39 493 8. 39 578 8. 39 663 8. 39 747	9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 987 9. 99 986	0 35 50 40 30 20 10	35 0 10 20 30 40 50	8. 44 139 8. 44 216 8. 44 292 8. 44 367 8. 44 443 8. 44 519	8. 44 156 8. 44 232 8. 44 308 8. 44 384 8. 44 460 8. 44 536	9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 983	0 25 50 40 30 20 10
260 10 20 30 40 50	S. 39 818 S. 39 902 S. 39 986 S. 40 070 S. 40 153 S. 40 237	8. 39 832 8. 39 916 8. 40 000 8. 40 083 8. 40 167 8. 40 251	9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986	0 34 50 40 30 20 10	36 0 10 20 30 40 50	8. 44 594 8. 44 669 8. 44 74 <u>5</u> 8. 44 820 8. 44 89 <u>5</u> 8. 44 969	8. 44 611 8. 44 686 8. 44 762 8. 44 837 8. 44 912 8. 44 987	9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 983	0 24 50 40 30 20 10
270 10 20 30 40 50	8. 40 320 8. 40 403 8. 40 486 8. 40 569 8. 40 651 8. 40 734	8. 40 334 8. 40 417 8. 40 500 8. 40 583 8. 40 665 8. 40 748	9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986	0 33 50 40 30 20 10	$ \begin{array}{r} 37 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \end{array} $	8. 45 044 8. 45 119 8. 45 193 8. 45 267 8. 45 341 8. 45 415	8. 45 061 8. 45 136 8. 45 210 8. 45 285 8. 45 359 8. 45 433	9. 99 983 9. 99 983 9. 99 983 9. 99 983 9. 99 982 9. 99 982	0 23 50 40 30 20 10
$280 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 40 816 8. 40 898 8. 40 980 8. 41 062 8. 41 144 8. 41 225	8. 40 830 8. 40 913 8. 40 99 <u>5</u> 8. 41 077 8. 41 158 8. 41 240	9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986 9. 99 986	0 32 50 40 30 20 10	38 0 10 20 30 40 50	8. 45 489 8. 45 563 8. 45 637 8. 45 710 8. 45 784 8. 45 857	8. 45 507 8. 45 581 8. 45 65 <u>5</u> 8. 45 728 8. 45 802 8. 45 87 <u>5</u>	9.99982 9.99982 9.99982 9.99982 9.99982 9.99982 9.99982	0 22 50 40 30 20 10
$29 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ 200$	8. 41 307 8. 41 388 8. 41 469 8. 41 550 8. 41 631 8. 41 711	8. 41 321 8. 41 403 8. 41 484 8. 41 56 <u>5</u> 8. 41 646 8. 41 726	9. 99 985 9. 99 985 9. 99 985 9. 99 985 9. 99 985 9. 99 985 9. 99 985	0 31 50 40 30 20 10	39 0 10 20 30 40 50	8. 45 930 8. 46 003 8. 46 076 8. 46 149 8. 46 222 8. 46 294	8. 45 948 8. 46 021 8. 46 094 8. 46 167 8. 46 240 8. 46 312	9.99982 9.99982 9.99982 9.99982 9.99982 9.99982 9.99982	0 21 50 40 30 20 10
30 0	8. 41 792	8. 41 807	9. 99 985	030	400	8.46366 log cos	8.4638 <u>5</u> log cot	9. 99 982 log sin	020
	log cos	log cot	log sin	,		lug cus	log cot	log sin	



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				log sin	0	log cos	
40 0 8.46366 8.4638, 10 8.46439 8.4645 20 8.46511 8.4652 30 8.46538 8.4660 40 8.4655 8.4667 50 8.46727 8.4674	9.99982 9.99982 9.99982 9.99981 9.99981	0 20 50 40 30 20 10	500 10 20 30 40 50	8. 50 504 8. 50 570 8. 50 636 8. 50 701 8. 50 767 8. 50 832	8. 50 527 8. 50 593 8. 50 658 8. 50 724 8. 50 789 8. 50 855	9.99978 9.99978 9.99978 9.99978 9.99978 9.99977 9.99977	0 10 50 40 30 20 10
$\begin{array}{cccccc} \textbf{410} & 8.46\ 799 & 8.46\ 817 \\ 10 & 8.46\ 870 & 8.46\ 887 \\ 20 & 8.46\ 942 & 8.46\ 966 \\ 30 & 8.47\ 013 & 8.47\ 037 \\ 40 & 8.47\ 084 & 8.47\ 107 \\ 50 & 8.47\ 155 & 8.47\ 177 \end{array}$	 9. 99 981 	0 19 50 40 30 20 10	$51 \ 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	8. 50 897 8. 50 963 8. 51 028 8. 51 092 8. 51 157 8. 51 222	8.50920 8.50985 8.51050 8.51115 8.51180 8.51245	9.99977 9.99977 9.99977 9.99977 9.99977 9.99977 9.99977	0 9 50 40 30 20 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	 9.99981 9.99981 9.99981 9.99981 9.99981 9.99981 	0 18 50 40 30 20 10	52 0 10 20 30 40 50	8. 51 287 8. 51 351 8. 51 416 8. 51 480 8. 51 544 8. 51 609	8. 51 310 8. 51 374 8. 51 439 8. 51 503 8. 51 568 8. 51 632	9. 99 977 9. 99 977 9. 99 977 9. 99 977 9. 99 977 9. 99 977 9. 99 977	0 8 50 40 30 20 10
430 8.47650 8.47669 10 8.47720 8.47740 20 8.47790 8.47810 30 8.47860 8.47840 40 8.47930 8.47950 50 8.48000 8.48020	 9. 99 980 	0 17 50 40 30 20 10	530 10 20 30 40 50	8. 51 673 8. 51 737 8. 51 801 8. 51 864 8. 51 928 8. 51 992	8. 51 696 8. 51 760 8. 51 824 8. 51 888 8. 51 952 8. 52 015	9. 99 977 9. 99 976 9. 99 976 9. 99 976 9. 99 976 9. 99 976 9. 99 976	0 7 50 40 30 20 10
44.0 8.48069 8.48090 10 8.48139 8.48155 20 8.48208 8.4825 30 8.48347 8.48365 40 8.48347 8.48365 50 8.48416 8.48343	9. 99 980 9. 99 980 9. 99 980 9. 99 980 9. 99 980	0 16 50 40 30 20 10	$54 \ 0 \ 10 \ 20 \ 30 \ 40 \ 50$	8. 52 055 8. 52 119 8. 52 182 8. 52 245 8. 52 308 8. 52 371	8. 52 079 8. 52 143 8. 52 206 8. 52 269 8. 52 332 8. 52 396	9. 99 976 9. 99 976 9. 99 976 9. 99 976 9. 99 976 9. 99 976 9. 99 976	0 6 50 40 30 20 10
450 8.48485 8.4850 10 8.48554 8.48574 20 8.4852 8.48574 30 8.48691 8.48643 40 8.48760 8.48760 50 8.48828 8.48849	9.99980 9.99980 9.99980 9.99980 9.99979	0 15 50 40 30 20 10	55 0 10- 20 30 40 50	8. 52 434 8. 52 497 8. 52 560 8. 52 623 8. 52 685 8. 52 748	8. 52 459 8. 52 522 8. 52 584 8. 52 647 8. 52 710 8. 52 772	9. 99 976 9. 99 976 9. 99 976 9. 99 975 9. 99 975 9. 99 975	0 5 50 40 30 20 10
$\begin{array}{ccccccc} \textbf{460} & 8.48896 & 8.48917 \\ \textbf{10} & 8.48965 & 8.48985 \\ 20 & 8.49033 & 8.49053 \\ 30 & 8.49101 & 8.49121 \\ 40 & 8.49169 & 8.49189 \\ 50 & 8.49236 & 8.49257 \end{array}$	9. 99 979 9. 99 979 9. 99 979 9. 99 979 9. 99 979 9. 99 979	0 14 50 40 30 20 10	56 0 10 20 30 40 50	8. 52 810 8. 52 872 8. 52 93 <u>5</u> 8. 52 997 8. 53 059 8. 53 121	8. 52 83 <u>5</u> 8. 52 897 8. 52 960 8. 53 022 8. 53 084 8. 53 146	9. 99 975 9. 99 975 9. 99 975 9. 99 975 9. 99 97 <u>5</u> 9. 99 97 <u>5</u>	0 4 50 40 30 20 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 99 979 9. 99 979 9. 99 979 9. 99 979 9. 99 979 9. 99 979	0 13 50 40 30 20 10	57 0 10 20 30 40 50	8. 53 183 8. 53 245 8. 53 306 8. 53 368 8. 53 429 8. 53 491	8. 53 208 8. 53 270 8. 53 332 8. 53 393 8. 53 45 <u>5</u> 8. 53 516	9. 99 975 9. 99 975 9. 99 975 9. 99 975 9. 99 975 9. 99 975 9. 99 974	0 3 50 40 30 20 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 99 979 9. 99 978 9. 99 978 9. 99 978 9. 99 978 9. 99 978	0 12 50 40 30 20 10	$580 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50$	$\begin{array}{c} 8.\ 53\ 552\\ 8.\ 53\ 614\\ 8.\ 53\ 675\\ 8.\ 53\ 736\\ 8.\ 53\ 797\\ 8.\ 53\ 858 \end{array}$	8. 53 578 8. 53 639 8. 53 700 8. 53 762 8. 53 823 8. 53 884	9. 99 974 9. 99 974 9. 99 974 9. 99 974 9. 99 974 9. 99 974	0 2 50 40 30 20 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9. 99 978 9. 99 978 9. 99 978 9. 99 978 9. 99 978 9. 99 978	0 11 50 40 30 20 10	$59 0 \\ 10 \\ 20 \\ 30 \\ 40 \\ 50 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	8. 53 919 8. 53 979 8. 54 040 8. 54 101 8. 54 161 8. 54 222	8. 53 94 <u>5</u> 8. 54 005 8. 54 066 8. 54 127 8. 54 187 8. 54 248	9. 99 974 9. 99 974 9. 99 974 9. 99 974 9. 99 974 9. 99 974 9. 99 974	0 1 50 40 30 20 10
50 0 8.50504 8.50527 ''' log cos log cot	9. 99 978 log sin	010	60 .0 ///	8. 54 282 log cos	8. 54 308 log cot	9. 99 974	0 0

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1	log sin	log tan	log cot	log cos	1	1	'	log sin	log tan	log cot	log cos	1
0	- 8 24 186	8 24 192	11 75 808	9 99 993	60		0	8 54 282	8 54 308	11 45 692	9 99 974	60
$1 \\ 2$	24 903 25 609	24 910 25 616	75 090	99 993	59		1	54 642	54 669	45 331	99 973	59
3	26 304	26 312	74 384 73 688	99 993 99 993	58 57		2 3	54 999 55 354	55 027 55 382	44 973 44 618	99 973 99 972	58 57
4	26 988	26 996	73 004	99 992	56		4	55 705	55 734	44 266	99 972	56
5 6	27 661 28 324	27 669 28 332	72 331 71 668	99 992 99 992	55		$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	56 054 56 400	56 083 56 429	43 917 43 571	99 971 99 971	55 54
7 8	28 977 29 621	28 986 29 629	71 014 70 371	99 992 99 992	53		7 8	56 743 57 084	56 773	43 227	99 970	53
9	30 25 <u>5</u>	30 263	69 737	99 992 99 991	52 51		9	57 084	57 114 57 452	42 886 42 548	99 970 99 969	52 51
10	30 879 31 495	30 888 31 505	69 112	99 991 99 991	50		10	57 757	57 788	42 212	99 969	50
11	32 103	31303 32112	68 495 67 888	99 991 99 990	49 48		$\begin{array}{c} 11 \\ 12 \end{array}$	58 089 58 419	58 121 58 451	41 879 41 549	99 968 99 968	49
13 14	32 702 33 292	32 711 33 302	67 289 66 698	99 990 99 990	47	ŕ	13 14	58 747 59 072	58 779 59 105	41 221 40 89 <u>5</u>	99 967 99 967	47
15	33 875	33 886	66 114	99 990 99 990	45		15	59 395	59 428	40 572	99 907 99 967	46 45
16 17	34 450 35 018	34 461	65 539	99 989	44		16	59 715	59 749	40 251	99 966	44
18	35 578	35 029 35 590	64 971 64 410	99 989 99 989	43 42		17 18	60 033 60 349	60 068 60 384	39 932 39 616	99 966 99 965	43
19	36 131	36 143	63 857	99 989	41		19	60 662	60 698	39 302	99 96 4	41
20 21	36 678 37 217	36 689 37 229	$\begin{array}{c} 63 \ 311 \\ 62 \ 771 \end{array}$	99 988 99 988	40 39		20 21	60 973 61 282	61 009 61 319	38 991 38 681	99 964 99 963	40 39
22 23	37 7 <u>5</u> 0 38 276	37 762 38 289	62 238 61 711	99 988 00 087	38 37		22	61 589 61 894	61 626	38 374	99 963	38
23 24	38 796	38 289 38 809	61 191	99 987 99 987	36		23 24	62 196	61 931 62 234	38 069 37 766	99 962 99 962	37 36
25	39 310	39 323	60 677	99 987	35		25	62 497	62 535	37 465	99 961	35
26 27	39 818 40 320	39 832 40 334	60 168 59 666	99 986 99 986	34 33		26 27	62 79 <u>5</u> 63 091	62 834 63 131	37 166 36 869	99 961 99 960	34
28 29	40 816	40 830 41 321	59 170 58 679	99 986 99 985	32 31		28 29	63 385	63 426	36 574	99 960	32
30	41 792	41 807	58 193	99 985 99 985	30		30	63 678 63 968	63 718 64 009	36 282 35 991	99 959 99 959	31 30
31	42 272 42 746	42 287	57 713	99 98 <u>5</u>	29		31	64 256	64 298	35 702	99 958	29
32 33	43 216	42 762 43 232	57 238 56 768	99 984 99 984	28 27		32 33	64 543 64 827	64 585 64 870	35 41 <u>5</u> 35 130	99 958 99 957	28 27
34	43 680	43 696	56 304	99 984	26		34	65 110	65 154	34 846	99 956	26
35 36	44 139	44 156 44 611	55 844 55 389	99 983 99 983	25 24	1	35 36	65 391 65 670	65 435 65 715	34 56 <u>5</u> 34 285	99 956 99 955	25 24
37 38	45 044 45 489	45 061	54 939 54 1 93	99 983 99 982	23		37	65 947	65 993	34 007	99 95 <u>5</u>	23
39	45 930	45 507 45 948	54 052	99 982 99 982	22 21		38 39	66 223 66 497	66 269 66 543	33 731 33 457	99 954 99 954	22 21
40	46 366	46 385	53 615	99 982	20		40	66 769	66 816	33 184	99 953	20
41 42	46 799	46 817 47 2 1 5	53 183 52 75 <u>5</u>	99 981 99 981	19 18		41 42	67 039 67 308	67 087 67 356	32 913 32 644	99 952 99 952	19 18
43	47 6 <u>5</u> 0 48 069	47 669 48 089	52 331 51 911	99 981 99 980	17	1	43	67 575	67 624 67 800	32 376	99 951	17
44 45	48 485	48 505	51 495	99 980 99 980	16 15		44 45	67 841 68 104	67 890 68 154	32 110 31 846	99 951 99 950	16 15
46	48 896	48 917	$5108\bar{3}$	99 979	14		46	68 367	68 417	31 583	99 949	14
47 48	49 304 49 708	49 325 49 729	50 67 <u>5</u> 50 271	99 979 99 979	13 12		47 48	68 627 68 886	68 678 68 938	31 322 31 062	99 949 99 948	13 12
49	50 108	50 130	49 870	99 978	11		49	69 144	69 196	30 804	99 948	11
50 51	50 50 1 50 897	50 527 50 920	49 473 49 080	99 978 99 977	10 9		50 51	69 400 69 654	69 453 69 708	30 547 30 292	99 947 99 946	10 9
52	51 287	51 310	48 690	99 977	8		52	69 907	69 962	30 038	99 946	8 7
53 54	51 673 52 055	51 696 52 079	48 304 47 921	99 977 99 976	7 6		53 54	70 159 70 409	70 214 70 46 <u>5</u>	29 786 29 535	99 94 <u>5</u> 99 944	6
55	52 434	52 459	47 541	99 976	5		55	70 658	70 714	29 286	99 944	5
56 57	52 810 53 183	52 83 <u>5</u> 53 208	47 165 46 792	99 975 99 975	4 3		56 57	70 90 <u>5</u> 71 151	70 962 71 208	29 038 28 792	99 943 99 942	43
58	53 552	53 578	46 422	99 974	2		58	71 395	71 453	28 547	99 942	2
59 60	53 919 54 282	53 94 <u>5</u> 54 308	46 055 45 692	99 974 99 974	1 0		59 60	71 638 71 880	71 697 71 940	28 303 28 060	99 941 99 940	0
1	8	8	11	9				8	8	11	9	1
Ľ	log cos	log oot	log tan	log sin	'		ĺ ĺ	log oos	log oot	log tan	log sin	

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1	log sin 8	log tan	log cot 11	log cos	1
0	71 880	71 940	28 060	99 940	60
1	72 120	$72\ 181$	$27\ 819$	99 940	59
2	72 359	72 420	27 580	99 939	58
3 4	72 597 72 834	72 659 72 896	27 341 27 104	99 938 99 938	57 56
	73 069			99 938 99 937	1
$\frac{5}{6}$	73 303	73 132 73 366	26 868 26 634	99 937 99 936	55 54
7	73 535	73 600	26 400	99 936	53
8	73 767	73 832	26 168	99 935	52
9	73 997	74 063	25 937	99 934	51
10	74 226	74 292	25 708	99 934	50
11	74 454	74 521	25 479	99 933	49
12	74 680	74 748	25 252	99 932	48
13 14	74 906 75 130	74 974 75 199	25 026 24 801	99 932 99 931	47 46
			24 501	99 931 99 930	
$15 \\ 16$	75 353 75 575	75 423 75 645	24 377	99 930 99 929	45 44
17	75 795	75 867	$24\ 13\overline{3}$	99 929	43
18	76 015	76 087	23 913	99 928	42
19	76 234	76 306	23 694	99 927	41
20	76 451	76 52 <u>5</u>	23 475	99 926	40
21	76 667	76 742	23 258	99 926	39
22	76 883	76 958	23 042	99 92 <u>5</u>	38
23 24	77 097 77 310	77 173 77 387	22 827 22 613	99 924 99 923	37 36
$\frac{2\pi}{25}$	77 522	77 600	22 013	99 923 99 923	35
26	77 733	77 811	22 189	99 923 99 922	34
27	77 943	78 022	21 978	99 921	33
28	78 152	78 232	21 768	99 920	32
29	78 360	78441	21 559	99 920	31
30	78568	78 649	21 351	99 919	30
31	78 774	78 855	21 14 <u>5</u>	99 918	29
32 33	78 979 79 183	79 061 79 266	20 939 20 734	99 917 99 917	28 27
34	79 386	79 470	20 530	99 916	26
35	79 588	79 673	20 327	99 915	25
36	79789	79 875	20 125	99 914	24
37	79 990	80 076	$1992\overline{4}$	99 913	23
38	80 189	80 277	19 723	99 913	22
39	80 388	80 476	19 524	99 912	21
40	80 585	80 674	19 326	99 911	20
41 42	80 782 80 978	80 872 81 068	19 128 18 932	99 910 99 909	19 18
43	81 173	81 264	18 736	99 909	10
44	81 367	81 459	18 541	99 908	16
4 5	81 560	81 653	18 347	99 907	15
46	81 752	81 846	18 154	99 906	14
47	81 944	82 038	17 962	99 905	13
48 49	82 134 82 324	82 230 82 420	17 770 17 580	99 904 99 904	$\frac{12}{11}$
50	82 513		17 390	99 903	
51	82 7 0 1	82 799	17 201	99 903	10 9
52	82 888	82 987	17 013	99 901	8
53	83 07 <u>5</u>	83 17 <u>5</u>	16825	99 900	7
54	83 261	83 361	16 639	99 899	6
55	83 446	83 547	16 453	99 898	5
56 57	83 630 83 813	83 732	16 268	99 898	4
58	83 996	83 916 84 100	16 084 15 900	99 897 99 896	3 2
59	84 177	84 282	15 718	99 895	ĩ
60	84 358	84 +64	15 536	99 894	0
,	8	8	11	9	
	log cos	log cot	log tan	log sin	

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'	log sin	log tan	log cot	log cos	1				
0	8 84 358	8 • 84 464	11 15 536	9 99 894	60				
$1 \\ 2$	84 539 84 718	84 646 84 826	15 354 15 174	99 893 99 892	59 58				
3 4	84 897 85 075	85 006 85 18 <u>5</u>	14 994 14 815	99 891 99 891	57 56				
5	85 252	85 363	14 637	99 890	55				
6 7	85 429 85 605	85 540 85 717	14 460 14 283	99 889 99 888	54 53				
8 9	85 780 85 95 <u>5</u>	85 893 .86 069	14 107 13 931	99 887 99 886	52 51				
10	86 128	86 243	13 757	99 885	50				
$11 \\ 12$	86 301 86 474	86 417 86 591	13 583 13 409	99 884 99 883	49 48				
13	86 645	86 763	$13\ 237$	99 882	47				
14 15	86 816 86 987	86 935 87 106	13 06 <u>5</u> 12 894	99 881 99 880	46 45				
$\frac{16}{17}$	87 156 87 325	87 277 87 447	$12\ 723 \\ 12\ 553$	99 879 99 879	44 43				
18	87 494	87 616	12 384	99 878	42				
19 20	87 661 87 829	87 78 <u>5</u> 87 953	12 215 12 047	99 877 99 876	41 40				
21	87 995 88 161	88 120 88 287	11 880	99 87 <u>5</u>	39				
22 23	88 326	88 4 5 3	$11\ 713\ 11\ 547$	99 874 99 873	38 37				
24 25	88 490 88 654	88 618 88 783	11 382 11 217	99 872 99 871	36 35				
- 26	88 817	88 948	11 052	99 870	34				
27 28	88 980 89 142	89 111 89 274	10 889 10 726	99 869 99 868	33 32				
29	89 304	89 437	10 563	99-867	31				
30 31	89 464 89 62 <u>5</u>	89 598 89 760	10 402 10 240	99 866 99 86 <u>5</u>	30 29				
32 33	89 784 89 943	89 920 90 080	10 080 09 920	99 864 99 863	28 27				
34	90 102	90 240	09 760	99 862	26				
35 36	90 260 90 417	90 399 90 557	09 601 09 443	99 861 99 860	$25 \\ 24$				
37 38	90 574 90 730	90 71 <u>5</u> 90 872	09 285 09 128	99 859 99 858	23 22				
39	90 885	91 029	08 971	99 857	21				
40 41	91 040 91 195	91 18 <u>5</u> 91 340	08 815 08 660	99 856 99 855	20 19				
42 43	91 349 91 502	91 495 91 650	08 50 <u>5</u> 08 350	99 854 99 853	18 17				
44	91 655	91 803	08 330	99 852	$17 \\ 16$				
45 46	91 807 91 959	91 957 92 110	08 043 07 890	99 851 99 850	15 14				
47	92 110	92 262	07 738	99 848	13				
48 49	92 261 92 411	92 414 92 56 <u>5</u>	07 586 07 435	99 847 99 846	12 11				
50 51	92 561 92 710	92 716 92 866	07 284 07 134	99 845 99 844	10 9				
52	92 859	93 016	06 984	99 843	8				
53 54	93 007 93 154	93 16 <u>5</u> 93 313	06 835 06 687	99 842 99 841	7 6				
55 56	93 301 93 448	93 462 93 609	06 538 06 391	99 840 99 839	5 4				
57	93 594	93 756	06 244	99 838	3				
58 59	93 740 93 88 <u>5</u>	93 903 94 049	06 097 05 951	99 837 99 836	$\begin{array}{c} 2\\ 1\end{array}$				
60	94 030	94 195	05 80 <u>5</u>	99 834	0				
1	8 log cos	8 log cot	11 log tan	9 log sin	'				
		8	5°						

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6°

1	log sin	log tan	log oot	log cos	1	'
0	8 94 030	• 8 94 195	11 05 80 <u>5</u>	9 99 834	60	0
$\frac{1}{2}$	94 174 94 317	94 340 94 485	$ \begin{array}{c} 05 & 660 \\ 05 & 515 \end{array} $	99 833 99 832	59 58	$1 \\ 2$
3	94 461	94 630	05 315	99 831	57	3
4	94 603	94 773	05 227	99 830	56	4
$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	94 746 94 887	94 917 95 060	05 083 04 940	99 829 99 828	55 54	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$
7	95 029	95 202	04 798	99 827	53	7
8 9	95 170 95 310	95 344 95 486	04 656 04 514•	99 825 99 824	52 51	8
10	95 4 <u>5</u> 0	95 627	04 373	99 823	50	10
$11 \\ 12$	95 589 95 728	95 767 95 908	04 233 04 092	99 822 99 821	49 48	$11 \\ 12$
13	95 867	95 903 96 047	03 953	99 821 99 820	47	13
14	96 005	96 187	03 813	99 819	46	14
15 16	96 143 96 280	96 325 96 464	03 67 <u>5</u> 03 536	99 817 99 816	45 44	15 16
17	96 417	96 602	03 398	99 815	43	17
18 19	96 553 96 689	96 739 96 877	03 261 03 123	99 814 99 813	42 41	18 19
20	96 82 <u>5</u>	97 013	02 987	99 812	40	20
21 22	96 960 97 095	97 1 <u>5</u> 0 97 285	02 850 02 715	99 810 99 809	39 38	21 22
23	97 09 <u>5</u> 97 229	97 283 97 421	02713 02579	99 809 99 808	37	23
24	97 363	97 556	02 444	99 807	36	24
25 26	97 496 97 629	97 691 97 825	02 309 02 175	99 806 99 804	35 34	$25 \\ 26$
27	97 762	$9795\bar{9}$	02 041	99 803	33	27
28 29	97 894 98 026	98 092 98 225	01 908 01 775	99 802 99 801	32 31	28 29
30	98 157	98 358	01 642	99 800	30	$\begin{vmatrix} 2 \\ 30 \end{vmatrix}$
31	98 288	98 490	01 510	99 798	29	31
32 33	98 419 98 549	98 622 98 753	01 378 01.247	99 797 99 796	28 27	32
34	98 679	98 884	01 116	99 79 <u>5</u>	26	34
$35 \\ 36$	98 808 98 937	99 01 <u>5</u> 99 145	00 985 00 855	99 793 99 792	$25 \\ 24$	35 36
37	99 066	99 275	$00\ 72\overline{5}$	99 791	23	37
38 39	99 194 99 322	99 40 <u>5</u> 99 534	00 595 00 466	99 790 99 788	$\begin{array}{c} 22\\ 21 \end{array}$	38 39
40	99 450	99 662	00 338	99 787	$\frac{21}{20}$	40
41	99 577	99 791	00 209	99 786	19	41
42 43	99 704 99 830	99 919 00 046	00 081	99 78 <u>5</u> 99 783	$\frac{18}{17}$	42 43
44	99 956	00 174	99 826	99 782	16	44
45 46	00 082 00 207	00 301 00 427	99 699 99 573	99 781 99 780	15 14	45 46
47	00 332	00 553	99 447	99 778	13	47
48 49	00 456 00 581	00 679 00 80 <u>5</u>	99 321 99 195	99 777 99 776	$\frac{12}{11}$	48 49
50	00 331	00 930	99 070	99 77 <u>5</u>	10	50
51	00 828	01 055	98 945	99 773	9	51
52 53	00 951 01 074	01 179 01 303	98 821 98 697	99 772 99 771	8 7	52 53
54	01 196	01 427	98 573	99 769	6	54
55 56	01 318 01 440	01 550 01 673	98 4 <u>5</u> 0 98 327	99 768 99 767	5 4	55
57	01 561	01 796	98 204	99 765	3	57
58 59	01 682 01 803	01 918 02 040	98 082 97 960	99 764 99 763	$\begin{array}{c} 2\\ 1\end{array}$	58 59
60	01 923	02 162	97 838	99 761	Ô	60
,	9 log cos	9 log cot	10 log tan	9 log sin		1
	105 000	108 000	100 mm	100 010		

1	log sin	log tan	log cot	log cos	1
	9	9	10	9	
0 1	01 923	02 162 02 283	97 838 97 717	99 761 99 760	60 59
2	02 163	02 404	97 596	99 759	58
3	02 283	02 525	97 475	99 757	57
4 5	02 402 02 520	02 645 02 766	97 35 <u>5</u> 97 234	99 756 99 755	56
6	02 520	02 788	97 234 97 11 <u>5</u>	9975 <u>3</u> 99753	55 54
7	02 7 57	03 00 <u>5</u>	96 995	99 752	53
8 9	02 874	$0312\overline{4}$	96 876	99 751	52
10	02 992 03 109	03 242 03 361	96 758 96 639	99 749 99 748	51 50
11	03 226	03 479	96 521	99 747	49
12	03 342	03 597	96 403	99 745	48
13 14	03 458 03 574	03 714 03 832	96 286 96 168	99 744	47
11	03 690	03 948	96 168	99 742 99 741	46 45
16	03 805	04 065	95 935	99 740	44
17	03 920	04 181	95 819	99 738	43
18 19	04 034 04 149	04 297 04 413	95 703 95 587	99 737 99 736	42 41
20	04 262	04 528	95 307 95 472	99 730 99 734	$\frac{71}{40}$
21	04 376	04 643	95 357	99 733	39
22	04 490	04 758	95 242	99 731	38
23 24	04 603 04 715	04 873 04 987	95 127 95 013	99 730 99 728	- 37 36
$\frac{27}{25}$	04 828	05 101	94 899	99 727	35
26	04 940	05 214	94 786	99 726	34
27	05 052	05 328	94 672	99 724	33
28 29	05 164 05 27 <u>5</u>	05 441 05 553	94 559 94 447	99 723 99 721	32 31
30	05 386	05 666	94 334	99 720	30
31	05 497	05 778	94 222	99 718	29
32	05 607	05 890	94 110	99 717	28
33 34	05 717 05 827	06 002 06 113	93 998 93 887	99 716 99 714	$\frac{27}{26}$
35	05 937	06 224	93 776	99 713	25
36	06 046	06 33 <u>5</u>	93 665	99 711	24
37	06 155	06 445	93 55 <u>5</u>	99 710	23
38 39	06 264 06 372	06 556 06 666	93 444 93 334	99 708 99 707	$\begin{array}{c} 22\\21 \end{array}$
40	06 481	06 775	93 22 <u>5</u>	99 705	20
41	06 589	06 88 <u>5</u>	93 115	99 704	19
42	06 696	06 994	93 006	99 702	18
43 44	06 804 06 911	07 103 07 211	92 897 92 789	99 701 99 699	$\frac{17}{16}$
45	07 018	07 320	92 680	99 698	15
46	07 124	07 428	92 572	99 696	14
47 48	07 231 07 337	07 536 07 643	92 464 92 357	99 69 <u>5</u> 299 693	$\frac{13}{12}$
49	07 337 07 442	07 751	92 337 92 249	99 692	11^{12}
50	07 548	07 858	92 142	99 690	10
51	07 653	07 964		99 689	9
52 53	07 758 07 863	$08\ 071\ 08\ 177$	91 929 91 823	99 687 99 686	8 7
54	07 968	08 283	91 717	99 684	6
55	08 072	08 389	91 611	99 683	5
56	08 176	08 495	91 505	99 681	4
57 58	08 280 08 383	08 600 08 705	91 400 91 29 <u>5</u>	99 680 99 678	3 2
59	08 486	08 810	91 190	99 677	ĩ
60	08 589	08 914	91 086	99 675	0
1	9 log cos	9 log cot	10 log tan	9 log sin	1
	108 008	108 000	TOB LAIT	IOR DIT	

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		1	1	1		ι.
'	log sin 9	log tan 9	log cot 10	log cos 9	'	
0	08 589	08 914	91 086	99 675	60	
1	08 692	09 019	90 981	99 674	59	
$\frac{2}{3}$	08 795	09 123 09 227	90 877 90 773	99 672 99 670	58 57	
3 4	08 897 08 999	09 227	90 670	99 669	56	
5	09 101	09 43 1	90 566	99 667	55	
6	09 202	09 537	90 463	99 666	54	
7	09 304	09 640	90 360	99 664	53	
8 9	09 40 <u>5</u> 09 506	09 742	90 258 90 155	99 663 99 661	52 51	
10	09 506	09 84 <u>5</u> 09 947	90 133 90 053	99 659	50	
11	09 707	10 049	89 951	99 658	49	
12	09 807	10 150	89 8 <u>5</u> 0	99 656	48	
13	09 907	10 252	89 748	99 65 <u>5</u>	47 46	
14	10 006	10 353	89 647 89 546	99 653 99 651	$40 \\ 45$	
15 16	10 106 10 205	10 454 10 555	89 546	99 651 99 650	4 4	
17	10 205	10 656	89 344	99 6 4 8	43	
18	10 402	10 756	89 244	99 647	42	
19	10 501	10 856	89 144	99 64 <u>5</u>	41	
$\frac{20}{21}$	10 599 10 697	10 956 11 056	89 044 88 944	99 643 99 642	40 39	
$\frac{21}{22}$	10 795	11 155	88 84 <u>5</u>	99 640	38	
23	10 893	$11\ 254$	88 746	99 638	37	
24	10 990	11 353	88 647	99 637	36	
$\begin{array}{c} 25 \\ 26 \end{array}$	11 087 11 184	11 452	88 548 88 449	99 635 99 633	35 34	
20	11 281	11 551 11 649	88 351	99 632	33	
28	11 377	11 747	88 253	99 630	32	
29	11 474	11 845*	88 15 <u>5</u>	99 629	31	
30	11 570	11 943	88 057	99 627	30	1
31 32	11 666 11 761	12 040 12 138	87 960 87 862	99 625 99 624	29 28	
33	11 857	12235	87 765	99 622	27	
34	11 952	12 332	87 668	99 620	26	
$\frac{35}{2}$	12047	12 428	87 572	99 618 99 617	25	
36 37	12 142 12 236	12 52 <u>5</u> 12 621	87 4 75 87 379	99 617	24 23	
38	12 331	12 717	87 283	99 613	22	
39	12 42 <u>5</u>	12 813	87 187	99 612	21	
40	12 519	12 909	87 091	99 610	20	
41 42	12 612 12 706	13 004 13 099	86 996 86 901	99 608 99 607	19 18	1
43	12 799	13 194	86 806	99 60 <u>5</u>	17	
44	12 892	13 289	86 711	99 60 3	16	
45	12 985	13 384	86 616	99 601	15	
46 47	13 078 13 171	13 478 13 573	86 522 86 427	99 600 99 598	14 13	
48	13 263	13 667	86 333	99 596	$13 \\ 12$	
49	13 355	13 761	86 239	99 59 <u>5</u>	11	
50	13 447	13 854	86 146	99 593	10	
51 52	13 539 13 630	13 948 14 041	86 052 85 959	99 591 99 589	9 8	
53	13 722	14 134	85 866	99 588	7	
54	13 813	14 227	85 773	99 586	6	
55	13 904	14 320	85 680	99 584	5	
56 57	13 994 14 085	14 412 14 504	85 588 85 496	99 582 99 581	4 3	
58	14 175	14 597	85 403	99 579 99 579	2	
59	14 266	14 688	85 312	99 577	1	
60	14 356 9	14 780 9	85 220 10	99.575	0	
'	log cos	log cot	log tan	9 log sin	1	
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1	log sin	log tan	log cot	log cos	1
0	9	9	10	9	
0	14 356 14 445	14 780 14 872	85 220 85 128	99 575 99 574	60 59
2	14 53 <u>5</u>	14 963	85 037	99 572	58
3	14 624	15 054	84 946	99 570	57
4 5	14 714 14 803	15 145 15 236	84 85 <u>5</u> 84 764	99 568	56 55
6	14 891	15 230	84 673	99 566 99 565	33 54
7	14 980	15 417	84 583	99 563	53
8 9	15 069 15 157	$15508 \\ 15598$	84 492 84 402	99 561 99 559	52 51
10	15 157	15 688	84 312	99 539 99 557	50
11	15 333	$15\ 777$	84 223	99 556	49
12 13	15 421 15 508	15 867 15 956	84 133	99 554	48
13	15 508 15 596	16 046	84 044 83 954	99 552 99 550	47 46
15	15 683	16 135	83 865	99 548	45
16	15 770	16 224	83 776	99 546	44
17 18	15 857 15 944	16 312 16 401	83 688 83 599	99 54 <u>5</u> 99 543	43 42
19	16 030	16 489	83 511	99 541	41
20	16 116	16 577	83 423	99 539	40
21 22	16 203 16 289	$16\ 665\ 16\ 753$	83 33 <u>5</u> 83 247	99 537 99 535	39 38
23	16 374	16 755	83 159	99 533 99 533	37
24	16 460	16 928	83 072	99 532	36
25	16 545	17 016	82 984	99 530	35
26 27	$16\ 631\ 16\ 716$	17 103 17 190	82 897 82 810	99 528 99 526	34 33
28	16 801	17 277	82 723	99 524	32
29	16 886	17 363	82 637	99 522	31
30 31	16 970 17 055	$17 450 \\ 17 536$	82 550 82 464	99 520 99 518	30 29
32	17 139	17 622	82 378	99 517	28
33	17 223	17 708	82 292	99 51 <u>5</u>	27
34 35	17 307 17 391	17 794 17 880	82 206 82 120	99 513 99 511	$\frac{26}{25}$
36	17 391	17 965	82 035	99 511 99 509	20
37	17 558	18 051	81 949	99 507	23
38 39	$17\ 641\ 17\ 724$	18 136 18 221	81 864 81 779	99 505 99 503	$\begin{array}{c} 22\\21 \end{array}$
40	17 807	18 306	81 694	99 501	20
41	17 890	18 391	81 609	99 499	19
42 43	17 973	18 475	81 525	99 497	18
43	18 055 18 137	18 560 18 644	81 440 81 356	99 495 99 494	$\frac{17}{16}$
45	18 220	18 728	81 272	99 492	15
46	18 302	18 812	81 188	99 490	14
47 48	18 383 18 465	18 896 18 979	81 104 81 021	99 488 99 486	$13 \\ 12$
49	18 547	19 063	80 937	99 484	11
50	18 628	19 146	80 854	99 482	10
51 52	18 709 18 790	19 229 19 312	80 771 80 688	99 480 99 478	9 8
53	18 871	19 395	80 60 <u>5</u>	99 476	7
54	18 952	19 478	80 522	99 474	6
$55 \\ 56$	19 033 19 113	19 561 19 643	80 439 80 357	99 472 99 470	5 4
56 57	19 113	19725	80 357 80 27 <u>5</u>	99 470 99 468	3
58	19 273	19 807	80 193	99 466	2
59 60	19 353 19 433	19 889 19 971	80 111 80 029	99 464 99 462	1 0
	19455 9	19971 9	10	9	
'	log cos	log cot	log tan	log sin	1

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<u>′</u>	log sin	log tan 9	log cot 10	log cos	1		1-	log sin 9	log tan 9	log cot	log cos	1
0	19 433 19 513	19 971 20 053	80 029 79 947	99 462 99 460	60		0	23 967	24 632	75 368	99 335	60
$1 \\ 2$	19 592	20 134	, 79 866	99 458	59 58		$\frac{1}{2}$	24 039 24 110	24 706 24 779	75 294 75 221	99 333 99 331	59 58
3	19 672 19 751	20 216 20 297	79 784 79 703	99 456 99 454	57 56		3 4	24 181 24 253	24 853 24 926	75 147 75 674	99 328 99 326	57 56
5	19 830	20 378	79 622	99 452	55		5	24 324	25 000	75 000	99 324	55
$\frac{6}{7}$	19 909 19 988	20 459 20 540	79 541 79 460	99 4 <u>5</u> 0 99 448	54 53		6 7	24 39 <u>5</u> 24 466	25 073 25 146	74 927 74 854	99 322 99 319	54 53
8 9	20 067	20 621	79 379	99 446	52		8	24 536	25 219	74 781	99 317	52
10	20 145 20 223	20 701 20 782	79 299 79 218	99 444 99 442	51 50		9 10	24 607 24 677	25 292 25 365	74 708 74 635	99 31 <u>5</u> 99 313	51 50
$\begin{array}{c} 11 \\ 12 \end{array}$	20 302 20 380	20 862 20 942	79 138 79 058	99 440 99 438	49 48		$\begin{array}{c} 11 \\ 12 \end{array}$	24 748 24 818	$25\ 43\overline{7}\ 25\ 510$	74 563 74 490	99 310 99 308	49 48
13	20 458	21022	78978	99 436	47		13	24 888	25 582	74418	99 306	47
14 15	20 535 20 613	21 102 21 182	78 898 78 818	99 434 99 432	46 45		14 15	24 958 25 028	25 65 <u>5</u> 25 727	74 345 74 273	99 304 99 301	46 45
16	20 691	$21\ 261$	78 739	99 429	44		16	25 098	25 799	74 201	99 299	44
17 18	20 768 20 845	21 341 21 420	78 659 78 580	99 427 99 425	43 42		$17 \\ 18$	25 168 25 237	25 871 25 943	74 129 74 057	99 297 99 294	43
19	20 922	21 499	78 501	99 423	41		19	25 307	26 01 <u>5</u>	73 985	99 292	41
20 21	20 999 21 076	$21\ 578\ 21\ 657$	78 422 78 343	99 421 99 419	40 39		20 21	25 376 25 445	26086 26158	73 914 73 842	99 290 99 288 -	40 39
22 23	21 153 21 229	21 736 21 814	78 264 78 186	99 417 99 41 <u>5</u>	38 37		22 23	25 514 25 583	26 229 26 301	73 771 73 699	99 285 99 283	38 37
24	21 306	21 893	78 107	99 413	36		24	25 652	26 372	73 628	99 281	36
25 26	21 382 21 458	21 971 22 0 1 9	78 029 77 951	99 411 99 409	35 34		$\frac{25}{26}$	25 721	26 443 26 514	73 557 73 486	99 278 99 276	35 34
27	21 534	$22\ 127$	77 873	99 407	33		27	25 858	26 58 <u>5</u>	73 415	99 274	33
28 29	21 610 21 685	22 205 22 283	77 79 <u>5</u> 77 717	99 404 99 402	32 31		28 29	25 927 25 995	26 655 26 726	73 34 <u>5</u> *73 274	99 271 99 269	32 31
30	21 761	22 361	77 639	99 400 99 398	30		30	26 063	26 797	73 203	99 267	30
31 32	21 836 21 912	22 438 22 516	77 562 77 484	99 398 99 396	29 28		31 32	26 131 26 199	26 867 26 937	73 133 73 063	99 264 99 262	29 28
33 34	21 987 22 062	22 593 22 670	77 407 77 330	99 39 1 99 392	27 26		33 34	26 267 26 335	27 008 27 078	72 992 72 922	99 260 99 257	27 26
35	22 137	22 747	77 253	99 390	25		35	26 403	27 148	72852	99 25 <u>5</u>	25
36 37	22 211 22 286	22 824 22 901	77 176 77 099	99 388 99 385	24 23		36 37	26 470 26 538	27 218 27 288	72 782 72 712	99 252 99 250	24 23
38 39	22 361 22 435	22 977 23 054	77 023 76 946	99 383 99 3 81	22 21		38 39	26 605 26 672	27 357 27 427	72 643 72 573	99 248 99 245	22 21
40	22 10 <u>5</u> 22 509	23 130	76 870	99 379	20		40	26 739	27 496	72 504	99 243	20
41 42	22 583 22 657	23 206 23 283	76 794 76 717	99 377 99 375	19 18		41 42	26 806 26 873	27 566 27 635	72 434 72 365	99 241 99 238	19 18
43	22 731	23 3 59	76641	$9937\overline{2}$	17		43	26 940	27 704	$7229\overline{6}$	99 236	17
44 45	22 80 <u>5</u> 22 878	23 43 <u>5</u> 23 510	76 565 76 490	99 370 99 368	$\frac{16}{15}$		44 45	27 007	27 773 27 842	72 227 72 158	99 233 99 231	16 15
46	22 952	23 586	76 414	99 366	14		46	27 140	$27\ 911$	72 089	99 229 99 226	14
47 48	23 025 23 098	23 661 23 737	76 339 76 263	99 364 99 362	$13 \\ 12$		47 48	27 206 27 273	27 980 28 049	72 020 71 951	99 224	13 12
49 50	23 171 23 2 1 4	23 812 23 887	76 188 76 113	99 359 99 357	11 10		49 50	27 339 27 405	28 117 28 186	71 S83 71 S14	99 221 99 219	11 10
51	23 317	23 962	76 038	99 355	9		51	$2747\overline{1}$	28 254	71 746	$99\ 217$	9
52 53	23 390 23 462	24 037 24 112	75 963 75 888	99 353 99 351	87		52 53	27 537 27 602	28 323 28 391	71 677 71 609	99 214 99 212	8 7
54	23 53 <u>5</u>	24 186	$75\ 814$	99 348	6		54	27 668	28 459	$71\ 541$	99 209	6
55 56	23 607 23 679	24 261 24 335	75 739 75 66 <u>5</u>	99 346 99 344	5 4		55 56	27 734 27 799	28 527 28 59 <u>5</u>	71 473 71 405	99 207 99 204	5 4
57 58	23 752 23 823	24 410 24 484	75 590 75 516	99 342 99 340	3 2		57 58	27 864 27 930	28 662 28 730	71 338 71 270	99 202 99 200	3 2
59	23 895	24 558	75 442	99 337	1		59	27 99 <u>5</u>	28 798	$71\ 202$	99 197	1
60	23 967 9	24 632 9	75 368 10	99 335 9	0		60	28 060 9	28 865 9	71 13 <u>5</u> 10	99 19 <u>5</u> 9	0
'	log cos	log cot	log tan	log sin	1		'	log cos	log cot	log tan	log sin	1
	80° 79°											

11°

1	loggin	log tan	log oot	log cos	1
	log sin 9	10g tan 9	log cot 10	10g 008	
0	28 060	28 865	71 135	99 19 <u>5</u>	60
$\frac{1}{2}$	28 12 <u>5</u> 28 190	28 933 29 000	$71\ 067\ 71\ 000$	99 192 99 190	59 58
3	28 254	29 067	70 933	99 187	57
4	28 3 19	29 134	70 866	99 18 <u>5</u>	56
5	28 384	29 201	70799	99 182	55
6	28 4 48	29 268	70 732	99 180	54
7 8	28 512 28 577	29 33 <u>5</u> 29 402	70 665 70 598	99 177 99 17 <u>5</u>	53 52
9	28 641	29 +68	70 532	99 172	51
10	28 70 <u>5</u>	29 53 <u>5</u>	70 465	99 170	50
11	28 769	29 601	70 399	99 167	49
12 13	28 833 28 896	29 668 29 734	70 332 70 266	99 16 <u>5</u> 99 162	48 47
14	28 960	29 800	70 200	99 160	46
15	Ž9 024	29 866	70 134	99 157	45
16	29 087	29 932	70068	99 15 <u>5</u>	44
17	29 150	29 998	70 002	99 152	43
18 19	29 214 29 277	30 064 30 130	69 936 69 870	99 1 <u>5</u> 0 99 147	42 41
20	29 340	30 195	69 805	99 145	40
21	29 +03	30 261	69 739	$9914\overline{2}$	- 39
22	29 466	30 326	69 674	99 140	38
23 24	29 529 29 591	30 391 30 457	69 609 69 543	99 137 99 13 <u>5</u>	37 36
$\frac{2}{25}$	29 654	30 522	69 478	99 13 <u>5</u>	35
26	29 716	30 587	69 413	99 130	34
27	29 779	30 652	69 348	99 127	33
28 29	29 841 29 903	30 717 30 782	69 283 69 218	99 124 99 122	32 31
30	29 966	30 846	69 154	99 122 99 119	30
31	30 028	30 911	69 089	99 117	29
32	30 090	30 975	69 02 <u>5</u>	99 114	28
33	30 151	31 040	68 960	99 112	27
34 35	30 213 30 275	31 104 31 168	68 896 68 832	99 109 99 106	$\begin{array}{c} 26 \\ 25 \end{array}$
36	30 27 <u>5</u> 30 336	31 233	68 767	99 100 99 104	24
37	30 398	31 297	68 703	99 101	23
38	30 459	31 361	68 639	99 099	22
39	30 521	31 42 <u>5</u>	68 575	99 096	21
40 41	30 582 30 643	31 489 31 552	68 511 68 448	99 093 99 091	20 19
42	30 704	31 616	68 384	99 OSS	18
43	30 765	31 679	68 321	99 086	17
44	30 826	31 743	68 257	99 083	16
45 46	30 887 30 947	31 806 31 870	68 194 68 130	99 080 99 078	15 14
47	31 008	31 933	68 067	99 075	13
48	31 068	31 996	68 004	99 072	12
49	31 129	32 059	67 941	99 070	11
50 51	31 189 31 2 <u>5</u> 0	32 122 32 185	67 878 67 81 <u>5</u>	99 067 99 06 1	10 9
52	31 310	32 248	67 752	99 062	8
53	31 370	32 311	67 689	99 059	7
54	31 430	32 373	67 627	99 056	6
55 56	31 490 31 549	32 436 32 498	67 564 67 502	99 054 99 051	5 4
57	31 609	32 498	67 439	99 051 99 048	3
58	31 669	32 623	67 377	99 046	2
59	31 728	32 685	67 31 <u>5</u>	99 043	1
60	31 788 9	32 747 9	67 253 10	99 040 9	0
1	log cos	log cot	log tan	log sin	1

		10			
1	log sin 9	log tan 9	log cot 10	log cos 9	'
0	31 788	32 747	67 253	99 040	60
1	31 847	32 810	67 190	99 038	59
2	31 907	32 872	67 128	99 035	58
3	31 966	32 933	67 067	99 032	57
4	32 02 <u>5</u>	32 995	67 00 <u>5</u>	99 030	56
5	32 084	33 057	66 943	99 027	55
6	32 143	33 119	66 881	99 024	54
7	32 202	33 180	66 820	99 022	53
8	32 261	33 242	66 758	99 019	52
9	32 319	33 303	66 697	99 016	51
10	32 378	33 36 <u>5</u>	66 635	99 013	50
11	32 437	33 426	66 574	99 011	49
12	32 495	33 487	66 513	99 008	48
13	32 553	33 548	66 452	99 005	47
14	32 612	33 609	66 391	99 002	46
15	32 670	33 670	66 330	99 000	45
16	32 728	33 731	66 269	98 997	44
17 18	32 786 32 8 1 4	33 792 33 853	66 208 66 147	98 994 98 991	43 42
19	32 902	33 913	66 087	98 991 98 989	41
20	32 960	33 974	66 026	98 986	40
21	32 960	34 034	65 966	98 986 98 983	39
22	33 075	34 095	65 905	98 980 98 980	38
23	33 133	34 155	65 845	98 978	37
24	33 190	34 215	65 78 <u>5</u>	98 97 <u>5</u>	36
25	33 248	34 276	65 724	98 972	35
26	33 305	34 336	65 664	98 969	34
27	33 362	34 396	65 604	98 967	33
28	33 420	34 456	65 544	98 964	32
29	33 477	34 516	65 484	98 961	31
30	33 534	34 576	65 424	98 958	30
31	33 591	34 635	65 36 <u>5</u>	98 955	29
32	33 647	-34 695	65 305	98 953	28
33	33 704	34 755	65 245	98 9 <u>5</u> 0	27
34	33 761	34 814	65 186	98 947	26
35 36	33 818 33 874	34 874	65 126	98 944	25
36	33 931	34 933 34 992	65 067 65 008	98 941 98 938	24 23
38	33 987	35 051	64 949	98 938 98 936	23 22
39	34 043	35 111	64 889	98 933 98 933	21
40	34 100	35 170	64 830	98 930	20
41	34 156	35 229	64 771	98 927	19
42	34 212	35 288	64 712	98 924	18
43	34 268	35 347	64 653	98 921	17
44	34 324	35 405	64 59 <u>5</u>	98 919	16
45	34 380	35 464	64 536	98 916	15
46	34 436	35 523	64 477	98 913	14
47	34 491	35 581	64 419	98 910	13
48	34 547	35 640	64 360	98 907	12
49	34 602	35 698	64 302	98 904	11
50	34 658	35 757	64 243	98 901	10
51 52	34 713 34 769	35 81 <u>5</u> 35 873	64 185 64 127	98 898 98 896	9 8
52	34 824	35 931	64 069	98 896 98 893	87
54	34 879	35 989	64 011	98 890	6
55	34 934	36 047	63 953	98 S87	5
56	34 989	36 105	63 895	98 884	4
57	35 044	36 163	63 837	98 881	3
58	35 099	36 221	63 779	98 878	2
.59	35 154	36 279	63 721	98 875	1
60	35 209	36336	63 664	98 872	0
1	9	9	10	9	,
	log cos	log cot	log tan	log sin	

78°



 $\mathbf{34}$

13°

Γ	,	log sin	log tan	log cot	log oos	'		1	log sin	log tan	log cot	log cos	1
	0	9 35 209	9 36 336	10 63 664	9 98 872	60		0	9 38 368	9 39 677	10 60 323	. 9 98 690	60
	$\frac{1}{2}$	35 263 35 318	36 394 36 452	63 606 63 548	98 869 98 867	59 58		$\frac{1}{2}$	38 418 38 469	39 731 39 785	60 269 60 215	98 687 98 684	59 58
	3	35 373 35 427	36 509 36 566	63 491 63 434	98 864 98 861	57 56		$\overline{3}$ 4	38 519	39 838 39 892	60 162	98 681	57
	5	35 481	36 624	63 376	98 858	50	Î	5	38 570 38 620	39 892	60 108 60 055	98 678 98 675	56 55
	$\begin{bmatrix} 6\\7 \end{bmatrix}$	35 536 35 590	36 681 36 738	63 319 63 262	98 85 <u>5</u> 98 852	54 53		6 7	38 670 38 721	39 999 40 052	$\begin{array}{c} 60\ 00\overline{1} \\ 59\ 948 \end{array}$	$9867\bar{1}$	54 53
1	8	35 644	36 795	63 20 <u>5</u>	98 849	52		8	38 771	40 106	59 894	98 668 98 665	52
	9 0	35 698 35 752	3.6 852 36 909	63 148 63 091	98 846 98 843	51 50		9 10	38 821 38 871	40 159 40 212	59 841 59 788	98 662 98 659	51 50
1	1	35 806	36 966	63 034	98 840	49		11	38 921	40 266	59 734	98 656	49
	23	35 860 35 914	37 023 37 080	62 977 62 920	98 837 98 834	48 47		$12 \\ 13$	38 971 39 021	40 319 40 372	59 681 59 628	98 652 98 649	48 47
	4 5	35 968	37 137	62 863	98 831	46		14	39 071	40 42 <u>5</u> 40 478	59 575	98 646	46
1	6	36 022 36 075	37 193 37 2 <u>5</u> 0	62 807 62 750	98 828 98 825	45 44		1516	39 121 39 170	40 478	59 522 59 469	98 643 98 640	45 44
	7 8	$36129\36182$	37 306 37 363	62 694 62 637	98 822 98 819	43 42		17 18	39 220 39 270	40 584 40 636	59 416 59 364	98 636 98 633	43 42
1	9	36 236	37 419	62 581	98 816	41		19	39 319	40 689	59 311	98 630	41
	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	36 289 36 342	37 476 37 532	62 524 62 468	98 813 98 810	40 39		20 21	39 369 39 418	40 742 40 795	59 258 59 205	98 627 98 623	40 39
2	$\begin{bmatrix} \hat{2} \\ 3 \end{bmatrix}$	36 395 36 449	37 588 37 644	62 412 62 356	98 807 98 804	38 37		22 23	39 467 39 517	40 847 40 900	59 153 59 100	98 620	38
	4	36 502	37 700	62 330 62 300	98 801 98 801	36		23 24	39 566	40 900	59 100 59 048	98 617 98 614	37 36
	5	36 55 <u>5</u> 36 608	37 756 37 812	62 244 62 188	98 798 98 795	35 34		25 26	39 61 <u>5</u> 39 664	$41\ 005 \\ 41\ 057$	58 995 58 943	98 610 98 607	35 34
2	7	36 660	37 868	62 132	98 792	33		27	39 713	41 109	58 891	98 604	33
	8 9	36 713 36 766	37 924 37 980	62 076 62 020	98 789 98 786	32 31		28 29	39 762 39 811	41 161 41 214	58 839 58 786	98 601 98 597	$ 32 \\ 31 $
	0	36 819	38 035	61 965	98 783	30		30	39 860	41 266	58 734	98 594	30
3	$\frac{1}{2}$	36 871 36 924	38 091 38 147	61 909 61 853	98 780 98 777	29 28		31 32	39 909 39 958	41 318 41 370	58 682 58 630	98 591 98 588	29 28
	3 4	36 976 37 028	38 202 38 257	61 798 61 743	98 774 98 771	27 26		33 34	40 006 40 05 <u>5</u>	41 422 41 474	58 578 58 526	98 584 98 581	27 26
	5	37 081	38 313	61 687	98 768	25		35	40 103	41 526	58 474	98 578	25
3	$\frac{6}{7}$	37 133 37 185	38 368 38 423	61 632 61 577	98 76 <u>5</u> 98 762	24 23		36 37	40 152 40 200	41 578 41 629	58 422 58 371	98 574 98 571	24 23
3	8	37 237	38 479	61 521	98 759	22		38	40 249	41 681	58 319	98 568	22
$\begin{bmatrix} 3\\4 \end{bmatrix}$	9 0	37 289 37 341	38 534 38 589	61 466 61 411	98 756 . 98 753	21 20		39 40	40 297 40 346	41 733 41 784	58 267 58 216	98 56 <u>5</u> 98 561	21 20
4	1	37 393 37 445	38 644 38 699	61 356 61 301	98 7 <u>5</u> 0 98 746	19 18		41 42	40 394 40 442	41 836 41 887	58 164 58 113	98 558 98 555	19 18
4	3	37 497	38 754	61 246	98 743	17		43	40 490	41 939	58061	$9855\bar{1}$	17
4	4 5	37 549 37 600	38 808 38 863	61 192 61 137	98 740 98 737	16 15		44 45	40 538 40 586	41 990 42 041	58 010 57 959	98 548 98 545	16 15
4	6	37 652	38 918	61 082	98 734	14		46	40 634	42 093	57 907	98 541	14
4		37 703 37 75 <u>5</u>	38 972 39 027	61 028 60 973	98 731 98 728	$\frac{13}{12}$		47 48	40 682 40 730	42 144 42 195	57 856 57 80 <u>5</u>	98 538 98 53 <u>5</u>	$\begin{array}{c} 13\\12\end{array}$
	9 0	37 806 37 858	39 082 39 136	60 918 60 864	98 72 <u>5</u> 98 722	11 10		49 50	40 778 40 825	42 246 42 297	57 754 57 703	98 531 98 528	11 10
5	1	37 909	39 190	60 810	98 719	9		51	40 873	42 348	$57\ 652$	98 52 <u>5</u>	9
5 5	$\frac{2}{3}$	37 960 38 011	39 24 <u>5</u> 39 299	60 755 60 701	98 715 98 712	8 7		52 53	40 921 40 968	42 399 42 450	57 601 57 5 <u>5</u> 0	98 521 98 518	8 7
5	4	38 062	39 353	60 647	98 709	6		54	41 016	42 501	57 499	98 51 <u>5</u>	6
5	6	38 113 38 164	39 _. 407 39 461	60 593 60 539	98 706 98 703	5 4		55 56	41 063 41 111	42 552 42 603	57 448 57 397	98 511 98 508	5 4
	7 8	38 215 38 266	39 515 39 569	60 48 <u>5</u> 60 431	98 700 98 697	32		57 58	41 158 41 205	42 653 42 704	57 347 57 296	98 50 <u>5</u> 98•501	3 2
5	9	38317	39 623	60 377	98 694	1		59	41 252	42 75 <u>5</u>	57 245	98 498	1
	0	38 368 • 9	39 677 9	60 323 10	98 690 9	0		<u>60</u>	41 300 9	42 805 9	57 19 <u>5</u> 10	98 494 9	0
	'	log cos	log cot	log tan	log sin	1		'	log cos	log cot	log tan	log sin	1
	76° 75°												

 15°

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1	log sin	log tan	log cot	log cos	1
0	9 41 300	9 42 805	10 57 195	9 98 494	60
1	41 347	42 856	57 144	98 491	59
2	41 394	42 906	57 094	98 488	58
3	41 441	42 957	57 043	98 484	57 56
4	41 488	43 007	56 993	98 481 98 477	
$\frac{5}{6}$	41 53 <u>5</u> 41 582	43 057 43 108	56 943 56 892	98 477 98 474	55 54
7	41 628	43 158	56 842	98 471	53
8	41675	43 208	56 792	98 467	52
9	41 722	43 258	56 742	98 464	51
10	41 768	43 308	56 692	98 460 98 457	50 49
$\frac{11}{12}$	41 81 <u>5</u> 41 861	43 358 43 408	56 642 56 592	98 453	48
13	41 908	43 458	56 542	98 4 50	47
14	41 954	43 508	56 492	98 447	46
15	42 001	43 558	56 442	98 443	45
16 17	42 047 42 093	43 607 43 657	56 393 56 343	98 440 98 436	44 43
18	42 140	43 707	56 293	98 433	42
19	42 186	43 756	56 244	98 429	41
$2\dot{0}$	42 232	43 806	56 194	98 426	40
21	42 278 42 324	43 855 43 905	56 14 <u>5</u>	98 422 98 419	39 38
22 23	42 324	43 90 <u>5</u> 43 954	56 095 56 0 1 6	98 419 98 415	30
24	42 416	44 004	55 996	98 412	36
25	42 461	44 053	55 947	98 409	35
26	42 507	44 102	55 898	98 405	34
27 28	42 553 42 599	44 151 44 201	55 849 55 799	98 402 98 398	33 32
29	42 644	44 250	55 750	98 39 <u>5</u>	31
30	42 690	44 299	55 701	98 391	30
31	42 735	44 348	55 652	98 388	29
32 33	42 781 42 826	44 397 44 446	55 603 55 554	98 384 98 381	28 27
33 34	42 820	44 495	55 505	98 377	26
35	42 917	44 544	55 456	98 373	25
36	42 962	44 592	55.408	98 370	24
37	43 008	44 641	55 359	98 366	23
38 39	43 053 43 098	44 690 44 738	55 310 55 262	98 363 98 359	22 21
40	43 143	44 787	55 213	98 356	20
41	43 188	44 836	55 164	98 3 5 2	19
42	43 233	44 884	55 116	98 349	18
43 44	43 278 43 323	44 933 44 981	55 067 55 019	98 345 98 342	$\begin{array}{c} 17\\ 16 \end{array}$
45	43 367	45 029	54 971	98 338	15
46	43 412	45 078	54 922	98 334	14
47	43 457	45 126	54 874	98 331	13
48 49	43 502 43 546	45 174 45 222	54 826 54 778	98 327 98 324	$\begin{array}{c} 12\\11 \end{array}$
50	43 591	45 271	54 729	98 320	10
51	43 635	45 319	54 681	98 317	9
52	43 680	45 367	54 633	98 313	8 7
53 54	43 724 43 769	45 41 <u>5</u> 45 463	54 585 54 537	98 309 98 306	6
55	43 813	45 511	54 489	98 300 98 302	5
56	43 857	45 559	54 441	98 299	4
57	43 901	45 606	54 394	98 295	3
58 59	43 946 43 990	45 654 45 702	54 346 54 298	98 291 98 288 •	$\begin{array}{c} 2\\ 1\end{array}$
60	44 034	45 750	54 250	98 284	0
1	9	9 log cot	10 log tan	9	
	log oos			log sin	
		74	ł		

		-			
1	log sin	log tan	log cot	log cos	1
0	9 44 034	9 45 750	10 54 250	9 98 284	60
ĩ	44 078	45 797	54 203	98 281	59
2	44 122	45 84 <u>5</u>	54 155	98277	58
3	44 166	45 892	54 108	98 273	57
4	44 210	45 940	54 060	98 270	56
$\frac{5}{6}$	44 253 44 297	45 987 46 035	54 013 53 965	98 266 98 262	55_{54}
7	44 341	46 082	53 905	98 262 98 259	54 53
8	44 38 <u>5</u>	46 130	53 870	98 255	52
9	44 428	46 177	53 823	98 251	51
10	44 472	46 224	53 776	98 248	50
$\frac{11}{12}$	44 516 44 559	46 271 46 319	53 729 53 681	98 244 98 240	49 48
$12 \\ 13$	44 602	46 366	53 634	98 240	47
14	44 646	46 413	53 587	98 233	46
15	44 689	46 460	53 540	98 229	45
16	44 733	46 507	53 493	98 226	44
$\frac{17}{18}$	44 776	46 554	53 446	98 222	43
18	44 819 44 862	46 601 46 648	53 399 53 352	98 218 98 21 <u>5</u>	42 41
20	44 905	46 694	53 306	98 21 <u>3</u>	40
21	44 948	46 741	53 259	98 207	39
22	44 992	46 788	53 212	98 204	38
23 24	45 03 <u>5</u>	46 835	53 165	98 200	37
	45 077	46 881	53 119	98 196	36
$\begin{array}{c} 25 \\ 26 \end{array}$	45 120 45 163	46 928 46 975	53 072 53 025	98 192 98 189	35 34
27	45 206	47 021	52 979	98 185 98 185	33
28	45 249	47 068	52 932	$9818\overline{1}$	32
29	45 292	47 114	52 886	98 177	31
30	45 334	47 160	52 840	98 174	30
31 32	45 377 45 419	47 207 47 253	52 793 52 747	98 170 98 166	29 28
33	45 462	47 299	52 701	98 160 98 162	27
34	45 504	47 346	52 654	98 159	26
35	45 547	47 392	52 608	98 15 <u>5</u>	25
36	45 589	47 438	52 562	98 151	24
37 38	45 632 45 674	47 484 47 530	52 516 52 470	98 147 98 144	23
39	45 716	47 576	52 424	98 144	22 21
40	45 758	47 622	52 378	98 136	20
41	45 801	47 668	52 332	98 132	19
42	45 843	47 714	52 286	98 129	18
43 44	45 88 <u>5</u> 45 927	47 760	52 240	98 12 <u>5</u> 08 121	17
45	45 927	47 806 47 852	52 194 52 148	98 121 98 117	16
40	46 011	47 897	52 148	98 117 98 113	15 14
47	46 053	47 943	52 057	98 110	13
48	46 09 <u>5</u>	47 989	52 011	98 106	12
49	46 136	48 03 <u>5</u>	51 965	98 102	11
50 51	46 178 46 220	48 080 48 126	51 920 51 874	98 098 98 094	10
51 52	46 220	48 171	51 874	98 09 1 98 090	9 8 7 6
53	46 303	48 217	51 783	98 087	7
54	46 34 <u>5</u>	48 262	51 738	98 083	6
55	46 386	48 307	51 693	98 079	5 4
56 57	46 428 46 469	48 353 48 398	51 647 51 602	98 075 08 071	4 3
57 58	46 469	48 398 48 443	51 602	98 071 98 067	3 2
59	46 552	48 489	51 511	98 063	ĩ
60	46 594	48 534	51 466	98 060	0
,	9 log cos	9 log cot	10 log tan	9 log sin	
	105 003			TOP SITE	
		78	3 °		
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 17°

18°

Ī	1	log sin	log tan	log cot	log cos	,		1	log sin	log tan	log cot	log cos	1
	0	9 46 594	9 48 534	10 51 466	9 98 060	60		0	9 48 998	9 51 178	10 48 822	9 97 821	60
	1	46 63 <u>5</u>	48 579	51 421	98 056	59		1	49 037	51 221	48 779	97 817	59
	$\frac{2}{3}$	46 676 46 717	48 62 1 48 669	51 376 51 331	98 052 98 048	58 57		$\frac{2}{3}$	49 076 49 115	51 264 51 306	48 736 48 694	97 812 97 808	58 57
	4	46 758	48 714	51 286	98 044	56		4	$4915\bar{3}$	51 349	48 651	97 804	56
	$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	46 800 46 841	48 759 48 804	51 241 51 196	98 040 98 036	$55 \\ 54$		$egin{array}{c} 5 \\ 6 \end{array}$	49 192 49 231	51 392 51 435	48 608 48 565	97 800 97 796	55 54
	7	46 882	48 849	51 150	98 032	53		7	49 269	51 478	48 522	97 792	53
	8 9	46 923 46 96 1	48 894 48 939	51 106 51 061	98 029 98 02 <u>5</u>	52 51		8	49 308 49 347	51 520 51 563	48 480 48 437	97 788 97 784	52 51
1	10	47 005	48 984	51 016	98 02 <u>5</u> 98 021	50		10	49 385	51 606	48 394	97 779	50
	11	47 045	49 029	50 971	98 017	49		11	49 424	51 648	48 352	97 775	49
	$\frac{12}{13}$	47 086 47 127	49 073 49 118	50 927 50 882	98 013 98 009	48 47		$12 \\ 13$	49 462 49 500	51 691 51 734	48 309 48 266	97 771 97 767	48 47
ļ	14	47 168	49 163	50 837	98 005	46		14	49 539	51 776	48 224	97 763	46
1	15 16	47 209 47 249	49 207 49 252	50 793 50 748	98 001 97 997	$\begin{array}{c} 45 \\ 44 \end{array}$		$15 \\ 16$	49 577 49 615	51 819 51 861	48 181 48 139	97 759 97 754	45 44
	17	47 290	49 296	50 704	97 993	43		17	49 654	51 903	48 097	97 7 50	43
	18 19	47 330 47 371	49 341 49 385	50 659 50 61 <u>5</u>	97 989 97 986	42 41		18 19	49 692 49 730	51 946 51 988	48 054 48 012	97 746 97 742	42 41
	20	47 411	49 430	50 570	97 982	40		20	49 768	52 031	47 969	97 738	40
	$\begin{array}{c} 21\\ 22 \end{array}$	47 452 47 492	49 474 49 519	50 526 50 481	97 978 97 974	39 38		$\begin{array}{c} 21\\ 22 \end{array}$	49 806	52 073 52 115	47 927 47 885	97 734 97 729	39 38
	23	47 533	49 563	50 437	97 970	37		23	49 882	52 157	$47\ 84\overline{3}$	97 725	37
	24 25	47 573	49 607 49 652	50 393 50 348	97 966 97 962	36 35		24 25	49 920 49 958	52 200 52 242	47 800 47 758	97 721 97 717	36 35
	26	47 654	49 696	50 304	97 902 97 958	34		26	49 996	52 242 52 284	47 716	97 713	34
l	27 28	47 694 47 734	49 740 49 784	50 260 50 216	97 954 97 950	33 32		27 28	50 034 50 072	52 326 52 368	47 674 47 632	97 708 97 704	33
1	29	47 774	49 828	50 172	97 9 <u>5</u> 0 97 9 1 6	31		29	50 110	52 410	47 590	97 700	31
	30	47 814	49 872	50 128	97 942	30		30	50 148	52 452	47 548	97 696	30
	31 32	47 854 47 894	49 916 49 960	50 084 50 040	97 938 97 934	29 28		31 32	50 185 50 223	52 494 52 536	47 506 47 464	97 691 97 687	29 28
	33	47 934	50 004	49 996	97 930	27		33	50 261	52 578	47 422	97 683	27 26
	34 35	47 974 48 014	50 048 50 092	49 952 49 908	97 926 97 922	$\frac{26}{25}$		34 35	50 298 50 336	52 620 52 661	47 380 47 339	97 679 97 674	25
	36	48 054	50 136	49 864	97 918	24		36	50 374	52 703	47 297	97 670	24
	37 38	48 094 48 133	50 180 50 223	49 820 49 777	97 914 97 910	23 22		37 38	50 411 50 449	52 745 52 787	47 25 <u>5</u> 47 213	97 666 97 662	23 22
I	39	48 173	50 267	49 733	97 906	21		39	50 486	52 829	47 171	97 657	21
	40 41	48 213 48 252	50 311 50 355	49 689 49 645	97 902 97 898	20 19		40 41	50 523 50 561	52 870 52 912	47 130 47 088	97 653 97 649	20 19
1	42	48 292	$5039\overline{8}$	49 602	97 894	18		42	50 598	52 953	47 047	97 64 <u>5</u>	18
	43 44	48 332 48 371	50 442 50 485	49 558 49 51 <u>5</u>	97 890 97 886	17 16		43 44	50 635 50 673	52 995 53 037	47 00 <u>5</u> 46 963	97 640 97 636	$ 17 \\ 16 $
	45	48 411	50 529	49 471	97 882	15		45	50 710	53 078	46 922	97 632	15
	46 47	48 450 48 490	50 572 50 616	49 428 49 384	97 878 97 874	14 13		46 47	50 747 50 784	53 120 53 161	46 880 46 839	97 628 97 623	14 13
	48	48 529	50 659	49 341	97 870	12		48	50 821	53 202	46 798	97 619	12
	49 50	48 568 48 607	50 703 50 746	49 297 49 254	97 866 97 861	11 10		49 50	50 858 50 896	53 244 53 285	46 756 46 715	97 61 <u>5</u> 97 610	11 10
	51	48 647	50 789	49 211	97 857	9		51	50 933	53 327	$4667\overline{3}$	97 606	9
	52 53	48 686 48 725	50 833 50 876	49 167 49 124	97 853 97 849	87		52 53	50 970 51 007	53 368 53 409	46 632 46 591	97 602 97 597	87
	54	48 764	50 919	49 081	97 845	6		- 54	51 043	53 450	46 5 <u>5</u> 0	97 593	6
	55 56	48 803 48 842	50 962 51 005	49 038 48 995	97 841 97 837	5 4		55 56	51 080 51 117	53 492 53 533	46 508 46 467	97 589 97 584	5 4
	57	48 881	51 048	48 952	97 833	3		57	51 154	53 574	46 4 26	97 580	3
	58 59	48 920 48 959	51 092 51 13 <u>5</u>	48 908 48 865	97 829 97 82 <u>5</u>	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$		58 59	51 191 51 227	53 615 53 656	46 38 <u>5</u> 46 344	97 576 97 571	2 1
	60	48 998	51 15 <u>5</u> 51 178	48 822	97 821	0		60	51 264	53 697	46 303	97 567	Ō
	1	9 log cos	9 log cot	10 log tan	9 log sin	1		-,-	9 log cos	9 log cot	10 log tan	9 log sin	1
1	-				0		1		0.10	0			-
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1	log sin	log tan	log cot	log cos	1
0	9 51 264	9 53 697	10 46 303	9 97 567	60
1	51 301	53 738.	46 262	97 563	59
23	51 338	53 779 53 820	46 221 46 180	97 558 97 554	58 57
4	51 411	53 861	46 139	97 5 <u>5</u> 0	56
5 6	51 447 51 484	53 902 53 943	46 098 46 057	97 545 97 541	55 54
7	51 520	53 9 1 3 53 984	46 016	97 536	53
8 9	51 557 51 593	54 02 <u>5</u> 54 065	45 975 45 935	97 532 97 528	52 51
10	51 629	54 106	45 894	97 523	50
11	51 666	54 147	45 853	97 519	49
$\frac{12}{13}$	51 702 51 738	54 187 54 228	45 813 45 772	97 51 <u>5</u> 97 510	48 47
14	51 774	54 269	45 731	97 506	46
$15 \\ 16$	51 811 51 847	54 309 54 350	45 691 45 650	97 501 97 497	45 44
17	51 883	54 390	45 610	97 492	43
18 19	51 919 51 955	54 431 54 471	45 569 45 529	97 488 97 484	42 41
20°	51 991	54 512	45 488	97 479	40
21 22	52 027 52 063	54 552 54 593	45 448 45 407	97 47 <u>5</u> 97 470	39 38
23	52 099	54 633	45 367	97 466	37
24	52 13 <u>5</u>	54 673	45.327	97 461	36
25 26	52 171 52 207	54 714 54 754	45 286 45 246	97 457 97 453	35 34
27	52 242,	54 794	45 206	97 448	33
28 29	52 278 52 314	54 83 <u>5</u> 54 87 <u>5</u>	45 165 45 125	97 444 97 439	32 31
30	52 3 <u>5</u> 0	54 91 <u>5</u>	45 085	97 43 <u>5</u>	30
31 32	52 385 52 421	54 955 54 995	45 04 <u>5</u> 45 005	97 430 97 426	29 28
33	52 456	55 035	44 96 <u>5</u>	97 421	27
34 35	52 492 52 527	55 075 55 115	44 92 <u>5</u> 44 885	97 417 97 412	$\frac{26}{25}$
36	52 563	55 155	44 84 <u>5</u>	97 408	20
37 38	52 598 52 634	55 195 55 235	44 80 <u>5</u> 44 765	97 403 97 399	23 22
39	52 669	55 235 55 275	44 72 <u>5</u>	97 399	21
40	52 70 <u>5</u>	55 31 <u>5</u>	44 685	97 390	20
41 42	52 7 1 0 52 775	55 35 <u>5</u> 55 395	44 645 44 605	97 385 97 381	19 18
43 44	52 811	55 434	44 566	97 376	17
45	52 846 52 881	55 474 55 514	44 526 44 486	97 372 97 367	16 15
46	52 916	55 554	44 4 46	97 363	14
47 48	52 951 52 986	55 593 55 633	44 407 44 367	97 358 97 353	$\begin{array}{c} 13\\12\end{array}$
49	53 021	55 673	44 327	97 349	11
50 51	53 056 53 092	55 712 •55 752	44 288 44 248	97 344 97 340	10 9
52	53 126	55 791	44 209		8
53 54	53 161 53 196	55 831 55 870	44 169 44 130	97 335 97 331 97 326	7 6
55	53 231	55 910	44 090	97 320	5
56 57	53 266	55 949	44 051	97 317	4
58	53 301 53 336	55 989 56 028	44 011 43 972	97 312 97 308	3 2
59	53 370	56 067	43 933	97 303	1
60	53 405 9	56 107 9	43 893 10	97 299 9	0
1	log cos	log cot	log tan	log sin	1

1	log sin	log tan	log cot	log cos	1
0	9 53 405	9 56 107	10 43 893	9 . 97 299	60
1	53 440	56 146	43 854	97 294	59
2 3	53 47 <u>5</u> 53 509	56 185 56 224	43 81 <u>5</u> 43 776	97 289 97 285	58 57
4	53 544	56 264	43 736	97 28 <u>5</u> 97 280	56
5	53 578	56 303	43 697	97 276	55
6	53 613	56 342	43 658	$97\ 271$	54
7	53 647	56 381	43 619	97 266	53
8 9	53 682 53 716	56 420 56 459	43 580 43 541	97 262 97 257	52 51
10	53 751	56 498	43 502	97 252	50
11	53 785	56 537	43 463	97 248	49
$\frac{12}{13}$	53 819	56 576 56 615	43 424 43 385	97 243	48
13	53 888	56 654	43 346	97 238 97 234	47 46
15	53 922	56 693	43 307	97 229	45
16	53 957	56 732	43 268	97 224	44
17	53 991	56 771	43 229	97 220	43
$\frac{18}{19}$	54 02 <u>5</u> 54 059	56 810 56 849	43 190 43 151	97 215 97 210	42 41
20	54 093	56 887	43 113	97 206	40
21	54 127	56 926	43 074	97 201	39
$\frac{22}{23}$	54 161	56 965	43 035	97 196	38
$\frac{23}{24}$	54 195 54 229	57 004 57 042	42 996 42 958	97 192 97 187	37 36
25	54 263	57 081	42 919	97 182	35
26	54 297	57 120	42 880	97 178	34
27	54 331	57 158	42 842	97 173	33
28 29	54 36 <u>5</u> 54 399	57 197 57 235	42 803 42 765	97 168 97 163	32 31
30	54 433	57 274	42 726	97 159	30
31	54 466	57 312	42 688	97 154	29
32	54 500	57 351	42 649	97 149	28
33 34	54 534 54 567	57 389 57 428	42 611 42 572	97 14 <u>5</u> 97 140	27 26
35	54 601	57 466	42 534	97 135	25
36	54 63 <u>5</u>	57 504	42 496	97 130	24
37 38	54 668 54 702	57 543 57 581	42 457 42 419	97 126 97 121	23 22
39	54 735	57 619	42 381	97 116	21
40	54 769	57 658	42 342	97 111	20
41	54 802	57 696	42 304	97 107	19
42 43	54 836 54 869	57 734 57 772	42 266 42 228	97 102 97 097	$\frac{18}{17}$
44	54 903	57 810	42 190	97 092	16
45	54 936	57 849	42 151	97 087	15
46	54 969	57 887	42 113	97 083	14
47 48	55 003 55 036	57 92 <u>5</u> 57 963	42 075 42 037	97 078 97 073	$\frac{13}{12}$
49	55 069	58 001	41 999	97 068	11
50	55 102	58 039	41 961	97 063	10
51	55 136	58 077	41 923	97 059	9
52 53	55 169 55 202	$58\ 115 \\ 58\ 153$	41 885 41 847	97 054 97 049	8 7
54	55 23 <u>5</u>	58 191	41 809	97 044	6
55	55 268	58 229	41 771	97 039	5
56 57	55 301 55 334	58 267 58 304	41 733 41 696	97 03 <u>5</u> 97 030	4 3
58	55 367	58 342	41 658	97 02 <u>5</u>	2
59	55 400	58 380	41 620	97 020	1
60	55 433 9	58 418 9	41 582 10	97 015 9	0
1	log cos	log cot	log tan	log sin	1

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	'	log sin	log tan 9	log cot 10	log cos	/			log sin 9	log tan 9	log cot 10	log cos	1
	0	55 433	58 418	41 582	97 015	60		0	57 358	60 641	39 3 59	96 717	60
	$\frac{1}{2}$	55 466	58 455	41 54 <u>5</u> 41 507	97 010	59	1	$\frac{1}{2}$	57 389	60 677	.39 323	96 711	59
	$\frac{2}{3}$	55 499	58 493 58 531	41 469	97 005 97 001	58 57		$\frac{2}{3}$	57 420 57 451	60 714 60 750	39 286 39 250	96 706 96 701	58 57
	4	55 564	58 569	41 431	96 996	56		4	57 482	60 786	39 214	96 696	56
	5	55 597	58 606	41 394	96 991	55		5	57 514	60 823	39 177	96 691	55
	6	55 630	58 644	41 356	96 986	54		6	57 545	60 859	39 141	96 686	54
	7 8	55 663	58 681 58 719	41 319 41 281	96 981 96 976	53		7 8	57 576	60 895 60 931	39 10 <u>5</u> 39 069	96 681 96 676	53 52
	9	55 728	58 757	41 243	96 971	51		9	57 638	60 967	39 033	96 670	51
	10	55 761	58 794	41 206	96 966	50		10	57 669	61 004	38 996	96 665	50
	11	55 793	58 832	41 168	96 962	49		11	57 700	61 040	38 960	96 660	49
	$12 \\ 13$	55 826	58 869 58 907	41 131 41 093	96 957 96 952	48		12 13	57 731	$61\ 076\ 61\ 112$	38 924 38 888	96 655 96 650	48
	14	55 891	58 944	41 056	96 947	46		14	57 793	61 148	38 852	96 6 <u>45</u>	46
	15	55 923	58 981	41 019	96 942	45		15	57 824	61 184	38 816	96 640	45
	16	55 956	59 019	40 981	96 937	44	£	16	57 855	61 220	38 780	96 634	44
1	17 18	55 988 56 021	59 056 59 094	40 944 40 906	96 932 96 927	43		17 18	57 885	61 256 61 292	38 744 38 708	96 629 96 624	43
	19	56 053	59 131	40 869	96 922	41		19	57 947	61 328	38 672	96 619	41
	20	56 085	59 168	40 832	96 917	40		20	57 978	61 364	38 636	96 614	40
	21 22	56 118	59 205 59 243	40 79 <u>5</u> 40 757	96 912 96 907	39		21	58 008	61 400	38 600	96 608	39
	22	56 182	59 245 59 280	40 720	96 907 96 903	38 37		22 23	58 039 58 070	61 436 61 472	38 564 38 528	96 603 96 598	38
	24	56 21 <u>5</u>	59 317	40 683	96 898	36		24	58 101	61 508	38 492	96 593	36
	25	56 247	59 354	40 646	96 893	35		25	58 131	61 544	38 456	96 588	35
	26	56 279	59 391	40 609	96 888	34		26	58 162	61 579	38 421	96 582	34
	$\frac{27}{28}$	56 311 56 343	59 429 59 466	40 571 40 534	96 883 96 878	33 32`		27 28	58 192 58 223	61615 61651	38 38 <u>5</u> 38 349	96 577 96 572	33 32
	29	56 375	59 503	40 497	96 873	31		29	58 253	61 687	38 313	96 567	31
I	30	56 408	59 540	40 460	96 868	30		30	58 284	61722	38 278	96 562	30
	31	. 56 440	59 577	40 423	96 863	29		31	58 314	61 758	38 242	96 556	29
ł	$\frac{32}{33}$	56 472 56 504	59 614 59 651	40 386 40 349	96 858 96 853	28 27		32 33	58 34 <u>5</u> 58 375	61 794 61 830	38 206 38 170	96 551 96 546	28 27
	34	56 536	59 688	40 312	96 S48	26		34	58 406	61 865	38 13 <u>5</u>	96 541	26
	35	56 568	59 72 <u>5</u>	40 275	96 843	25		35	58 436	61 901	38 099	96 535	25
	36	56 599	59 762	40 238	96 838	24		36	58 467	61 936	38 064	96 530	24
ł	$\frac{37}{38}$	56 631 56 663	59 799 59 835	40 201 40 16 <u>5</u>	96 833 96 828	$\begin{array}{c} 23\\22 \end{array}$		37 38	58 497 58 527	61 972 62 008	38 028 37 992	96 52 <u>5</u> 96 520	23 22
	39	56 695	59 872	40 128	96 823	21		39	58 557	62 043	37 957	96 514	21
I	40	56 727	59 909	40 091	96 818	20		40	58 588	62079	37 921	96 509	20
I	41	56 759	59 946	40 054	96 813	19		41	58 618	62 114	37 886	96 504	19
ł	42 43	56 790 56 822	59 983 60 019	40 017 39 981	96 808 96 803	18 17		42 43	58 648 58 678	62 1 <u>5</u> 0 62 185	37 850 37 815	96 498 96 493	18 17
1	44	56 854	60 0 56	39 944	96 798	16		44	58 709	62 221	37 779	96 488	16
	45	56 886	60 093	39 907	96 793	15		45	58 739	62 256	37 744	96 483	15
	46	56 917	60 130	39 870 39 834	96 788	14		46	58 769	62 292	37 708	96 477	14
	47 48	,56 949 56 980	60 166 60 203	39 834	96 783 96 778	$\begin{array}{c}13\\12\end{array}$		47 48	58 799 58 829	62 327 62 362	37 673 37 638	96 472 96 467	13 12
	49	57 012	60 240	39 760	96 772	11		49	58 859	62 398	37 602	96 461	11
	50	57 044	60 276	39 724	96 767	10		50	58 889	62 433	37 567	96 456	10
	51	57 075 57 107	60 313	39 687	96 762	9 8		51	58 919 58 949	62 468 62 504	37 532• 37 496	96 451 96 445	9 8
	52 53	57 107 57 138	60 349 60 386	39 651 39 614	96 757 96 752	8 7		52 53	58 9 1 9 58 979	62 504 62 539	37 496 37 461	96 445 96 440	8 7
	54	57 169	60 422	39 578	96 747	6		54	59 009	62 574	37 426	96 43 <u>5</u>	6
	55	57 201	60 459	39 541	96 742	5		55	59 039	62 609	37 391	96 429	5
	56 57	57 232 57 264	60 495 60 532	39 50 <u>5</u> 39 468	96 737 96 732	4		56 57	59 069 59 098	62 64 <u>5</u> 62 680	37 355 37 320	96 424 96 419	4 3
	58	57 204 57 29 <u>5</u>	60 552 60 568	39 408	96732 96727	3 2		58	59 098 59 128	62 71 <u>5</u>	37 285	96 413	2
	59	57 326	60 60 <u>5</u>	39 395	96 722	1		59	59 158	62 750	37 2 <u>5</u> 0	96 408	1
	60	57 358	60 641	39 359	96 717	0		60	59 188	62 785	37 215	96 403	0
	1	9 log cos	9 log cot	10 log tan	9 log sin	1		1	9 log cos	9 log cot	10 log tan	9 log sin	1
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1	1	log sin	log tan	log oot	log cos	1	1	log sin	log tan	log cot
		9	9	10	9			9	9	10
	0	59 188	62 785 62 820	37 21 <u>5</u> 37 180	96 403 96 397	60 59	0 1	60 931 60 960	64 858 64 892	35 142 35 108
	$\frac{1}{2}$	59 218 59 247	62 820	37 180	96 392	58	2	60 988	64 926	35 074
	3	59 277	62 890	$37\ 11\bar{0}$	96 387	57	3	61 016	64 960	35 040
	4	59 307	62 926	37 074	96 381 96 376	56 55	4 5	61 04 <u>5</u> 61 073	64 994 65 028	35 006 34 972
	$egin{array}{c} 5 \\ 6 \end{array}$	59 336 59 366	62 961 62 996	37 039 37 004	96376 96370	54	6	61 101	65 028	34 938
	7	59 396	63 031	36 969	96 36 <u>5</u>	53	7	61 129	65 096	34 904
	8 9	59 425 59 45 <u>5</u>	63 066 63 101	36 934 36 899	96 360 96 354	52 51	8 9	61 158 61 186	65 130 65 164	34 870 34 836
	10	59 484	63 135	36 865	96 349	50	10	61 214	65 197	34 803
	11	59 514	63 170	36 830	96 343	49	11	61 242	65 231	34 769
	$\begin{array}{c} 12\\ 13 \end{array}$	59 543 59 573	63 205 63 240	36 79 <u>5</u> 36 760	96 338 96 333	48 47	$12 \\ 13$	$61\ 270\ 61\ 298$	65 265 65 299	34 73 <u>5</u> 34 701
	14	59 602	63 275	36 72 <u>5</u>	96 327	46	14	61 326	65 333	34 667
	15	59 632	63 310	36 690	96 322	45	15	61 354	65 366	34 634
	$\frac{16}{17}$	59 661 59 690	63 34 <u>5</u> 63 379	36 655 36 621	96 316 96 311	44 43	$16 \\ 17$	61 382 61 411	65 400 65 434	34 600 34 566
	18	59 720	63 414	36 586	96 305	42	18	61 438	65 467	34 533
	19	59 749	63 449	36 551	96 300	41	19 20	61 466	65 501	34 499
	$\frac{20}{21}$	59 778 59 808	63 484 63 519	36 516 36 481	96 294 96 289	40 39	21	61 494 61 522	65 53 <u>5</u> 65 568	34 465 34 432
	22	59 837	63 553	36 4 47	96 284	38	22	61 550	65 602	34 398
-1	23 24	59 866 59 895	63 588 63 623	36 412 36 377	96 278 96 273	37 36	23 24	61 578 61 606	65 636 65 669	34 364 34 331
	25	59 924	63 657	36 343	96 267	35	25	61 634	65 703	34 297
	26	59 954	63 692	36 308	96 262	34 33	26 27	$61\ 662\ 61\ 689$	65 736 65 770	34 264 34 230
	$\begin{array}{c} 27\\28\end{array}$	59 983 60 012	63 726 63 761	36 274 36 239	96 256 96 251	32	28	61 717	65 803	34 197
	29	60 041	63 796	36 204	96 245	31	29	61 74 <u>5</u>	65 837	34 163
	30 31	60 070 60 099	63 830 63 865	36 170 36 135	96 240 96 234	30 29	30 31	61 773 61 800	65 870 65 904	34 130 34 096
1	32	60 128	63 899	36 101	96 229	28	32	61 828	65 937	34 063
	33	60 157	63 934	36 066	96 223	27	33	61 856	65 971	34 029
	34 35	60 186 60 215	63 968 64 003	36 032 35 997	96 218 96 212	$\frac{26}{25}$	34 35	61 883 61 911	66 004 66 038	33 996 33 962
	36	$60\ 24\bar{4}$	64 037	35 963	96 207	24	36	61 939	66071	33 929
	37 38	60 273 60 302	64 072 64 106	35 928 35 894	96 201 96 196	23 22	37 38	61 966 61 994	66 104 66 138	33 896 33 862
	39	60 302	64 140	35 860	96 190 96 190	21	39	62 021	66 171	33 829
	40	60 359	64 17 <u>5</u>	35 825	96 1.8 <u>5</u>	20	40	62 049	66 204	33 796
	41 42	60 388 60 417	64 209 64 2 1 3	35 791 35 757	96 179 96 174	19 18	41 42	62 076 62 104	66 238 66 271	33 762 33 729
	43	60 446	64 278	35 722	96 168	17	43	62 131	66 304	33 696
	44	60 474	64 312	35 688	96 162	16	44	62 159	66 337	33 663
	45 46	60 503 60 532	64 346 64 381	35 654 35 619	96 157 96 151	15 14	45 46	62 186 62 214	66 371 66 404	33 629 33 596
	47	60 561	64 41 <u>5</u>	35 585	96 146	13	47	62 241	66 437	33,563
	48 49	60 589 60 618	64 449 64 483	35 551 35 517	96 140 96 13 <u>5</u>	$\begin{array}{c} 12\\11 \end{array}$	48 49	62 268 62 296	66 470 66 503	33 530 33 497
	50	60 646	64 517	35 483	96 129	10	50	62 323	66 537	33 463
	51	60 675	64 552	35 448	96 123	9	51	62 350	66 570	33 430
	5 2 53	60 70 1 60 732	64 586 64 620	35 414 35 380	96 118 96 112	8 7	52 53	62 377 62 40 <u>5</u>	66 603 66 636	33 397 33 364
	54	60 761	64 654	35 346	96 107	6	54	62 432	66 669	33 331
	55 56	60 789 60 818	64 688 64 722	35 312	96 101	5	55	62 459 62 486	66 702 66 735	33 298 33 265
	50 57	60 818	64 756	35 278 35 244	96 095 96 090	43	56 57	62 513	66 768	33 20 <u>5</u> 33 232
	58 50	60 87 <u>5</u>	64 790	35 210	96 084	2	58	62 541	66 801	33 199
	59 60	60 903 60 931	64 824 64 858	35 176 35 142	96 079 96 073	$\begin{array}{c} 1\\ 0 \end{array}$	59 60	62 568 62 595	66 834 66 867	33 166 33 133
	$\frac{00}{1}$	9	. 9	10	9		1	9	9	10
	,	log cos	log oot	log tan	log sin	1	,	log cos	log oot	log tan

66°

t log tan

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59 58

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log cos

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96 073

96 067 96 062

96 0 56

96 0 50

96 045

96 039

96 034

96 028

96 022

96 017

96 011

96 005 96 000

95 994

95 988

95 982

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95 902 95 897

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95 804

95 798

95 792

95 786

95 780

95 77<u>5</u> 95 769

95 763

95 757

95 751

95 728 9

log sin

40

 26°

'	log sin	log tan	log cot	log cos	1	1	1	log sin	log tan	log cot	log cos	1
0	9 62 595	9 66 867	10 33 133	9 95 728	60		0	9 64 184	9 68 818	10 31 182	9 95 366	60
1	$6262\bar{2}$	66 900	33 100	95 722	59		1	64 210	68 850	31 1 <u>5</u> 0	95 360	59
$\begin{array}{c}2\\3\end{array}$	62 6 1 9 62 676	66 933 66 966	33 067 33 034	95 716 95 710	58 57		$\frac{2}{3}$	64 236 64 262	68 882 68 914	31 118 31 086	95 354 95 348	58 57
4	62 703	66 999	33 001	95 704	56		4	64 288	68 946	31 054	95 341	56
5	62 730	67 032	32 968	95 698	55		5	64 313	68 978	31 022	95 335	55
$\begin{array}{c} 6\\7\end{array}$	62 757 62 784	67 06 <u>5</u> 67 098	32 935 32 902	95 692 95 686	54 53		6 7	64 339 64 365	69 010 69 0 1 2	30 990 30 958	95 329 95 323	54 53
8	62 811	67 131	32 869	95 680	52		8	64 391	69 074	30 926	95 317	52
9 10	62 838	67 163	32 837	95 674	51		9	64 417	69 106	30 894	95 310	51
11	62 86 <u>5</u> 62 892	67 196 67 229	32 804 32 771	95 668 95 663	50 49		10 11	64 442 64 468	69 138 69 170	30 862 30 830	95 304 95 298	50 49
12	62 918	67 262	32 738	95 657	48		12	64 494	69 202	30 798	95 292	48
13 14	62 945 62 972	67 29 <u>5</u> 67 327	32 705 32 673	95 651 95 6 1 5	47 46	1	$13 \\ 14$	64 519 64 545	69 234 69 266	30 766 30 734	95 286 95 279	47
15	62 999	67 360	32 640	95 639	45		15	64 571.	69 298	30 702	95 273	45
16	63 026	67 393	32 607	95 633	44		16	64 596	69 329	30 671	95 267	44
$\begin{array}{c} 17\\18\end{array}$	63 052 63 079	67 426 67 458	32 574 32 542	95 627 95 621	43 42		17 18	64 622 64 647	69 361 69 393	30 639 30 607	95 261 95 254	43 42
19	63 106	67 491	32 509	95 61 <u>5</u>	41		19	64 673	69 42 <u>5</u>	30 575	95 248	41
$20 \\ 21$	63 133 63 159	67 524 67 556	32 476 32 444	95 609 95 603	40 39		20 21	64 698 64 724	69 457 69 488	30 543 30 512	95 242 95 236	40 39
$\frac{21}{22}$	63 186	67 589	32 411	95 505 95 597	39		$\frac{21}{22}$	64 749	69 520	30 480	95 230 95 229	39
23	63 213	67 622	32 378	95 591	37		23	64 77 <u>5</u>	69 552	30 448	95 223	37
24 25	63 239 63 266	67 654 67 687	32 346 32 313	95 58 <u>5</u> 95 579	36 35	5	24 25	64 800 64 826	69 584 69 615	30 416 30 385	95 217 95 211	36 35
26	63 292	67 719	32 281	95 573	34		26	64 851	69 647	30 353	95 204	34
27 28	63 319 63 345	67 752	32 248 32 215	95 567	33		27	64 877	69 679	30 321	95 198	33 32
29	63 372	67 78 <u>5</u> 67 817	32 183	95 561 95 55 <u>5</u>	$\begin{array}{c} 32\\ 31 \end{array}$	1	28 29	64 902 64 927	69 710 69 742	30 290 30 258	95 192 95 185	31
30	63 398	67 8 <u>5</u> 0	32 150	95 549	30		30	64 953	69 774	30 226	95 179	30
$\begin{array}{c} 31\\ 32 \end{array}$	63 42 <u>5</u> 63 451	67 882 67 915	32 118 32 085	95 543 95 537	29 28		$\frac{31}{32}$	64 978 65 003	69 805 69 837	30 19 <u>5</u> 30 163	95 173 95 167	29 28
33	63 478	67 947	32 053	95 531	27		33	65 029	69.868	30 132	95 160	27
34	63 504	67 980	32 020	95 52 <u>5</u>	26	έ.	34	65 054	69 900	30 100	95 154	26
35 36	63 531 63 557	68 012 68 0 1 4	31 988 31 956	95 519 95 513	$\left \begin{array}{c} 25 \\ 24 \end{array} \right $		$35 \\ 36$	65 079 65 104	69 932 69 963	30 068 30 037	95 148 95 141	25 24
37	63 583	68977	31 923	95 507	23		37	65 130	69 99 <u>5</u>	30 005	95 13 <u>5</u>	23
38 39	63 610 63 636	68 109 68 142	31 891 31 858	95 500 95 494	22 21		38 39	65 15 <u>5</u> 65 180	70 026 70 058	29 974 29 942	95 129 95 122	$\begin{array}{c} 22\\21 \end{array}$
40	63 662	68 174	31 826	95 488	20		40	65 205	70 089	29 911	95 112	20
41	63 689	68 206	31 794	95 482	19		41	65 230	70 121	29 879	95 110	19
42 43	63 71 <u>5</u> 63 741	68 239 68 271	31 761 31 729	95 476 95 470	18 17		42 43	65 255 65 281	70 152 70 184	29 848 29 816	95 103 95 097	18 17
44	63 767	68 303	31 697	95 464	16		44	65 306	70 215	29 78 <u>5</u>	95 090	16
45_{46}	63 794 63 820	68 336 68 368	31 664 31 632	95 458 95 452	15 14		45	65 331 65 356	70 247 70 278	29 753 29 722	95 084 95 078	15 14
46 47	63 846	68 400	31 632 31 600	95 452 95 446	13		46 47	65 381	70 278	29722 29691	95 078 95 071	13
48 49	63 872 63 808	68 432 68 465	31 568	95 440	12		48	65 406	70 341	29 659	95 06 <u>5</u> 05 059	$\begin{array}{c} 12\\11 \end{array}$
⁴⁹ 50	63 898 63 924	68 46 <u>5</u> 68 497	31 535 31 503	95 434 95 427	11 10		49 50	65 431 65 456	70 372 70 404	29 628 29 596	95 059 95 052	$11 \\ 10$
51	63 950	68 529	31 471	95 421	9		51	65 481	70 43 <u>5</u>	29 565	95 046	9
52 53	63 976 64 002	68 561 68 593	31 439 31 407	95 415 95 409	8 7		52 53	$65\ 506\ 65\ 531$	70 466 70 498	29 534 29 502	95 039 95 033	8 7
54	64 028	68 626	31 374	95 403	6		54	65 556	70 529	29 471	95 027	6
55	64 054	68 658	31 342	95 397	5		55	65 580	70 560	29 440	95 020	5
56 57	64 080 64 106	68 690 68 722	31 310 31 278	95 391 95 38 1	43		56 57	65 605 65 630	70 592 70 623	29 408 29 377	95 014 95 007	4 3
58	64132	68 754	31 246	95 378	2		58	65 655	70 654	29 346	95 001	2
59 60	64 158 64 184	68 786 68 818	31 214 31 182	95 372 95 366	$\begin{bmatrix} 1\\ 0 \end{bmatrix}$		59 60	65 680 65 705	70 685 70 717	29 31 <u>5</u> 29 283	94 99 <u>5</u> 94 988	$\begin{vmatrix} 1\\0 \end{vmatrix}$
	9	9	10	9				9 -	9	10	9	
'	log cos	log cot	log tan	log sin	1		1	log cos	log cot	log tan	log sin	

64°

63°

28°

		2	-		
1	log sin	log tan	log cot	log cos	1
0	9 65 705	9 70 717	10 29 283	9 94 988	60
0 1	65 729	70 748	29 252	94 982	59
2	65 754	70 779	29 232	94 975	58
3	65 779	70 810	29 190	94 969	57
4	65 804	70 841	29 159	94 962	56
	65 828	70 873	29 127	94 956	55
5			29 127 29 096	94 956 94 949	54
6 7	65 853	70 904 70 935	29 090	9 1 9 1 9	53
8	65 902	70 93 <u>5</u> 70 966	29 003	94 936	52
9	65 927	70 900	29 003	94 930	51
	65 952				50
10 11	65 952	71 028 71 059	28 972 28 941	94 923 94 917	49
$11 \\ 12$	66 001	71 059	28 941	94 917 94 911	48
$12 \\ 13$	66 025	71 121	28 910	94 901	47
13 14	66 0 50		28 847	94 898	46
15	66 075	71 184	28 816	94 891	45
16	66 099	71 215	28 785	94 88 <u>5</u>	44
17	66 124	71 246	28 754	94 878	43
18	66 148	71 277	28 723	94 871	42
19	66 173	71 308	28 692	94 86 <u>5</u>	41
20	66 197	71 339	28 661	94 858	40
21	66 221	71 370	28 630	94 852	39
22	66 246	71 401	28 599	94 845	38
23	66 270	71 431	28 569	94 839	37
24	66 29 <u>5</u>	71 462	28 538	94 832	36
25	66 319	71 493	28 507	94 826	35
26	66 343	71 524	28 476	94 819	34
27	66 368	71 555	28 445	94 813	33
28	66 392	71 586	28 414	94 806	32
29	66 416	71 617	28 383	94 799	31
30	66 441	71 648	28 352	94 793	30
31	66 46 <u>5</u>	71 679	28 321	94 786	29
32	66 489	71 709	28 291	94 780	28
33	66 513	71 740	28 260	94 773	27
34	66 537	71 771	28 229	94 767	26
35	66 562	71 802	28 198	94 760	25
36	66 586	71 833	28 167	94 753	24
37	66 610	71 863	28 137	94 747	23
38	66 634	71 894	28 106	94 740	22
39	66 658	71 92 <u>5</u>	28 075	94 734	21
40	66 682	71 955	28 04 <u>5</u>	94 727	20
41	66 706	71 986	28 014	94 720	19
42	66 731	72 017	27 983	94 714	18
43	66 755	72 048	27 952	94 707	17
44	66 779	72 078	27 922	94 700	16
45	66 803	72 109	27 891	94 694	15
46	66 827	72 140	27 860	94 687	14
47	66 851	72 170	27 830	94 680	13
48	66 87 <u>5</u>	72 201	27 799	94 674	12
49	66 899	72 231	•27 769	94 667	11
50	66 922	72 262		94 660	10
51	66 946	72 293	27 707	94 654	9 8
52	66 970	72 323	27 677	94 647	8
53	66 994	72 354	27 646	91 610	7
54	67 018	72 384	27 616	94 634	6
55	67 042	72 415	27 585	94 627	5
56	67 066	72 445	27 555	94 620	4
57	67 090	72 476	27 524	94 614	3
58	67 113	72 506	27 494	94 607	2
59	67 137	72 537	27 463	94 600	1
60	67 161	72 567	27 433	94 593	0
1	9	9 log oot	10	9 log sin	1
	log cos	log cot	log tan	log sin	

		~	0		-11
1	log sin 9	log tan	log cot 10	log cos	1
0	67 161	72 567	27 433	94 593	60
1	67 185	72 598	27 402	94 587	59
2 3	67 208 67 232	72 628 72 659	27 372 27 341	94 580 94 573	58 57
4	67 256	72 689	27 311	94 567	56
5	67 280	72 720	27 280	94 560	55
6	67 303	72 750	27 2 <u>5</u> 0	94 553	54
7	67 327	72 780	27 220	94 546	53
8 9	67 350 67 374	72 811 72 841	27 189 27 159	94 540 94 533	52 51
10	67 398	72 872	27 128	94 526	50
11	67 421	72902	27098	94 519	49
12	67 445	72 932	27 068	94 513	48
13 14	67 468 67 492	72 963 72 993	$27\ 037\ 27\ 007$	94 506 94 499	47 46
15	67 515	73 023	26 977	94 492	45
16	67 539	73 054	26 946	94 485	44
17	67 562	73 084	26 916	94 479	43
18 19	67 586 67 609	73 114 73 144	26 886	94 472	42
20	67 633	73 144 73 17 <u>5</u>	26 856 26 825	94 465 94 458	41 40
21	67 656	73 205	26 795	94 455	39
.22	67 680	$73\ 23\overline{5}$	26 76 <u>5</u>	94 445	38
23	67 703	73 265	26 73 <u>5</u>	91 438	37
24	67 726	73 295	26 70 <u>5</u>	94 431	36
$25 \\ 26$	67 7 <u>5</u> 0 67 773	73 326 73 356	26 674 26 644	94 424 94 417	35 34
27	67 796	73 386	26 614	94 410	33
28	67 820	73 416	26 584	94 404	32
29	67 843	73 446	26 554	94 397	31
30 31	67 866 67 890	73 476 73 507	26 524 26 493	94 390 94 383	30 29
32	67 913	73 537	26 4 63	94 385 94 376	29
33	67 936	73 567	26 433	94 369	27
34	67 959	73 597	26 403	94 362	26
35	67 982	73 627	26 373	94 355	25
36 37	68 006 68 029	73 657 73 687	26 343 26 313	94 349 94 342	24 23
38	68 052	73 717	26 283	94 33 <u>5</u>	22
39	68 075	73 747	26 253	94 328	21
40	68 098	73 777	26 223	94 321	20
41 42	68 121 68 144	73 807 73 837	26 193 26 163	94 314 94 307	19 18
43	68 167	73 867	26 133	94 300	17
44	68 190	73 897	26 103	94 293	16
45	68 213	73 927	26 073	94 286	15
46 47	68 237 68 260	73 957 73 987	26 043 26 013	94 279 94 273	14 13
48	68 283	73 987	25 983	94 273	$13 \\ 12$
49	68 305	74 047	25 953	94 259	11
50	68 328	74 077		94 252	10
51 52	68 351 68 374	74 107 74 137	25 893 25 863	94 24 <u>5</u> 94 238	9 8
52 53	68 397	74 166	25 803	94 233 94 231	0 7
54	68 420	74 196	25 804	94 224	6
55	68 443	74 226	25 774	94 217	5
56 57	68 466 . 68 489	74 256	25 744	94 210 94 203	4
57	68 489 68 512	74 286 74 316	25 714 25 684	94 203 94 196	3 2
59	68 534	74 345	25 65 <u>5</u>	94 189	ĩ
60	68 557	74 375	25 62 <u>5</u>	94 182	0
'	9 log cos	9 log cot	10 log_tan	9 log sin	'
-				-	_



61°

 $\mathbf{42}$

 30°

			-		_		No. of Concession, name			-		
'	log sin 9	log tan 9	log cot 10	log cos 9	'		'	log sin	log tan	log cot 10	log cos 9	1
0	68 557	74 375	25 62 <u>5</u>	94 182	60		0	69 897	76 144	23 856	93 753	60
$1 \\ 2$	68 580 68 603	74 40 <u>5</u> 74 435	25 595 25 565	94 17 <u>5</u> 94 168	59 58		$1 \\ 2$	69 919 69 941	76 173 76 202	23 827 23 798	93 746 93 738	59 58
3	68 625	74 46 <u>5</u>	25 535	94 161	57		3	69 963	76231	23 769	93 731	57
4 5	68 648 68 671	74 494 74 524	25 506 25 476	94 154 94 147	56 55		4 5	69 984 70 006	76 261 76 290	23 739 23 710	93 724 93 717	56 55
6	68 694	74 554	25 446	94 140	54	-	6	70 028	76 319	23 681	93 709	54
$\frac{7}{8}$	68 716 68 739	74 583 74 613	25 417 25 387	94 133 94 126	53 52		78	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	76 348 76 377	23 652 23 623	93 702 93 695	53 52
9	68 762	74 643	25 357	94 119	51		9	70 093	76 406	23 594	93 687	51
10 11	68 784 68 807	74 673 74 702	25 327 25 298	94 112 94 105	50 49		10 11	70 115 70 137	76 435 76 464	23 56 <u>5</u> 23 536	93 680 93 673	50 49
12	68 829	74 732	25 268	94 09 8	48		12	70 159	76 493	23 507	93 665	48
13 14	68 852 68 875	74 762 74 791	25 238 25 209	94 090 94 083	47		13 14	70 180	7.6 522 76 551	23 478 23 449	93 658 93 650	47
15	68 897	74 821	25 179	94 076	45		15	70 224	76 580	23 420	93 643	45
$\begin{array}{c} 16 \\ 17 \end{array}$	68 920 68 9 1 2	74 851 74 880	25 149 25 120	94 069 94 062	44 43		16 17	70 245	76 609 76 639	23 391 23 361	93 636 93 628	44 43
18	68 96 <u>5</u>	74 910	25 090	94 055	42		18	70 288	76 668	23 332	93 621	42
19 20	68 987 69 010	74 939 74 969	25 061 25 031	94 048 94 041	41 40		19 20	70 310 70 332	76 697 76 725	23 303 23 275	93 614 93 606	41 40
21	69 032	74 998	25 002	94 034	39		21	70 3 5 3	76 754	23 246	93 599	39
22 23	69 05 <u>5</u> 69 077	75 028 75 058	24 972 24 942	94 027 94 020	38 37		22 23	70 37 <u>5</u> 70 396	76 783 76 812	23 217 23 188	93 591 93 584	38 37
24	69 100	75 087	24 913	94 012	36		24	70 418	76 841	23 159	93 577	36
$\begin{array}{c} 25 \\ 26 \end{array}$	69 122 69 144	75 117 75 146	24 883 24 854	94 005 93 998	35 34		$rac{25}{26}$	70 439 70 461	76 870 76 899	23 130 23 101	93 569 93 562	35 34
27	69 167	75 176	24 824	93 991	33		27	70 482	76 928	23 072	93 554	33
28 29	69 189 69 212	75 205 75 235	24 79 <u>5</u> 24 765	93 984 93 977	32 31		28 29	70 504 70 525	76 957 76 986	23 043 23 014	93 547 93 539	32 31
30	69 234	75 264	24 736	93 970	30		30	70 547	77 01 <u>5</u>	22 985	93 532	30
$\begin{array}{c} 31\\32 \end{array}$	69 256 69 279	75 294 75 323	24 706 24 677	93 963 93 955	29 28		31 32	70 568	77 044 77 073	22 956 22 927	93 52 <u>5</u> 93 517	29 28
33	69 301	75 353	24 647	93 948	27		.33	70 611	$77\ 101$	22 899	93 510	27
34 35	69 323 69 345	75 382 75 411	24 618 24 589	93 941 93 934	$\frac{26}{25}$		34 35	70 633	77 130 77 159	22 870 22 841	93 502 93 495	$\begin{array}{c} 26 \\ 25 \end{array}$
36	69 368	75 441	24 559	93 927	24		36	70 675	77188	22 812	93 487	24
37 38	69 390 69 412	75 470 75 500	24 530 24 500	93 920 93 912	23 22		37 38	70 697	77 217 77 2 1 6	22 783 22 754	93 480 93 472	23 22
39	69 434	75 529	24 471	93 905	21		39	70 739	$77\ 274$	22 726	93 46 <u>5</u>	21
40 41	69 456 69 479	75 558 75 588	24 442 24 412	93 898 93 891	20 19		40 41	70 761 70 782	77 303 77 332	22 697 22 668	93 457 93 450	20 19
42	69 501	$75\ 617$	24 383	93 884	18		42	70 803	77 361	22639	93 442	18
43 44	69 523 69 545	75 647 75 676	24 353 24 324	93 876 93 869	17 16		43 44	70 824 70 846	77 390 77 418	22 610 22 582	93 43 <u>5</u> 93 427	$\frac{17}{16}$
45	69 567	75 705	24 29 <u>5</u>	93 862	15		45	70 867	77 447	22 553	93 420	15
46 47	69 589 69 611	75 73 <u>5</u> 75 764	24 265 24 236	93 85 <u>5</u> 93 847	14 13		46 47	70 888	77 476 77 505	22 524 22 495	93 412 93 405	14 13
48	69 633	75 793	24 207	93 840	$\begin{array}{c} 12\\11 \end{array}$		48	70 931 70 952	77 533 77 562.	22 467 22 438	93 397 93 390	12 11
49 50	69 655 69 577	75 822 75 852	24 178 24 148	93 833 93 826	10		49 50	70 932	77 591	22 409	93 390 93 382	10
51	69 699	75 881	24 119	93 819	9		51	70 994	77619	22 381	93 37 <u>5</u>	9 8
52 53	69 721 69 743	75 910 75 939	24 090 24 061	93 811 93 804	8 7		52 53	71 015 71 036	77 648 77 677	22 352 22 323	93 367 93 360	7
54 ==	69 765	75 969	24 031 24 002	93 797	6 5		54	71 058 71 079	77 706 77 734	22 294 22 266	93 352 93 344	6 5
55 56	69 787 69 809	75 998 76 027	23 973	93 789 93 782	4		55 56	$71\ 100$	77 763	22 237	93 337	4
57 58	69 831 69 853	76 056 76 086	23 944 23 914	93 77 <u>5</u> 93 768	$\frac{3}{2}$		57	$71\ 121\ 71\ 142$	77 791 77 820	22 209 22 180	93 329 93 322	4 3 2
59	69 875	76 11 <u>5</u>	23 885	93 760	1		58 59	71 163	77 849	22 151	93 314	1
60	69 897 9	76 144 9	23 856 10	93 753 9	0		<u>60</u>	71 184 9	77 877 9	22 123 10	93 307 9	0
1	log cos	log cot	log tan	log sin	1		1	log cos	log oot	log tan	log sin	'
		6) °					5	9 °		_	
			-									

 32°

		U.	L			
1	log sin 9	log tan	log cot 10	log cos	1	
0	71 184	77 877	22 123	93 307	60	l
ĭ	71 205	77 906	22 094	93 299	59	i
$\overline{2}$	71 226	77 935	22 065	93 291	58	
3	71 247	77 963	22 037	93 284	57	
4	71 268	77 992	22 008	93 276	56	Ł
5	71 289	78 020	21 980	93 269	55	L
6	71 310	78 049	21951	93 261	54	l
7	71 331	78077	21 923	93 253	53	ľ
8	71 352	78 106	21 894	93 246	52	L
9	71 373	78 13 <u>5</u>	21 865	93 238	51	ł
10	71 393	78 163	21 837	93 230	50	L
11	71 414	78 192	21 808	93 223	49	
12 13	71 435	78 220 78 249	21 780	93 215 93 207	48 47	
13	71 456	78 277	21 751 21 723	93 207 93 200	46	
15 16	71 498 71 519	78 306 78 334	21 694 21 666	93 192 93 184	45 44	
17	71 539	78 363	21 600	93 177	43	L
18	71 560	78 391	21 609	93 169	42	L
19	71 581	78 419	21 581	93 161	41	
20	71 602	78 448	21 552	93 154	40	
21	71 602	78 476	21 532	93 134	39	
22	71 643	78 505	21 495	93 138	38	
23	71 664	78 533	21 467	93 131	37	L
24	71 68 <u>5</u>	78 562	21 438	93 123	36	
25	71 705	78 590	21 410	93 115	35	
26	71 726	78 618	21 382	93 108	34	
27	71 747	78 647	21 353	93 100	33	
28	71767	78 675	21 32 <u>5</u>	93 092	32	L
29	71 788	78 704	21 296	93 084	31	
30	71809	78 732	21 268	93 077	30	
31	71 829	78 760	21 240	93 069	29	L
32	71850	78 789	21 211	93 061	28	
33 34	71 870 71 891	78 817 78 845	21 183 21 15 <u>5</u>	93 053 93 046	27 26	•
						L
35 36	71 911 71 932	78 874 78 902	21 126 21 098	93 038 93 030	25	
37	71 952	78 902	21 098	93 030	24 23	
38	71 973	78 959	21 070	93 014	22	
39	71 994	78 987	21 013	93 007	21	Ŀ
40	72 014	79 015	20 985	92 999	20	Ŀ
41	72 034	79 043	20 957	92 991	19	
42	72 055	79 072	20 928	92 983	18	
43	72 075	-79 100	20 900	92 976	17	
44	72 096	79128	20872	92 968	16	
45	72 116	79156	20 844	92 960	15	
46	72 137	79 18 <u>5</u>	20 815	92 952	14	
47	72 157	79 213	20 787	92 944	13	
48	72 177	79 241	20 759	92 936	12	
49	72 198	79 269	20 731	92 929	11	
50	72 218	79 297	20 703		10	
51 52	72 238 72 259	79,326 79,354	20 674 20 646	92 913	9 8	
53	72 279	79 382	20 618	92 905 92 897	0 7	
54	72 299	79 410	20 590	92 889	6	
55	72 320	79 438	20 562	92 881	$\ddot{5}$	
56	72 340	79 466	20 502	92 881 92 874	4	
57	72 360	79 495	20 505	92 866	3	
58	72 381	79 523	20 477	92 858	2	
59	72 401	79 551	20 449	92 8 <u>5</u> 0	1	
60	72 421	79 579	20 421	92 842	0	
	9	. 9	10	9		
'	log cos	log cot	log tan	log sin	1	

		U	2		
1	log sin	log tan	log cot 10	log cos	1
0	72 421	79 579	20 421	92 842	60
ĭ	72 441	79 607	20 393	92 834	59
$\overline{2}$	72 461	79 635	20 365	92 826	58
3	72 482	79 663	20 337	92 818	57
4	72 502	79 691	20 309	92 810	56
5	72 522	79719	20 281	92 803	55
6	72 542	79 747	20 253	92 795	54
7	72 562	79 776	20 224	92 787	53
8	72 582	79 804	20 196	92 779	52
9	72 602	79 832	20 168	92 771	51
10	72 622	79 860	20 140	92 763	50
11	72 643	79 888	20 112	92 75 <u>5</u>	49
12	72 663	79 916	20 084	92 747	.48
13	72 683	79 944	20 0 56	92 739	47
14	72 703	79 972	20 028	92 731	46
15	72 723	80 000	20 000	92 723	45
16	72 743	80 028	19 972	92 715	44
17	72 763	80 056	19 944	92 707	43
18	72 783	80 084	19 916	92 699	42
19	72 803	80 112	19 888	92 691	41
20	72 823	80 140	19 860	92 683	40
21	72 843	80 168	19 832	92 675	39
22	72 863	80 195	19 80 <u>5</u>	92 667	38
23	72 883	80 223	19777	92 659	37
24	72 902	80 251	19 749	92 651	36
25	72 922	80 279	19 721	92 643	35
26	72 942	80 307	19 693	92 635	34
27	72 962	80 335	19 66 <u>5</u>	92 627	33
28	72 982	80 363	19 637	92 619	32
29	73 002	80 391	19 609	92 611	31
30	73 022	80 419	19 581	92 603	30
31	73 041	80 447	19 553	92 59 <u>5</u>	29
32	73 061	80 474	19 526	92 587	28
33	73 081	80 502	19 498	92 579	27
34	73 101	80 530	19 470	92 571	26
35	73 121	80 558	19 442	92 563	25
36	73 140	80 586	19 414	92 55 <u>5</u>	24
37	73 160	80 614	19 386	92 546	23
38	73 180	80 642	19 358	92 538	22
39	73 200	80 669	19 331	92 530	21
40	73 219	80 697	19 303	92 522	20
41	73 239	80 725	19 275	92,514	19
42	73 259	80 753	19 247	92 506	18
43 44	73 278 73 298	80 781	19 219	92 498	17
		80 808	19 192	92 490	16
15	73 318	80 836	19 164	92 482	15
46 47	73 337 73 357	80 864 80 892	19 136 19 108	92 473 92 465	14
47 48	73 377	80 892 80 919	19 108	92 465 92 457	13 12
49	73 396	80 919	19 051	92 437 92 449	$12 \\ 11$
50	73 416			92 441	
51	73 416	80 97 <u>5</u> 81 003	19 025 18 997	92 441 92 433	10
51	73 455	81 003	18 970	92 433	9 8
53	73 474	81 058	18 942	92 41 <u>5</u>	7
54	73 494	81 086	18 914	92 408	6
55	73 513	81 113	18 887	92 400	5
56	73 533	81 141	18 859	92 392	4
57	73 552	81 169	18 831	92 384	3
58	73 572	81 196	18 804	92 376	2
59	73 591	81 224	18 776	92 367	1
30	73 611	81 252	18 748	92 3 59	0
	9	9	10	9	
1	log cos	log cot	log tan	log sin	1
		-			STREET, STREET

 58°

 57°

 34°

Í	9	log sin	log tan	log cot	log oos	1	1	1	log sin	log tan	log cot	log cos	1
	0	9 73 611	9 81 252	10 18 748	9 92 359	60		0	9 74 756	9	10	9	
	1	73 630	81 232	18 721	92 339 92 351	59		1	74 775	82 899 82 926	17 101 17 074	91 857 91 849	60 59
	2 3	73 6 <u>5</u> 0 73 669	81 307	$18\ 693\ 18\ 665$	92 3+3	58 57	۰.,	$\frac{2}{3}$	74 794 74 812	82 953 82 980	17 047	91 840	58
1	4	73 689	81 33 <u>5</u> 81 362	18 638	92 33 <u>5</u> 92 326	56		4	74 831	83 008	$17\ 020$ $16\ 992$	91 832 91 823	57 56
	5	73 708	81 390	18 610	92 318	55		5	74 8 <u>5</u> 0	83 03 <u>5</u>	16 965	91 81 <u>5</u>	55
1	$\begin{array}{c} 6 \\ 7 \end{array}$	73 727	81 418 81 445	18 582 18 55 <u>5</u>	92 310 92 302	54 53		$\frac{6}{7}$	74 868 74 887	83 062 83 089	16 938 16 911	91 806 91 798	54 53
	8	73 766	81.473	18 527	92 293	52		8	74 906	83 117	16 883	91 789	52
I	9	73 785	81 500	18 <u>5</u> 00	92 285	51		9	74 924	83 144	16 856	91 781	51
I	10 11	73 80 <u>5</u> 73 824	81 528 81 556	18 472 18 444	92 277 92 269	50 49		10 11	74 943	83 171 83 198	16 829 16 802	91 772 91 763	50 49
I	12	73 843	81 583	18 417	92 260	48		12	74 980	83 225	16 77 <u>5</u>	91 75 <u>5</u>	48
	$13 \\ 14$	73 863 73 882	81 611 81 638	18 389 18 362	92 252 92 2 14	47 46		13 14	74 999	83 252 83 280	$16748 \\ 16720$	91 746 91 738	47
I	15	73 901	81 666	18 334	92 235	45		15	75 036	83 307	16 693	91 729	45
L	16 17	73 921 73 940	81 693 81 721	18307 18279	92 227 92 219	44 43		$16 \\ 17$	75 054	83 334 83 361	16666 16639	91 720 91 712	44
ł	18	73 959	81 748	18 252	92 211	42		18	75 091	83 388	16 612	91 712 91 703	43
	19	73 978	81 776	18 224	92 202	41		19	75 110	83 415	16 58 <u>5</u>	91 69 <u>5</u>	41
	20 21	73 997 74 017	81 803 81 831	18 197 18 169	92 194 92 186	40 39		20 21	75 128	83 442 83 470	16 558 16 530	91 686 91 677	40 39
l	22	74 036	81 858	18 142	92177	38		22	75 165	83 497	16 503	91 669	38
I	23 24	74 055 74 074	81 886 81 913	18 114 18 087	92 169 92 161	37 36		23 24	75 184 75 202	83 524 83 551	16476 16449	91 660 91 651	37 36
	25	74 093	81 941	18 059	92 1 52	35		25	75 221	83 578	16 422	91 643	35
	26 27	74 113 74 132	81 968 81 996	18 032 18 004	92 144 92 136	34 33		26 27	75 239	83 605 83 632	16 39 <u>5</u> 16 368	91 634 91 625	34 33
	28	74 151	82 023	17 977	92 130	32		28	75 276	83 659	16 341	91 623 91 617	32
	29	74 170	82 051	17 949	92 119	31		29	75 294	83 686	16 314	91 608	31
	30 31	74 189 74 208	82 078 82 106	17 922 17 894	92 111 92 102	30 29		30 31	75 313	83 713 83 740	16 287 16 260	91 599 91 591	30 29
	32	74 227	82 133	17867	92 094	28		32	75 350	83 768	16 232	91 582	28
L	33 34	74 246 74 265	82 161 82 188	17 839 17 812	92 086 92 077	$\begin{array}{c} 27 \\ 26 \end{array}$		33 34	75 368 75 386	83 79 <u>5</u> 83 822	$16\ 205\ 16\ 178$	91 573 91 56 <u>5</u>	27 26
	35	74 284	82 215	17 78 <u>5</u>	92 069	25		35	75 40 <u>5</u>	83 849	16 151	91 556	25
	36 37	74 303 74 322	82 243 82 270	$17\ 757\ 17\ 730$	92 060 92 052	24 23		36 37	75 423 75 441	83 876 83 903	16 124 16 097	91 547 91 538	24 23
L	38	74 341	82 298	17 702	92 032 92 044	22		38	75 459	83 930	16 070	91 530 91 530	23
L	39	74 360	82 325	17 67 <u>5</u>	92 035	21		39	75 478	83 957	16 043	91 521	21
Ľ	40 41	74 379 74 398	82 352 82 380	$17\ 648\ 17\ 620$	92 027 92 018	20 19		40 41	75 496 75 514	83 984 84 011	16 016 15 989	91 512 91 504	20 19
ł	42	$74 \ 417$	82 407	$17\ 593$	92 010	18		42	75 533	84 038	15 962	91 49 <u>5</u>	18
	43 44	74 436 74 45 <u>5</u>	82 43 <u>5</u> 82 462	17 565 17 538	92 002 91 993	$\frac{17}{16}$		43 44	75 551 75 569	84 06 <u>5</u> 84 092	15 935 15 908	91 486 91 477	$17 \\ 16$
	45	74 474	82 489	17 511	91 98 <u>5</u>	15		45	75 587	84 119	15 881	91 469	15
	46 47	74 493 74 512	82 517 82 544	17 483 17 456	91 976 91 968	14 13		46 47	75 605 75 624	84 146 84 173	$15\ 854\ 15\ 827$	91 460 91 451	$\begin{array}{c} 14\\13\end{array}$
	48	74 531	82 571	17 429	91 959	12		48	$75\ 642$	84 200	$15\ 800$	91 442	12
	49	74 549	82 599	17 401	91 951	11		49	75 660	84 227 84 254	15 773	91 433 91 425	11 10
	50 51	74 568 74 587	82 626 82 653	17 374 17 347	91 942 91 934	10 9		50 51	75 678 75 696	84 254 84 280	$15746 \\ 15720$	91 416	10 9
	52	74 606	82 681	17 319	91 925	8 7		52	75 714	84 307	15 693	91 407	8 7
	53 54	74 62 <u>5</u> 74 6 14	82 708 82 735	17 292 17 26 <u>5</u>	91 917 91 908	6		53 54	75 733 75 751	84 334 84 361	$15\ 666\ 15\ 639$	91 398 91 389	6
	55	74 662	82 762	$17\ 238$	91 900	5		55	75 769	84 388	15 612	91 381	5
	56 57,	74 681 74 700	82 790 82 817	17 210 17 183	91 891 91 883	43		56 57	75 787 75 805	84 415 84 442	15 58 <u>5</u> 15 558	91 372 91 363	43
	58	74 719	82 844	17 156	91 874	2		58	$75 82\overline{3}$	84 469	15 531	91 354	3 2
	59 60	74 737 74 756	82 871 82 899	17 129 17 101	91 866 91 857	1 0		59 60	75 841 75 859	84 496 84 523	15 504 15 477	91 345 91 336	$\begin{array}{c} 1 \\ 0 \end{array}$
-		9	9	10	9				9	9	10	9	
	1	log cos	log oot	log tan	log sin	1		1	log oos	log oot	log tan	log sin	1

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 35°

1	log sin 9	log tan 9	log cot 10	log cos	1
0	75 859	84 523	15 477	91 336	60
ĩ	75 877	84 5 <u>5</u> 0	15 450	91 328	59
2	75 895	84 576	15 424	91 319	58
3	75 913	84 603	15 397	91 310	57
4	75 931	84 630	15 370	91 301	56
5	75 949	84 657	15 343	91 292	55
6	75 967	84 684	15 316	91 283	54
7	75 985	84 711	15 289	91 274	53
8	76 003	84 738	$15\ 262$	91 266	52
9	$76\ 021$	84 764	15 236	91 257	51
10	76 039	84 791	15 209	91 248	50
11	76 057	84 818	15 182	91 239	49
12	76 07 <u>5</u>	84 84 <u>5</u>	15 155	91 230	48
13	76 093	84 872	15 128	91 221	47
14	76111	84 899	15 101	91 212	46
15	76129	84 925	15 07 <u>5</u>	91 203	45
16	76 146	84 952	15 048	91 194	44
17	76 164	84 979	15 021	91 185	43
18	76 182	85 006	14 994	91 176	42
19	76 200	85 033	14 967	91 167	41
20	76 218	85 059	14 941	91 158	40
21	76 236	85 086	14 914	91 149	39
22	76 253	85 113	14 887	91 141	38
23 24	76 271	85 140	14 860 14 834	91 132	37
	76 289	85 166		91 123	36
25	76 307	85 193	14 807	91 114	35
26	76 324 76 342	85 220 85 247	14 780 14 753	91 10 <u>5</u>	34 33
27 28	76 360	85 273	14 727	91 096 91 087	32
29	76 378	85 300	14 700	91 037	31
30	76 395	85 327	14 673	91 069	30
31	76 393	85 354	14 646	91 069 91 060	29
32	76 431	85 380	14 620	91 051	28
33	76 448	85 407	14 593	91 042	27
34	76 466	85 434	14 566	91 033	26
35	76 484	85 460	14 540	91 023	25
36	76 501	85 487	14 513	91 014	24
37	76 5 19	85 514	14 486	91 005	23
38	76 537	85 540	14 460	90 996	22
39	76 554	85 567	14 433	90 987	21
40	76 572	85 594	14 406	90 978	20
41	76 590	85 620	14380	90 969	19
42	76 607	85 647	14 353	90 960	18
43	76 625	85 674	14 326	90 951	17
44	76 642	85 700	14 300	90 942	16
45	76 660	85 727	14 273	90 933	15
46	76 677	85 754	14 246	90 924	14
47	76 69 <u>5</u> 76 712	85 780	14 220 14 193	90 91 <u>5</u> 90 906	13
48 49	76 712	85 807 85 834	14 193	90 906 90 896	$12 \\ 11$
	76 747				
50 51	76 747 76 76 <u>5</u>	85 860 85 887	14 140 14 113	90 887 90 878	10 9
51	76 782	85 913	14 113	90 878 90 869	8
53	76 800	85 940	14 060	90 869	7
54	76 817	85 967	14 033	90 851	6
55	76 835	85 993	14 007	90 842	5
56	$7685\overline{2}$	86 020	13 980	90 832	4
57	76 870	86 046	13 954	90 823	3
58	76 887	86 073	13 927	90 814	2
59	76 904	86 100	13 900	90 805	ī
60	76 922	86 126	13 874	90 796	0
,	9	9	10	9	
	log oos	log cot	log tan	log sin	,

_			-		-							
1	log sin	log tan	log cot	log cos	1							
0	9 76 922	9 86 126	10 13 874	9 90 796	60							
1	76 939	86 153	13 847	90 787	59							
2	76 957	86 179	13 821	90 777	58							
3	76 974	86 206	13 794	90 7.68	57							
4	76 991	86 232	13 768	90 759	56							
5	77 009	86 259	13 741	90 7 <u>5</u> 0	55							
6 7	77 026	86 285 86 312	13 71 <u>5</u> 13 688	90 741 90 731	54 53							
8	77 061	86 338	13 662	90 722	52							
9	77 078	86 365	13 63 <u>5</u>	90 713	51							
10	77 095	86 392	$13\ 608$	90 704	50							
11	77 112	86 418	13 582	90 694	49							
12 13	77 130 77 147	86 44 <u>5</u> 86 471	13 555 13 529	90 685 90 676	48 47							
14	77 164	86 498	13 502	90 667	46							
15	77 181	86 524	13 476	90 657	45							
16	77 199	86 551	13 449	90 648	44							
17	77 216	86 577	13 423	90 639	43							
18	77 233	86 603	13 397	90 630	42							
19 90	77 250	86 630	13 370	90 620	41							
20 21	77 268 77 285	86 656 86 683	13 344 13 317	90 611 90 602	40 39							
22	77 302	86 709	13 291	90 592	38							
23	77 319	86 736	13 264	90 583	37							
24	77 336	86 762	13 238	90 574	36							
25	77 353	86 789	13 211	90 56 <u>5</u>	35							
26 27	77 370 77 387	86 815 86 842	13 18 <u>5</u> 13 158	90 555 90 546	34 33							
28	77 405	86 868	13 138	90 537	32							
29	$77 42\bar{2}$	86 894	13 106	90 527	31							
30	77 439	86 921	13 079	90 518	30							
31	77 456	86 947	13 053	90 509	29							
32	77 473	86 974	13 026	90 499	28							
33 34	77 490 77 507	87 000 87 027	$\frac{13\ 000}{12\ 973}$	90 490 90 480	$\begin{array}{c} 27\\ 26\end{array}$							
35	77 524	87 053	12 947	90 471	25							
36	77 541	87 079	12 921	90 462	24							
37	77 558	87 106	12 894	90 452	23							
38	77 575	87 132	12 868	90 443	22							
39	77 592	87 158	12 842	90 434	21							
40 41	77 609 77 626	87 18 <u>5</u> 87 211	12 815 12 789	90 424 90 415	20 19							
42	77 643	87 238	12 762	90 40 <u>5</u>	18							
43	77 660	87 264	12 736	90 396	17							
44	77 677	87 290	12 710	90 386	16							
45	77 694	87 317	12 683	90 377	15							
46 47	77 711 77 728	87 343 87 369	$\frac{12\ 657}{12\ 631}$	90 368 90 358	14 13							
48	77 744	87 396	12 604	90 338	$13 \\ 12$							
49	77 761	87 422	12 578	90 339	11							
50	77 778	87 448	12 552	90 330	10							
51	77 795	87 47 <u>5</u>	$12\ 525$	90 320	9 8							
52 53	77 812 77 829	87 501 87 527	12 499 12 473	90 311 90 301	8 7							
53 54	77 846	87 554	12 446	90 301	6							
55	77 862	87 580	12 420	90 282	5							
56	77 879	87 606	12 394	90 273	4							
57	77 896	87 633	12 367	90 263	3							
58 59	77 913 77 930	87 659 87 685	12 341 12 315	90 254 90 244	$\begin{array}{c} 2\\ 1\end{array}$							
60	77 946	87 711	12 31 <u>5</u> 12 289	90 244	0							
	<u> </u>											
1	log cos	log cot	log tan	log sin	1							
		ĸ	3°									
		ن ا	U									

37°

 38°

1	log sin	log tan	log cot	log cos	1	i	1	log sin	log tan	log cot	log cos	1
0	9 77 946	9 87 711	10 12 289	9 90 235	60		0	9 78 934	9	10	9	- 00
1	77 963	87 738	12 269	90 23 <u>5</u> 90 225	59		1	78 950	89 281 89 307	10 719 10 693	89 653 89 643	60 59
$\frac{2}{3}$	77 980	87 764 87 790	12 236 12 210	90 216 90 206	58 57		2 3	78 967	89 333	10 667	89 633	58
4	78 013	87 817	12 183	90 200 90 197	56		4	78 983	89 359 89 385	$10\ 641\ 10\ 615$	89 624 89 614	57
5	78 030	87 843	$12\ 157$	90 187	55		5	79 01 <u>5</u>	89 411	10 589	89 604	55
67	78 047	87 869 87 895	12 131 12 105	90 178 90 168	54		6 7	79 031	89 437 89 463	$10563 \\ 10537$	89 594 89 584	54
8	78 080	87 922	$1207\bar{8}$	90 159	52		8	79 063	89 489	10 511	89 574	52
9	78 097	87 948	12 052	90 149	51		9	79 079	89 515	10 485	89 564	51
10 11	78 113 78 130	87 974 88 000	12 026 12 000	90 139 90 130	50 49		10 11	79 095	89 541 89 567	10 459 10 433	89 554 89 544	50 49
12	78 147	88 027	11 973	90 120	48		12	79 128	89 593	10 407	89 534	48
13 14	78 163 78 180	88 053 88 079	11 947 11 921	90 111 90 101	47		13 14	79 144 79 160	89 619 89 645	10 381 10 355	89 524 89 514	47
15	78 197	88 105	11 89 <u>5</u>	90 091	45		15	79 176	89 671	10 329	89 504	45
$\frac{16}{17}$	78 213 78 230	88 131 88 158	11 869 11 842	90 082 90 072	44 43		16 17	79 192 79 208	89 697 89 723	$10\ 303\ 10\ 277$	89 49 <u>5</u> 89 485	44 43
18	78 246	88 184	11 816	90 063	42		18	79 208	89 749	10 277	89 47 <u>5</u>	43
19	78 263	88 210	11 790	90 053	41		19	79 240	89 775	10 225	89 46 <u>5</u>	41
20 21	78 280 78 296	88 236 88 262	11 764 11 738	90 043 90 034	40 39		20 21	79 256	89 801 89 827	10 199 10 173	89 45 <u>5</u> 89 445	40 39
22	78 313	88 289	11 711	90 024	38		22	79 288	89 853	10 147	89 43 <u>5</u>	38
23 24	78 329 78 346	88 31 <u>5</u> 88 341	11.685 11.659	90 014 90 005	37 36		23 24	79 304 79 319	89 879 89 905	10 121 10 095	89 42 <u>5</u> 89 41 <u>5</u>	37
25	78 362	88 367	11 633	89 995	35		25	79 335	89 931	10 069	89 40 <u>5</u>	35
26 27	78 379 78 395	88 393 88 420	$\frac{11\ 607}{11\ 580}$	89 985 89 976	34 33		26 27	79 351 79 367	89 957 89 983	10 043 10 017	89 39 <u>5</u> 89 385	34
28	78 412	88 446	11 554	89 966	32		28	79 383	90 009	09 991	89 38 <u>5</u> 89 37 <u>5</u>	33
29	78 428	88 472	11 528	89 956	31		29	79 399	90 03 <u>5</u>	09 965	89 364	31
$\begin{vmatrix} 30 \\ 31 \end{vmatrix}$	78 44 <u>5</u> 78 461	88 498 88 524	11 502 11 476	89 947 89 937	30 29		30 31	79 41 <u>5</u> 79 431	90 061 90 086	09 939 09 914	89 354 89 344	30 29
32	78 478	88 550	11 4 <u>5</u> 0	89 927	28		32	79 447	90 112	09 888	89 334	28
33 34	78 494 78 510	88 577 88 603	11 423 11 397	89 918 89 908	$\begin{array}{c} 27\\ 26 \end{array}$		33 34	79 463.	90 138 90 164	09 862 09 836	89 324 89 314	$\begin{vmatrix} 27\\26 \end{vmatrix}$
35	78 527	88 629	11 371	89 898	25		35	79 494	90 190	09 810	89 304	25
36 37	78 543 78 560	88 65 <u>5</u> 88 681	11 345 11 319	89 888 89 879	24 23		36 37	79 510 79 526	90 216 90 242	09 784 09 758	89 294 89 284	24 23
38	78 576	88 707	11 293	89 869	22	1	38	79 542	90 242	09 732	89 274	22
39	78 592	88 733	11 267	89 859	21		39	79 558	90 294	09 706	89 264	21
40 41	78 609 78 625	88 759 88 786	11 241 11 214	89 849 89 840	20 19		40 41	79 573	90 320 90 346	09 680 09 654	89 254 89 244	20 19
42	78 642	88 812	11188	89 830	18		42	79 60 <u>5</u>	90 371	09 629	89 233	18
43	78 658 78 674	88 838 88 864	$\frac{11\ 162}{11\ 136}$	89 820 89 810	$\frac{17}{16}$		43 44	79 621 79 636	90 397 90 423	09 603 09 577	89 223 89 213	$ 17 \\ 16 $
45	78 691	88 890	11 110	89 801	15	1	45	79 652	90 449	09 551	89 203	15
46 47	78 707 78 723	88 916 88 942	11 084 11 058	89 791 89 781	14 13		46 47	79 668 79 684	90 47 <u>5</u> 90 501	09 525 09 499	89 193 89 183	14 13
48	78 739	88 968	11 032	89 771	12		48	79 699	90 527	09 499	89 173	12
49	78 756	88 994	11 006	89 761	11		49	79 715	90 553	09 447	89 162	11
50 51	78 772 78 788	89 020 89 046	10 980 10 954	89 752 89 742	10 9		50 51	79 731 79 746	90 578 90 604	09 422 09 396	89 152 89 142	10 9
52	78 80 <u>5</u>	89 073	10 927	89 732	8		52	79 762	90 630	09 370	89 132	8
53 54	78 821 78 837	89 099 89 12 <u>5</u>	$\frac{10\ 901}{10\ 875}$	89 722 89 712	7 6		53 54	79 778 79 793	90 656 90 682	09 344 09 318	89 122 89 112	76
55	78 853	89 151	10 849	89 702	5		55	79 809	90 708	09 292	89 101	5
56 57	78 869 78 886	89 177 89 203	10 823 10 797	89 693 89 683	43		56 57	79 82 <u>5</u> 79 840	90 734 90 759	09 266 09 241	89 091 89 081	43
58	78 902	89 229	10771	89 673	2		58	79 856	90 785	09 21 <u>5</u>	89071	2
59	78 918 78 934	89 25 <u>5</u>	10 745	89 663	1		59	79 872	90 811	09 189	89 060	1
60	78 934 9	89 281 9	10 719 10	89 653 9	0		60	79 887 9	90 837 9	09 163 10	89 050 9	0
'	log cos	log oot	log tan	log sin	1		'	log oos	log oot	log tan	log sin	1

52°

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40°

1	log sin 9	log tan 9	log cot 10	log cos	'	
0	79 887	90 837	09 163	89 050	60	
1	79 903	90 863	09 137	89 040	59	
2	79 918	90 889	09 111	89 030	58	
3 4	79 934 79 9 <u>5</u> 0	90 914 90 940	09 086 09 060	89 020 89 009	57 56	
5	79 965	90 966	09 034	88 999	55	
6	79 981	90 900	09 008	88 989	54	
7	79 996	91 018	08 982	88 978	53	
8	80 012	91 043	08 957	88 968	52	
9	80 027	91 069	08 931	88 958	51	
10 11	80 043 80 058	91 095 91 121	08 90 <u>5</u> 08 879	88 948 88 937	50 49	
$\frac{11}{12}$	80 033	91 121	08 853	88 927	48	
13	80 089	91 172	08 828	88 917	47	
14	80 10 <u>5</u>	91 198	08 802	88 906	46	
15	80 120	91 224	08 776	88 896	45	
16	80 136	91 2 <u>5</u> 0	08 750	88 886	44	
$\frac{17}{18}$	80 151 80 166	91 276 91 301	08 724 08 699	88 875 88 865	43 42	
19	80 182	91 301	08 673	88 85 <u>5</u>	41	
20	80 197	91 353	08 647	88 844	40	
21	80 213	91 379	08 621	88 834	39	
22	80 228	91 404	08 596	88 824	38	
23 24	80 244 80 259	91 430 91 456	08 570 08 544	88 813 88 803	37 36	
25	80 239	91 482	08 518	88 793	35	
26	80 290	91 507	08 493	88 782	34	
27	80 305	91 533	08 467	88 772	33	
28	80 320	91 559	08 441	88 761	32	
29	80 336	91 58 <u>5</u>	08 415	88 751	31	
30 31	80 351 80 366	91 610 91 636	08 390 08 364	88 741	30 29	
32	80 382	91 662	08 338	88 730 88 720	28	
33	80 397	91 688	08 312	88 709	27	
34	80 412	91 713	08 287	88 699	26	
35	80 428	91 739	08 261	88 688	25	
36 37	80 443	91 765	08 235	88 678	24	
- 38	80 458 80 473	91 791 91 816	08 209 08 184	88 668 88 657	23 22	
39	80 489	91 842	08 158	88 647	21	
40	80 504	91 868	08 132	88 636	20	
41	80 519	91 893	08 107	88 626	19	
42 43	80 534 80 5 <u>5</u> 0	91 919	08 081 08 055.	88 615	18	
44	80 5 <u>5</u> 0 80 56 <u>5</u>	91 94 <u>5</u> 91 971	08 055.	88 60 <u>5</u> 88 594	$17 \\ 16$	
45	80 580	91 996	08 004	88 584	15	
46	80 595	92 022	07 978	88 573	14	
47	80 610	92 048	07 952	88 563	13	
48 40	80 625	92 073	07 927	88 552	12	
49 50	80 641 80 656	92 099 92 125	07 901	88 542	11	
51	80 656	92 12 <u>5</u> 92 150	07 875 07 850	88 531 88 521	10 9	
52	80 686	92 176	07 824	88 510	8	
53	80 701	92 202	07 798	88 499	7	
54	80 716	92 227	07 773	88 489	6	
55 56	80 731 80 746	92 253	07 747	88 478	5	
50 57	80 746	92 279 92 304	07 721 07 696	88 468 88 457	43	
58	80 777	92 330	07 670	88 447	2	
59	80 792	92 356	07 644	88 436	1	
60	80 807	92 381	07 619	88 425	0	
1	9 log cos	9 log cot	10 log tan	9 log sin	1	
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log sin log tan log cot log cos r 9 9 10 99 60 80 807 92 381 07 619 88 415 59 2 80 837 92 433 07 567 88 404 58 3 80 852 92 458 07 516 88 335 56 5 80 867 92 484 07 516 88 351 53 6 80 897 92 555 07 459 88 351 53 8 80 927 92 587 07 413 88 340 51 10 80 957 92 638 07 327 88 330 51 11 80 927 92 587 07 413 88 292 46 13 81 002 92 715 07 285 88 282 47 14 81 017 92 702 07 208 88 212 40 13 81 061 92 894 07 106 88 212 41 20 81 106 92 894 07 107			Ŧ	0		
0 80 807 92 381 07 619 88 425 60 1 80 822 92 407 07 593 88 415 59 2 80 837 92 433 07 567 88 404 58 3 80 852 92 484 07 516 88 333 56 5 80 882 92 550 07 449 88 351 53 6 80 897 92 551 07 413 88 340 52 9 80 942 92 612 07 388 88 330 51 10 80 957 92 638 07 311 88 298 48 13 81 002 92 715 07 285 88 287 47 14 81 017 92 702 07 208 88 255 44 15 81 032 92 766 07 311 88 266 45 16 81 047 92 792 07 208 88 255 44 17 81 061 92 817 07 183 88 244 43 18 81 076 92 843 07 166 82 124 40 21 9	'			-		1
1 80 822 92 407 07 593 88 415 59 2 80 837 92 433 07 567 88 404 58 3 80 852 92 458 07 542 88 394 57 4 80 867 92 484 07 516 88 333 56 5 80 882 92 510 07 490 88 372 55 6 80 897 92 535 07 413 88 340 52 9 80 942 92 612 07 388 88 330 51 10 80 957 92 633 07 327 88 338 50 11 80 972 92 663 07 311 88 298 48 13 1002 92 715 07 285 88 257 47 14 81 017 92 740 07 260 88 254 43 18 81 061 92 817 07 183 88 244 43 18 81 061 92 817 07 183 88 244 43 18 106 92 894 07 106 88 212 40 20 81 106	0					60
3 80 852 92 458 07 542 88 394 57 4 80 867 92 458 07 516 88 383 56 5 80 882 92 510 07 490 88 372 55 6 80 897 92 535 07 449 88 351 53 8 80 912 92 561 07 439 88 330 51 10 80 957 92 638 07 362 88 319 50 11 80 957 92 689 07 311 88 298 48 13 81 002 92 715 07 285 88 287 47 14 81 017 92 792 07 208 88 255 44 15 81 032 92 766 07 234 88 266 45 16 81 047 92 792 07 208 88 212 40 21 81 106 92 894 07 106 88 212 40 21 81 106 92 996 07 004 88 169 36 25 81 180 93 022 06 978 81 158 35 26	1	80 822	92 407	07 593	88 41 <u>5</u>	59
4 80 867 92 484 07 516 88 383 56 5 80 882 92 510 07 490 88 372 55 6 80 897 92 535 07 443 88 340 52 9 80 942 92 651 07 439 88 351 53 8 80 927 92 587 07 413 88 340 52 9 80 942 92 612 07 388 88 330 51 10 80 957 92 638 07 311 88 298 48 11 80 972 92 663 07 311 88 298 48 13 81 002 92 715 07 285 88 257 47 14 81 017 92 740 07 260 88 254 44 15 81 032 92 766 07 313 88 244 43 18 81 061 92 847 07 153 88 214 43 18 81 061 92 847 07 155 88 191 38 23 81 151 92 971 07 052 88 193 36 24 8						
5 80 882 92 510 07 490 88 372 55 6 80 897 92 535 07 455 88 362 54 7 80 912 92 561 07 439 88 330 51 9 80 942 92 612 07 388 88 330 51 10 80 957 92 638 07 327 88 308 49 12 80 987 92 643 07 337 88 308 49 12 80 987 92 643 07 337 88 308 49 12 80 987 92 649 07 260 88 276 46 15 81 002 92 716 07 285 88 285 44 14 81 017 92 740 07 260 88 275 44 15 81 032 92 766 07 133 88 242 42 19 81 061 92 843 07 157 88 234 42 19 81 061 92 894 07 106 88 212 40 20 81 106 92 945 07 055 88 103 37 24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
6 80 897 92 535 07 465 88 362 54 7 80 912 92 561 07 439 88 331 53 8 80 927 92 587 07 413 88 340 52 9 80 942 92 612 07 388 88 330 51 10 80 957 92 638 07 362 88 319 50 11 80 972 92 663 07 337 88 308 49 12 80 987 92 689 07 311 88 298 48 13 81 002 92 716 07 285 88 285 44 15 81 032 92 766 07 234 88 266 45 16 81 047 92 792 07 208 88 255 44 17 81 061 92 843 07 157 88 234 42 19 81 061 92 845 07 105 88 103 37 24 81 166 92 996 07 004 88 169 36 25 81 180 93 022 06 978 88 158 31 26 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
7 80 912 92 561 07 439 88 351 53 8 80 927 92 587 07 413 88 340 52 9 80 942 92 612 07 388 88 330 51 10 80 957 92 638 07 337 88 308 49 12 80 987 92 663 07 337 88 308 49 12 80 987 92 663 07 337 88 308 49 12 80 987 92 660 07 337 88 207 47 14 81 017 92 702 07 208 88 255 44 15 81 032 92 766 07 234 88 266 45 16 107 92 792 07 208 88 251 44 18 81 076 92 843 07 157 88 221 40 20 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 101 36 25 81 180 93 022 66 978 81 153 31 26						
8 80 927 92 587 07 413 88 340 52 9 80 942 92 612 07 388 88 330 51 10 80 957 92 638 07 362 88 319 50 11 80 987 92 663 07 311 88 298 48 13 81 002 92 715 07 285 88 287 47 14 81 017 92 740 07 208 88 255 44 15 81 032 92 766 07 234 88 266 45 16 81 047 92 792 07 208 88 223 41 20 81 061 92 817 07 183 88 244 43 18 81 076 92 843 07 157 88 233 41 20 81 106 92 894 07 106 88 212 40 21 81 112 92 920 07 080 82 01 39 22 81 136 92 996 07 048 81 169 36 25 81 180 93 022 06 978 81 153 31 30 <t< td=""><td>7</td><td></td><td></td><td></td><td></td><td></td></t<>	7					
		80 927				
11 80 972 92 663 07 337 88 308 49 12 80 987 92 689 07 311 88 298 48 13 81 002 92 715 07 285 88 287 47 14 81 017 92 740 07 260 88 276 46 15 81 032 92 766 07 234 88 266 45 16 81 047 92 792 07 208 88 255 44 17 81 061 92 843 07 157 88 234 42 19 81 091 92 868 07 132 88 2324 41 20 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 201 39 22 81 136 92 9971 07 029 88 158 35 26 81 192 971 07 029 88 158 35 26 81 195 93 048 06 927 88 158 31 30 81 225 93 099 06 901 88 156 31 31			92 612	07 388	88 330	
12 80 987 92 689 07 311 88 298 48 13 81 002 92 715 07 285 88 287 47 14 81 017 92 740 07 260 88 276 46 15 81 032 92 766 07 234 88 265 44 16 81 047 92 792 07 208 88 255 44 17 81 061 92 843 07 157 88 234 42 19 81 066 92 894 07 106 88 212 40 21 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 201 39 22 81 136 92 996 07 044 88 169 36 25 81 180 93 022 06 978 81 58 35 26 81 195 93 048 06 952 88 183 34 27 81 210 93 073 06 927 88 153 31 30 81 225 93 090 06 850 88 105 30 28						
13 81 002 92 715 07 285 88 287 47 14 81 017 92 740 07 260 88 276 46 15 81 032 92 766 07 234 88 266 45 16 81 047 92 792 07 208 88 255 44 17 81 061 92 843 07 157 88 234 42 19 81 091 92 868 07 132 88 223 41 20 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 201 39 22 81 136 92 945 07 055 88 191 38 23 81 151 92 971 07 029 88 180 37 24 81 166 92 996 07 044 88 169 36 25 81 180 93 022 06 978 88 158 35 26 81 195 93 048 06 927 88 137 33 38 81 225 93 099 06 901 88 126 32 29						
14 81 017 92 740 07 260 88 276 46 15 81 032 92 766 07 234 88 266 45 16 81 047 92 792 07 208 88 255 44 17 81 061 92 817 07 183 88 244 43 18 81 076 92 843 07 157 88 234 42 19 81 091 92 868 07 132 88 223 41 20 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 201 39 22 81 136 92 945 07 055 88 191 38 23 81 151 92 971 07 029 88 180 37 24 81 166 92 996 07 004 88 169 36 25 81 180 93 022 06 978 88 158 35 26 81 195 93 048 06 952 58 115 31 30 81 254 93 150 06 850 88 105 30 31						
16 $81 047$ $92 792$ $07 208$ $88 255$ 44 17 $81 061$ $92 817$ $07 183$ $88 244$ 43 18 $81 076$ $92 843$ $07 157$ $88 234$ 42 19 $81 091$ $92 868$ $07 132$ $88 233$ 41 20 $81 106$ $92 894$ $07 106$ $88 212$ 40 21 $81 121$ $92 920$ $07 080$ $88 201$ 39 22 $81 136$ $92 945$ $07 055$ $88 191$ 38 23 $81 151$ $92 971$ $07 029$ $88 169$ 36 24 $81 66$ $92 966$ $07 044$ $81 69$ 36 25 $81 180$ $93 022$ $69 78$ $88 158$ 35 26 $81 195$ $93 048$ $66 952$ $88 115$ 31 30 $81 254$ $93 150$ $66 850$ $81 05$ 30 31 $81 269$ $93 175$ $66 825$ 8094 29 32 $81 284$						
17 81 061 92 817 07 183 88 244 43 18 81 076 92 843 07 157 88 234 42 19 81 091 92 868 07 132 88 223 41 20 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 201 39 22 81 136 92 945 07 055 88 191 38 23 81 151 92 996 07 004 88 169 36 25 81 180 93 022 06 978 88 158 35 26 81 195 93 049 06 901 88 126 32 29 81 240 93 124 06 850 88 105 30 31 81 269 93 175 06 825 88 094 29 32 81 2440 93 227 06 773 88 072 27 34 81 314 93 252 06 748 88 061 26 35 81 328 93 279 06 771 88 029 23 38	15	81 032	92 766	07 234	88 266	45
18 81 076 92 843 07 157 88 234 42 19 81 091 92 868 07 132 88 223 41 20 81 106 92 894 07 106 88 212 40 21 81 121 92 920 07 080 88 201 39 22 81 136 92 945 07 055 88 191 38 23 81 151 92 971 07 029 88 180 37 24 81 166 92 996 07 044 88 169 36 25 81 180 93 022 06 978 88 158 35 26 81 195 93 048 06 927 88 137 33 27 81 210 93 073 06 927 88 137 31 30 81 254 93 124 06 876 88 115 31 31 81 269 93 175 06 825 88 061 26 33 81 299 93 227 06 773 88 072 27 34 81 314 93 252 06 671 88 002 23 38						
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	57 58	82 509 82 523	95 368 95 393	04 632 04 607	87 141 87 130	3 2		57 58	83 338 83 351	96 890 96 915	03 110 03 085	86 448 86 436	· 3 2
	59	82 537	95 418	04 582	87 119	1	1	59	83 36 <u>5</u>	96 94 0	03 060	86 42 <u>5</u>	1
	60	82 551 9	95 444 9	04 556 10	87 107 9	0		60	83 378 9	96 966 9	03 034 10	86 413 9	0
	'	log cos	log cot	log tan	log sin	'		'	log cos	log cot	log tan	log sin	1

 48°



 43°

	-10	0					
log sin 9	log tan 9	log cot 10	log cos	1	İ	'	lo
83 378	96 966	03 034	86 413	60		0	84
83 392	96 991	03 009	86 401	59		ĭ	84
83 405	97 016	02 984	86 389	58		• 2	84
83 419	97 042	02 958	86 377	57		3	84
83 432	97 067	02 933	86 366	56		4	84
83 446	97 092	02 908	86 354	55		5	84
83 459	97 118	02 882	86 342	54		6	84
83 473 83 486	97 143 97 168	02 857 02 832	86 330 86 318	53 52		7 8	84 84
83 <u>5</u> 00	97 103	02 802	86 306	51		9	84
83 513	97 219	02 781	86 295	50		10	84
83 527	97 244	02 756	86 28 <u>3</u>	49		11	84
83 540	97 269	02 731	86 271	48		12	84
83 554	97 29 <u>5</u>	02 705	86 259	47		13	84
83 567	97 320	02 680	86 247	46		14	84
83 581	97 345	02 655	86 235	45		15	84
83 594	97 371	02 629	86 223	44		16	84
83 608 83 621	97 396 97 421	02 604 02 579	86 211 86 200	43 42	•	$\begin{array}{c} 17\\18\end{array}$	84 84
83 634	97 447	02 579	86 188	41	1	19	84
83 648	97 472	02 528	86 176	40		20	84
83 661	97 497	02 523	86 164	39		21	84
83 674	97 523	02 477	86 152	38		22	84
83 688	97 548	02 452	86 140	37		23	84
83 701	97 573	02 427	86 128	36		24	84
83 715	97 598	02 402	86 116	35		25	84
83 728	97 624	02 376	86 104	34		26	84
83 741 83 755	97 649 97 674	02 351 02 326	86 092 86 080	33 32		27 28	84 84
83 768	97 700	02 320	86 068	31		29	84
83 781	97 725	02 275	86 056 -	30		30	84
83 795	97 750	02 250	86 044	29		31	84
83 808	97 776	02 224	86 032	28		32	84
83 821	97 801	02 199	86 020	27		33	84
83 834	97 826	02 174	86 008	26		34	84
83 848	97 851	02 149	85 996	25		35	84
83 861 83 874	97 877	02 123	85 984	24		36	84
83 887	97 902 97 927	02 098 02 073	85 972 85 960	23 22		37 38	84 84
83 901	97 953	02 013	85 948	21		39	84
83 914	97 978	02 022	85 936	20		40	84
83 927	98 003	01 997	85 924	19		41	84
83 940	98 029	01 971	85 912	18		42	84
83 954	98 054	01 946	85 900	17	1	43	84
83 967	98 079	01 921	85 888	16	10	44	84
83 980 83 993	98 104 98 130	01 896	85 876	15.		45	84
84 006	98 155	01 870 01 845	85 864 85 851	14 13		46 47	84 84
84 020	98 180	$0182\overline{0}$	85 839	12^{13}		48	84
84 033	98 206	01 794	85 827	11		49	84
84 046	98 231	01 769	85 815	10		50	84
84 059	98 256	01 744	85 803	- 9		51	84
84 072	98 281	01 719	85 791	8		52	84
84 085 84 098	98 307 98 332	01 693	85 779	7 6		53 54	84
84 112	98 352 98 357	01 668	85 766				84
84 12 <u>5</u>	98 357 98 383	01 643 01 617	85 754 85 742	$5 \\ 4$		55 56	84 84
84 138	98 408	01 592	85 730	4 3		57	84
84 151	98 433	01 567	85 718	2		58	84
84 164	98 458	01 542	85 706	1		59	84
84 177	98 484	01 516	85 693	0		60	84
9	9 log oot	10	9 lag sin				1.
log cos	log cot	log tan	log sin				loį

1	log sin	log tan	log cot	log cos	1
0	9 84 177	9 98 484	10 01 516	9 85 693	60
1	84 190	98 509	01 491	85 681	59
· 2	84 203	98 534	01 466	85 669	58
3	84 216	98 560	01 440	85 657	57
4	84 229	98 58 <u>5</u>	01 415	85 64 <u>5</u>	56
5	84 242	98 610	01 390	85 632	55
6 7	84 255 84 269	98 635	01 36 <u>5</u> 01 339	85 620	54
8	84 282	98 661 98 686	01 339	85 608 85 596	53 52
9	84 295	98 711	01 289	85 583	51
10	84 308	98 737	01 263	85 571	50
11	84 321	98 762	01 238	85 559	49
12	84 334	98 787	01 213	85 547	48
13 14	84 347	98 812 98 838	01 188	85 534	47
	84 360		01 162	85 522	46
15 16	84 373 84 385	98 863 98 888	01 137 01 112	85 510 85 497	$\begin{array}{c} 45 \\ 44 \end{array}$
17	84 398	98 913	01 087	85 485	43
18	84 411	98 939	01 061	85 473	42
19	84 424	98 964	01 036	85 460	41
20	84 437	98 989	01 011	85 448	40
$\frac{21}{22}$	84 450	99 015	00 985	85 436	39 38
22	84 463 84 476	99 040 99 065	00 960 00 935	85 423 85 411	30
24	84 489	99 090	00935 00910	85 399	36
25	84 502	99 116	00 884	85 386	35
26	84 51 <u>5</u>	99 141	00 859	85 374	34
27	84 528	99 166	00 834	85 361	33
28	84 540	99 191	00 809	85 349	32 31
.29	84 553	99 217	00 783	85 337	
30 31	84 566 84 579	99 242 99 267	00 758 00 733	85 324 85 312	30 29
32	84 592	99 293	00 707	85 299	28
33	84 60 <u>5</u>	99 318	00 682	85 287	27
34	84 618	99 343	00 657	85 274	26
35	84 630	99 368	00 632	85 262	$\left 25 \right $
36 37	84 643	99 394 99 419	00 606 00 581	85 2 <u>5</u> 0 85 237	24 23
38	84 669	99 444	00 556	85 22 <u>5</u>	22
39	84 682	99 469	00 531	85 212	21
40	84 694	99 49 <u>5</u>	00 505	85 200	20
41	84 707	99 520	00 480	85 187	19
42	84 720	99 545	00 455	85 175	18
43 44	84 733 84 745	99 570 99 596	00 430 00 404	85 162 85 1 <u>5</u> 0	$\begin{array}{c} 17\\ 16 \end{array}$
45	84 758	99 621	00 379	85 1 <u>3</u> 0	15
46	84 771	99 646	00 354	85 125	14
47	84 784	99 672	00 328	85 112	13
48	84 796	99 697	00 303	85 100	12
49	84 809	99 722	00 278	85 087	11
50 51	84 822 84 83 <u>5</u>	99 747 99 773	00 253 00 227	85 074 85 062	10 9
51	84 847	99 773	00 202	85 062	8
53	84 860	99 823	00 177	85 037	7
54	84 873	99 848	00 152	85 024	6
55	84 885	99 874	00 126	85 012	5
56 57	84 898 84 911	99 899 99 924	00 101 00 076	84 999	43
57 58	84 911 84 923	99 924 99 949	00 076	84 986 84 974	3 2
59	84 936	99 97 <u>5</u>	00 025	84 961	ĩ
60	84 949	00,000	00 000	84 949	0
,	9	10	10	9	
	log cos	log oot	log tan	log sin	

 44°

 46°



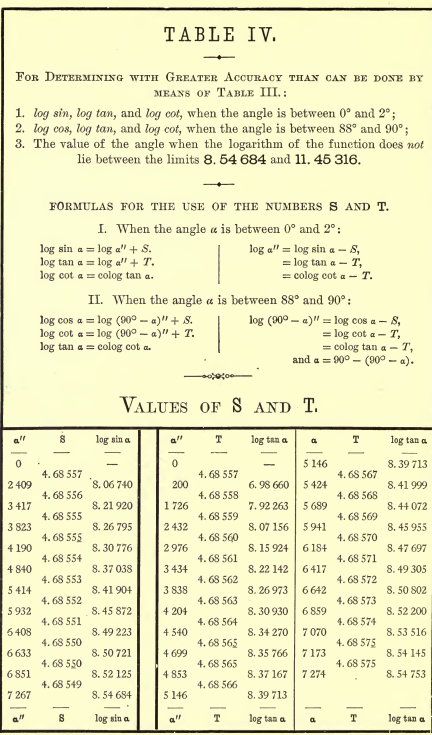


TABLE V. — CIRCUMFERENCES AND AREAS OF CIRCLES. 51

If $N =$ the radius of the circle, the circumference	$=2\pi N.$
If $N =$ the radius of the circle, the area	$= \pi N^2$.
If $N =$ the circumference of the circle, the radius	$=\frac{1}{2\pi}N.$

If N = the circumference of the circle, the area $= \frac{1}{4}N^2$.

	If $N =$ the circumference of the circle, the area $= \frac{1}{4\pi} N^2$.								
N	$2\pi N$	πN^2	$\frac{1}{2\pi}N$	$\frac{1}{4\pi}N^2$	N	$2\pi N$	πN^2	$\frac{1}{2\pi}N$	$\frac{1}{4\pi}N^2$
0	$ \begin{array}{r} 0.00 \\ 6.28 \\ 12.57 \\ 18.85 \\ 25.13 \end{array} $	0.0	0.000	0.00	50	314. 16	7 854	7.96	198.94
1		3.1	0.159	0.08	51	320. 44	8 171	8.12	206.98
2		12.6	0.318	0.32	52	326. 73	8 49 <u>5</u>	8.28	215.18
3		28.3	0.477	0.72	53	333. 01	8 82 <u>5</u>	8.44	223.53
4		50.3	0.637	1.27	54	339. 29	9 161	8.59	232.05
5	$\begin{array}{c} 31.42\\ 37.70\\ 43.98\\ 50.27\\ 56.55\end{array}$	78.5	0. 796	1.99	55	345.58	9 503	8.75	240. 72
6		113.1	0. 95 <u>5</u>	2.86	56	351.86	9 852	8.91	249. 55
7		153.9	1. 114	3.90	57	358.14	10 207	9.07	258. 5 <u>5</u>
8		201.1	1. 273	5.09	58	364.42	10 568	9.23	267. 70
9		254. <u>5</u>	1. 432	6.4 <u>5</u>	59	370.71	10 936	9.39	277. 01
10	62. 83	314. 2	1.592	7.96	60	376.99	11 310	9.55	286. 48
11	69. 12	380. 1	1.751	9.63	61	383.27	11 690	9.71	296. 11
12	75. 40	452. 4	1.910	11.46	62	389.56	12 076	9.87	305. 90
13	81. 68	530. 9	2.069	13.4 5	63	395.84	12 469	10.03	315. 84
14	87. 96	615. 8	2.228	15.60	64	402.12	12 868	10.19	325. 95
15 16 17 18 19	94. 25 100. 53 106. 81 113. 10 119. 38	706.9 804.2 907.9 1017.9 1134.1	2.387 2.546 2.706 2.865 3.024	17.90 20.37 23.00 25.78 28.73	65 66 67 68 69	408. 41 414. 69 420. 97 427. 26 433. 54	$ \begin{array}{r} 13 \ 273 \\ 13 \ 685 \\ 14 \ 103 \\ 14 \ 527 \\ 14 \ 957 \\ 15 \ 204 \\ \end{array} $	$ \begin{array}{c} 10.35 \\ 10.50 \\ 10.66 \\ 10.82 \\ 10.98 \\ 11.14 \end{array} $	336. 21 346. 64 357. 22 367. 97 378. 87
20	125.66 131.95 138.23 144.51 150.80 157.08	1 256. 6	3. 183	31. 83	70	439.82	15 394	11. 14	389.93
21		1 385. 4	3. 342	35. 09	71	446.11	15 837	11. 30	401.15
22		1 520. 5	3. 501	38. 52	72	452.39	16 286	11. 46	412.53
23		1 661. 9	3. 661	42. 10	73	458.67	16 742	11. 62	424.07
24		1 809. 6	3. 820	45. 84	74	464.96	17 203	11. 78	435.77
25 26 27 28 29	$ \begin{array}{r} 157.08 \\ 163.36 \\ 169.65 \\ 175.93 \\ 182.21 \\ \end{array} $	$ \begin{array}{r} 1 963. 5 \\ 2 123. 7 \\ 2 290. 2 \\ 2 463. 0 \\ 2 642. 1 \\ \end{array} $	3.979 4.138 4.297 4.456 4.615	49. 74 53. 79 58. 01 62. 39 66. 92	75 76 77 78 79	471. 24 477. 52 483. 81 490. 09 496. 37	$17 671 \\18 146 \\18 627 \\19 113 \\19 607$	11. 94 12. 10 12. 25 12. 41 12. 57	447.62 459.64 471.81 484.1 <u>5</u> 496.64
30	188. <u>5</u> 0	$\begin{array}{c} 2 \ 827. \ 4 \\ 3 \ 019. \ 1 \\ 3 \ 217. \ 0 \\ 3 \ 421. \ 2 \\ 3 \ 631. \ 7 \end{array}$	4. 77 <u>5</u>	71. 62	80	502. 65	20 106	12. 73	509. 30
31	194. 78		4. 934	76. 47	81	508. 94	20 612	12. 89	522. 11
32	201. 06		5. 093	81. 49	82	515. 22	21 124	13. 05	535. 08
33	207. 3 <u>5</u>		5. 252	86. 66	83	521. 50	21 642	13. 21	548. 21
34	213. 63		5. 411	91. 99	84	527. 79	22 167	13. 37	561. <u>5</u> 0
35	219. 91	3 848. <u>5</u>	5. 570	97. 48	85	534. 07	22 698	13. 53	574. 9 <u>5</u>
36	226. 19	4 071. <u>5</u>	5. 730	103. 13	86	540. 35	23 235	13. 69	588. 55
37	232. 48	4 300. <u>8</u>	5. 889	108. 94	87	546. 64	23 779	13. 8 <u>5</u>	602. 32
38	238. 76	4 536. <u>5</u>	6. 048	114. 91	88	552. 92	24 328	14. 01	616. 2 <u>5</u>
39	245. 04	4 778. <u>4</u>	6. 207	121. 04	89	559. 20	24 88 <u>5</u>	14. 16	630. 33
40	251. 33	5 026.5 5 281.0 5 541.8 5 808.8 6 082.1 $5 026.1 $	6. 366	127. 32	90	565.49	25 447	14.32	644. 58
41	257. 61		6. 525	133. 77	91	571.77	26 016	14.48	658. 98
42	263. 89		6. 68 <u>5</u>	140. 37	92	578.05	26 590	14.64	673. 54
43	270. 18		6. 844	147. 14	93	584.34	27 172	14.80	688. 27
44	276. 46		7. 003	154. 06	94	590.62	27 759	14.96	703. 1 <u>5</u>
45 46 47 48 49	282.74 289.03 295.31 301.59 307.88 31416	6 361. 7 6 647. 6 6 939. 8 7 238. 2 7 543. 0	7. 162 7. 321 7. 480 7. 639 7. 799	161. 14 168. 39 175. 79 183. 3 <u>5</u> 191. 07	95 96 97 98 99	596. 90 603. 19 609. 47 615. 75 622. 04	28 353 28 953 29 559 30 172 30 791	15.12 15.28 15.44 15.60 15.76	718. 19 733. 39 748. 74 764. 26 779. 94
50 N	$2\pi N$	$\frac{7854.0}{\pi N^2}$	$\frac{7.958}{\frac{1}{2\pi}N}$	$\frac{198.94}{\frac{1}{4\pi}N^2}$	100 N	$\frac{628.32}{2\pi N}$	31 416 πN ²	$\frac{15.92}{\frac{1}{2\pi}N}$	$\frac{795.77}{\frac{1}{4\pi}N^2}$

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TABLE VI. — NATURAL FUNCTIONS.

,	0 °	1 °	20	3 °	4 °	1
	sin cos	sin cos	sin cos	sin cos	sin cos	
0	0000 1.000	0175 9998	0349 9994	0523 9986	0698 9976	60
$1 \\ 2$	$\begin{array}{c} 0003 \ 1.000 \\ 0006 \ 1.000 \end{array}$	$0177 9998 \\0180 9998$	0352 9994 0355 9994	0526 9986 0529 9986	0700 9975 0703 9975	59 58
3	0009 1.000	0183 9998	0358 9994	0532 9986	0706 9975	57
4	0012 1.000	0186 9998	0361 9993	0535 9986	0709 9975	56
5	0015 1.000	0189 9998	0364 9993	0538 9986	0712 9975	55
6 7	$\begin{array}{c} 0017 & 1.000 \\ 0020 & 1.000 \end{array}$	$\begin{array}{ccc} 0192 & 9998 \\ 0195 & 9998 \end{array}$	0366 9993 0369 9993	$0541 9985 \\0544 9985$	0715 9974 0718 9974	54
8	0020 1.000	0198 9998	0372 9993	0547 9985	0718 9974	53 52
9	, 0026 1.000	0201 9998	0375 9993	0550 9985	0724 9974	51
10	0029 1.000	0204 9998	0378 9993	0552 9985	0727 9974	50
$\begin{array}{c} 11\\ 12 \end{array}$	$\begin{array}{c} 0032 & 1.000 \\ 0035 & 1.000 \end{array}$	$0207 9998 \\0209 9998$	0381 9993 0384 9993	0555 9985 0558 9984	0729 9973 0732 9973	49 48
$12 \\ 13$	0033 1.000	0212 9998	0387 9993	0561 9984	0735 9973	40
14	0041 1.000	0215 9998	0390 9992	0564 9984	0738 9973	46
15	0044 1.000	0218 9998	0393 9992	0567 9984	0741 9973	45
$\frac{16}{17}$	0047 1.000	0221 9998	0396 9992	0570 9984	0744 9972	44
17	$00+9 1.000 \\ 0052 1.000$	$\begin{array}{cccc} 0224 & 9997 \\ 0227 & 9997 \end{array}$	0398 9992 0401 9992	0573 9984 0576 9983	$\begin{array}{ccc} 0747 & 9972 \\ 0750 & 9972 \end{array}$	43 42
19	0055 1.000	0230 9997	0404 9992	0579 9983	0753 9972	41
20	0058 1.000	0233 9997	0407 9992	0581 9983	0756 9971	40
21	0061 1.000	0236 9997	0410 9992	0584 9983	0758 9971	39
$\frac{22}{23}$	$0064 1.000 \\ 0067 1.000$	0239 9997 0241 9997	0413 9991 0416 9991	0587 9983 0590 9983	$0761 9971 \\0764 9971$	38 37
24	0070 1.000	0244 9997	0419 9991	0593 9982	0767 9971	36
25	0073 1.000	0247 9997	0422 9991	0596 9982	0770 9970	35
26	0076 1.000	0250 9997	0425 9991	0599 9982	0773 9970	34
$\begin{array}{c} 27\\28\end{array}$	$\begin{array}{c} 0079 & 1.000 \\ 0081 & 1.000 \end{array}$	$\begin{array}{cccc} 0253 & 9997 \\ 0256 & 9997 \end{array}$	0427 9991 0430 9991	0602 9982 0605 9982	0776 9970 0779 9970	33 32
20	0031 1.000 008+ 1.000	0259 9997	0433 9991	0608 9982	0782,9969	31
30	0087 1.000	0262 9997	0436 9990	0610 9981	0785 9969	30
31	0090 1.000	0265 9996	0439 9990	0613 9981	0787 9969	29
32 33	$\begin{array}{c} 0093 & 1.000 \\ 0096 & 1.000 \end{array}$	0268 9996 0270 9996	0442 9990 0445 9990	0616 9981 0619 9981	0790 9969 0793 9968	28 27
33 34	0099 1.000	0273 9996	0448 9990	0622 9981	0796 9968	26
35	0102 9999	0276 9996	0451 9990	0625 9980	0799 9968	25
36	0105 9999	0279 9996	0454 9990	0628 9980	0802 9968	24
37	0108 9999 0111 9999	$\begin{array}{cccc} 0282 & 9996 \\ 0285 & 9996 \end{array}$	0457 9990 0459 9989	0631 9980 0634 9980	0805 9968 0808 9967	23 22
38 39	0113 9999	0288 9996	0462 9989	0637 9980	0808 9967 0811 9967	$\frac{22}{21}$
40	0116 9999	0291 9996	0465 9989	0640 9980	0814 9967	20
41	0119 9999	0294 9996	0468 9989	0642 9979	0816 9967	19
42	$0122 9999 \\0125 9999$	$0297 9996 \\0300 9996$	$0471 9989 \\0474 9989$	$0645 9979 \\0648 9979$	0819 9966 0822 9966	18
43 44	$\begin{array}{ccc} 0125 & 9999 \\ 0128 & 9999 \end{array}$	0300 9996	0474 9989 0477 9989	$0648 9979 \\0651 9979$	0822 9966 0825 9966	$\frac{17}{16}$
45	0131 9999	0305 9995	0480 9988	0654 9979	0828 9966	15
46	0134 9999	0308 9995	0483 9988	0657 9978	0831 9965	14
47	0137 9999	0311 9995	0486 9988	0660 9978	0834 9965	13
48 49	0140 9999 0143 9999	0314 9995 0317 9995	$0488 9988 \\0491 9988$	$0663 9978 \\0666 9978$.0837 9965 0840 9965	12 11
50	0145 9999	0320 9995	0494 9988	0669 9978	0843 9964	10
51	0148 9999	0323 9995	0497 9988	0671 9977	0845 9964	9
52	0151 9999	0326 9995	0500 9987	0674 9977	0848 9964	8
53 54	0154 9999 0157 9999	$\begin{array}{rrrr} 0329 & 9995 \\ 0332 & 9995 \end{array}$	0503 9987 0506 9987	$0677 9977 \\0680 9977$	0851 9964 0854 9963	7 6
55	0160 9999	0334 9994	0509 9987	0683 9977	0857 9963	$\ddot{5}$
56	0163 9999	0337 9994	0512 9987	0686 9976	0860 9963	4
57	0166 9999	0340 9994	0515 9987	$0689 9976 \\0692 9976$	0863 9963	3 2
58 59	$\begin{array}{ccc} 0169 & 9999 \\ 0172 & 9999 \end{array}$	03 1 3 9994 0346 9994	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0692 9976	0866 9962 0869 9962	$\frac{2}{1}$
60	0175 9999	0349 9994	0523 9986	0698 9976	0872 9962	Ô
	cos sin	cos sin	<u>´cos sin</u>	cos sin	cos sin	
1	89°	88 °	87°	86°	85 °	1

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57	5 °	6 °	7 °	8 °	9 °	P
	sin cos	sin cos	sin cos	sin cos	sin cos	
0	0872 9962	1045 9945	1219 9925	1392 9903	1564 9877	60
$1 \\ 2$	0874 9962 0877 9961	$1048 9945 \\1051 9945$	$\begin{array}{rrrr} 1222 & 9925 \\ 1224 & 9925 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1567 9876 \\ 1570 9876$	59 58
3	0880 9961	1054 9944	1227 9924	1400 9901	1573 9876	57
4	0883 9961	1057 9944	1230 9924	1403 9901	1576 9875	56
5	0886 9961	1060 9944	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 1406 & 9901 \\ 1409 & 9900 \end{array}$	$\begin{array}{rrrr} 1579 & 9875 \\ 1582 & 9874 \end{array}$	55 54
6 7	0889 9960 0892 9960	$1063 9943 \\1066 9943$	1230 9923	1412 9900	1584 9874	53
8	0895 9960	1068 9943	1241 9923	1415 9899	1587 9873	52
9	0898 9960	1071 9942	1245 9922	1418 9899	1590 9873	51
10 11	0901 9959 0903 9959	1074 9942 1077 9942	$\begin{array}{cccc} 1248 & 9922 \\ 1250 & 9922 \end{array}$	1421 9899 1423 9898	$\begin{array}{rrrr} 1593 & 9872 \\ 1596 & 9872 \end{array}$	50 49
11	0906 9959	1080 9942	1253 9921	1426 9898	1599 9871	48
13	0909 9959	1083 9941	1256 9921	1429 9897	1602 9871	47
14	0912 9958	1086 9941	1259 9920 1262 9920	1432 9897 1435 9897	1605 9870 1607 9870	46 45
15 16	0915 9958 0918 9958	$1089 9941 \\1092 9940$	$\begin{array}{cccc} 1262 & 9920 \\ 1265 & 9920 \end{array}$	1438 9896	1610 9869	4 0 44
17	0921 9958	1094 9940	1268 9919	1441 9896	1613 9869	43
18	0924 9957	1097 9940	1271 9919 1274 9919	1444 9895 1446 9895	1616 9869 1619 9868	42 41
19 20	0927 9957 0929 9957	1100 9939 1103 9939	1274 9919	1449 9894	1619 9868	40
21	0932 9956	1106 9939	1279 9918	1452 9894	1625 9867	39
22	0935 9956	1109 9938	1282 9917	1455 9894	1628 9867	38
23 24	0938 9956 09 1 1 9956	1112 9938 1115 9938	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1458 9893 1461 989 3	1630 9866 1633 9866	37 36
25	0944 9955	1118 9937	1291 9916	1464 9892	1636 9865	35
26	0947 9955	1120 9937	1294 9916	1467 9892	1639 9865	34
27 28	0950 9955 0953 9955	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1297 9916 1299 9915	1469 9891 1472 9891	$\begin{array}{rrrr} 1642 & 9864 \\ 1645 & 9864 \end{array}$	33 32
28 29	0956 9954	1129 9936	1302 9915	1475 9891	1648 9863	31
30	0958 9954	1132 9936	1305 9914	1478 9890	1650 9863	30
31	0961 9954	1135 9935	1308 9914	1481 9890 1484 9889	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29 28
32 33	0964 9953 0967 9953	1138 9935 1141 9935	1311 9914 1314 9913	1487 9889	$1656 9862 \\ 1659 9861$	20 27
34	0970 9953	1144 9934	1317 9913	1490 9888	1662 9861	26
35	0973 9953	1146 9934	1320 9913	1492 9888	1665 9860	25
36 37	0976 9952 0979 9952	1149 9934 1152 9933	1323 9912 1325 9912	$\begin{array}{rrrr} 1495 & 9888 \\ 1498 & 9887 \end{array}$	$\begin{array}{cccc} 1668 & 9860 \\ 1671 & 9859 \end{array}$	24 23
38	0982 9952	1155 9933	1328 9911	1501 9887	1673 9859	22
39	0985 9951	1158 9933	1331 9911	1504 9886	1676 9859	21
40 41	0987 9951 0990 9951	1161 9932 1164 9932	1334 9911 1337 9910	1507 9886 1510 9885	$1679 9858 \\ 1682 9858$	20 19
42	0993 9951	1167 9932	1340 9910	1513 9885	1685 9857	19
43	0996 9950 •	1170 9931	1343 9909	1515 9884	1688 9857	17
44	0999 9950 1002 9950	1172 9931 1175 9931	1346 9909 1349 9909	1518 9884 1521 9884	1691 9856 1693 9856	16 15
45 46	1002 9950	1175 9931	1351 9908	1524 9883	1695 9855	10 14
47	1008 9949	1181 9930	1354 9908	1527 9883	1699 9855	13
48 49	1011 9949 1013 9949	1184 9930 1187 9929	1357 9907 1360 9907	1530 9882 1533 9882	1702 9854 1705 9854	$\frac{12}{11}$
50	1016 9948	1190 9929	1363 9907	1536 9881	1708 9853	10
51	1019 9948	1193 9929	1366 9906	1538 9881	1711 9853	9
52 53	$\begin{array}{r} 1022 & 9948 \\ 1025 & 9947 \end{array}$	1196 9928 1198 9928	1369 9906 1372 9905	$\begin{array}{rrrr} 1541 & 9880 \\ 1544 & 9880 \end{array}$	1714 9852 1716 9852	8 7
53 54	1023 9947	1201 9928	1374 9905	1547 9880	1719 9851	6
55	1031 9947	1204 9927	1377 9905	1550 9879	1722 9851	5
56 57	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 1207 & 9927 \\ 1210 & 9927 \end{array}$	1380 9904 1383 9904	1553 9879 1556 9878	$\begin{array}{cccc} 1725 & 9850 \\ 1728 & 9850 \end{array}$	4
58	1037 9946	1210 9927	1385 9904	1559 9878	1728 9850	3 2
59	1042 9946	1216 9926	1389 9903	1561 9877	1734 9849	1
60	1045 9945 cos sin	1219 9925	1392 9903 cos sin	1564 9877 cos sin	1736 9848 cos sin	0
	$\frac{\cos \sin}{84^{\circ}}$	$\frac{\cos \sin}{83^{\circ}}$	$\frac{\cos \sin}{82^{\circ}}$	$\frac{\cos \sin}{81^{\circ}}$	$\frac{\cos \sin}{80^{\circ}}$	
	04*	83	82*	91.	80°	

.

1	10°	11 °	12 °	13 °	14 °	1
0	sin cos 1736 9848	sin cos 1908 9816	sin cos 2079 9781	sin cos 2250 9744	sin cos 2419 9703	60
1	1739 9848	1911 9816	2082 9781	2252 9743	2422 9703	59
2	1742 9847	1914 9815	2085 9780	2255 9742	2425 9702	58
3 4	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1917 9815 1920 9814	2088 9780 2090 9779	2258 9742	2428 9701	57
5^{T}	1751 9846	1920 9814	2090 9779 2093 9778	2261 9741 2264 9740	2431 9700 2433 9699	56 55
6	1754 9845	1925 9813	2096 9778	2267 9740	2436 9699	54
7	1757 9845	1928 9812	2099 9777	2269 9739	2439 9698	53
8 9	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1931 9812 1934 9811	$2102 9777 \\ 2105 9776$	2272 9738 2275 9738	2442 9697 2445 9697	52 51
10	1765 9843	1937 9811	2103 9776	2278 9737	2445 9697 2447 9696	$51 \\ 50$
11	1768 9842	1939 9810	2110 9775	2281 9736	2450 9695	49
12	1771 9842	1942 9810	2113 9774	2284 9736	2453 9694	48
13 14	1774 9841 1777 9841	$\begin{array}{rrrr} 1945 & 9809 \\ 1948 & 9808 \end{array}$	2116 9774 2119 9773	2286 9735 2289 9734	2456 9694 2459 9693	47 46
15	1779 9840	1951 9808	2122 9772	2292 9734	2462 9692	45
16	1782 9840	1954 9807	2125 9772	2295 9733	2464 9692	44
17	1785 9839	1957 9807	2127 9771	2298 9732	2467 9691	43
18 19	1788 9839 1791 9838	$\begin{array}{rrrr} 1959 & 9806 \\ 1962 & 9806 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2300 9732 2303 9731	2470 9690 2473 9689	42 41
20	1794 9838	1965 9805	2135 9769	2306 9730	2476 9689	40
21	1797 9837	1968 9804	2139 9769	2309 9730	2478 9688	39
22	1799 9837	1971 9804	2142 9768	2312 9729	2481 9687	38
23 24	1802 9836 1805 9836	1974 9803 1977 9803	$2145 9767 \\ 2147 9767$	2315 9728 2317 9728	2484 9687 2487 9686	37 36
25^{21}	1808 9835	1979 9802	2150 9766	2320 9727	2490 9685	35
26	1811 9835	1982 9802	2153 9765	2323 9726 .	2493 9684	34
27	1814 9834	1985 9801	2156 9765	2326 9726	2495 9684	33
28 29	1817 9834 1819 9833	$\begin{array}{rrrr} 1988 & 9800 \\ 1991 & 9800 \end{array}$	$2159 9764 \\ 2162 9764$	2329 9725 2332 9724	2498 9683 2501 9682	32 31
30	1822 9833	1994 9799	2164 9763	2334 9724	2504 9681	30
31	1825 9832	1997 9799	2167 9762	2337 9723	2507 9681	29
32	1828 9831	1999 9798	2170 9762	2340 9722	2509 9680	28
33 34	$\begin{array}{r} 1831 & 9831 \\ 1834 & 9830 \end{array}$	2002 9798 2005 9797	2173 9761 2176 9760	2343 9722 2346 9721	2512 9679 2515 9679	$\begin{array}{c} 27\\ 26\end{array}$
35	1837 9830	2008 9796	2179 9760	2349 9720	2518 9678	25
36	1840 9829	2011 9796	2181 9759	2351 9720	2521 9677	24
37	$\begin{array}{rrrr} 1842 & 9829 \\ 1845 & 9828 \end{array}$	2014 9795 2016 9795	2184 9759 2187 9758	2354 9719 2357 9718	2524 9676 2526 9676	23 22
38 39	1848 9828	2010 9795	2187 9758 2190 9757	2357 9718 2360 9718	2529 9675	22
40	1851 9827	2022 9793	2193 9757	2363 9717	2532 9674	20
41	1854 9827	2025 9793	2196 9756	2366 9716	2535 9673	19
42 43	$\begin{array}{cccc} 1857 & 9826 \\ 1860 & 9826 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2198 9755 2201 9755	2368 9715 2371 9715	2538 9673 2540 9672	$\frac{18}{17}$
44	1862 9825	2031 9792	2201 9753	2374 9714	2543 9671	16
45	1865 9825	2036 9790	2207 9753	2377 9713	2546 9670	15
46	1868 9824	2039 9790	2210 9753	2380 9713	2549 9670	14
47 48	$1871 \ 9823 \ 1874 \ 9823$	2042 9789 2045 9789	2213 9752 2215 9751	2383 9712 2385 9711	2552 9669 2554 9668	$\begin{array}{c}13\\12\end{array}$
49	1877 9822	2048 9788	2213 9751	2388 9711	2557 9667	11
50	1880 9822	2051 9787	2221 9750	2391 9710	2560 9667	10
51	$\begin{array}{rrrr} 1882 & 9821 \\ 1885 & 9821 \end{array}$	2054 9787 2056 9786	2224 9750 2227 9749	2394 9709	2563 9666 2566 9665	9
52 53	1885 9821	2056 9786	2227 9749	2397 9709 2399 9708	2569 9665	8 7
54	1891 9820	2062 9785	2233 9748	2402 9707	2571 9664	6
55	1894 9819	2065 9784	2235 9747	2405 9706	2574 9663	5
56 57	$\begin{array}{ccc} 1897 & 9818 \\ 1900 & 9818 \end{array}$	2068 9784 2071 9783	2238 9746 2241 9746	2408 9706 2411 9705	2577 9662 2580 9662	4 3
58	1902 9817	2073 9783	2241 9740	2414 9704	2583 9661	2
59	1905 9817	2076 9782	2247 9744	2416 9704	2585 9660	1
60	1908 9816 cos sin	2079 9781 cos sin	2250 9744 cos sin	2419 9703 cos sin	2588 9659 cos sin	0
	$\frac{\cos \sin}{79^{\circ}}$	$\frac{\cos \sin}{78^{\circ}}$	77°	$\frac{\cos \sin}{76^{\circ}}$	$\frac{\cos \sin}{75^{\circ}}$,
	10	10		10	.0	

1	15°	16 °	17°	1 8 °	19 °	1
	sin cos	sin cos	sin cos	sin cos	sin cos	
0	2588 9659	2756 9613	2924 9563	3090 9511	3256 9455	60
1	2591 9659 2594 9658	$2759 9612 \\ 2762 9611$	2926 9562 2929 9561	3093 9510 3096 9509	3258 9454 3261 9453	59 58
$\frac{2}{3}$	2597 9657	2765 9610	2932 9560	3098 9508	3264 9452	57
4	2599 9656	2768 9609	2935 9560	3101 9507	3267 9451	56
5	2602 9655	2770 9609	2938 9559	3104 9506	3269 9450	55
6	2605 9655	2773 9608	2940 9558	3107 9505	3272 9449	54
7 .	2608 9654	2776 9607	2943 9557	3110 9504	3275 9449	53
8 9	2611 9653 2613 9652	2779 9606 2782 9605	2946 9556 2949 9555	3112 9503 3115 9502	3278 9448 3280 9447	52 51
10	2616 9652	2784 9605	2952 9555	3118 9502	3283 9446	50
11	2619 9651	2787 9604	2954 9554	3121 9501	3286 9445	49
12	2622 9650	2790 9603	2957 9553	· 3123 9500	3289 9444	48
13	2625 9649	2793 9602	2960 9552	3126 9499	3291 9443	47
14	2628 9649	2795 9601	2963 9551	3129 9498	3294 9442	46
15	2630 9648 2633 9647	2798 9600 2801 9600	2965 9550 2968 9549	3132 9497 3134 9496	3297 9441 3300 9440	45 44
$\begin{array}{c} 16\\17\end{array}$	2636 9646	2801 9600	2908 9549	3137 9495	3302 9439	43
18	2639 9646	2807 9598	2974 9548	3140 9494	3305 9438	42
19	2642 9645	2809 9597	2977 9547	3143 9493	3308 9437	41
20	2644 9644	2812 9596	2979 9546	3145 9492	3311 9436	40
21	2647 9643	2815 9596	2982 9545	3148 9492 3151 9491	3313 9435 3316 9434	39
22 23	2650 9642 2653 9642	2818 9595 2821 9594	2985 9544 2988 9543	3151 9491 3154 9490	3319 9433	38 37
24	2656 9641	2823 9593	2990 9542	3156 9489	3322 9432	36
25	2658 9640	2826 9592	2993 9542	3159 9488	3324 9431	35
26	2661 9639	2829 9591	2996 9541	3162 9487	3327 9430	34
27	2664 9639 2667 9638	2832 9591	2999 9540 3002 9539	$3165 9486 \\ 3168 9485$	3330 9429 3333 9428	33
28 29	2670 9637	2835 9590 2837 9589	3002 9539 3004 9538	3168 9485 3170 9484	3333 9428 3335 9427	32 31
30	2672 9636	2840 9588	3007 9537	3173 9483	3338 9426	30
31	2675 9636	2843 9587	3010 9536	3176 9482	3341 9425	29
32	2678 9635	2846 9587	3013 9535	3179 9481	3344 9424	28
33 34	2681 9634 2684 9633	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3015 9535 3018 9534	3181 9480 3184 9480	3346 9423 3349 9423	27 26
31 35	2686 9632	2 854 9584	3021 9533	3187 9479	3352 9422	20 25
36	2689 9632	2857 9583	3024 9532	3190 9478	3355 9421	24
37	2692 9631	2860 9582	3026 9531	3192 9477	3357 9420	23
38	2695 9630	2862 9582	3029 9530	3195 9476	3360 9419	22
39	2698 9629	2865 9581	3032 9529	3198 9475	3363 9418	21
40 41	2700 9628 2703 9628	2868 9580 2871 9579	3035 9528 3038 9527	3201 9474 3203 9473	3365 9417 3368 9416	20 19
42	2705 9628	2874 9578	3040 9527	3205 9473	3371 9415	19
43	2709 9626	2876 9577	3043 9526	3209 9471	3374 9414	17
44	2712 9625	2879 9577	3046 9525	3212 9470	3376 9413	16
45	2714 9625	2882 9576	3049 9524	3214 9469	3379 9412	15
46 47	2717 9624 2720 9623	2885 9575 2888 9574	3051 9523 3054 9522	3217 9468 3220 9467	3382 9411 3385 9410	14 13
48	2723 9622	2890 9573	3057 9522	3223 9466	3387 9409	13
49	2726 9621	2893 9572	3060 9520	3225 9466	3390 9408	11
50	2728 9621	2896 9572	3062 9520	3228 9465	3393 9407	10
51	2731 9620	2899 .9571	3065 9519	3231 9464	3396 9406	9
52 53	2734 9619 2737 9618	2901 9570 2904 9569	3068 9518 3071 9517	3234 9463 3236 9462	3398 9405 3401 9404	8 7
54	2740 9617	2907 9568	3074 9516	3239 9461	3404 9403	6
55	2742.9617	2910 9567	3076 9515	3242 9460	3407 9402	5
56	2745 9616	2913 9566	3079 9514	3245 9459	3409 9401	4
57 58	2748 9615 2751 9614	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3082 9513 3085 9512	3247 9458 3250 9457	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3 2
59	2754 9613	2921 9564	3087 9511	3253 9456	3417 9398	1
60	2756 9613	2924 9563	3090 9511	3256 9455	3420 9397	0
	cos sin	cos sin	cos sin	cos sin	cos sin	
'	74 °	73°	72° °	71 °	70 °	· •

9	20°	21 °	22°	23°	24 °	1
0	sin cos 3420 9397	sin cos 3584 9336	sin cos 3746 9272	sin cos	sin cos	60
1	3420 9397 3423 9396	3584 9336 3586 9335	3746 9272 3749 9271	3907 9205 3910 9204	4067 9135 4070 9134	59
2	3426 9395	3589 9334	3751 9270	3913 9203	4073 9133	58
3 4	3428 9394	3592 9333	3754 9269	3915 9202	4075 9132	57 56
$\overline{5}$	3431 9393 3434 9392	3595 9332 3597 9331	3757 9267 3760 9266	3918 9200 3921 9199	4078 9131 4081 9130	50 55
6	3437 9392	3600 9330	3762 9265	3923 9199	4083 9128	54
7	3439 9390	3603 9328	3765 9264	3926 9197	4086 9127	53
8 9	3442 9389 3445 9388	3605 9327	3768 9263 3770 9262	3929 9196 3931 9195	4089 9126 4091 9125	52 51
10	3445 9388 3448 9387	3608 9326 3611 9325	3770 9262 3773 9261	3931 9195	4091 9125 4094 9124	50
11	3450 9386	3614 9324	3776 9260	3937 9192	4097 9122	49
12	3453 9385	3616 9323	3778 9259	3939 9191	4099 9121	48
13 14	3456 9384 3458 9383	3619 9322 3622 9321	3781 9258 3784 9257	3942 9190 3945 9189	4102 9120 4105 9119	47 46
15	3461 9382	3624 9320	3786 9255	3947 9188	4107 9118	45
16	3464 9381	3627 9319	3789 9254	3950 9187	4110 9116	44
17	3467 9380	3630 9318	3792 9253	3953 9186	4112 9115	43
18 19	3469 9379 3472 9378	3633 9317 3635 9316	3795 9252 3797 9251	3955 9184 3958 9183	4115 9114 4118 9113	42 41
20	3475 9377	3638 9315	3800 9250	3961 9182	4120 9112	40
21	3478 9376	3641 9314	3803 9249	3963 9181	4123 9110	39
22	3480 9375	3643 9313	3805 9248	3966 9180	4126 9109	38 37
23 24	3483 9374 3486 9373	3646 9312 3649 9311	3808 9247 3811 9245	3969 9179 3971 9178	4128 9108 4131 9107	36
25	3488 9372	3651 9309	3813 9244	3974 9176	4134 9106	35
26	3491 9371	3654 9308	3816 9243	3977 9175	4136 9104	34
27	3494 9370	3657 9307	3819 9242	3979 9174	4139 9103	33
28 29	3497 9369 3499 9368	3660 9306 3662 9305	$3821 9241 \\3824 9240$	3982 9173 3985 9172	4142 9102 4144 9101	32 31
30	3502 9367	3665 9304	3827 9239	3987 9171	4147 9100	30
31	3505 9366	3668 9303	3830 9238	3990 9169	4150 9098	29
32 33	3508 9365	3670 9302	3832 9237	3993 9168	4152 9097	28 27
34	3510 9364 3513 9363	3673 9301 3676 9300	3835 9235 3838 9234	3995 9167 3998 9166	4155 9096 4158 9095	26
35	3516 9362	3679 9299	3840 9233	4001 9165	4160 9094	25
36	3518 9361	3681 9298	3843 9232	4003 9164	4163 9092	24
37 38	$3521 9360 \\ 3524 9359$	3684 9297 3687 9296	3846 9231 3848 9230	4006 9162 4009 9161	4165 9091 4168 9090	23 22
39	3527 9358	3689 9295	3851 9229	4011 9160	4171 9088	21
40	3529 9356	3692 9293	3854 9228	4014 9159	4173 9088	20
41	3532 9355	3695 9292	3856 9227	4017 9158	4176 9086	19 18
42 43	3535 9354 3537 9353	$3697 9291 \\3700 9290$	3859 9225 3862 9224	4019 9157 4022 9155	4179 9085 4181 9084	13
44	3540 9352	3703 9289	3864 9223	4025 9154	4184 9083	16
45	3543 9351	3706 9288	3867 9222	4027 9153	4187 9081	15
46 47	3546 9350 3548 9349	3708 9287	3870 9221	4030 9152 4033 9151	4189 9080 4192 9079	14 13
48	3548 9349 3551 9348	3711 9286 3714 9285	$3872 9220 \\ 3875 9219$	4033 9151 4035 9150	4192 9079	12
49	3554 9347	3716 9284	3878 9218	4038 9148	4197 9077	11
50	3557 9346	3719 9283	3881 9216	4041 9147	4200 9075	10
51 52	3559 9345 3562 9344	3722 9282 3724 9281	3883 9215 3886 9214	4043,9146 4046 9145	4202 9074 4205 9073	9 8
53	3565 9343	3727 9279	3889 9213	4049 9144	4208 9072	7
54	3567 9342	3730 9278	3891 9212	4051 9143	4210 9070	6
55	3570 9341	3733 9277	3894 9211	4054 9141	4213 9069 4216 9068	5 4
56 57	3573 9340 3576 9339	3735 9276 3738 9275	3897 9210 3899 9208	$ \begin{array}{r} 4057 & 9140 \\ 4059 & 9139 \end{array} $	4218 9068	3
58	3578 9338	3741 9274	3902 9207	4062 9138	4221 9066	3
59	3581 9337	3743 9273	3905 9206	4065 9137	4224 9064	1
60	3584 9336 cos sin	3746 9272 cos sin	3907 9205 cos sin	4067 9135 cos sin	4226 9063 cos sin	0
1	$\frac{\cos^{\circ} \sin^{\circ}}{69^{\circ}}$	<u>68°</u>	<u>67</u> °	$\frac{\cos \sin}{66^{\circ}}$	$\frac{\cos^{\circ} \sin^{\circ}}{65^{\circ}}$,
,	09-	08-	01-	00-	00-	

,	25°	26°	27°	28°	29°	1
	sin cos	sin cos	sin cos	sin cos	sin cos	
0	4226 9063	4384 8988 4386 8987	4540 8910 4542 8909	4695 8829 4697 8828	4848 8746 4851 8745	60 59
$\frac{1}{2}$	4229 9062 4231 9061	4386 8987 4389 8985	4545 8907	4700 8827	4853 8743	58
3	4234 9059	4392 8984	4548 8906	4702 8825	4856 8742	57
4	. 4237 9058	4394 8983	4550 8905	4705 8824	4858 8741	56
5	4239 9057 4242 9056	4397 8982 4399 8980	4553 8903 4555 8902	4708 8823 4710 8821	4861 8739 4863 8738	55 54
6 7	4245 9054	4402 8979	4558 8901	4713 8820	4866 8736	53
8	4247 9053	4405 8978	4561 8899	4715 8819	4868 8735	52
9	4250 9052	4407 8976	4563 8898	4718 8817	4871 8733	51
10 11	4253 9051 4255 9050	4410 8975 4412 8974	4566 8897 4568 8895	4720 8816 4723 8814	4874 8732 4876 8731	50 49
11^{11}_{12}	4258 9048	4415 8973	4571 8894	4726 8813	4879 8729	48
13	4260 9047	4418 8971	4574 8893	4728 8812	4881 8728	47
14	4263 9046 4266 9045	4420 8970 4423 8969	4576 8892 4579 8890	4731 8810 4733 8809	4884 8726 4886 8725	46 45
15 16	4266 9045 4268 9043	4423 8969 4425 8967	4579 8890	4736 8808	4889 8724	4 4
17	4271 9042	4428 8966	4584 8888	4738 8806	4891 8722	43
18	4274 9041	4431, 8965	4586 8886	4741 8805 4743 8803	4894 8721 4896 8719	42 41
19 20	4276 9040 4279 9038	4433 8964 4436 8962	4589 8885 4592 888 1	4743 8803 4746 8802	4896 8719	4 1 40
21	4281 9037	4439 8961	4594 8882	4749 8801	4901 8716	39
22	428+ 9036	4441 8960	4597 8881	4751 8799	4904 8715	38
23 24	4287 9035 4289 9033	4444 8958 4446 8957	4599 8879 4602 8878	4754 8798 4756 8796	4907 8714 4909 8712	37 36
$\frac{2\pi}{25}$	4292 9032	4449 8956	4605 8877	4759 8795	4912 8711	35
26	4295 9031	4452 8955	4607 8875	4761 8794	4914 8709	34
27	4297 9030	4454 8953	4610 8874	4764 8792	4917 8708	33
28 29	4300 9028 4302 9027	4457 8952 4459 8951	4612 8873 4615 8871	4766 8791 4769 8790	4919 8706 4922 8705	32 31
30	4305 9026	4462 8949	4617 8870	4772 8788	4924 8704	30
31	4308 9025	4465 8948	4620 8869	4774 8787	4927 8702	29
32 33	4310 9023 4313 9022	4467 8947 4470 8945	4623 8867 4625 8866	4777 8785 4779 8784	4929 8701 4932 8699	$\frac{28}{27}$
34	4316 9021	4472 8944	4628 8865	4782 8783	4934 8698	26
35	4318 9020	4475 8943	4630 8863	4784 8781	4937 8696	25
36	4321 9018	4478 8942	4633 8862	4787 8780	4939 8695	24
37 38	4323 9017 4326 9016	4480 8940 4483 8939	4636 8861 4638 8859	4789 8778 4792 8777	4942 8694 4944 8692	23 22
39	4329 9015	4485 8938	4641 8858	4795 8776	4947 8691	21
40	4331 9013	4488 8936	4643 8857	4797 8774	4950 8689	20
41 42	4334 9012 4337 9011	4491 8935 4493 8934	4646 8855 4648 8854	4800 8773 4802 8771	4952 8688 4955 8686	19 18
42	4339 9010	4496 8932	4651 8853	4805 8770	4955 8685	13
44	4342 9008	4498 8931	4654 8851	' 4807 8769	4960 8683	16
45	4344 9007	4501 8930	4656 8850	4810 8767	4962 8682	15
46 47	4347 9006 4350 9004	4504 8928 4506 8927	4659 8849 4661 8847	4812 8766 4815 8764	4965 8681 4967 8679	14 13
48	4352 9003	4509 8926	4664 8846	4818 8763	4970 8678	12
49	4355 9002	4511 8925	4666 8844	4820 8762	4972 8676	11
50 51	4358 9001 4360 8999	4514 8923 4517 8922	4669 8843 4672 8842	4823 8760 4825 8759	4975 8675 4977 8673	10 •9
52	4363 8998	4519 8921	4674 8840	4828 8757	4980 8672	8
53	4365 8997	4522 8919	4677 8839	4830 8756	4982 8670	7
54 55	4368 8996 4371 8994	4524 8918 4527 8917	4679 8838 4682 8836	4833 8755 4835 8753	4985 8669 4987 8668	6 5
56	4373 8993	4530 8915	4684 8835	4838 8752	4990 8666	4
57	4376 8992	4532 8914	4687 8834	4840 8750	4992 8665	3
58 59	4378 8990 4381 8989	4535 8913 4537 8911	4690 8832 4692 8831	4843 8749 4846 8748	4995 8663 4997 8662	2 1
60	4384 8988	4540 8910	4695 8829	4848 8746	5000 8660	0
	cos sin	cos sin	cos sin	cos sin	cos sin	Ŭ
,	64 °	63°	62°	61 °	60°	1

58

NATURAL SINES AND COSINES.

'	30 °	31 °	32°	33 °	34 °	1
0	sin cos 5000 8660	sin cos 5150 8572	sin cos 5299 8480	sin cos 5446 8387	sin cos	00
	5003 8659	5150 8572 5153 8570	5299 8480 5302 8479	5446 8387 5449 8385	5592 8290 5594 8289	60 59
2	5005 8657	5155 8569	5304 8477	5451 8384	5597 8287	58
3 4	5008 8656 5010 8654	5158 8567 5160 8566	5307 8476 5309 8474	5454 8382 5456 8380	5599 8285 5602 8284	57 56
5	5013 8653	5163 8564	5312 8473	5459 8379	5604 8282	55
6	5015 8652	5165 8563	5314 8471	5461 8377	5606 8281	54
7 8	5018 8650 5020 8649	5168 8561 5170 8560	5316 8470 5319 8468	5463 8376 5466 8374	5609 8279 5611 8277	53 52
9	5023 8647	5173 8558	5321 8467	5468 8372	5614 8276	52 51
10	5025 8646	5175 8557	5324 8465	5471 8371	5616 8274	50
$11 \\ 12$	5028 8644 5030 8643	5178 8555 5180 8554	5326 8463 5329 8462	5473 8369 5476 8368	5618 8272	49
$12 \\ 13$	5033 8641	5183 8552	5331 8460	5478 8366	5621 8271 5623 8269	48 47
14	5035 8640	5185 8551	5334 8459	5480 8364	5626 8268	46
15	5038 8638	5188 8549	5336 8457	5483 8363	5628 8266	45
16 17	5040 8637 5043 8635	5190 8548 5193 8546	5339 8456 5341 8454	5485 8361 5488 8360	5630 8264 5633 8263	44 43
18	5045 8634	5195 8545	5344 8453	5490 8358	5635 8261	42
19	5048 8632	5198 8543	5346 8451	5493 8356	5638 8259	41
20 21	5050 8631 5053 8630	5200 8542 5203 8540	5348 8450 5351 8448	5495 8355 5498 8353	5640 8258 5642 8256	40 39
22	5055 8628	5205 8539	5353 8446	5500 8352	5645 8254	38
23	5058 8627 5060 8625	5208 8537	5356 8445	5502 8350 5505 8348	5647 8253	37
24 25	5060 8625 5063 8624	5210 8536 5213 8534	5358 8443 5361 8442	5505 8348 5507 8347	5650 8251 5652 8249	36 35
26	5065 8622	5215 8532	5363 8440	5510 8345	5654 8248	34
27	5068 8621	5218 8531	5366 8439	5512 8344	5657 8246	33
28 29	5070 8619 5073 8618	5220 8529 5223 8528	5368 8437 5371 8435	5515 8342 5517 8340	5659 8245 5662 8243	32 31
30	5075 8616	5225 8526	5373 8434	5519 8339	5664 8241	30
31	5078 8615	5227 8525	5375 8432	5522 8337	5666 8240	29
32 33	5080 8613 5083 8612	5230 8523 5232 8522	5378 8431 5380 8429	5524 8336 5527 8334	5669 8238 5671 8236	28 27
34	5085 8610	5235 8520	5383 8428	5529 8332	5674 8235	26
35	5088 8609	5237 8519	5385 8426	5531 8331	5676 8233	25
36 37	5090 8607 5093 8606	5240 8517 5242 8516	5388 8425 5390 8423	5534 8329 5536 8328	5678 [°] 8231 5681 8230	24 23
38	5095 8604	5245 8514	5393 8421	5539 8326	5683 8228	22
39	5098 8603	5247 8513	5395 8420	5541 8324	5686 8226	21
40 41	5100 8601 5103 8600	5250 8511 5252 8510	5398 8418 5400 8417	5544 8323 5546 8321	5688 8225 5690 8223	20 19
42	5105 8599	5255 8508	5402 8415	5548 8320	5693 8221	19
43	5108 8597	5257 8507	5405 8414	5551 8318	5695 8220	17
44 45	5110 8596 5113 8594	5260 8505 5262 8504	5407 8412 5410 8410	5553 8316 5556 8315	5698 8218 5700 8216	16 15
40	5115 8593	5265 8502	5412 8409	5558 8313	5702 8215	14
47	5118 8591	5267 8500	5415 8407	5561 8311	5705 8213	13
48 49	5120 8590 5123 8588	5270 8499 5272 8497	5417 8406 5420 8404	5563 8310 5565 8308	5707 8211 5710 8210	$\begin{array}{c} 12\\11 \end{array}$
50	5125 8587	5275 8496	5422 8403	5568 8307	5712 8208	10
51	5128 8585	5277 8494	5424 8401	5570 8305	5714 8207	9
52 53	5130 8584 5133 8582	5279 8493 5282 8491	5427 8399 5429 8398	5573 8303 5575 8302	5717 8205 5719 8203	8 7
54	5135 8581	5284 8490	5432 8396	5577 8300	5721 8202	6
55	5138 8579	5287 8488	5434 8395	5580 8299	5724 8200	5
56 57	5140 8578 5143 8576	5289 8487 5292 8485	5437 8393 5439 8391	5582 8297 5585 8295	5726 8198 5729 8197	4
. 58	5145 8575	5294 8484	5442 8390	5587 8294	5731 8195	4 3 2 1
59	5148 8573	5297 8482	5444 8388	5590 8292	5733 8193	
60	5150 8572 cos sin	5299 8480 cos sin	5446 8387 cos sin	5592 8290 cos sin	5736 8192 cos sin	0
'	59°	58 °	57°	$\overline{56^{\circ}}$	55 °	1
		00				

1	35°	36 °	37°	38 °	39 °	1
	$\frac{30^{\circ}}{\sin \cos}$	sin cos	sin cos	$\frac{30^{-1}}{\sin \cos}$	sin cos	
0	5736 8192	5878 8090	6018 7986	6157 7880	6293 7771	60
1	5738 8190	5880 8088	,6020 7985	6159 7878	6295 7770	59
2	5741 8188	5883 8087 5885 8085	6023 7983 6025 7981	6161 7877 6163 7875	6298 7768 6300 7766	58 57
3 4	5743 8187 5745 8185	5885 8085 5887 8083	6027 7979	6166 7873	6302 7764	56
5	5748 8183	5890 8082	6030 7978	6168 7871	6305 7762	55
6	5750 8181	5892 8080	6032 7976	6170 7869	6307 7760	54
7	5752 8180	5894 8078	6034 7974	6173 7868	6309 7759	53
8 9	5755 8178 5757 8176	5897 8076 5899 8075	6037 7972 6039 7971	$6175 7866 \\ 6177 7864$	6311 7757 6314 7755	52 51
10	5760 8175	5901 8073	6041 7969	6180 7862	6316 7753	50
Ĩĭ	5762 8173	5904 8071	6044 7967	6182 7860	6318 7751	49
12	5764 8171	5906 8070	6046 7965	6184 7859	6320 7749	48
13 14	$5767 8170 \\5769 8168$	5908 8068 5911 8066	6048 7964 6051 7962	6186 7857 6189 7855	6323 7748 6325 7746	47 46
15	5771 8166	5913 8064	6053 7960	6191 7853	6327 7744	45
16	5774 8165	5915 8063	6055 7958	6193 7851	6329 7742	44
17	5776 8163	5918 8061	6058 7956	6196 7850	6332 7740	43
18 19	5779 8161 5781 8160	5920 8059 5922 8058	6060 7955 6062 7953	6198 7848 6200 7346	6334 7738 6336 7737	42 41
20	5783 8158	5925 8056	6065 7951	6202 7844	6338 7735	40
21	5786 8156	5927 8054	6067 7950	6205 7842	6341 7733	39
22	5788 8155	5930 8052	6069 7948	6207 7841	6343 7731	38
23 24	5790 8153 5793 8151	5932 8051 5934 8049	6071 7946 6074 7944	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6345 7729 6347 7727	37 36
25	5795 8150	5937 8047	6076 7942	6214 7835	6350 7725	35
26	5798 8148	5939 8045	6078 7941	6216 7833	6352 7724	34
27	5800 8146	5941 8044	6081 7939	6218 7832	6354 7722 6356 7720	33
28 29	5802 8145 5805 8143	59 11 80 1 2 59 1 6 80 1 0	6083 7937 6085 7935	6221 7830 6223 7828	6356 7720 6359 7718	32 31
30	5807 8141	5948 8039	6088 7934	6225 7826	6361 7716	30
31	5809 8139	5951 8037	6090 7932	6227 7824	6363 7714	- 29
.32	5812 8138 5814 8136	5953 8035 5955 8033	6092 7930 6095 7928	6230 7822 6232 7821	6365 7713 6368 7711	28
33 34	5816 8134	5958 8032	6097 7926	6234 7819	6370 7709	27 26
35	5819 8133	5960 8030	6099 7925	6237 7817	6372 7707	25
36	5821 8131	5962 8028	6101 7923	6239 7815	6374 7705	24
37 38	5824 8129 5826 8128	5965 8026 5967 8025	6104 7921 6106 7919	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6376 7703 6379 7701	23 22
39	5828 8126	5969 8023	6108 7918	6246 7810	6381 7700	21
40	5831 8124	5972 8021	6111 7916	6248 7808	6383 7698	20
41	5833 8123	5974 8020	6113 7914	6250 7806	6385 7696	19
42 43	$5835 8121 \\5838 8119$	5976 8018 5979 8016	6115 7912 6118 7910	6252 7804 6255 7802	6388 7694 6390 7692	18 17
44	5840 8117	5981 8014	6120 7909	6257 7801	6392 7690	16
45	5842 8116	5983 8013	6122 7907	6259 7799	6394 7688	15
46	5845 8114	5986 8011	6124 7905	6262 7797	6397 7687	14
47 48	5847 8112 5850 8111	5988 8009 5990 8007	6127 7903 6129 7902	6264 7795 6266 7793	6399 7685 6401 7683	13 12
• 49	5852 8109	5993 8006	6131 7900	6268 7792	6403 7681	
50	5854 8107	5995 8004	6134 7898	6271 7790	6406 7679	· 10
51	5857 8106	5997 8002	6136 7896	6273 7788	$\begin{array}{cccc} 6408 & 7677 \\ 6410 & 7675 \end{array}$	9
52 53	5859 8104 5861 8102	6000 8000 6002 7999	6138 7894 6141 7893	$6275 7786 \\ 6277 7784$	6412 7674	8 7
54	5864 8100	6004 7997	6143 7891	6280 7782	6414 7672	6
55	5866 8099	6007 7995	6145 7889	6282 7781	6417 7670	5
56 57	5868 8097 5871 8095	6009 7993 6011 7992	$6147 \ 7887 \\ 6150 \ 7885$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 6419 & 7668 \\ 6421 & 7666 \end{array}$	4 3
58	5873 8094	6014 7990	6152 7884	6289 7775	6423 7664	2
59	5875 8092	6016 7988	6154 7882	6291 7773	6426 7662	1
60	5878 8090 cos sin	6018 7986 cos sin	6157 7880 cos sin	6293 7771 cos sin	6428 7660 cos sin	0
	$\frac{\cos \sin}{54^{\circ}}$	$\frac{\cos \sin}{53^{\circ}}$	$\frac{\cos \sin}{52^{\circ}}$	$\frac{\cos \sin}{51^{\circ}}$	$\frac{\cos \sin}{50^{\circ}}$	
, ·	04*	-03°	52°	<u>91°</u>	50°	,

60

NATURAL SINES AND COSINES.

'	40°	41 °	42 °	43 °	44 °	1
	sin cos	sin cos	sin cos	sin cos	sin cos	
0	6428 7660 6430 7659	$ \begin{array}{r} 6561 & 7547 \\ 6563 & 7545 \end{array} $	$6691 7431 \\6693 7430$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6947 7193 6949 7191	60 59
2	6432 7657	6565 7543	6696 7428	6824 7310	6951 7189	58
3 4	6435 7655	6567 7541	6698 7426	6826 7308	6953 7187	57
	6437 7653	6569 7539	6700 7424	6828 7306	6955 7185	56
5 6	6439 7651 6441 7649	6572 7538 6574 7536	6702 7422 6704 7420	6831 7304 6833 7302	6957 7183 6959 7181	55 54
7	6443 7647	6576 7534	6706 7418	6835 7300	6961 7179	53
8	6446 .7645	6578 7532	6709 7416	6837 7298	6963 7177	52
9	6448 7644	6580 7530	6711 7414	6839 7296	6965 7175	51
10 11	6450 7642 6452 7640	6583 7528 6585 7526	6713 7412 6715 7410	$6841 \ 7294 \\ 6843 \ 7292$	6967 7173 6970 7171	50 49
12	6455 7638	6587 7524	6717 7408	6845 7290	6972 7169	48
13	6457 7636	6589 7522	6719 7406	6848 7288	6974 7167	47
14	6459 7634	6591 7520	6722 7404	6850 7286	6976 7165	46
15 16	6461 7632 6463 7630	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6724 7402 6726 7400	$6852 7284 \\6854 7282$	6978 7163 6980 7161	45 44
17	6466 7629	6598 7515	6728 7398	6856 7280	6982 7159	43
18	6468 7627	6600 7513	6730 7396	6858 7278	6984 7157	42
19	6470 7625	6602 7511	6732 7394	6860 7276	6986 7155	41
20	6472 7623 6475 7621	6604 7509 6607 7507 -	6734 7392	6862 7274	6988 7153 6990 7151	40
21 22	6475 7621 6477 7619	6609 7505	6737 7390 6739 7388	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6990 7151 6992 7149	39 38
23	6479 7617	6611 7503	6741 7387	6869 7268	6995 7147	37
24	6481 7615	6613 7501	6743 7385	6871 7266	6997 7145	36
25	6483 7613 6486 7612	6615 7499 6617 7497	6745 7383	6873 7264	6999 7143	35
26 27	6486 7612 6488 7610	6617 7497 6620 7495	6747 7381 6749 7379	$6875 \ 7262 \ 6877 \ 7260$	7001 7141 7003 7139	34 33
28	6490 7608	6622 7493	6752 7377	6879 7258	7005 7137	32
29	6492 7606	6624 7491	6754 7375	6881 7256	7007 7135	31
30	6494 7604	6626 7490	6756 7373	6884 7254	7009 7133	30
31 32	6497 7602 6499 7600	$6628 7488 \\6631 7486$	6758 7371 6760 7369	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7011 7130 7013 7128	29 28
33	6501 7598	6633 7484	6762 7367	6890 7248	7015 7126	27
34	6503 7596	6635 7482	6764 7365	6892 7246	7017 7124	26
35	6506 7595	6637 7480	6767 7363	6894 7244	7019 7122	25
36 37	6508 7593 6510 7591	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6769 7361 6771 7359	6896 7242 6898 7240	7022 7120 7024 7118	24 23
38	6512 7589	6644 7474	6773 7357	6900 7238	7026 7116	22
39	6514 7587	6646 7472	6775 7355	6903 7236	7028 7114	21
40	6517 7585	6648 7470	6777 7353	6905 7234	7030 7112	20
41 42	$ \begin{array}{r} 6519 & 7583 \\ 6521 & 7581 \end{array} $	6650 7468 6652 7466	6779 7351 6782 7349	6907 7232 6909 7230	7032 7110 7034 7108	$\frac{19}{18}$
43	6523 7579	6654 7464	6784 7347	6911 7228	7036 7106	17
44	6525 7578	6657 7463	6786 7345	6913 7226	7038 7104	16
45	6528 7576	6659 7461	6788 7343	6915 7224	7040 7102	15
46 47	6530 7574 6532 7572	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6790 7341 6792 7339	6917 7222 6919 7220	7042 7100 7044 7098	14 13
48	6534 7570	6665 7455	6794 7337	6921 7218	7046 7096	12
49	6536 7568	6667 7453	6797 7335	6924 7216	7048 7094	11
50	6539 7566	6670 7451	6799 7333	6926 7214	7050 7092	10
51 52	6541 7564 6543 7562	$6672 7449 \\6674 7447$	6801 7331 6803 7329	6928 7212 6930 7210	7053 7090 7055 7088	9 8
52	6545 7560	6676 7445	6805 7327	6932 7208	7057 7085	7
54	6547 7559	6678 7443	6807 7325	6934 7206	7059 7083	6
55	6550 7557 6552 7555	6680 7441 6683 7439	6809 7323 6811 7321	6936 7203 6938 7201	7061 7081 7063 7079	5
56 57	6554 7553	6685 7439	6811 7321 6814 7319	6938 7201 6940 7199	7065 7079	4 3 2
58	6556 7551	6687 7435	6816 7318	6942 7197	7067 7075	2
59	6558 7549	6689 7433	6818 7316	6944 7195	7069 7073	1
60	6561 7547 cos sin	6691 7431 cos sin	6820 7314 cos sin	6947 7193 cos sin	7071 7071 cos sin	0
1	4 9°	48 °	47 °	46 °	45°	1

7	0°	1 °	2 °	3 °	4 °	11
	tan cot	tan cot	tan cot	tan cot	tan cot	
0	0000 Infinite	0175 57.2900	0349 28.6363	0524 19.0811	0699 14.3007	60
$\frac{1}{2}$	0003 3437.75 0006 1718.87	0177 56.3506 0180 55.4415	0352 28.3994 0355 28.1664	0527 18.9755 0530 18.8711	0702 14.2411 0705 14.1821	59 58
2 3	0006 1718.87 0009 1145.92	0180 55.4415 0183 54.5613	0355 28.1664 0358 27.9372	0533 18.7678	0708 14.1235	50
4	0012 859.436	0186 53.7086	0361 27.7117	0536 18.6656	0711 14.0655	56
5	0015 687.549	0189 52.8821	0364 27.4899	0539 18.5645	0714 14.0079	55
6	0017 572.957	0192 52.0807	0367 27.2715	0542 18.4645	0717 13.9507	54
7	0020 491.106	0195 51.3032	0370 27.0566	0544 18.3655	0720 13.8940	53
8	0023 429.718	0198 50.5485	0373 26.8450	0547 18.2677	0723 13.8378	52
9 10	0026 381.971 0029 343.774	0201 49.8157 0204 49.1039	0375 26.6367 0378 26.4316	0550 18.1708 0553 18.0750	0726 13.7821 0729 13.7267	51 50
11	0029 343.774	0207 48.4121	0381 26.2296	0556 17.9802	0729 13.7207 0731 13.6719	49
12	0035 286.478	0209 47.7395	0384 26.0307	0559' 17.8863	0734 13.6174	48
13	0038 264.441	0212 47.0853	0387 25.8348	0562 17.7934	0737 13.5634	47
14	0041 245.552	0215 46.4489	0390 25.6418	0565 17.7015	0740 13.5098	46
15	0044 229.182	0218 45.8294	0393 25.4517	0568 17.6106	0743 13.4566	45
16	0047 214.858	0221 45.2261	0396 25.2644	0571 17.5205	0746 13.4039	44
$\begin{array}{c} 17\\18\end{array}$	0049 202.219 0052 190.984	0224 44.6386 0227 44.0661	0399 25.0798 0402 24.8978	0574 17.4314 0577 17.3432	0749 13.3515 0752 13.2996	43 42
19	0055 180.932	0230 43.5081	0405 24.7185	0580 17.2558	0755 13.2480	41
20	0058 171.885	0233 42.9641	0407 24.5418	0582 17.1693	0758 13.1969	40
21	0061 163.700	0236 42.4335	0410 24.3675	0585 17.0837	0761 13.1461	39
22	0064 156.259	0239 41.9158	0413 24.1957	0588 16.9990	0764 13.0958	38
23 24	$0067 149.465 \\ 0070 143 237$	0241 41.4106	0416 24.0263 0419 23.8593	0591 16.9150 0594 16.8319	0767 13.0458 0769 12.9962	37
$\frac{2+}{25}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0244 40.9174 0247 40.4358	0419 23.8593 0422 23.6945	0594 16.8319 0597 16.7496	0769 12.9962 0772 12.9469	$\frac{30}{35}$
20	0076 132.219	0250 39.9655	0425 23.5321	0600 16.6681	0775 12.8981	30 34
27	0079 127.321	0253 39.5059	0428 23.3718	0603 16.5874	0778 12.8496	33
28	0081 122.774	0256 39.0568	0431 23.2137	0606 16.5075	0781 12.8014	32
29	0084 118.540	0259 38.6177	0434 23.0577	0609 16.4283	0784 12.7536	31
30	0087 114.589	0262 38.1885	0437 22.9038	0612 16.3499	0787 12.7062	30
31	0090 110.892	0265 37.7686 0268 37.3579	0440 22.7519	0615 16.2722	0790 12.6591 0793 12.6124	29 28
32 33	$\begin{array}{cccc} 0093 & 107.426 \\ 0096 & 104.171 \end{array}$	0268 37.3579 0271 36.9560	0442 22.6020 0445 22.4541	0617 16.1952 0620 16.1190	0793 12.6124 0796 12.5660	28
34	0099 101.107	0274 36.5627	0448 22.3081	0623 16.0435	0799 12.5199	26
35	0102 98.2179	0276 36.1776	0451 22.1640	0626 15.9687	0802 12.4742	25
36	0105 95.4895	0279 35.8006	0454 22.0217	0629 15.8945	0805 12.4288	24
37	0108 92.9085	0282 35.4313	0457 21.8813	0632 15.8211	0808 12.3838	23
38 39	0111 90.4633	0285 35.0695 0288 34.7151	0460 21.7426	0635 15.7483	0810 12.3390	22
39 40	0113 88.1436 0116 85.9398	0288 34.7151 0291 34.3678	0463 21.6056 0466 21.4704	0638 15.6762 0641 15.6048	0813 12.2946 0816 12.2505	$\begin{array}{c} 21 \\ 20 \end{array}$
41	0110 83.9398	0291 34.0273	0469 21.3369	0644 15.5340	0819 12.2067	19
42	0122 81.8470	0297 33.6935	0472 21.2049	0647 15.4638	0822 12.1632	18
43	0125 79.9434	0300 33.3662	0475 21.0747	0650 15.3943	0825 12.1201	17
44	0128 78.1263	0303 33.0452	0477 20.9460	0653 15.3254	0828 12.0772	16
45	0131 76.3900	0306 32.7303	0480 20.8188	0655 15.2571	0831 12.0346	15
46 47	0134 74.7292 0137 73.1390	0308 32.4213 0311 32.1181	0483 20.6932 0486 20.5691	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0834 11.9923 0837 11.9504	14 13
48	0137 73.1390	0314 31.8205	0489 20.4465	0664 15.0557	0840 11.9087	13
49	0143 70.1533	0317 31.5284	0492 20.3253	0667 14.9898	0843 11.8673	11
50	0146 68.7501	0320 31.2416	0495 20.2056	0670 14.9244	0846 11.8262	10
51	0148 67.4019	0323 30.9599	0498 20.0872	0673 14.8596	0849 11.7853	9
52	0151 66.1055	0326 30.6833 0329 30.4116	0501 19.9702	0676 14.7954	0851 11.7448	8
53 54	0154 64.8580 0157 63.6567	0329 30.4116 0332 30.1446	0504 19.8546 0507 19.7403	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0854 11.7045 0857 11.6645	7 6
55	0160 62.4992	0335 29.8823	0509 19.6273	0685 14.6059	0860 11.6248	5
56	0163 61.3829	0338 29.6245	0512 19.5156	0688 14.5438	0863 11.5853	4
57	0166 60.3058	0340 29.3711	0515 19.4051	0690 14.4823	0866 11.5461	3
58	0169 59.2659	0343 29.1220	0518 19.2959	0693 14.4212	0869 11.5072	2
59	0172 58.2612	0346 28.8771	0521 19.1879	0696 14.3607	0872 11.4685	1
60	0175 57.2900 cot tan	0349 28.6363 cot tan	0524 19.0811 cot tan	0699 14.3007 cot tan	0875 11.4301 cot tan	0
	89°					
Ľ	69 -	88 °	87°	86 °	85°	

1	5 °.	6 °	70	8 °	9 °	1
0	tan cot 0875 11.4301	tan cot 1051 9.5144	tan cot 1228 8.1443	tan cot 1405 7.1154	tan cot 1584 6.3138	60
1	0878 11.3919	1051 9.4878	1223 8.1248	1408 7.1004	1587 6.3019	59
$\frac{2}{3}$	0881 11.3540	1057 9.4614	1234 8.1054	1411 7.0855	1590 6.2901	58
4	$\begin{array}{c} 0884 & 11.3163 \\ 0887 & 11.2789 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1414 7.0706 1417 7.0558	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	57
5	0890 11.2417	1066 9.3831	1243 8.0476	1420 7.0410	1599 6.2549	55
6	0892 11.2048	1069 9.3572	1246 8.0285	1423 7.0264	1602 6.2432	54
78	$\begin{array}{cccc} 0895 & 11.1681 \\ 0898 & 11.1316 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1249 8.0095 1251 7.9906	$\begin{array}{rrrr} 1426 & 7.0117 \\ 1429 & 6.9972 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53 52
9	0901 11.0954	1078 9.2806	1254 7.9718	1432 6.9827	1611 6.2085	51
10	0904 11.0594	1080 9.2553	1257 7.9530	1435 6.9682	1614 6.1970	50
$\begin{array}{c} 11 \\ 12 \end{array}$	$\begin{array}{cccc} 0907 & 11.0237 \\ 0910 & 10.9882 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} 1617 & 6.1856 \\ 1620 & 6.1742 \end{array}$	49 48
13	0913 10.9529	1089 9.1803	1266 7.8973	1444 6.9252	1623 6.1628	47
14	0916 10.9178	1092 9.1555	1269 7.8789	1447 6.9110	1626 6.1515	46
15 16	0919 10.8829 0922 10.8483	$\begin{array}{cccc} 1095 & 9.1309 \\ 1098 & 9.1065 \end{array}$	1272 7.8606	1450 6.8969	1629 6.1402	45
17	0922 10.8483	$\begin{array}{cccc} 1098 & 9.1065 \\ 1101 & 9.0821 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 1453 & 6.8828 \\ 1456 & 6.8687 \end{array}$	$\begin{array}{rrrr} 1632 & 6.1290 \\ 1635 & 6.1178 \end{array}$	44
18	0928 10.7797	1104 9.0579	1281 7.8062	1459 6.8548	1638 6.1066	42
19	0931 10.7457	1107 9.0338	1284 7.7883	1462 6.8408	1641 6.0955	41
20 21	$\begin{array}{r} 0934 & 10.7119 \\ 0936 & 10.6783 \end{array}$	1110 9.0098 1113 8.9860	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1465 6.8269 1468 6.8131	$\begin{array}{rrrr} 1644 & 6.0844 \\ 1647 & 6.0734 \end{array}$	40 39
22	0939 10.6450	1116 8.9623	1293 7.7348	1471 6.7994	1650 6.0624	38
23 24	0942 10.6118 0945 10.5789	1119 8.9387	1296 7.7171	1474 6.7856	1653 6.0514	37
2^{4}	$0945 10.5789 \\0948 10.5462$	1122 8.9152 1125 8.8919	1299 7.6996 1302 7.6821	1477 6.7720 1480 6.7584	$1655 \ 6.0405$ $1658 \ 6.0296$	36 35
26	0951 10.5136	1128 8.8686	1302 7.6647	1483 6.7448	1661 6.0188	34
27	0954 10.4813	1131 8 8455	1308 7.6473	1486 6.7313	1664 6.0080	33
28 29	$\begin{array}{cccc} 0957 & 10.4491 \\ 0960 & 10.4172 \end{array}$	1134 8.8225 1136 8.7996	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrr} 1489 & 6.7179 \\ 1492 & 6.7045 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32 31
30	0963 10.3854	1139 8.7769	1317 7.5958	1495 6.6912	1673 5.9758	30
31	0966 10.3538	1142 8.7542	1319 7.5787	1497 6.6779	1676 5.9651	29
32 33	$\begin{array}{cccc} 0969 & 10.3224 \\ 0972 & 10.2913 \end{array}$	1145 8.7317 1148 8.7093	1322 7.5618	1500 6.6646	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	28 27
33 34	0975 10.2913	1151 8.6870	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 1503 & 6.6514 \\ 1506 & 6.6383 \end{array}$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\frac{27}{26}$
35	0978 10.2294	1154 8.6648	1331 7.5113	1509 6.6252	1688 5.9228	25
36	0981 10.1988	1157 8.6427	1334, 7.4947	1512 6.6122	1691 5.9124	24
37 38	$0983 10.1683 \\0986 10.1381$	$\begin{array}{cccc} 1160 & 8.6208 \\ 1163 & 8.5989 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 1515 & 6.5992 \\ 1518 & 6.5863 \end{array}$	$1694 5.9019 \\1697 5.8915$	23 22
39	0989 10.1080	1166 8.5772	1343 7.4451	1521 6.5734	1700 5.8811	21
40	0992 10.0780	1169 8.5555	1346 7.4287	1524 6.5606	1703 5.8708	20
41 42	$0995 10.0483 \\0998 10.0187$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1706 5.8605 1709 5.8502	19 18
43	1001 9.9893	1178 8.4913	1355 7.3800	1533 6.5223	1712 5.8400	17
44	1004 9.9601	1181 8.4701	1358 7.3639	1536 6.5097	1715 5.8298	16
45 46	1007 9.9310 1010 9.9021	1184 8.4490 1187 8.4280	1361 7.3479 1364 7.3319	$\begin{array}{rrrr} 1539 & 6.4971 \\ 1542 & 6.4846 \end{array}$	1718 5.8197 1721 5.8095	15 14
47	1013 9.8734	1189 8.4071	1367 7.3160	1545 6.4721	1724 5.7994	13
48	1016 9.8448	1192 8.3863	1370 7.3002	1548 6.4596	1727 5.7894	12
49 50	1019 9.8164 1022 9.7882	1195 8.3656 1198 8.3450	1373 7.2844 1376 7.2687	1551 6.4472 1554 6.4348	1730 5.7794 1733 5.7694	11 10
51	1022 9.7601	1201 8.3245	1379 7.2531	1557 6.4225	1736 5.7594	9
52	1028 9.7322	1204 8.3041	1382 7.2375	1560 6.4103	1739 5.7495	8
53 54	$\begin{array}{rrrr} 1030 & 9.7044 \\ 1033 & 9.6768 \end{array}$	1207 8.2838 1210 8.2636	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 1563 & 6.3980 \\ 1566 & 6.3859 \end{array}$	1742 5.7396 1745 5.7297	7 6
55	1036 9.6499	1213 8.2434	1391 7.1912	1569 6.3737	1748 5.7199	5
56	1039 9.6220	1216 8.2234	1394 7.1759	1572 6.3617	1751 5.7101	4
57 58	$\begin{array}{rrrr} 1042 & 9.5949 \\ 1045 & 9.5679 \end{array}$	1219 8.2035 1222 8.1837	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1575 6.3496 1578 6.3376	1754 5.7004 1757 5.6906	3 2
59	1048 9.5411	1225 8.1640	1402 7.1304	1581 6.3257	1760 5.6809	ĩ
60	1051 9.5144	1228 8.1443	1405 7.1154	1584 6.3138	1763 5.6713	0
	cot tan	cot tan	cot tan	cot tan	cot tan	
'	84 °	8 3°	82 °	81 °	80°	· ·

1	10 °	11 °	12°	13 °	14 °	11
<u> </u>	tan cot	tan cot	tan cot	tan cot	tan cot	
0	1763 5.6713	1944 5.1446	2126 4.7046	2309 4.3315	2493 4.0108 2496 4.0058	60
$1 \\ 2$	$1766 5.6617 \\1769 5.6521$	$\begin{array}{rrrr} 1947 & 5.1366 \\ 1950 & 5.1286 \end{array}$	$2129 \ 4.6979$ $2132 \ 4.6912$	2312 4.3257 2315 4.3200	2496 4.0058 2499 4.0009	59 58
3	1772 5.6425	1953 5.1207	2135 4.6845	2318 4.3143	2503 3.9959	57
4	1775 5.6330	1956 5.1128	2138 4.6779	2321 4.3086	2506 3.9910	56
$\begin{bmatrix} 5\\ 6 \end{bmatrix}$	1778 5.6234 1781 5.6140	$\begin{array}{rrrr} 1959 & 5.1049 \\ 1962 & 5.0970 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2324 4.3029 2327 4.2972	2509 3.9861 2512 3.9812	55 54
7	1784 5.6045	1965 5.0892	2147 4.6580	2330 4.2916	2515 3.9763	53
89	$\begin{array}{cccc} 1787 & 5.5951 \\ 1790 & 5.5857 \end{array}$	1968 5.0814 1971 5.0736	2150 4.6514 2153 4.6448	2333 4.2859 2336 4.2803	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	52 51
10	1790 5.5857	1971 5.0736 1974 5.0658	2155 4.6382	2339 4.2747	$2521 \ 3.9665 \ 2524 \ 3.9617$	50
11	1796 5.5671	1977 5.0581	2159 4.6317	2342 4.2691	2527 3.9568	49
12 13	$\begin{array}{rrrr} 1799 & 5.5578 \\ 1802 & 5.5485 \end{array}$	1980 5.0504	$2162 \ 4.6252$ $2165 \ 4.6187$	2345 4.2635	2530 3.9520	48
13	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1983 5.0427 1986 5.0350	$2165 \ 4.6187$ $2168 \ 4.6122$	2349 4.2580 2352 4.252 1	2533 3.9471 2537 3.9423	46
15	1808 5.5301	1989 5.0273	2171 4.6057	2355 4.2468	2540 3.9375	45
16	1811 5.5209	1992 5.0197	2174 4.5993	2358 4.2413	2543 3.9327	44
$17 \\ 18$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrr} 1995 & 5.0121 \\ 1998 & 5.0045 \end{array}$	$2177 ext{ 4.5928} \\ 2180 ext{ 4.5864} $	2361 4.2358 2364 4.2303	2546 3.9279 2549 3.9232	43
19	1820 5.4936	2001 4.9969	2183 4.5800	2367 4.2248	2552 3.9184	41
20	1823 5.4845	2004 4.9894	2186 4.5736	2370 4.2193	2555 3.9136	40
21 22	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2007 4.9819 2010 4.9744	2189 4.5673 2193 4.5609	2373 4.2139 2376 4.2084	2558 3.9089 2561 3.9042	39 38
23	1832 5.4575	2013 4.9669	2196 4.5546	2379 4.2030	2564 3.8995	37
24	1835 5.4486	2016 4.9594	2199 4.5483	2382 4.1976	2568 3.8947	36
$\begin{array}{c} 25 \\ 26 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2019 4.9520 2022 4.9446	2202 4.5420 2205 4.5357	2385 4.1922 2388 4.1868	2571 3.8900 2574 3.8854	35 34
27	1844 5.4219	2022 4.9372	2203 4.5294	2392 4.1814	2577 3.8807	33
28 29	1847 5.4131	2028 4.9298	2211 4.5232	2395 4.1760	2580 3.8760	32
30 ²⁹	1850 5.4043 1853 5.3955	2031 4.9225 2035 4.9152	2214 4.5169 2217 4.5107	2398 4.1706 2401 4.1653	2583 3.8714 2586 3.8667	31 30
31	1856 5.3868	2038 4.9078	2220 4.5045	2401 4.1600	2589 3.8621	29
32	1859 5.3781	2941 4.9006	2223 4.4983	2407 4.1547	2592 3.8575	28
33 · 34	$\begin{array}{rrrr} 1862 & 5.3694 \\ 1865 & 5.3607 \end{array}$	2044 4.8933 2047 4.8860	2226 4.4922 2229 4.4860	2410 4.1493 2413 4.1441	2595 3.8528 2599 3.8482	27 26
35	1868 5.3521	2050 4.8788	2232 4.4799	2416 4.1388	2602 3.8436	25
36	1871 5.3435	2053 4.8716	2235 4.4737	2419 4.1335	2605 3.8391	24
37 38	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2056 4.8644 2059 4.8573	$\begin{array}{r} 2238 4.4676 \\ 2241 4.4615 \end{array}$	$2422 \ 4.1282 \ 2425 \ 4.1230$	2608 3.8345 2611 3.8299	23 22
39	1880 5.3178	2062 4.8501	2244 4.4555	2428 4.1178	2614 3.8254	21
40	1883 5.3093	2065 4.8430	2247 4.4494	2432 4.1126	2617 3.8208	20
41 42	$\begin{array}{rrrr} 1887 & 5.3008 \\ 1890 & 5.2924 \end{array}$	2068 4.8359 2071 4.8288	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2435 4.1074 2438 4.1022	2620 3.8163 2623 3.8118	$\begin{array}{c} 19\\18\end{array}$
43	1893 5.2839	2074 4.8218	2257 4.4313	2441 4.0970	2627 3.8073	17
44	1896 5.2755	2077 4.8147	2260 4.4253	2444 4.0918	2630 3.8028	16
45 46	$\begin{array}{rrrr} 1899 & 5.2672 \\ 1902 & 5.2588 \end{array}$	2080 4.8077 2083 4.8007	$2263 \ 4.4194 \ 2266 \ 4.4134$	2447 4.0867 2450 4.0815	2633 3.7983 2636 3.7938	15 14
47	1905 5.2505	2086 4.7937	2269 4.4075	2453 4.0764	2639 3.7893	13
48 49	1908 5.2422	2089 4.7867	2272 4.4015	2456 4.0713	2642 3.7848	12
50	1911 5.2339 1914 5.2257	2092 4.7798 2095 4.7729	2275 4.3956 2278 4.3897	2459 4.0662 2462 4.0611	2645 3.7804 2648 3.7760	11 10
51	1917 5.2174	2098 4.7659	2281 4.3838	2465 4.0511	2651 3.7715	9
52 53	1920 5.2092	2101 4.7591	2284 4.3779	2469 4.0509	2655 3.7671	8
53 54	$\begin{array}{cccc} 1923 & 5.2011 \\ 1926 & 5.1929 \end{array}$	2104 4.7522 2107 4.7453	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2472 4.0459 2475 4.0408	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7
55	1929 5.1848	2110 4.7385	2293 4.3604	2478 4.0358	2664 3.7539	5
56 57	1932 5.1767	2113 4.7317	2296 4.3546	2481 4.0308	2667 3.7495	4
58	1935 5.1686 1938 5.1606	2116 4.7249 2119 4.7181	2299 4.3488 2303 4.3430	2484 4.0257 2487 4.0207	2670 3.7451 2673 3.7408	32
59	1941 5.1526	2123 4.7114	2306 4.3372	2490 4.0158	2676 3.7364	1
60	1944 5.1446	2126 4.7046	2309 4.3315	2493 4.0108	2679 3.7321	0
	$\frac{\cot \tan}{79^{\circ}}$	$\frac{\cot \tan}{78^{\circ}}$	$\frac{\cot \tan}{77^{\circ}}$	cot tan 76°	$\frac{\cot \tan}{75^{\circ}}$	
	10	10-	11-	10-	10-	

1	15°	16 °	17°	18 °	19°	1
0	tan cot 2679 3.7321	tan cot 2867 3.4874	tan cot 3057 3.2709	tan cot 3249 3.0777	tan cot 3443 2.9042	60
1	2683 3.7277	2871 3.4836	3060 3.2675	3252 3.0746	3447 2.9015	59
23	2686 3.7234 2689 3.7191	2874 3.4798 2877 3.4760	3064 3.2641 3067 3.2607	3256 3.0716 3259 3.0686	3450 2.8987 3453 2.8960	58 57
4	2692 3.7148	2880 3.4722	3070 3.2573	3262 3.0655	3456 2.8933	56
$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	$2695 \ 3.7105 \ 2698 \ 3.7062$	2883 3.4684 2886 3.4646	3073 3.2539 3076 3.2506	3265 3.0625 3269 3.0595	3460 2.8905 3463 2.8878	55 .54
7	2701 3.7019	2890 3.4608	3080 3.2472	3272 3.0565	3466 2.8851	53
8	2704 3.6975 2708 3.6933	2893 3.4570 2896 3.4533	3083 3.2438 3086 3.2405	3275 3.0535 3278 3.0505	3469 2.8824 3473 2.8797	52
10	2711 3.6891	2899 3.4495	3089 3.2371	3281 3.0475	3476 2.8770	50
$\begin{array}{c} 11 \\ 12 \end{array}$	2714 3.6848 2717 3.6806	2902 3.4458 2905 3.4420	3092 3.2338 3096 3.2305	3285 3.0445 3288 3.0415	3479 2.8743 3482 2.8716	49 48
13	2720 3.6764	2908 3.4383	3099 3.2272	3291 3.0385	3486 2.8689	47
14 15	2723 3.6722	2912 3.4346	3102 3.2238	3294 3.0356	3489 2.8662	46
$10 \\ 16$	2726 3.6680 2729 3.6638	2915 3.4308 2918 3.4271	3105 3.2205 3108 3.2172	3298 3.0326 3301 3.0296	3492 2.8636 3495 2.8609	45 44
17	2733 3.6596	2921 3.4234	3111 3.2139	3304 3.0267	3499 2.8582	43
18 19	2736 3.6554 2739 3.6512	2924 3.4197 2927 3.4160	3115 3.2106 3118 3.2073	3307 3.0237 3310 3.0208	3502 2.8556 3505 2.8529	42
20	2742 3.6470	2931 3.4124	3121 3.2041	3314 3.0178	3508 2.8502	40
$\begin{bmatrix} 21\\22 \end{bmatrix}$	$2745 \ 3.6429$ $2748 \ 3.6387$	2934 3.4087 2937 3.4050	3124 3.2008 3127 3.1975	3317 3.0149 3320 3.0120	3512 2.8476 3515 2.8449	39 38
23	2751 3.6346	2940 3.4014	3131 3.1943	3323 3.0090	3518 2.8423	37
24 25	2754 3.6305 2758 3.6264	2943 3.3977 2946 3.3941	3134 3.1910 3137 3.1878	3327 3.0061 3330 3.0032	3522 2.8397 3525 2.8370	36 35
26	2761 3.6222	2949 3.3941	3140 3.1845	3333 3.00032	3528 2.8344	34
27 28	$2764 \ 3.6181 \ 2767 \ 3.6140$	2953 3.3868 2956 3.3832	3143 3.1813 3147 3.1780	3336 2.9974 3339 2.9945	3531 2.8318 3535 2.8291	33 32
29	2770 3.6100	2959 3.3796	3150 3.1748	3343 2 9916	3535 2.8291 3538 2.8265	31
30 31	2773 3.6059	2962 3.3759	3153 3.1716	3346 2.9887	3541 2.8239	30
32	2776 3.6018 2780 3.5978	2965 3.3723 2968 3.3687	3156 3.1684 3159 3.1652	3349 2.9858 3352 2.9829	3544 2.8213 3548 2.8187	29 28
33 34	2783 3.5937	2972 3.3652	3163 3.1620	3356 2.9800	3551 2.8161	27
35	2786 3.5897 2789 3.5856	2975 3.3616 2978 3.3580	3166 3.1588 3169 3.1556	3359 2.9772 3362 2.9743	3554 2.8135 3558 2.8109	$\frac{26}{25}$
36	2792 3.5816	2981 3.3544	3172 3.1524	3365 2.9714	3561 2.8083	24
37 38	$2795 3.5776 \\ 2798 3.5736$	2984 3.3509 2987 3.3473	3175 3.1492 3179 3.1460	3369 2.9686 3372 2.9657	3564 2.8057 3567 2.8032	23 22
39	2801 3.5696	2991 3.3438	3182 3.1429	3375 2.9629	3571 2.8006	21
40 41	$\begin{array}{r} 2805 & 3.5656 \\ 2808 & 3.5616 \end{array}$	2994 3.3402 2997 3.3367	3185 3.1397 3188 3.1366	3378 2.9600 3382 2.9572	3574 2.7980 3577 2.7955	20 19
42	2811 3.5576	3000 3.3332	3191 3.1334	3385 2.9544	3581 2.7929	18
43 44	2814 3.5536 2817 3.5497	3003 3.3297 3006 3.3261	3195 3.1303 3198 3.1271	3388 2.9515 3391 2.9487	3584 2.7903 3587 2.7878	17 16
45	2820 3.5457	3010 3.3226	3201 3.1240	3395 2.9459	3590 2.7852	15
46 47	2823 3.5418 2827 3.5379	3013 3.3191 3016 3.3156	3204 3.1209 3207 3.1178	3398 2.9431 3401 2.9403	3594 2.7827 3597 2.7801	14 13
48	2830 3.5339	3019 3.3122	3211 3.1146	3404 2.9375	3600 2.7776	12
49 50	2833 3.5300	3022 3.3087	3214 3.1115	3408 2.9347	3604 2.7751	11 10
51	2836 3.5261 2839 3.5222	3026 3.3052 3029 3.3017	3217 3.1084 3220 3.1053	3411 2.9319 3414 2.9291	3607 2.7725 • 3610 2.7700	9
52 53	2842 3.5183	3032 3.2983	3223 3.1022	3417 2.9263	3613 2.7675	8 7
54	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3035 3.2948 3038 3.2914	3227 3.0991 3230 3.0961	3421 2.9235 3424 2.9208	3617 2.7650 3620 2.7625	6
55	2852 3.5067	3041 3.2880	3233 3.0930	3427 2.9180	3623 2.7600	5
56 57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3045 3.2845 3048 3.2811	3236 3.0899 3240 3.0868	3430 2.9152 3434 2.9125	3627 2.7575 3630 2.7550	4 3 2
58 59	2861 3.4951	3051 3.2777	3243 3.0838	3437 2.9097	3633 2.7525	2 1
59 60	$2864 \ 3.4912$ $2867 \ 3.4874$	3054 3.2743 3057 3.2709	3246 3.0807 3249 3.0777	3440 2.9070 3443 2.9042	3636 2.7500 3640 2.7475	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$
	cot tan	<u>cot</u> tan	cot tan	cot tan	cot tan	
'	74 °	73 °	72 °	71 °	70 °	1

1	20°	21 °	22° 23°		24 °	1
	tan cot	tan cot	tan cot	tan cot	tan cot	
0	3640 2.7475	3839 2.6051	4040 2.4751	4245 2.3559	4452 2.2460	60
$\begin{array}{c}1\\2\end{array}$	$3643 \ 2.7450 \ 3646 \ 2.7425$	3842 2.6028 3845 2.6006	4044 2.4730 4047 2.4709	4248 2.3539 4252 2.3520	4456 2.2443 4459 2.2425	59 58
$\frac{2}{3}$	3650 2.7400	3849 2.5983	4050 2.4689	4255 2.3501	4463 2.2408	57
4	3653 2.7376	3852 2.5961	4054 2.4668	4258 2.3483	4466 2.2390	56
5	3656 2.7351	3855 2.5938	4057 2.4648	4262 2.3464	4470 2.2373	55 54
6 7	3659 2.7326 3663 2.7302	3859 2.5916 3862 2.5893	4061 2.4627 4064 2.4606	4265 2.3445 4269 2.3426	4473 2.2355 4477 2.2338	53
8	3666 2.7277	3865 2.5871	4067 2.4586	4272 2.3407	4480 2.2320	52
9	3669 2.7253	3869 2.5848	4071 2.4566	4276 2.3388	4484 2.2303	51
10 11	3673 2.7228 3676 2.7204	3872 2.5826 3875 2.5804	4074 2.4545 4078 2.4525	4279 2.3369 4283 2.3351	4487 2.2286 4491 2.2268	50 49
11^{11}	3679 2.7179	3879 2.5782	4081 2.4504	4286 2.3332	4494 2.2251	48
13	3683 2.7155	3882 2.5759	4084 2.4484	4289 2.3313	4498 2.2234	47
14	3686 2.7130	3885 2.5737	4088 2.4464	4293 2.3294	4501 2.2216	46
$15 \\ 16$	$3689 2.7106 \\ 3693 2.7082$	$3889 \ 2.5715 \ 3892 \ 2.5693$	4091 2.4443 4095 2.4423	4296 2.3276 4300 2.3257	4505 2.2199 4508 2.2182	45 44
17	3696 2.7058	3895 2.5671	4098 2.4403	4303 2.3238	4512 2.2165	43
18	3699 2.7034	3899 2.5649	4101 2.4383	4307 2.3220	4515 2.2148	42
19 20	3702 2.7009	3902 2.5627	4105 2.4362	4310 2.3201	4519 2.2130	41 40
20	$3706 \ 2.6985 \ 3709 \ 2.6961$	3906 2.5605 3909 2.5533	4108 2.4342 4111 2.4322	4314 2.3183 4317 2.3164	4522 2.2113 4526 2.2096	39
22	3712 2.6937	3912 2.5561	4115 2.4302	4320 2.3146	4529 2.2079	38
23	3716 2.6913	3916 2.5539	4118 2.4282	4324 2.3127	4533 2.2062	37
$\frac{24}{25}$	3719 2.6889	3919 2.5517	4122 2.4262	4327 2.3109	4536 2.2045 4540 2.2028	36 35
26	3722 2.6865 3726 2.6841	3922 2.5495 3926 2.5473	4125 2.4242 4129 2.4222	4331 2.3090 4334 2.3072	4540 2.2028	34
27	3729 2.6818	3929 2.5452	4132 2.4202	4338 2.3053	4547 2.1994	33
28	3732 2.6794	3932 2.5430	4135 2.4182	4341 2.3035	4550 2.1977	32
29 30	3736 2.6770	3936 2.5408	4139 2.4162	4345 2.3017	4554 2.1960	31 30
31	3739 2.6746 3742 2.6723	3939 2.5386 3942 2.5365	$\begin{array}{rrrr} 4142 & 2.4142 \\ 4146 & 2.4122 \end{array}$	4348 2.2998 4352 2.2980	4557 2.1943 4561 2.1926	29
32	3745 2.6699	3946 2.5343	4149 2.4102	4355 2.2962	4564 2.1909	28
33 34	3749 2.6675	3949 2.5322	4152 2.4083	4359 2.2944	4568 2.1892	27 26
3^{T}	3752 2.6652 3755 2.6628	3953 2.5300 3956 2.5279	4156 2.4063 4159 2.4043	4362 2.2925 4365 2.2907	4571 2.1876 4575 2.1859	$\frac{20}{25}$
36	3759 2.6605	3959 2.5257	4163 2.4023	4369 2.2889	4578 2.1842	24
37	3762 2.6581	3963 2.5236	4166 2.4004	4372 2.2871	4582 2.1825	23
38 39	3765 2.6558 3769 2.6534	3966 2.5214 3969 2.5193	4169 2.3984 4173 2.3964	4376 2.2853	4585 2.1808	22 21
40	3772 2.6511	3973 2.5172	4173 2.3964 4176 2.3945	4379 2.2835 4383 2.2817	4589 2.1792 4592 2.1775	20
41	3775 2.6488	3976 2.5150	4180 2.3925	4386 2.2799	4596 2.1758	19
42	3779 2.6464	3979 2.5129	4183 2.3906	4390 2.2781	4599 2.1742	18
43 44	$3782 \ 2.6441 \ 3785 \ 2.6418$	3983 2.5108 3986 2.5086	4187 2.3886 4190 2.3867	4393 2.2763 4397 2.2745	4603 2.1725 4607 2.1708	17 16
45	3789 2.6395	3990 2.5065	4193 2.3847	4400 2.2727	4610 2.1692	15
46	3792 2.6371	3993 2.5044	4197 2.3828	4404 2.2709	4614 2.1675	14
47 48	3795 2.6348	3996 2.5023	4200 2.3808	4407 2.2691	4617 2.1659	$\begin{vmatrix} 13 \\ 12 \end{vmatrix}$
49	3799 2.6325 3802 2.6302	4000 2.5002 4003 2.4981	4204 2.3789 4207 2.3770	4411 2.2673 4414 2.2655	$ \begin{array}{r} 4621 & 2.1642 \\ 4624 & 2.1625 \end{array} $	12
50	3805 2.6279	4006 2.4960	4210 2.3750	4417 2.2637	4628 2.1609	10
51	3809 2.6256	4010 2.4939	4214 2.3731	4421 2.2620	4631 2.1592	9
52 53	$3812 \ 2.6233 \ 3815 \ 2.6210$	4013 2.4918	4217 2.3712	4424 2.2602	4635 2.1576	87
54	3815 2.6210	4017 2.4897 4020 2.4876	4221 2.3693 4224 2.3673	4428 2.2584 4431 2.2566	$\begin{array}{r} 4638 2.1560 \\ 4642 2.1543 \end{array}$	6
55	3822 2.6165	4023 2.4855	4228 2.3654	4435 2.2549	4645 2.1527	5
56 57	3825 2 6142	4027 2.4834	4231 2.3635	4438 2.2531	4649 2.1510	4
57	$3829 \ 2.6119 \ 3832 \ 2.6096$	4030 2.4813 4033 2.4792	4234 2.3616 4238 2.3597	4442 2.2513 4445 2.2496	4652 2.1494 4656 2.1478	3 2
59	3835 2.6074	4035 2.4792	4238 2.3597 4241 2.3578	4449 2.2478	4660 2.1478	1
60	3839 2.6051	4040 2.4751	4245 2.3559	4452 2.2460	4663 2.1445	0
	cot tan	<u>cot</u> tan	<u>cot</u> tan	cot tan	cot tan	
1	69°	68 °	67 °	66 °	65°	1

'	25 °	26°	27°	28 °	29°	1
0	tan cot 4663 2.1445	tan cot 4877 2.0503	tan cot 5095 1.9626	tan cot 5317 1.8807	tan cot 5543 1.8040	60
1	4667 2.1429	4881 2.0488	5099 1.9612	5321 1.8794	5547 1.8028	59
2 3	4670 2.1413 4674 2.1396	4885 2.0473 4888 2.0458	5103 1.9598 5106 1.9584	5325 1.8781 5328 1.8768	5551 1.8016 5555 1.8003	58 57
4	4677 2.1380	4892 2.0443	5110 1.9570	5328 1,8768 5332 1.8755	5555 1.8003 5558 1.7991	56
5	4681 2.1364	4895 2.0428	5114 1.9556	5336 1.8741	5562 1.7979	55
6 7	4684 2.1348 4688 2.1332	4899 2.0413 4903 2.0398	5117 1.9542 5121 1.9528	5340 1.8728 5343 1.8715	5566 1.7966 5570 1.7954	54 53
8	4691 2.1315	4906 2.0383	5125 1.9514	5347 1.8702	5574 1.7942	52
9	4695 2.1299	4910 2.0368	5128 1.9500	5351 1.8689	5577 1.7930	51
10 11	4699 2.1283 4702 2.1267	4913 2.0353 4917 2.0338	5132 1.9486 5136 1.9472	5354 1.8676 5358 1.8663	5581 1.7917 5585 1.7905	50 49
12	4706 2.1251	4921 2.0323	5139 1.9458	5362 1.8650	5589 1.7893	48
13 14	4709 2.1235 4713 2.1219	4924 2.0308 4928 2.0293	5143 1.9444 5147 1.9430	5366 1.8637 5369 1.8624	5593 1.7881 5596 1.7868	47
15	4716 2.1203	4931 2.0278	5150 1.9416	5373 1.8611	5600 1.7856	45
16	4720 2.1187	4935 2.0263	5154 1.9402	5377 1.8598	5604 1.7844	44
17 18	4723 2.1171 4727 2.1155	4939 2.0248 4942 2.0233	5158 1.9388 5161 1.9375	5381 1.8585 5384 1.8572	5608 1.7832 5612 1.7820	43 42
19	4731 2.1139	4946 2.0219	5165 1.9361	5388 1.8559	5616 1.7808	41
20	4734 2.1123	4950 2.0204	5169 1.9347	5392 1.8546	5619 1.7796	40
$\begin{array}{c} 21 \\ 22 \end{array}$	4738 2.1107 4741 2.1092	4953 2.0189 4957 2.0174	5172 1.9333 5176 1.9319	5396 1.8533 5399 1.8520	5623 1.7783 5627 1.7771	39 38
23	4745 2.1076	4960 2.0160	5180 1.9306	5403 1.8507	5631 1.7759	37
24 25	4748 2.1060	4964 2.0145	5184 1.9292	5407 1.8495	5635 1.7747	36
$\frac{20}{26}$	4752 2.1044 4755 2.1028	4968 2.0130 4971 2.0115	$5187 1.9278 \\5191 1.9265$	5411 1.8482 5415 1.8469	5639 1.7735 5642 1.7723	35 34
27	4759 2.1013	4975 2.0101	5195 1.9251	5418 1.8456	5646 1.7711	33
28 29	4763 2.0997 4766 2.0981	4979 2.0086 4982 2.0072	5198 1.9237 5202 1.9223	5422 1.8443 5426 1.8430	5650 1.7699 5654 1.7687	32 31
30	4770 2.0965	4986 2.0057	5206 1.9210	5430 1.8418	5658 1.7675	30
31	4773 2.0950	4989 2.0042	5209 1.9196	5433 1.8405	5662 1.7663	29
32 33	4777 2.0934 4780 2.0918	4993 2.0028 4997 2.0013	5213 1.9183 5217 1.9169	5437 1.8392 5441 1.8379	$5665 1.7651 \\ 5669 1.7639$	28 27
34	4784 2.0903	5000 1.9999	5220 1.9155	5445 1.8367	5673 1.7627	26
35_{26}	4788 2.0887	5004 1.9984	5224 1.9142	5448 1.8354	5677 1.7615	25
36 37	4791 2.0872 4795 2.0856	5008 1.997 0 5011 1.9955	5228 1.9128 5232 1.9115	5452 1.8341 5456 1.8329	$5681 1.7603 \\ 5685 1.7591$	24 23
38	4798 2.0840	5015 1.9941	5235 1.9101	5460 1.8316	5688 1.7579	22
39 40	4802 2.0825 4806 2.0809	5019 1.9926	5239 1.9088 5243 1.9074	5464 1.8303	5692 1.7567	21 20
41	4806 2.0809 4809 2.0794	5022 1.9912 5026 1.9897	5243 1.9074 5246 1.9061	5467 1.8291 5471 1.8278	5696 1.7556 5700 1.7544	19
42	4813 2.0778	5029 1.9883	5250 1.9047	5475 1.8265	5704 1.7532	18
43 44	4816 2.0763 4820 2.0748	5033 1.9868 5037 1.9854	5254 1.9034 5258 1.9020	5479 1.8253 5482 1.8240	5708 1.7520 5712 1.7508	$\begin{array}{c} 17\\ 16 \end{array}$
45	4823 2.0732	5040 1.9840	5261 1.9007	5486 1.8228	5715 1.7496	15
46 47	4827 2.0717	5044 1.9825	5265 1.8993	5490 1.8215 5494 1.8202	5719 1.7485 5723 1.7473	14
48	4831 2.0701 4834 2.0686	5048 1.9811 5051 1.9797	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5494 1.8202 5498 1.8190	5723 1.7473 5727 1.7461	12
49	4838 2.0671	5055 1.9782	5276 1.8953	5501 1.8177	5731 1.7449	11
50 51	4841 2.0655 4845 2.0640	5059 1.9768 5062 1.9754	5280 1.8940 5284 1.8927	5505 1.8165 5509 1.8152	5735 1.7437 5739 1.7426	10 9
52	4849 2.0625	5066 1.9740	5287 1.8913	5513 1.8140	5743 1.7414	8
53 54	4852 2.0609	5070 1.9725	5291 1.8900 5295 1.8887	5517 1.8127 5520 1.8115	5746 1.7402 5750 1.7391	76
5^{τ}	4856 2.0594 4859 2.0579	5073 1.9711 5077 1.9697	5295 1.8887 5298 1.8873	5520 1.8115 5524 1.8103	5750 1.7391 5754 1.7379	5
56	4863 2 0564	5081 1.9683	5302 1.8860	5528 1.8090	5758 1.7367	4
57 58	4867 2.0549 4870 2.0533	5084 1.9669 5088 1.9654	5306 1.8847 5310 1.8834	5532 1.8078 5535 1.8065	5762 1.7355 5766 1.7344	3 2
59	4874 2.0518	5092 1.9640	5313 1.8820	5539 1.8053	5770 1.7332	1
60	4877 2.0503	5095 1.9626	5317 1.8807	5543 1.8040	5774 1.7321	0
	$\frac{\cot \ \tan}{64^{\circ}}$	$\frac{\cot \tan}{63^{\circ}}$	$\frac{\cot \tan}{62^{\circ}}$	$\frac{\cot \tan}{61^{\circ}}$	$\frac{\cot \tan}{60^{\circ}}$	
	04-	05.	04-	01.	00-	

0	$\frac{30^{\circ}}{\tan \cot}$	31° tan cot	<u>32°</u>	<u>33</u> °	34 °	
		тап сог	tan cot	tan cot	tan cot	
	5774 1.7321	6009 1.6643	6249 1.6003	6494 1.5399	6745 1.4826	60
1	5777 1.7309	6013 1.6632	6253 1.5993	6498 1.5389	6749 1.4816	59 58
$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	5781 1.7297 5785 1.7286	$\begin{array}{cccc} 6017 & 1.6621 \\ 6020 & 1.6610 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 6502 & 1.5379 \\ 6506 & 1.5369 \end{array}$	$6754 ext{ 1.4807} \\ 6758 ext{ 1.4798} $	57
4	5789 1.7274	6024 1.6599	6265 1.5962	6511 1.5359	6762 1.4788	56
5	5793 1.7262	6028 1.6588	6269 1.5952	6515 1.5350	6766 1.4779	55
6	5797 1.7251	6032 1.6577	6273 1.5941	6519 1.5340	6771 1.4770	54
7	5801 1.7239 5805 1.7228	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 6775 & 1.4761 \\ 6779 & 1.4751 \end{array}$	53
9	5808 1.7216	6044 1.6545	6285 1.5911	6531 1.5311	6783 1.4742	51
10	5812 1.7205	6048 1.6534	6289 1.5900	6536 1.5301	6787 1.4733	50
	5816 1.7193	6052 1.6523	6293 1.5890	6540 1.5291	6792 1.4724	49
$\begin{array}{c c} 12\\ 13 \end{array}$	5820 1.7182 5824 1.7170	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	48 47
14	5828 1.7159	6064 1.6490	6305 1.5859	6552 1.5262	6805 1.4696	46
15	5832 1.7147	6068 1.6479	6310 1.5849	6556 1.5253	6809 1.4687	45
16	5836 1.7136	6072 1.6469	6314 1.5839	6560 1.5243	6813 1.4678	44
$\begin{array}{c c} 17\\18\end{array}$	5840 1.7124	6076 1.6458	6318 1.5829	6565 1.5233	6817 1.4669 6822 1.4659	43 42
10	$5844 1.7113 \\5847 1.7102$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 6322 & 1.5818 \\ 6326 & 1.5808 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 6822 & 1.4659 \\ 6826 & 1.4650 \end{array} $	41
20	5851 1.7090	6088 1.6426	6330 1.5798	6577 1.5204	6830 1.4641	40
21	5855 1.7079	6092 1.6415	6334 1.5788	6581 1.5195	6834 1.4632	39
22	5859 1.7067	6096 1.6404	6338 1.5778	6585 1.5185	6839 1.4623	38
23 24	5863 1.7056 5867 1.7045	6100 1.6393 6104 1.6383	$\begin{array}{rrrr} 6342 & 1.5768 \\ 6346 & 1.5757 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	6843 1.4614 6847 1.4605	37
25	5871 1.7033	6108 1.6372	6350 1.5747	6598 .1.5156	6851 1.4596	35
26	5875 1.7022	6112 1.6361	6354 1.5737	6602 1.5147	6856 1.4586	34
27	5879 1.7011	6116 1.6351	6358 1.5727	6606 1.5137	6860 1.4577	33
28 29	5883 1.6999 5887 1.6988	6120 1.6340	6363 1.5717	6610 1.5127	6864 1.4568	32 31
30	5890 1.6977	$6124 ext{ } 1.6329 ext{ } 6128 ext{ } 1.6319 ext{ }$	$6367 ext{ 1.5707} \\ 6371 ext{ 1.5697} \\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6869 1.4559 6873 1.4550	30
31	5894 1.6965	6132 1.6308	6375 1.5687	6623 1.5099	6877 1.4541	29
32	5898 1.6954	6136 1.6297	6379 1.5677	6627 1.5089	6881 1.4532	28
33 34	5902 1.6943 5906 1.6932	6140 1.6287	6383 1.5667	6631 1.5080	6886 1.4523	$\begin{vmatrix} 27\\26 \end{vmatrix}$
35	5906 1.6932 5910 1.6920	$6144 ext{ 1.6276} \\ 6148 ext{ 1.6265} \\$	$6387 ext{ 1.5657} \\ 6391 ext{ 1.5647}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6890 1.4514 6894 1.4505	$\frac{20}{25}$
36	5914 1.6909	6152 1.6255	6395 1.5637	6644 1.5051	6899 1.4496	24
37	5918 1.6898	6156 1.6244	6399 1.5627	6648 1.5042	6903 1.4487	23
38 39	$5922 ext{ 1.6887} \\ 5926 ext{ 1.6875} \\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6403 1.5617 6408 1.5607	6652 1.5032	6907 1.4478	22 21
40	5930 1.6864	6168 1.6212	$\begin{array}{rrrr} 6408 & 1.5607 \\ 6412 & 1.5597 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6911 1.4469 6916 1.4460	20
41	5934 1.6853	6172 1.6202	6416 1.5587	6665 1.5004	6920 1.4451	19
42	5938 1.6842	6176 1.6191	6420 1.5577	6669 1.4994	6924 1.4442	18
43 44	$5942 ext{ 1.6831} \\ 5945 ext{ 1.6820}$	6180 1.6181	6424 1.5567	6673 1.4985	6929 1.4433	$17 \\ 16$
45	5945 1.6820 5949 1.6808	$\begin{array}{cccc} 6184 & 1.6170 \\ 6188 & 1.6160 \end{array}$	6428 1.5557 6432 1.5547	$\begin{array}{r} 6678 & 1.4975 \\ 6682 & 1.4966 \end{array}$	6933 1.4424 6937 1.4415	10 15
46	5953 1.6797	6192 1.6149	6436 1.5537	6686 1.4957	6937 1.4415 6942 1.4406	14
47	5957 1.6786	6196 1.6139	6440 1.5527	6690 1.4947	6946 1.4397	13
48 49	5961 <u>1</u> .6775 5965 <u>1</u> .6764	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6445 1.5517	6694 1.4938	6950 1.4388	$12 \\ 11$
50	5965 1.6764 5969 1.6753	$\begin{array}{r} 6204 \\ 6208 \\ 1.6107 \end{array}$	$6449 ext{ 1.5507} \\ 6453 ext{ 1.5497} \\$	6699 1.4928 6703 1.4919	6954 1.4379 6959 1.4370	10
51	5973 1.6742	6212 1.6097	6457 1.5487	6707 1.4919	6963 1.4361	9
52	5977 1.6731	6216 1.6087	6461 1.5477	6711 1.4900	6967 1.4352	8
53 54	5981 1.6720 5985 1.6709	$\begin{array}{r} 6220 & 1.6076 \\ 6224 & 1.6066 \end{array}$	6465 1.5468	6716 1.4891	6972 1.4344	; 7 6
55	5989 1.6698	$6224 1.6066 \\ 6228 1.6055$	6469 1.5458 6473 1.5448	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	6976 1.4335 6980 1.4326	5
56	5993 1.6687	6233 1.6045	6478 1.5438	6728 1.4863	6985 1.4317	4
57 58	5997 1.6676	6237 1.6034	6482 1.5428	6732 1.4854	6989 1.4308	3
58 59	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6486 1.5418 6490 1 5408	6737 1.4844	6993 1.4299	$\begin{array}{c} 2\\ 1\end{array}$
60	6009 1.6643	6249 1.6003	6490 1.5408 6494 1.5399	6741 1.4835 6745 1.4826	6998 1.4290 7002 1.4281	o
	cot tan	cot tan	cot tan	cot tan	cot tan	-
1	59°	58 °	57°	56°	55°	,

′	35°	36 °	37°	38 °	39 °	1
0	tan cot 7002 1.4281	tan cot 7265 1.3764	tan cot 7536 1.3270	tan cot 7813 1.2799	tan cot 8098 1.2349	60
1	7006 1.4273	7270 1.3755	7540 1.3262	7818 1.2792	8103 1.2342	59
$\frac{2}{3}$	$\begin{array}{cccc} 7011 & 1.4264 \\ 7015 & 1.4255 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrr} 7822 & 1.2784 \\ 7827 & 1.2776 \end{array}$	8107 1.2334 8112 1.2327	58 57
4	7019 1.4246	7283 1.3730	7554 1.3238	7832 1.2769	8112 1.2327 8117 1.2320	56
5	7024 1.4237	7288 1.3722	7558 1.3230	7836 1.2761	8122 1.2312	55
6 7	$7028 1.4229 \\7032 1.4220$	7292 1.3713 7297 1.3705	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 7841 & 1.2753 \\ 7846 & 1.2746 \end{array}$	$8127 1.2305 \\8132 1.2298$	54
8	7037 1.4211	7301 1.3697	7572 1.3206	7850 1.2738	8136 1.2290	52
9	7041 1.4202	7306 1.3688	7577 1.3198	7855 1.2731	8141 1.2283	51
10 11	$7046 ext{ 1.4193} \\ 7050 ext{ 1.4185} $	7310 1.3680 7314 1.3672	$\begin{array}{rrrr} 7581 & 1.3190 \\ 7586 & 1.3182 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8146 1.2276 8151 1.2268	50 49
12	7054 1.4176	7319 1.3663	7590 1.3175	7869 1.2708	8156 1.2261	. 48
$\begin{array}{c} 13\\14 \end{array}$	$7059 1.4167 \\7063 1.4158$	7323 1.3655 7328 1.3647	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 7874 & 1.2700 \\ 7879 & 1.2693 \end{array}$	8161 1.2254 8165 1.2247	47
15	7067 1.4150	7332 1.3638	7604 1.3151	7883 1.2685	8170 1.2239	45
16	7072 1.4141	- 7337 1.3630	7609 1.3143	7888 1.2677	8175 1.2232	44
$\begin{array}{c}17\\18\end{array}$	7076 1.4132 7080 1.4124	7341 1.3622 7346 1.3613	$\begin{array}{cccc} 7613 & 1.3135 \\ 7618 & 1.3127 \end{array}$	$\begin{array}{rrrr} 7893 & 1.2670 \\ 7898 & 1.2662 \end{array}$	8180 1.2225 8185 1.2218	43 42
19	7085 1.4115	7350 1.3605	7623 1.3119	7902 1.2655	8190 1.2210	41
20	7089 1.4106	7355 1.3597	7627 1.3111	7907 1.2647	8195 1.2203	40
21 22	$7094 ext{ 1.4097} \\ 7098 ext{ 1.4089} $	7359 1.3588 7364 1.3580	$\begin{array}{rrrr} 7632 & 1.3103 \\ 7636 & 1.3095 \end{array}$	7912 1.2640 7916 1.2632	8199 1.2196 8204 1.2189	39 38
23	7102 1.4080	7368 1.3572	7641 1.3087	7921 1.2624	8209 1.2181	37
$\frac{24}{25}$	7107 1.4071	7373 1.3564	7646 1.3079	7926 1.2617	8214 1.2174	36
$\frac{20}{26}$	7111 1.4063 7115 1.4054	7377 1.3555 7382 1.3547	$\begin{array}{rrrr} 7650 & 1.3072 \\ 7655 & 1.3064 \end{array}$	7931 1.2609 7935 1.2602	8219 1.2167 8224 1.2160	35 34
27	7120 1.4045	7386 1.3539	7659 1.3056	7940 1.2594	8229 1.2153	33
28 29	$\begin{array}{cccc} 7124 & 1.4037 \\ 7129 & 1.4028 \end{array}$	7391 1.3531 7395 1.3522	7664 1.3048 7669 1.3040	7945 1.2587 7950 1.2579	8234 1.2145 8238 1.2138	32 31
30	7133 1.4019	7400 1.3514	7673 1.3032	7954 1 2572	8243 1.2131	30
$\frac{31}{22}$	7137 1.4011	7404 1.3506	7678 1.3024	7959 1.2564	8248 1.2124	29
32 33	$7142 ext{ 1.4002} \\ 7146 ext{ 1.3994} $	7409 1.3498 7413 1.3490	$\begin{array}{cccc} 7683 & 1.3017 \\ 7687 & 1.3009 \end{array}$	$\begin{array}{r} 7964 \\ 7969 \\ 1.2549 \end{array}$	$\begin{array}{r} 8253 & 1.2117 \\ 8258 & 1.2109 \end{array}$	28 27
34	7151 1.3985	7418 1.3481	7692 1.3001	7973 1.2542	8263 1.2102	26
35 36	$7155 1.3976 \\7159 1.3968$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7696 1.2993 7701 1.2985	7978 1.2534 7983 1.2527	8268 1.2095 8273 1.2088	$\begin{vmatrix} 25 \\ 24 \end{vmatrix}$
37	7164 1.3959	7431 1.3457	7706 1.2977	7988 1.2519	8278 1.2081	23
38 39	7168 1.3951	7436 1.3449	7710 1.2970	7992 1.2512	8283 1.2074	22 21
40	7173 1.3942 7177 1.3934	7440 1.3440 7445 1.3432	7715 1.2962 7720 1.2954	7997 1.2504 8002 1.2497	8287 1.2066 8292 1.2059	20
41	7181 1.3925	7449 1.3424	7724 1.2946	8007 1.2489	8297 1.2052	19
42 43	7186 1.3916 7190 1.3908	7454 1.3416 7458 1.3408	$\begin{array}{rrrr} 7729 & 1.2938 \\ 7734 & 1.2931 \end{array}$	8012 1.2482 8016 1.2475	8302 1.2045	18 17
4 4	$7190 ext{ 1.3908} \\ 7195 ext{ 1.3899} $	7463 1.3408	7738 1.2931	$\begin{array}{r} 8016 & 1.2475 \\ 8021 & 1.2467 \end{array}$	8307 1.2038 8312 1.2031	16
45	7199 1.3891	7467 1.3392	7743 1.2915	8026 1.2460	8317 1.2024	15
46 47	7203 1.3882 7208 1.3874	$7472 ext{ 1.3384} \\ 7476 ext{ 1.3375} \\$	$\begin{array}{rrrr} 7747 & 1.2907 \\ 7752 & 1.2900 \end{array}$	8031 1.2452 8035 1.2445	8322 1.2017 8327 1.2009	14 13
48	7212 1.3865	7481 1.3367	7757 1.2892	8040 1.2437	8332 1.2002	12
49 50	7217 1.3857	7485 1.3359	7761 1.2884	8045 1.2430	8337 1.1995	11 10
51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 7490 & 1.3351 \\ 7495 & 1.3343 \end{array}$	7766 1.2876 7771 1.2869	8050 1.2423 8055 1.24 15	8342 1.1988 8346 1.1981	9
52	7230 1.3831	7499 1.3335	7775 1.2861	8059 1.2408	8351 1.1974	8
53 54	7234 1.3823 7239 1.3814	7504 1.3327 7508 1.3319	7780 1.2853 7785 1.2846	$ 8064 1.2401 \\ 8069 1.2393 $	$\begin{array}{r} 8356 & 1.1967 \\ 8361 & 1.1960 \end{array}$	7
55	7243 1.3806	7513 1.3311	7789 1.2838	8074 1.2386	8366 1.1953	5
56 57	7248 1.3798	7517 1.3303	7794 1.2830	8079 1.2378	8371 1.1946	43
58	$\begin{array}{cccc} 7252 & 1.3789 \\ 7257 & 1.3781 \end{array}$	$\begin{array}{rrrr} 7522 & 1.3295 \\ 7526 & 1.3287 \end{array}$	$\begin{array}{cccc} 7799 & 1.2822 \\ 7803 & 1.2815 \end{array}$	$8083 1.2371 \\ 8088 1.2364$	8376 1.1939 8381 1.1932	2
59	7261 1.3772	7531 1.3278	7808 1.2807	8093 1.2356	8386 1.1925	1
60	7265 1.3764 cot tan	7536 1.3270 cot tan	7813 1.2799 cot tan	8098 1.2349 cot tan	8391 1.1918 cot tan	0
	$\frac{\cot \tan}{54^{\circ}}$	$\frac{\text{cot}}{53^{\circ}}$	$\frac{\cot \tan}{52^{\circ}}$	$\frac{\cot \tan}{51^{\circ}}$	$\frac{\text{cot}}{50^{\circ}}$	
						-

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7	40°	41 °	42°	43 °	44 °	1
-	tan cot	tan cot	tan cot	tan cot	tan cot	
$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	8391 1.1918 8396 1.1910	8693 1.1504 8698 1.1497	$9004 1.1106 \\9009 1.1100$	9325 1.0724 9331 1.0717	9657 1.0355 9663 1.0349	60 59
2	8401 1.1903	8703 1.1490	9015 1.1093	9336 1.0711	9668 1.0343	58
3	8406 1.1896	8708 1.1483	9020 1.1087	9341 1.0705	9674 1.0337	57
4 5	8411 1.1889 8416 1.1882	8713 1.1477 8718 1.1470	9025 1.1080 9030 1.1074	9347 1.0699 9352 1.0692	$9679 ext{ 1.0331} \\ 9685 ext{ 1.0325}$	50 55
6	8421 1.1875	8724 1.1463	9036 1.1067	9358 1.0686	9691 1.0319	54
7	8426 1.1868	8729 1.1456	9041 1.1061	9363 1.0680	9696 1.0313	53
8 9	8431 1.1861 8436 1.1854	8734 1.1450 8739 1.1443	9046 1.1054 9052 1.1048	9369 1.0674 9374 1.0668	$9702 ext{ 1.0307} \\ 9708 ext{ 1.0301}$	52
10	8441 1.1847	8744 1.1436	9057 1.1041	9380 1.0661	9713 1.0295	50
11	8446 1.1840	8749 1.1430	9062 1.1035	9385 1.0655	9719 1.0289	49
$12 \\ 13$	8451 1.1833 8456 1.1826	8754 1.1423 8759 1.1416	9067 1.1028 9073 1.1022	9391 1.0649 9396 1.0643	9725 1.0283 9730 1.0277	48
14	8461 1.1819	8765 1.1410	9078 1.1016	9402 1.0637	9736 1.0271	46
15	8466 1.1812	8770 1.1403	9083 1.1009	9407 1.0630	9742 1.0265	45
$16 \\ 17$	$8471 ext{ } 1.1806 \\ 8476 ext{ } 1.1799 \\$	$8775 1.1396 \\ 8780 1.1389$	$9089 1.1003 \\9094 1.0996$	9413 1.0624 9418 1.0618	9747 1.0259 9753 1.0253	44 43
18	8481 1.1792	8785 1.1383	9099 1.0990	9424 1.0612	9759 1.0247	42
19	8486 1.1785	8790 1.1376	9105 1.0983	9429 1.0606	9764 1.0241	41
20 21	8491 1.1778	8796 1.1369	$\begin{array}{rrrr} 9110 & 1.0977 \\ 9115 & 1.0971 \end{array}$	9435 1.0599 9440 1.0593	9770 1.0235 9776 1.0230	40 39
22	$\begin{array}{r} 8496 & 1.1771 \\ 8501 & 1.1764 \end{array}$	8801 1.1363 8806 1.1356	9113 1.0971 9121 1.0964	9446 1.0595	9776 1.0230 9781 1.0224	38
23	8506 1.1757	8811 1.1349	9126 1.0958	9451 1.0581	9787 1.0218	37
24 25	8511 1.1750	8816 1.1343	9131 1.0951 9137 1.0945	9457 1.0575 9462 1.0569	9793 1.0212 9798 1.0206	36 35
26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 8821 & 1.1336 \\ 8827 & 1.1329 \end{array}$	$9137 1.0945 \\9142 1.0939$	9468 1.0562	$9798 1.0206 \\9804 1.0200$	34
27	8526 1.1729	8832 1.1323	9147 1.0932	9473 1.0556	9810 1.0194	33
28 29	8531 1.1722	8837 1.1316 8842 1.1310	9153 1.0926 9158 1.0919	9479 1.0550 9484 1.0544	9816 1.0188 [,] 9821 1.0182	32
30	8536 1.1715 8541 1.1708	8847 1.1303	9163 1.0913	9490 1.0538	9827 1.0132	30
31	8546 1.1702	8852 1.1296	9169 1.0907	9495 1.0532	9833 1.0170	29
32 33	8551 1.1695	$\begin{array}{r} 8858 & 1.1290 \\ 8863 & 1.1283 \end{array}$	$9174 1.0900 \\9179 1.0894$	9501 1.0526 9506 1.0519	9838 1.0164 9844 1.0158	28 27
34	$8556 1.1688 \\ 8561 1.1681$	8868 1.1276	9185 1.0888	9512 1.0513	9850 1.0152	26
35	8566 1.1674	8873 1.1270	9190 1.0881	9517 1.0507	9856 1.0147	25
36 37	8571 1.1667	8878 1.1263 8884 1.1257	9195 1.0875 9201 1.0869	9523 1.0501 9528 1.0495	9861 1.0141	24 23
38	$8576 1.1660 \\ 8581 1.1653$	8884 1.1257 8889 1.1250	$9201 \ 1.0869$ $9206 \ 1.0862$	9528 1.0495 9534 1.0489	9867 1.0135 9873 1.0129	22
39	8586 1.1647	8894 1.1243	9212 1.0856	9540 1.0483	9879 1.0123	21
40 41	8591 1.1640	8899 1.1237	9217 1.0850	9545 1.0477	9884 1.0117	20 19
42	$8596 1.1633 \\ 8601 1.1626$	8904 1.1230 8910 1.1224	9222 1.0843 9228 1.0837	9551 1.0470 9556 1.0464	9890 1.0111 9896 1.0105	19
43	8606 1.1619	8915 1.1217	9233 1.0831	9562 1.0458	9902 1.0099	17
44 45	8611 1.1612	8920 1.1211	9239 1.0824	9567 1.0452	9907 1.0094	16 15
46	$8617 1.1606 \\ 8622 1.1599$	$8925 1.1204 \\8931 1.1197$	9244 1.0818 9249 1.0812	9573 1.0446 9578 1.0440	9913 1.0088 9919 1.0082	14
47	8627 1.1592	8936 1.1191	9255 1.0805	9584 1.0434	9925 1.0076	13
48 49	$\begin{array}{r} 8632 & 1.1585 \\ 8637 & 1.1578 \end{array}$	8941 1.118 1 8946 1.1178	9260 1.0799 9266 1.0793	9590 1.0428 9595 1.0422	9930 1.0070 9936 1.0064	$\begin{array}{c c} 12\\ 11 \end{array}$
50	8642 1.1571	8952 1.1173	9271 1.0786	9601 1.0416	9936 1.0064	10
51	8647 1.1565	8957 1.1165	9276 1.0780	9606 1.0410	9948 1.0052	9
52 53	$8652 1.1558 \\ 8657 1.1551$	$\begin{array}{r} 8962 & 1.1158 \\ 8967 & 1.1152 \end{array}$	$\begin{array}{r} 9282 & 1.0774 \\ 9287 & 1.0768 \end{array}$	9612 1.0404 9618 1.0398	9954 1.0047 9959 1.0041	8 7
54	8662 1.1551	8972 1.1132	9293 1.0761	9623 1.0398	9965 1.0035	. 6
55	8667 1.1538	8978 1.1139	9298 1.0755	9629 1.0385	9971 1.0029	5
56 57	8672 1.1531 8678 1.1524	$\begin{array}{r} 8983 & 1.1132 \\ 8988 & 1.1126 \end{array}$	$\begin{array}{r} 9303 1.0749 \\ 9309 1.0742 \end{array}$	9634 1.0379 9640 1.0373	9977 1.0023 9983 1.0017	43
58	8683 1.1517	8994 1.1119	9314 1.0736	9646 1.0373	9988 1.0012	2
59	8688 1.1510	8999 1.1113	9320 1.0730	9651 1.0361	9994 1.0006	1
60	8693 1.1504 cot tan	9004 1.1106 cot tan	9325 1.0724 cot tan	9657 1.0355 cot tan	1.000 1.0000 cot tan	0
,	$\frac{\cot \tan}{49^{\circ}}$	$\frac{\cot \tan}{48^{\circ}}$	$\frac{\cot \tan}{47^{\circ}}$	$\frac{\cot \tan}{46^{\circ}}$	$\frac{601}{45^{\circ}}$	1
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TABLE VII. — TRAVERSE TABLE.

Bearing.	Distance 1.	Distance 2.	Distance 3.	Distance 4.	Distance 5.	Bearing.
01	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	01
0 15	1.000 0.004	2.000 0.009	3.000 0.013	4.000 0.017	5.000 0.022	89 45
30 45	$1.000 0.009 \\ 1.000 0.013$	2.000 0.017 2.000 0.026	3.000 0.026 3.000 0.039	4.000 0.035 4.000 0.052	5.000 0.044 5.000 0.065	30 15
1 0	1.000 0.017	2.000 0.020	3.000 0.052	3.999 0.070	4.999 0.087	89 ¹³
15	1.000 0.022	2.000 0.014	2.999 0.065	3.999 0.087	4.999 0.109	45
30 45	$\begin{array}{cccc} 1.000 & 0.026 \\ 1.000 & 0.031 \end{array}$	$\begin{array}{cccc} 1.999 & 0.052 \\ 1.999 & 0.061 \end{array}$	2.999 0.079 2.999 0.092	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4.998 0.131 4.998 0.153	30 15
2 0	0.999 0.035	1.999 0.070	2.998 0.105	3.998 0.140	4.997 0.174	88 0
15 30	0.999 0.039 0.999 0.044	1.998 0.079	2.998 0.118	3.997 0.157	4.996 0.196	45
45	0.999 0.044	$\begin{array}{rrrr} 1.998 & 0.087 \\ 1.998 & 0.096 \end{array}$	$\begin{array}{rrrr} 2.997 & 0.131 \\ 2.997 & 0.144 \end{array}$	3.996 0.174 3.995 0.192	4.995 0.218 4.994 0.240	30 15
3 0	0.999 0.052	1.997 0.105	2.996 0.157	3.995 0.209	4.993 0.262	87 0
15 30	$\begin{array}{cccc} 0.998 & 0.057 \\ 0.998 & 0.061 \end{array}$	$\begin{array}{cccc} 1.997 & 0.113 \\ 1.996 & 0.122 \end{array}$	$\begin{array}{rrrr} 2.995 & 0.170 \\ 2.994 & 0.183 \end{array}$	3.994 0.227 3.993 0.244	4.992 0283 4.991 0.305	45 30
45	0.998 0.065	1.996 0.131	2.994 0.196	3.991 0.262	4.989 0.327	15
4^{+0} 15	$\begin{array}{cccc} 0.998 & 0.070 \\ 0.997 & 0.074 \end{array}$	$\begin{array}{rrrr} 1.995 & 0.140 \\ 1.995 & 0.148 \end{array}$	2.993 0.209 2.992 0.222	3.990 0.279 3.989 0.296	4.988 0.349 4.986 0.371	86 0 45
30	0.997 0.074	1.994 0.157	2.991 0.235	3.988 0.314	4.985 0.392	30
45	0.997 0.083	1.993 0.166	2.990 0.248	3.986 0.331	4.983 0.414	15
5 0	0.996 0.087	1.992 0.174	2.989 0.261	3.985 0.349	4.981 0.436	85 0
$15 \\ 30$	0.996 0.092 0.995 0.096	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.987 0.275 2.986 0.288	3.983 0.366 3.982 0.383	4.979 0.458 4.977 0.479	45 30
45	0.995 0.100	1.990 0.200	2.985 0.301	3.980 0.401	4.975 0.501	15
6 0 15	$\begin{array}{rrrr} 0.995 & 0.105 \\ 0.994 & 0.109 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 2.984 & 0.314 \\ 2.982 & 0.327 \end{array}$	3.978 0.418 3.976 0.435	4.973 0.523 4.970 0.544	84 0 45
30	0.994 0.113	1.987 0.226	2.981 0.340	3.974 0.453	4.968 0.566	30
45	0.993 0.118	1.986 0.235	2.979 0.353	3.972 0.470	4.965 0.588	15
7 0. 15	$\begin{array}{cccc} 0.993 & 0.122 \\ 0.992 & 0.126 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.978 0.366 2.976 0.379	3.970 0.487 3.968 0.505	4.963 0.609 4.960 0.631	83 0 45
30	0.991 0.131	1.983 0.261	2.974 0.392	3.966 0.522	4.957 0.653	30
8 0	$\begin{array}{ccc} 0.991 & 0.135 \\ 0.990 & 0.139 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.973 0.405 2.971 0.418	3.963 0.539 3.961 0.557	4.954 0.674 4.951 0.696	82 0
15	0.990 0.143	1.979 0.287	2.969 0.430	3.959 0.574	4.948 0.717	45
30	0.989 0.148	1.978 0.296	2.967 0.443	3.956 0.591	4.945 0.739	30
45 9 0	$\begin{array}{cccc} 0.988 & 0.152 \\ 0.988 & 0.156 \end{array}$	$\begin{array}{rrrr} 1.977 & 0.304 \\ 1.975 & 0.313 \end{array}$	2.965 0.456 2.963 0.469	3.953 0.608 3.951 0.626	4.942 0.761 4.938 0.782	15 81 0
15	0.987 0.161	1.974 0.321	2.961 0.482	3.948 0.643	4.935 0.804	45
30 45	$\begin{array}{cccc} 0.986 & 0.165 \\ 0.986 & 0.169 \end{array}$	$\begin{array}{ccc} 1.973 & 0.330 \\ 1.971 & 0.339 \end{array}$	2.959 0.495 2.957 0.508	3.945 0.660 3.942 0.677	4.931 0.825 4.928 0.847	30 15
10 0	0.985 0.174	1.970 0.347	2.954 0.521	3.939 0.695	4.924 0.868	80 0
15	0.984 0.178	1.968 0.356	2.952 0.534	3.936 0.712	4.920 0.890	45
30	0.983 0.182 0.982 0.187	$\begin{array}{rrrr} 1.967 & 0.364 \\ 1.965 & 0.373 \end{array}$	2.950 0.547 2.947 0.560	3.933 0.729 3.930 0.746	4.916 0.911 4.912 0.933	30 15
45 11 0	0.982 0.187	$\begin{array}{cccc} 1.965 & 0.373 \\ 1.963 & 0.382 \end{array}$	2.945 0.572	3.927 0.763	4.908 0.954	79 ¹³
15	0.981 0.195	1.962 0.390	2.942 0.585	3.923 0.780	4.904 0.975	45
30 45	0.980 0.199 0.979 0.204	$\begin{array}{cccc} 1.960 & 0.399 \\ 1.958 & 0.407 \end{array}$	2.940 0.598 2.937 0.611	3.920 0.797 3.916 0.815	4.900 0.997 4.895 1.018	30 15
12 0	0.978 0.208	1.956 0.416	2.934 0.624	3.913 0.832	4.891 1.040	78 0
$15 \\ 30$	$\begin{array}{cccc} 0.977 & 0.212 \\ 0.976 & 0.216 \end{array}$	1.954 0.424 1.953 0.433	2.932 0.637 2.929 0.649	3.909 0.849 3.905 0.866	4 886 1.061 4.881 1.082	45 30
45	0.975 0.221	1.951 0.441	2.926 0 662	3.901 0883	4.877 1.103	15
13 0	0.974 0.225	1.949 0.450	2.923 0.675	3.897 0.900	4.872 1.125	77 0
$\begin{array}{c}15\\30\end{array}$	$\begin{array}{cccc} 0.973 & 0.229 \\ 0.972 & 0.233 \end{array}$	$\begin{array}{rrrr} 1.947 & 0.458 \\ 1.945 & 0.467 \end{array}$	2.920 0.688 2.917 0.700	3.894 0.917 3.889 0.934	$\begin{array}{r} 4.867 1.146 \\ 4.862 1.167 \end{array}$	45 30
45	0.971 0.238	1.943 0.475	2.914 0.713	3.885 0.951	4.857 1.188	15
14 0 15	$\begin{array}{cccc} 0.970 & 0.242 \\ 0.969 & 0.246 \end{array}$	$\begin{array}{rrrr} 1.941 & 0.484 \\ 1.938 & 0.492 \end{array}$	2.911 0.726 2.908 0.738	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4.851 1.210 4.846 1.231	76 0 45
30	0.968 0.250	1.936 0.501	2.904 0.751	3.873 1.002	4.841 1.252	30
45	0.967 0.255	$\begin{array}{rrrr} 1.934 & 0.509 \\ 1.932 & 0.518 \end{array}$	2.901 0.764	3.868 1.018 3.864 1.035	4.835 1.273	75^{15}_{75}
15 0 0 /	0.966 0.259 Dep. Lat.	1.932 0.518 Dep. Lat.	2.898 0.776 Dep. Lat.	Dep. Lat.	4.830 1.294 Dep. Lat.	75 G ° /
Bearing.	Distance 1.	Distance 2.	Distance 3.	Distance 4.	Distance 5.	Bearing.
						0.

 $75^{\circ}-90^{\circ}$

 0° – 15°

Bearing.	Distance 6.	Distance 7.	Distance 8.	Distance 9. Distance 10.	Bearing.
01	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep. Lat. Dep.	01
0 15	6.000 0.026	7.000 0.031	8.000 0.035	9.000 0.039 10.000 0.044	89 45
30 45	$\begin{array}{rrrr} 6.000 & 0.052 \\ 5.999 & 0.079 \end{array}$	7.000 0.061 6.999 0.092	8.000 0.070 7.999 0.105	9.000 0.079 10.000 0.087 8.999 0.118 9.999 0.131	30 15
1^{+3}	5.999 0.105	6.999 0.122	7.999 0.140	8.999 0.157 9.999 0.151	89 ¹⁵ 0
15	5.999 0.131	6.998 0.153	7.998 0.175	8.998 0.196 9.998 0.218	45
30	5.998 0.157	6.998 0.183	7.997 0.209	8.997 0.236 9.997 0.262	30
	$5.997 0.183 \\ 5.996 0.209$	6.997 0.214 6.996 0.244	$\begin{array}{rrrr} 7.996 & 0.244 \\ 7.995 & 0.279 \end{array}$	8.996 0.275 9.995 0.305 8.995 0.314 9.994 0.349	88 0
15	5.995 0.236	6.995 0.275	7.994 0.314	8.993 0.353 9.992 0.393	45
30	5.994 0.262	6.993 0.305	7.992 0.349	8.991 0.393 9.991 0.436	30
3 0	5.993 0.288 5.992 0.314	6.992 0.336 6.990 0.366	7.991 0.384 7.989 0.419	8.990 0.432 9.989 0.480 8.988 0.471 9.986 0.523	87 0
15	5.990 0.340	6.989 0.397	7.987 0.454	8.986 0.510 9.984 0.567	45
30	5.989 0.366	6.987 0.427	7.985 0.488	8.983 0.549 9.981 0.611	30
45 4 0	5.987 0.392 5.985 0.419	6.985 0.458 6.983 0.488	7.983 0.523 7.981 0.558	8.981 0.589 9.979 0.654 8.978 0.628 9.976 0.698	86 0
15	5.984 0.445	6.981 0.519	7.978 0.593	8.975 0.667 9.973 0.741	45
30	5.982 0.471	6.978 0.549	7.975 0.628	8.972 0.706 9.969 0.785	30
45	5.979 0.497	6.976 0.580	7.973 0.662	8.969 0.745 9.966 0.828	15
5 0	5.977 0.523	6.973 0.610	7.970 0.697	8.966 0.784 9.962 0.872	85 0
15 30	5.975 0.549 5.972 0.575	6.971 0.641 6.968 0.671	7.966 0.732 7.963 0.767	8.962 0.824 9.958 0.915 8.959 0.863 9.954 0.959	45 30
45	5.972 0.575 5.970 0.601	6.965 0.701	7.960 0.802	8.955 0.902 9.950 1.002	15
6 0	5.967 0.627	6.962 0.732	7.956 0.836	8.951 0.941 9.945 1.045	84 0
15	5.964 0.653	6.958 0.762	7.952 0.871	8.947 0.980 9.941 1.089	45
30 45	5.961 0.679 5.958 0.705	6.955 0.792 6.951 0.823	7.949 0.906 7.945 0.940	8.9421.0199.9361.1328.9381.0589.9311.175	30 15
7 0	5.955 0.731	6.948 0.853	7.940 0.975	8.933 1.097 9.926 1.219	83 ¹⁵ 0
15	5.952 0.757	6.944 0.883	7.936 1.010	8.928 1.136 9.920 1.262	45
30	5.949 0.783	6.940 0.914	7.932 1.044	8.923 1.175 9.914 1.305	30
8 0	5.945 0.809 5.942 0.835	6.936 0.9 11 6.932 0.974	$\begin{array}{rrrr} 7.927 & 1.079 \\ 7.922 & 1.113 \end{array}$	8.9181.2149.9091.3498.9121.2539.9031.392	82 0
15	5.938 0.861	6.928 1.004	7.917 1.148	8.907 1.291 9.897 1.435	45
30	5.934 0.887	6.923 1.035	7.912 1.182	8.901 1.330 9.890 1.478	30
45	5,930 0.913	6.919 1.065	7.907 1.217	8.895 1.369 9.884 1.521	15
9 0 15	5.926 0.939 5.922 0.964	6.914 1.095 6.909 1.125	$\begin{array}{rrrr} 7.902 & 1.251 \\ 7.896 & 1.286 \end{array}$	8.889 1.408 9.877 1.564 8.883 1.447 9.870 1.607	81 0 45
30	5.918 0.990	6.904 1.155	7.890 1.320	8.877 1.485 9.863 1.651	30
45	5.913 1.016	6.899 1.185	7.884 1.355	8.870 1.524 9.856 1.694	15
10 0	5.909 1.042	6.894 1.216	7.878 1.389	8.863 1.563 9.848 1.737	80 0
15	5.904 1.068	6.888 1.246	7.872 1.424	8.856 1.601 9.840 1.779	45
30 45	$5.900 ext{ 1.093} \\ 5.895 ext{ 1.119}$	6.883 1.276 6.877 1.306	7.866 1.458 7.860 1.492	8.8491.6409.8331.8228.8421.6799.8251.865	30 15
11 0	5.890 1.145	6.871 1.336	7.853 1.526	8.835 1.717 9.816 1.908	79 ¹³
15	5.885 1.171	6.866 1.366	7.846 1.561	8.827 1.756 9.808 1.951	45
30 45	$5.880 1.196 \\ 5.874 1.222$	$\begin{array}{c} 6.859 & 1.396 \\ 6.853 & 1.425 \end{array}$	7.839 1.595 7.832 1.629	8.8191.7949.7991.9948.8111.8339.7912.036	30
12^{+3}	5.869 1.247	6.847 1.455	7.825 1.663	8.8111.8339.7912.0368.8031.8719.7822.079	$\begin{bmatrix} 15\\78 & 0 \end{bmatrix}$
15	5.863 1.273	6.841 1 <i>A</i> 85	7.818 1.697	8.795 1.910 9.772 2.122	45
30	5.858 1.299	6.834 1.515	7.810 1.732	8.787 1.948 9.763 2.164	30
13 0	5.852 1.324 5.846 1.350	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 7.803 & 1.766 \\ 7.795 & 1.800 \end{array}$	8.778 1.986 9.753 2.207 8.769 2.025 9.744 2.250	77 0
15 0	5.840 1.375	6.814 1.604	7.787 1.834	8.760 2.063 9.734 2.292	45
30	5.834 1.401	6.807 1.634	7.779 1.868	8.751 2.101 9.724 2.335	30
45	5.828 1.426	6.799 1.664	7.771 1.902	8.742 2.139 9.713 2.377	15
14 0 15	5.822 1.452 5.815 1.477	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrr} 7.762 & 1.935 \\ 7.754 & 1.969 \end{array}$	8.733 2.177 9.703 2.419 8.723 2.215 9.692 2.462	76 0 45
30	5.809 1.502	6.777 1.753	7.745 2.003	8.713 2.253 9.682 2.504	30
45	5.802 1.528	6.769 1.782	7.736 2.037	8.703 2.291 9.671 2.546	15
15 0	5.796 1.553	6.761 1.812	7.727 2.071	8.693 2.329 9.659 2.588	75 0
• •	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat. Dep. Lat.	0 /
Bearing.	Distance 6.	Distance 7.	Distance 8.	Distance 9. Distance 10.	Bearing.

 $75^{\circ} - 90^{\circ}$

$15^{\circ} - 30^{\circ}$

Bearing.	Distance 1.	Distance 2.	Distance 3.	Distance 4.	Distance 5.	Bearing.
01	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	01
15 15	0.965 0.263	1.930 0.526	2.894 0.789	3.859 1.052	4.824 1.315	74 45
30 45	$\begin{array}{rrrr} 0.964 & 0.267 \\ 0.962 & 0.271 \end{array}$	$\begin{array}{rrrr} 1.927 & 0.534 \\ 1.925 & 0.543 \end{array}$	2.891 0.802	3.855 1.069	4.818 1.336	30
16 ⁴³	$0.962 \ 0.271$ $0.961 \ 0.276$	1.923 0.543	$\begin{array}{rrrr} 2.887 & 0.814 \\ 2.884 & 0.827 \end{array}$	3.850 1.086 3.845 1.103	4.812 1.357 4.806 1.378	$ \begin{array}{c} 15 \\ 74 & 0 \end{array} $
15	0.960 0.280	1.920 0.560	2.880 0.839	3.840 1.119	4.800 1.399	45
30	0.959 0.284	1.918 0.568	2.876 0.852	3.835 1.136	4.794 1.420	30
45 17 0	$0.958 0.288 \\ 0.956 0.292$	$\begin{array}{rrrr} 1.915 & 0.576 \\ 1.913 & 0.585 \end{array}$	$\begin{array}{rrrr} 2.873 & 0.865 \\ 2.869 & 0.877 \end{array}$	$3.830 1.153 \\ 3.825 1.169$	$\begin{array}{r} 4.788 & 1.441 \\ 4.782 & 1.462 \end{array}$	$\begin{array}{c}15\\73&0\end{array}$
15	0.955 0.297	1.910 0.593	2.865 0.890	3.820 1.186	4.775 1.483	45
30	0.954 0.301	1.907 0.601	2.861 0.902	3.815 1.203	4.769 1.504	30
45 18 0	$\begin{array}{cccc} 0.952 & 0.305 \\ 0.951 & 0.309 \end{array}$	1.905 0.610 *1.902 0.618	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.810 1.220 3.804 1.236	$\begin{array}{rrrr} 4.762 & 1.524 \\ 4.755 & 1.545 \end{array}$	$72 0^{15}$
15	0.950 0.313	1.899 0.626	2.849 0.939	3.799 1.253	4.748 1.566	45
30	0.948 0.317	1.897 0.635	2.845 0.952	3.793 1.269	4.742 1.587	- 30
45 19 0	$0.947 0.321 \\ 0.946 0.326$	$\begin{array}{rrrr} 1.894 & 0.643 \\ 1.891 & 0.651 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.788 1.286 3.782 1.302	$\begin{array}{r} 4.735 & 1.607 \\ 4.728 & 1.628 \end{array}$	71 0
15	0.944 0.330	1.888 0.659	2.832 0.989	3.776 1.319	4.728 1.628 4.720 1.648	71 0 45
30	0.943 0.334	1.885 0.668	2.828 1.001	3.771 1.335	4.713 1.669	30
45	0.941 0.338	1.882 0.676	2.824 1.014	3.765 1.352	4.706 1.690	15
20 0	0.940 0.342	1.879 0.684	2.819 1.026	3.759 1.368	4.698 1.710	70 0
15 30	$\begin{array}{cccc} 0.938 & 0.346 \\ 0.937 & 0.350 \end{array}$	$\begin{array}{cccc} 1.876 & 0.692 \\ 1.873 & 0.700 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.753 1.384 3.747 1.401	4.691 1.731 4.683 1.751	45 30
45	0.937 0.350	1.870 0.709	2.805 1.063	3.741 1.417	4.676 1.771	15
21 0	0.934 0.358	1.867 0.717	2.801 1.075	3.734 1.433	4.668 1.792	69 0
15	$0.932 0.362 \\ 0.930 0.367$	1.864 0.725	2.796 1.087	3.728 1.450	4.660 1.812	45
30 45	$\begin{array}{cccc} 0.930 & 0.367 \\ 0.929 & 0.371 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 2.791 & 1.100 \\ 2.786 & 1.112 \end{array}$	3.722 1.466 3.715 1.482	4.652 1.833 4.644 1.853	30 15
22 0	0.927 0.375	1.854 0.749	2.782 1.124	3.709 1.498	4.636 1.873	68 ¹⁰
15	0.926 0.379	1.851 0.757	2.777 1.136	3.702 1.515	4.628 1.893	45
30	$\begin{array}{rrrr} 0.924 & 0.383 \\ 0.922 & 0.387 \end{array}$	1.848 0.765 1.844 0.773	2.772 1.148	3.696 1.531	4.619 1.913	30
$23 \begin{array}{c} 45 \\ 0 \end{array}$	$0.922 0.387 \\ 0.921 0.391$	1.841 0.781	$\begin{array}{rrrr} 2.767 & 1.160 \\ 2.762 & 1.172 \end{array}$	3.689 1.547 3.682 1.563	4.611 1.934 4.603 1.954	67 0
15	0.919 0.395	1.838 0.789	2.756 1.184	3.675 1.579	4.594 1.974	45
30	0.917 0.399	1.834 0.797	2.751 1.196	3.668 1.595	4.585 1.994	30
$ \begin{array}{c} 45 \\ 24 & 0 \end{array} $	$\begin{array}{rrrr} 0.915 & 0.403 \\ 0.914 & 0.407 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.661 1.611 3.654 1.627	4.577 2.014 4.568 2.034	$\begin{array}{c} 15 \\ 66 & 0 \end{array}$
15	0.912 0.411	1.824 0.821	2.735 1.232	3.647 1.643	4.559 2.054	45
30	0.910 0.415	1.820 0.829	2.730 1.244	3.640 1.659	4.550 2.073	30
45	0.908 0.419	1.816 0.837	2.724 1.256	3.633 1.675	4.541 2.093	15
25 0	0.906 0.423	1.813 0.845	2.719 1.268	3.625 1.690	4.532 2.113	65 0
15 30	$\begin{array}{cccc} 0.901 & 0.427 \\ 0.903 & 0.431 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 2.713 & 1.280 \\ 2.708 & 1.292 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4.522 2.133 4.513 2.153	45 30
45	0.901 0.434	1.801 0.869	2.702 1.303	3.603 1.738	4.503 2.172	15
26 0	0.899 0.438	1.798 0.877	2.696 1.315	3.595 1.753	4.494 2.192	64 0
15 30	$0.897 0.442 \\ 0.895 0.446$	$\begin{array}{rrrr} 1.794 & 0.885 \\ 1.790 & 0.892 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3.587 1.769 \\ 3.580 1.785$	4.484 2.211 4.475 2.231	45
45	0.893 0.450	1.786 0.900	2.679 1.359	3.572 1.800	4.465 2.250	30 15
27 0	0.891 0.454	1.782 0.908	2.673 1.362	3.564 1.816	4.455 2.270	63 0
15	0.889 0.458	1.778 0.916	2.667 1.374	3.556 1.831	4.445 2.289	45
30 45	$\begin{array}{cccc} 0.887 & 0.462 \\ 0.885 & 0.466 \end{array}$	$\begin{array}{rrrr} 1.774 & 0.923 \\ 1.770 & 0.931 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.548 1.847 3.540 1.862	4.435 2.309 4.425 2.328	30 15
$28 0^{+3}$	0.883 0.469	1.766 0.939	2.649 1.408	3.532 1.878	4.415 2.347	62 ¹³⁻ 0
15	0.881 0.473	1.762 0.947	2.643 1.420	3.524 1.893	4.404 2.367	45
30	0.879 0.477	$\begin{array}{rrrr} 1.758 & 0.954 \\ 1.753 & 0.962 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.515 1.909 3.507 1.924	4.394 2.386 4.384 2.405	30
45 29 0	$\begin{array}{cccc} 0.877 & 0.481 \\ 0.875 & 0.485 \end{array}$	$\begin{array}{rrrr} 1.753 & 0.962 \\ 1.749 & 0.970 \end{array}$	2.624 1.454	3.498 1.939	4.384 2.405 4.373 2.424	15 61 0
15	0.872 0.489	1.745 0.977	2.617 1.466	3.490 1.954	4.362 2.443	45
30	0.870 0.492	1.741 0.985	2.611 1.477	3.481 1.970	4.352 2.462	30
30 0	$\begin{array}{cccc} 0.868 & 0.496 \\ 0.866 & 0.500 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.473 1.985 3.464 2.000	4.341 2.481 4.330 2.500	15 60 0
o ,	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	° ,
Bearing.	Distance 1.	Distance 2.	Distance 3.	Distance 4.	Distance 5.	Bearing.

 $60^{\circ} - 75^{\circ}$



 $15^{\circ} - 30^{\circ}$

Bearing.	Distance 6.	Distance 7.	Distance 8.	Distance 9. D	istance 10.	Bearing.
01	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	01
15 15	5.789 1.578	6.754 1.841	7.718 2.104		9.648 2.630	74 45
30 45	$5.782 ext{ 1.603} \\ 5.775 ext{ 1.629}$	$6.745 ext{ } 1.871 \\ 6.737 ext{ } 1.900 $	$\begin{array}{rrrr} 7.709 & 2.138 \\ 7.700 & 2.172 \end{array}$		9.636 2.672 9.625 2.714	30 15
16 0	5.768 1.654	6.729 1.929	7.690 2.205	8.651 2.481	9.613 2.756	74 0
15	5.760 1.679	6.720 1.959 6.712 1.988	7.580 2.239 7.671 2.272		9.601 2.798 9.588 2.840	45 30
30 45	5.753 1.704 5.745 1.729	6.703 2.017	7.661 2.306		9.588 2.840 9.576 2.882	15
17 0	5.738 1.754	6.694 2.047	7.650 2.339	8.607 2.631	9.563 2.924	73 0
15 30	5.730 1.779 5.722 1.804	6.685 2.076 6.676 2.105	7.640 2.372 7.630 2.406		9.550 2.965 9.537 3.007	45 30
45	5.714 1.829	6.667 2.134	7.619 2.439	8.572 2.744	9.524 3.049	15
18 0	5.706 1.854	6.657 2.163	7.608 2.472		9.511 3.090	72 0
15 30	5.698 1.879 5.690 1.904	6.648 2.192 6.638 2.221	7.598 2.505 7.587 2.538		9.497 3.132 9.483 3.173	45 30
45	5.682 1.929	6.629 2.250	7.575 2.572	8.522 2.893	9.469 3.214	15
19 0 15	5.673 1.953	6.619 2.279 6.609 2.308	7.564 2.605 7.553 2.638		9.455 3.256 9.441 3.297	71 0 45
30	5.656 2.003	6.598 2.337	7.541 2.670		9.426 3.338	30
45	5.647 2.028	6.588 2.365	7.529 2.703	8.471 3.041	9.412 3.379	15
20 0	5.638 2.052	6.578 2.394	7.518 2.736		9.397 3.420	70 0
15 30	5.629 2.077 5.620 2.101	6.567 2.423 6.557 2.451	7.506 2.769 7.493 2.802		9.382 3.461 9.367 3.502	45 30
45	5.611 2.126	ó.546 2.480	7.481 2.834	8.416 3.189	9.351 3.543	15
21 0	5.601 2.150	6.535 2.509	7.469 2.867		9.336 3.584	69 0
15 30	$5.592 \ 2.175$ $5.582 \ 2.199$	6.524 2.537 6.513 2.566	7.456 2.900 7.443 2.932		9.320 3.624 9.304 3.665	45 30
45	5.573 2.223	6.502 2.594	7.430 2.964	8.359 3.335	9.288 3.706	15
$22 \ 0 \ 15$	5.563 2.248 5.553 2.272	6.490 2.622 6.479 2.651	7.417 2.997 7.404 3.029		9.272 3.746 9.255 3.787	68 0 45
30	5.543 2.296	6.467 2.679	7.391 3.061		9.239 3.827	30
45	5.533 2.320	6.455 2.707	7.378 3.094		9.222 3.867	15
23 0 15	5.523 2.344 5.513 2.368	6.444 2.735 6.432 2.763	7.364 3.126 7.350 3.158		9.205 3.907 9.188 3.947	67 0 45
30	5.502 2.392	6.419 2.791	7.336 3.190	8.254 3.589	9.171 3.988	30
45	5.492 2.416 5.481 2.440	6.407 2.819 6.395 2.847	7.322 3.222 7.308 3.254		9.153 4.028 9.136 4.067	$\begin{array}{c} 15 \\ 66 & 0 \end{array}$
$ \begin{array}{c} 24 & 0 \\ 15 \end{array} $	5.471 2.464	6.382 2.875	7.294 3.286		9.118 4.107	66 0 45
30	5.460 2.488	6.370 2.903	7.280 3.318	8.190 3.732	9.100 4.147	30
45	5.449 2.512	6.357 2.931	7.265 3.349		9.081 4.187	15
$\begin{array}{ccc} 25 & 0 \\ & 15 \end{array}$	5.438 2.536 5.427 2.559	6.344 2.958 6.331 2.986	7.250 3.381 7.236 3.413		9.063 4.226 9.045 4.266	65 0 45
30	5.416 2.583	6.318 3.014	7.221 3.444	8.123 3.875	9.026 4.305	30
45	5.404 2.607 5.393 2.630	6.305 3.041 6.292 3.069	7.206 3.476 7.190 3.507		9.007 4.345	15
$26 \ 0 \ 15$	5.393 2.630 5.381 2.654	6.278 3.096	$\begin{array}{rrrr} 7.190 & 3.507 \\ 7.175 & 3.538 \end{array}$		8.988 4.384 8.969 4.423	64 0 45
30	5.370 2.677	6.265 3.123	7.160 3.570	8.054 4.016	8.949 4.462	30
45 27 0	5.358 2.701 5.346 2.724	6.251 3.151 6.237 3.17S	7.144 3.601 7.128 3.632		8.930 4.501 8.910 4.540	63 0
15	5.334 2.747	6.223 3.205	7.112 3.663	8.001 4.121	8.890 4.579	45
· 30	5.322 2.770 5.310 2.794	6.209 3.232 6.195 3.259	1.096 3.694		8.870 4.618	30
28 ⁴⁵ 0	5.310 2.794	6.195 3.259 6.181 3.286	7.080 3.725 7.064 3.756		8.850 4.656 8.829 4.695	62 0
15	5.285 2.840	6.166 3.313	7.047 3.787	7.928 4.260	8.809 4.733	45
30 45	5.273 2.863 5.260 2.886	$\begin{array}{rrrr} 6.152 & 3.340 \\ 6.137 & 3.367 \end{array}$	7.031 3.817 7.014 3.848		8.788 4.772 8.767 4.810	30 15
29^{+3}	5.248 2.909	6.122 3.394	6.997 - 3.878	7.872 4.363	8.746 4.848	61 ¹³
15	5.235 2.932	6.107 3.420	6.980 3.909	7.852 4.398	8.725 4.886	45
30 45	5.222 2.955 5.209 2.977	6.093 3.447 6.077 3.474	6.963 3.939 6.946 3.970		8.704 4.924 8.682 4.962	30 15
30 0	5.196 3.000	6.062 3.500	6.928 4.000		8.660 5.000	60 0
0 /	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	01
Bearing.	Distance 6.	Distance 7.	Distance 8.	Distance 9. D	Distance 10.	Bearing.

 $60^{\circ} - 75^{\circ}$

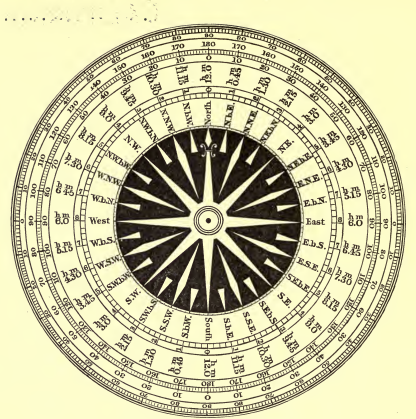
74

 $30^{\circ} - 45^{\circ}$

Bearing.	Distance 1.	Distance 2.	Distance 3.	Distance 4.	Distance 5.	Bearing.
01	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	01
30 15	0.864 0.504	1.728 1.008	2.592 1.511	3.455 2.015	4.319 2.519	59 45
30	0.862 0.508	1.723 1.015	2.585 1.523	3.447 2.030	4.308 2.538	30
45 31 0	$\begin{array}{cccc} 0.859 & 0.511 \\ 0.857 & 0.515 \end{array}$	$\begin{array}{rrrr} 1.719 & 1.023 \\ 1.714 & 1.030 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.438 2.045 3.429 2.060	4.297 2.556 4.286 2.575	15 59 0
15	0.855 0.519	1.710 1.038	2.565 1.556	3.420 2.075	4.275 2.594	45
30	0.853 0.522	1.705 1.045	2.558 1.567	3.411 2.090	4.263 2.612	30
$32 \begin{array}{c} 45 \\ 0 \end{array}$	0.850 0.526	$\begin{array}{rrrr} 1.701 & 1.052 \\ 1.696 & 1.060 \end{array}$	2.551 1.579	3.401 2.105	4.252 2.631	15
$egin{array}{ccc} {f 32} & 0 \ 15 \end{array}$	0.848 0.530 0.846 0.534	$1.696 \ 1.060$ $1.691 \ 1.067$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.392 2.120 3.383 2.134	4.240 2.650 4.229 2.668	58 0 45
30	0.843 0.537	1.687 1.075	2.530 1.612	3.374 2.149	4.217 2.686	30
45	0.841 0.541	1.682 1.082	2.523 1.623	3.364 2.164	4.205 2.705	15
33 0 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.355 2.179 3.345 2.193	$\begin{array}{rrrr} 4.193 & 2.723 \\ 4.181 & 2.741 \end{array}$	57 0
30	0.834 0.552	1.668 1.104	2.509 1.645	3.336 2.208	4.169 2.760	45 30
45	0.831 0.556	1.663 1.111	2.494 1.667	3.326 2.222	4.157 2.778	15
34_{0}	0.829 0.559	1.658 1.118	2.487 1.678	3.316 2.237	4.145 2.796	56 0
15 30	$\begin{array}{rrrr} 0.827 & 0.563 \\ 0.824 & 0.566 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.480 1.688 2.472 1.699	3.306 2.251 3.297 2.266	$\begin{array}{rrrr} 4.133 & 2.814 \\ 4.121 & 2.832 \end{array}$	45 30
45	0.822 0.570	1.643 1.140	2.465 1.710	3.287 2.280	4.108 2.850	15
35 0	0.819 0.574	1.638 1.147	2.457 1.721	3.277 2.294	4.096 2.868	55 0
15	0.817 0.577	1.633 1.154	2.450 1.731	3.267 2.309	4.083 2.886	45
30	0.814 0.581	1.628 1.161	2.442 1.742	3.257 2.323	4.071 2.904	30
36 0	$0.812 \ 0.584 \\ 0.809 \ 0.588$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4.058 2.921 4.045 2.939	15
15	0.806 0.591	1.613 1.183	2.419 1.774	3.226 2.365	4.032 2.957	54 0 45
30	0.804 0.595	1.608 1.190	2.412 1.784	3.215 2.379	4.019 2.974	30
45	0.801 0.598	1.603 1.197	2.404 1.795	3.205 2.393	4.006 2.992	15
37_{15}^{0}	0.799 0.602	$\begin{array}{rrrr} 1.597 & 1.204 \\ 1.592 & 1.211 \end{array}$	$\begin{array}{r} 2.396 & 1.805 \\ 2.388 & 1.816 \end{array}$	3.195 2.407	3.993 3.009	53 0
15 30	$\begin{array}{cccc} 0.796 & 0.605 \\ 0.793 & 0.609 \end{array}$	1.587 1.218	$\begin{array}{r} 2.388 & 1.816 \\ 2.380 & 1.826 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.980 3.026 3.967 3.044	45 30
45	0.791 0.612	1.581 1.224	2.372 1.837	3.163 2.449	3.953 3.061	15
38 0	0.788 0.616	1.576 1.231	2.364 1.847	3.152 2.463	3.940 3.078 -	52 0
15	0.785 0.619	1.571 1.238	2.356 1.857	3.141 2.476	3.927 3.095	45
30 45	$\begin{array}{cccc} 0.783 & 0.623 \\ 0.780 & 0.626 \end{array}$	$\begin{array}{rrrr} 1.565 & 1.245 \\ 1.560 & 1.252 \end{array}$	2.348 1.868 2.340 1.878	$3.130 \ 2.490 \ 3.120 \ 2.504$	3.913 3.113 3.899 3.130	30
39 0	0.777 0.629	1.554 1.259	2.331 1.888	3.109 2.517	3.886 3.147	51 ¹⁰
15	0.774 0.633	1.549 1.265	2.323 1.898	3.098 2.531	3.872 3.164	45
30	$\begin{array}{cccc} 0.772 & 0.636 \\ 0.769 & 0.639 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3.086 2.544 3.075 2.558	3.858 3.180	30
45					3.844 3.197	15
$\begin{array}{c} 40 & 0 \\ 15 \end{array}$	$\begin{array}{cccc} 0.766 & 0.643 \\ 0.763 & 0.646 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.298 1.928 2.290 1.938	3.064 2.571 3.053 2.584	3.830 3.214 3.816 3.231	50 0 45
30	0.760 0.649	1.521 1.299	2.281 1.948	3.042 2.598	3.802 3.247	30
45	0.758 0.653	1.515 1.306	2.273 1.958	3.030 2.611	3.788 3.264	15
$41 \ 0 \ 15$	$0.755 0.656 \\ 0.752 0.659$	1.509 1.312	2.264 1.968 2.256 1.978	3.019 2.624 3.007 2.637	3.774 3.280	49 0
$15 \\ 30$	$\begin{array}{rrrr} 0.752 & 0.659 \\ 0.749 & 0.663 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.256 1.978 2.247 1.988	2,996 2.650	3.759 3.297 3.745 3.313	45 30
45	0.746 0.666	1.492 1.332	2.238 1.998	2.984 2.664	3.730 3.329	15
42 0	0.743 0.669	1.486 1.338	2.229 2.007	2.973 2.677	3.716 3.346	48 0
15	$\begin{array}{cccc} 0.740 & 0.672 \\ 0.737 & 0.676 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.961 2.689 2.949 2.702	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	45
30 45	0.734 0.679	1.469 1.358	2.203 2.027	2.949 2.702	3.672 3.394	30 · 15
43 0	0.731 0.682	1.463 1.364	2.194 2.046	2.925 2.728	3.657 3.410	47 0
15	0.728 0.685	1.457 1.370	2.185 2.056	2.913 2.741	3.642 3.426	45
30	$\begin{array}{cccc} 0.725 & 0.688 \\ 0.722 & 0.692 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.627 3.442 3.612 3.458	30 15
45 44 0	0.719 0.695	1.439 1.389	2.158 2.084	2.877 2.779	3.597 3.473	46^{13}
15	0.716 0.698	1.433 1.396	2.149 2.093	2.865 2.791	3.582 3.489	45
30	0.713 0.701	1.427 1.402	2.140 2.103	2.853 2.804	3.566 3.505	30
45 45 0	$\begin{array}{cccc} 0.710 & 0.704 \\ 0.707 & 0.707 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.841 2.816 2.828 2.828	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c}15\\ 45 & 0\end{array}$
45 0	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	0 /
Bearing.	Distance 1.	Distance 2.	Distance 3.	Distance 4.	Distance 5.	Bearing.

 $45^{\circ}-60^{\circ}$

		n,		0		· · ·	
		-	$30^{\circ} - 45$				
Bearing.	Distance 6.	Distance 7.	Distance 8.	Distance 9.	Distance 10.	Bearing	
0 /	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	0 1	
30 15	5.183 3.023	6.047 3.526	6.911 4.030	7.775 4.534	8.638 5.038	59 45	
30	5.170 3.045	6.031 3.553	6.893 4.060	7.755 4.568	8.616 5.075	30	
45	5.156 3.068 5.143 3.090	6.016 3.579 6.000 3.605	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrr} 7.735 & 4.602 \\ 7.715 & 4.635 \end{array}$	8.594 5.113 8.572 5.150	$\begin{bmatrix} 15 \\ 59 & 0 \end{bmatrix}$	
31 0 15	$5.143 3.090 \\ 5.129 3.113$	$\begin{array}{rrrr} 6.000 & 3.605 \\ 5.984 & 3.631 \end{array}$	$\begin{array}{rrrr} 6.857 & 4.120 \\ 6.839 & 4.150 \end{array}$	7.694 4.669	8.572 5.150 8.549 5.188	45	
30	5.116 3.135	5.968 3.657	6.821 4.180	7.674 4.702	8.526 5.225	30	
45	5.102 3.157	5.952 3.683	6.803 4.210	7.653 4.736	8.504 5.262	15	
$\begin{array}{ccc} 32 & 0 \\ & 15 \end{array}$	5.088 3.180 5.074 3.202	5.936 3.709 5.920 3.735	6.784 4.239 6.766 4.269	7.632 4.769 7.612 4.802	8.481 5.299 8.457 5.336	58 0 45	
30	5.060 3.224	5.904 3.761	6.747 4.298	7.591 4.836	8.434 5.373	30	
45	5.046 3.246	5.887 3.787	6.728 4.328	7.569 4.869	8.410 5.410	15	
33_0	5.032 3.268	5.871 3.812	6.709 4.357	7.548 4.902	8.387 5.446	57 0	
15 30	5.018 3.290 5.003 3.312	5.854 3.838 5.837 3.864	6.690 4.386 6.671 4.416	7.527 4.935 7.505 4.967	8.363 5.483 8.339 5.519	45	
45	4.989 3.333	5.820 3.889	6.652 4.445	7.483 5.000	8.339 5.519 8.315 5.556	30	
34 0	4.974 3.355	5.803 3.914	6.632 4.474	7.461 5.033	8.290 5.592	56 0	
15	4.960 3.377	5.786 3.940	6.613 4.502	7.439 5.065	8.266 5.628	45	
, 30 45	4.945 3.398 4.930 3.420	5.769 3.965 5.752 3.990	6.593 4.531 6.573 4.560	7.417 5.098 7.395 5.130	8.241 5.664 8.217 5.700	30 15	
	4.915 3.441	5.734 4.015	6.553 4.589	7.372 5.162	8.192 5.736		
$egin{array}{ccc} 35 & 0 \ 15 \end{array}$	4.900 3.463	5.716 4.015	6.533 4.617	7.350 5.194	8.166 5.772	55 0 45	
30	4.885 3.484	5.699 4.065	6.513 · 4.646	7.327 5.226	8.141 5.807	30	
45	4.869 3.505	5.681 4.090	6.493 4.674	7.304 5.258	8.116 5.843	15	
36 0	4.854 3.527	5.663 4.115	6.472 4.702 6.452 4.730	7.281 5.290 7.258 5.322	8.090 5.878	54 0	
15 30	4.839 3.548 4.823 3.569	5.645 4.139 5.627 4.164	6.452 4.730 6.431 4.759	7.258 5.322 7.235 5.353	8.064 5.913 8.039 5.948	45 30	
45	4.808 3.590	5.609 4.188	6.410 4.787	7.211 5.385	8.013 5.983	15	
37 0	4.792 3.611	5.590 4.213	6.389 4.815	7.188 5.416	7.986 6.018	53 0	
15	4.776 3.632 4.760 3.653	5.572 4.237 5.554 4.261	6.368 4.842 6.347 4.870	7.164 5.448 7.140 5.479	7.960 6.053 7.934 6.088	45	
30 45	4.744 3.673	5.535 4.286	6.326 4.898	7.116 5.510	7.907 6.122	30 15	
38 Ö	4.728 3.694	5.516 4.310	6.304 4.925	7.092 5.541	7.880 6.157	52 ¹⁰	
15	4.712 3.715	5.497 4.334	6.283 4.953	7.068 5.572	7.853 6.191	45	
30 45	4.696 3.735 4.679 3.756	5.478 4.358 5.459 4.381	6.261 4.980 6.239 5.007	7.043 5.603 7.019 5.633	7.826 6.225 7.799 6.259	30 15	
39^{+3}	4.663 3.776	5.440 4.405	6.217 5.035	6.994 5.664	7.772 6.293	51 ¹⁵	
15	4.646 3.796	5.421 4.429	6.195 5.062	6.970 5.694	7.744 6.327	45	
30	4.630 3.816	5.401 4.453	6.173 5.089	6.945 5.725	7.716 6.361	30	
45	4.613 3.837	5.382 4.476	6.151 5.116	6.920 5.755	7.688 6.394	15	
40 0 15	4.596 3.857 4.579 3.877	5.362 4.500 5.343 4.523	6.128 5.142 6.106 5.169	6.894 5.785 6.869 5.815	7.660 6.428 7.632 6.461	50 0 45	
30	4.562 3.897	5.323 4.546	6.083 5.196	6.844 5.845	7.604 6.495	30	
45	4.545 3.917	5.303 4.569	6.061 5.222	6.818 5.875	7.576 6.528	15	
41 0	4.528 3.936 4.511 3.956	5.283 4.592 5.263 4.615	6.038 5.248 6.015 5.275	6.792 5.905 6.767 5.934	7.547 6.561 7.518 6.594	49 0	
15 30	4.494 3.976	5.243 4.638	5.992 5.301	6,741 5.964	7.518 6.594 7.490 6.626	45 30	
45	4.476 3.995	5.222 4.661	5.968 5.327	6.715 5.993	7.461 6.659	15	
42 0	4.459 4.015	5.202 4.684	5.945 5.353	6.688 6.022	7.431 6.691	48 0	
15 30	4.441 4.034 4.424 4.054	5.182 4.707 5.161 4.729	5.922 5.379 5.898 5.405	6,662 6.051 6,635 6.080	7.402 6.724 7.373 6.756	45 30	
45	4.406 4.073	5.140 4.752	5.875 5.430	6.609 6.109	7.343 6.788	30 15	
13 0	4.388 4.092	5.119 4.774	5.851 5.456	6.582 6.138	7.314 6.820	47 0	
15	4.370 4.111	5.099 4.796	5.827 5.481	6.555 6.167	7.284 6.852	45	
30 45	4.352 4.130 4.334 4.149	5.078 4.818 5.057 4.841	5.803 5.507 5.779 5.532	6.528 6.195 6.501 6.224	7.254 6.884 7.224 6.915	30 15	
14 ¹³	4.316 4.168	5.035 4.863	5.755 5.557	6.474 6.252	7.193 6.947	46 ¹⁵ 0	
15	4.298 4.187	5.014 4.885	5.730 5.582	6.447 6.280	7.163 6.978	45	
30	4.280 4.206	4.993 4.906	5.706 5.607	6.419 6.308	7.133 7.009	30	
45 45 0	4.261 4.224 4.243	4,971 4.928 4.950 4.950	5,681 5.632 5.657 5.657	6.392 6.336 6.364 6.364	7.102 7.040 7.071 7.071	45 ¹⁵	
0 1	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	0 /	
Eesring, Distance 6. Distance 7. Distance 8. Distance 9. Distance 10. Bearing,							



A TABLE OF THE ANGLES

Which every Point and Quarter Point of the Compass makes with the Meridian.

No	orth.	Points.	0 / 11	Points.	So	uth.
N. by E.	N. by W.	$\begin{array}{c c} 0 - \frac{1}{4} \\ 0 - \frac{1}{2} \\ 0 - \frac{3}{4} \\ 1 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 - \frac{1}{4} \\ 0 - \frac{1}{2} \\ 0 - \frac{3}{4} \\ 1 \end{array}$	S. by E.	S. by W.
N.N.E.	N.N.W.	$\begin{vmatrix} 1 - \frac{1}{4} \\ 1 - \frac{1}{2} \\ 1 - \frac{3}{4} \\ 2 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 1 - \frac{1}{4} \\ 1 - \frac{1}{2} \\ 1 - \frac{3}{4} \\ 2 \end{array}$	S.S.E.	S.S.W.
N.E. by N.	N.W. by N.	$\begin{vmatrix} 2 - \frac{1}{4} \\ 2 - \frac{1}{2} \\ 2 - \frac{3}{4} \\ 3 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 2 - \frac{1}{4} \\ 2 - \frac{1}{2} \\ 2 - \frac{3}{4} \\ 3 \end{vmatrix}$	S.E. by S.	S.W. by S.
N.E.	N.W.	$\begin{vmatrix} 3 - \frac{1}{4} \\ 3 - \frac{1}{2} \\ 3 - \frac{3}{4} \\ 4 \end{vmatrix}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{vmatrix} 3 - \frac{1}{4} \\ 3 - \frac{1}{2} \\ 3 - \frac{3}{4} \\ 4 \end{vmatrix}$	S.E.	S.W.
N.E. by E	N.W.byW.	$\begin{vmatrix} 4 - \frac{1}{4} \\ 4 - \frac{1}{2} \\ 4 - \frac{3}{4} \\ 5 \end{vmatrix}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c c} 4 - \frac{1}{4} \\ 4 - \frac{1}{2} \\ 4 - \frac{3}{4} \\ 5 \end{array}$	S.E. by E.	S.W. by W.
E.N.E.	W.N.W.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	E.S.E.	W.S.W.
E. by N.	W. by N.	$ \begin{array}{c c} 6 - \frac{1}{4} \\ 6 - \frac{1}{2} \\ 6 - \frac{3}{4} \\ 7 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 6 - \frac{1}{4} \\ 6 - \frac{1}{2} \\ 6 - \frac{3}{4} \\ 7 \end{array}$	E. by S.	W. by S.
East.	West.	$\begin{array}{c c} 7 - \frac{1}{4} \\ 7 - \frac{1}{2} \\ 7 - \frac{3}{4} \\ 8 \end{array}$	81 33 45 84 22 30 87 11 15 90 0 0	$\begin{vmatrix} 7 - \frac{1}{4} \\ 7 - \frac{1}{2} \\ 7 - \frac{3}{4} \\ 8 \end{vmatrix}$	East.	West.

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