

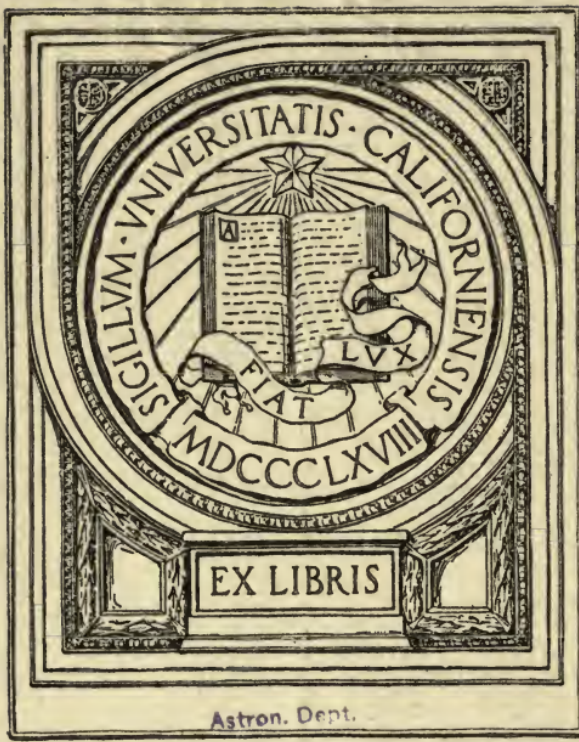
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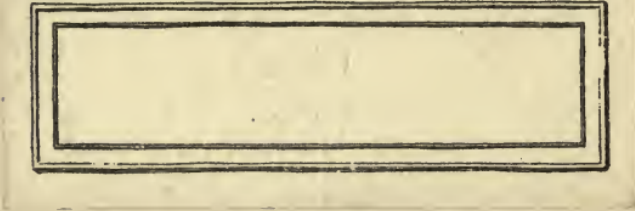
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NAVIGATION

HAROLD JACOBY



Astron. Dept.



NAVIGATION



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NAVIGATION

BY

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IN COLUMBIA UNIVERSITY

New York
THE MACMILLAN COMPANY

1917

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Set up and electrotyped. Published October, 1917.



Norwood Press
J. S. Cushing Co.—Berwick & Smith Co.
Norwood, Mass., U.S.A.

To

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PREFACE

THE present volume was undertaken with certain very definite aims. In the first place, it is intended to be complete in itself, so that it should be possible to navigate a ship in any ocean not very near the north or south pole without other books or tabular works, excepting only the nautical almanac for the year in which the voyage is made. To attain this end without unduly extending the size of the volume, certain essential nautical tables have been abridged; but all are given in sufficiently extended form to permit of actual navigation with their aid; and they are especially suitable for beginners, who can here attain the necessary knowledge with less effort than would be necessary with more bulky volumes. In cases where very extended tables are convenient, they are mentioned in the text.

In the second place, the author has not assumed that the reader possesses formal mathematical and astronomical knowledge, or desires to possess such knowledge. Whenever methods of navigation require for their demonstration an understanding of spherical trigonometry, or some other branch of formal mathematical science, such demonstrations have been replaced with incomplete or "outline" demonstrations designed for the non-mathematical reader. Practical methods are fully explained; and an attempt has always been made so to word the explanations that the reader, even the beginner, will understand his problem, and will know what he is doing, and why he does it.

The requirements of those who may study without a teacher have received constant and special attention. To meet these requirements the whole subject is presented in

a somewhat informal manner; such topics as the use of logarithms, or the principles on which all mathematical tables are constructed — these less attractive parts of the subject are not presented in a special chapter, but are described in a sort of digression, when needed in the discussion of an actual navigational problem.

Finally, to further simplify and condense his material, the author has made no attempt to include every method that can possibly be used to navigate a ship, or that ever has been used to navigate a ship; his purpose has been rather to limit the volume to the methods at present thought best by the most reliable modern authorities.

Other books on navigation have been used freely, especially in the preparation of the tables. Among these, that admirable encyclopedia of navigation, known as "Bowditch," published by the Hydrographic Office, United States Navy, and Kelvin's "Tables for Sumner's Method at Sea" have been found of the greatest help.

Miss Dorothy W. Block, Instructor of Astronomy in Hunter College, New York, has helped with great energy in the preparation of the tables and the correction of the text. It is hoped that such errors as may now remain in the book are few in number.

H. J.

COLUMBIA UNIVERSITY,
August, 1917.

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LIST OF ABBREVIATIONS

USED IN THE PRESENT VOLUME

Alt.	for altitude ;
App.	for apparent ;
Arg. diff.	for argument difference ;
Cf.	for compare ;
Chron.	for chronometer ;
Comp'd	for computed ;
Cos	for cosine ;
Cot	for cotangent ;
Csc	for cosecant ;
C. - W.	for chronometer <i>minus</i> watch ;
Dec.	for declination ;
Dep.	for departure ;
Dist.	for distance ;
D. R.	for dead reckoning ;
Eq.	for equation of time ;
G. A. T.	for Greenwich apparent time ;
G. M. T.	for Greenwich mean time ;
Hav.	for haversine ;
H. D.	for hourly difference ;
Int. diff.	for interpolation difference ;
Lat.	for latitude ;
Lat. diff.	for latitude difference ;
Log	for logarithm ;
Long.	for longitude ;
Long. diff.	for longitude difference ;
Mer. lat. diff.	for meridional latitude difference ;
Obs'd	for observed ;
<i>p</i>	for polar distance ;
R. A.	for right ascension ;
<i>s</i>	for half sum ;
Sec	for secant ;
Sin	for sine ;
<i>T</i>	for ship's apparent solar time (or star's hour-angle) ;
Tab. diff.	for tabular difference ;
Tan	for tangent .

NAVIGATION

CHAPTER I

THE FUNDAMENTAL PROBLEM OF NAVIGATION

To find one's way in a ship across the trackless ocean is our problem. Most people would like to know how it is solved; nor is the solution very difficult to understand when set forth in simple language and without too great wealth of technical detail. We hope the reader will find this to be the case after a study of the following pages.

Our fundamental problem can be more fully stated quite easily. It consists in the determination of a ship's location on the earth's surface at any given moment. If this location can be determined, it becomes a comparatively easy matter to ascertain the direction (north, south, northeast, southeast, etc.) in which the ship must be steered in order to reach her port of destination. For the location of the port of destination on the earth's surface is of course also known: and if we know where the ship and her destined port both are, we can easily find the right course for the helmsman.

With the fundamental problem stated in this way, it would almost seem as if there were really no such problem in existence. For when the ship begins her voyage, she is necessarily in a known port. Knowing also the port to which she is to go, we should be able to determine her proper course from the one known port to the other. This course being then steered, no further navigational proceedings would be required. But this reasoning is incorrect, because a ship

2 NAVIGATION

does not actually advance across the ocean in exactly the direction in which she is steered. Ocean currents deflect her; and the action of a strong wind blowing against one of her sides will have a similar effect. Currents and winds cannot be predicted with accuracy: and so it becomes necessary to re-determine the ship's position frequently at sea. This should be done at least once daily if possible; and when it has been done, the mariner can take a new "departure," as he calls it, and lay a new course for his intended port. Thus the effect of ocean currents, etc., can be eliminated, and the voyage made as safely as if they did not exist.

Now this determination of the ship's position at sea, and when out of sight of land, is strictly an astronomical problem. It can be solved by means of astronomical observations, and in no other way. But before giving an outline of how this is done, let us first see what is meant by the words "ship's position at sea." How can we describe a ship's position so that one mariner could tell another where she is located, and thus enable the second mariner to find her?

To thus indicate the point on the earth's surface occupied by the ship has a certain similarity with giving the address of a house in a city. Such a city address always consists of two separate statements; as, for instance, the name of a street and the number of the house. An address cannot be given completely unless two different facts are stated. They need not necessarily be a street name and a street number: we can equally well designate such an address by stating that the house is at the corner of a certain street and a certain avenue. But here also the address is made up of two separate facts.

This form of stating an address as the intersection of a certain street and avenue is the form having the closest resemblance to the method of the navigator. If the city avenues are supposed to run north and south, and the streets

east and west, as they do in New York (approximately), the analogy with navigation will be almost perfect.

For the navigator imagines the earth covered with a network consisting of "avenues," running north and south, and "streets," running east and west. He calls the "avenues" meridians of longitude, and the "streets" parallels of latitude. Then he designates the position of a ship on the ocean by stating that it is at the intersection of a certain meridian of longitude and parallel of latitude. There are 360 such meridians of longitude: each begins at the terrestrial equator, and runs north and south from there to the north and south poles of the earth. Of the latitude parallels there are 180.¹ They all run east and west, parallel to the terrestrial equator; 90 are between the equator and the north pole, and the other 90 between the equator and the south pole.

One of the longitude meridians (that passing through Greenwich, England) is chosen arbitrarily as the starting point for counting longitude meridians. To this initial meridian is assigned the number 0, and the other meridians are numbered successively 1, 2, 3, etc. So numbered, the meridians are called "degrees" of longitude; the third one, for instance, being written 3° . The meridians may be counted either eastward or westward from Greenwich, a ship on the 20th meridian west of Greenwich, for instance, being in longitude 20° west.

The latitude parallels are similarly counted north and south from the equator; and if the above ship were on the 40th latitude parallel north of the equator, her complete "address," or position at sea, would be long. 20° W.; lat. 40° N.

Of course a ship would only rarely be located exactly at the intersection of a meridian and parallel. Therefore, the space between any two successive meridians and between any two successive parallels is subdivided into 60 parts, called minutes of arc. Thus the above ship, if halfway

¹ Including the equator twice, but excluding the two poles.

between a pair of meridians and also halfway between a pair of parallels, might be in longitude $20^{\circ} 30'$ west, and in latitude $40^{\circ} 30'$ north. This would be written long. $20^{\circ} 30'$ W.; lat. $40^{\circ} 30'$ N.

Each minute of longitude and latitude is further subdivided, when extreme accuracy is required, into 60 seconds; so that if the ship were a little to the north and a little to the west of the above position, she might, for instance, be in long. $20^{\circ} 30' 26''$ W.; lat. $40^{\circ} 30' 10''$ N.

These meridians and parallels, or longitude and latitude lines, appear on many maps and charts as straight lines, or at least as lines only slightly curved. But being all lines imagined drawn on the earth, which is almost an exact sphere or round ball, they must really all be circles. Thus, the terrestrial equator is really a big circle, girdling the earth, and divided into 360 equal parts, or degrees. At each of the division points a meridian starts northward toward the pole. This meridian is also a big circle perpendicular to the equator. The distance along the meridian from the equator to the pole is divided into 90 equal parts or degrees, and the whole distance from equator to pole is one quarter of a complete circumference of the earth. The 90 degrees, from equator to pole, thus representing one quarter of a circumference of the earth, a complete circumference contains 4×90 , or 360 degrees, the same as the equator. So the degrees measured along the meridians are equal to the degrees measured along the equator. The former are degrees of latitude, the latter degrees of longitude; and degrees of latitude are equal to degrees of longitude, when the latter are measured along the equator. The length of each degree is then 60 nautical miles.

Having thus indicated what is meant by a ship's position in latitude and longitude, we shall next describe in outline how such a position may be determined by observation. If the ship is within sight of a coast-line, there will probably

be some lighthouse, or other "aid to navigation," in view, from which the navigator can ascertain where he is. Methods for doing this are described later (p. 53). But when the ship is really at sea, with no land in sight, real deep-sea methods must be employed.

These methods, when the weather is clear, always include an observation of the sun or some other heavenly body. When the weather does not permit such observations, the mariner can still find his position approximately by means of "dead reckoning" (abbreviated, D. R.). This process will be described in detail in the next chapter; but we can already state that it consists in a calculation based on his astronomic observation of latest date. Knowing where the ship was the last time he observed the sun, and also knowing both the direction in which he has steered and the (approximate) speed of the ship, the navigator can calculate (also approximately) the location of the point he has reached.

Even when astronomical observations are made, the D. R. calculation is always carried out, because the navigator is always anxious to know how nearly correct his D. R. result would have been, if the day had been cloudy. Furthermore, this result also acts as a check on the astronomical work, and tends to increase the navigator's confidence in the correctness of his final result as to the ship's location.

The manner in which the ship's position is found from astronomic observations will of course be explained in detail later. It is all done with an instrument called a sextant. This is merely a contrivance with which the navigator can measure how high the sun (or other heavenly body) is in the sky at any moment. The sun is highest in the sky daily at noon, but it is not equally high on different days in the year. Nor is it equally high on the same date in different latitudes. Thus, by measuring with the sextant how high it is on any particular date at noon, as seen from the ship, the navigator learns the terrestrial latitude in which the ship is located.

Similar sextant observations made at other suitable times during the day, when combined with exact readings taken from an accurate chronometer such as every ocean-going ship carries, will similarly make the ship's longitude known. All this will of course be explained in full detail in later chapters.

CHAPTER II

DEAD RECKONING WITHOUT LOGARITHMS

As we have seen (p. 5), this is a process by means of which the mariner can calculate a ship's position in latitude

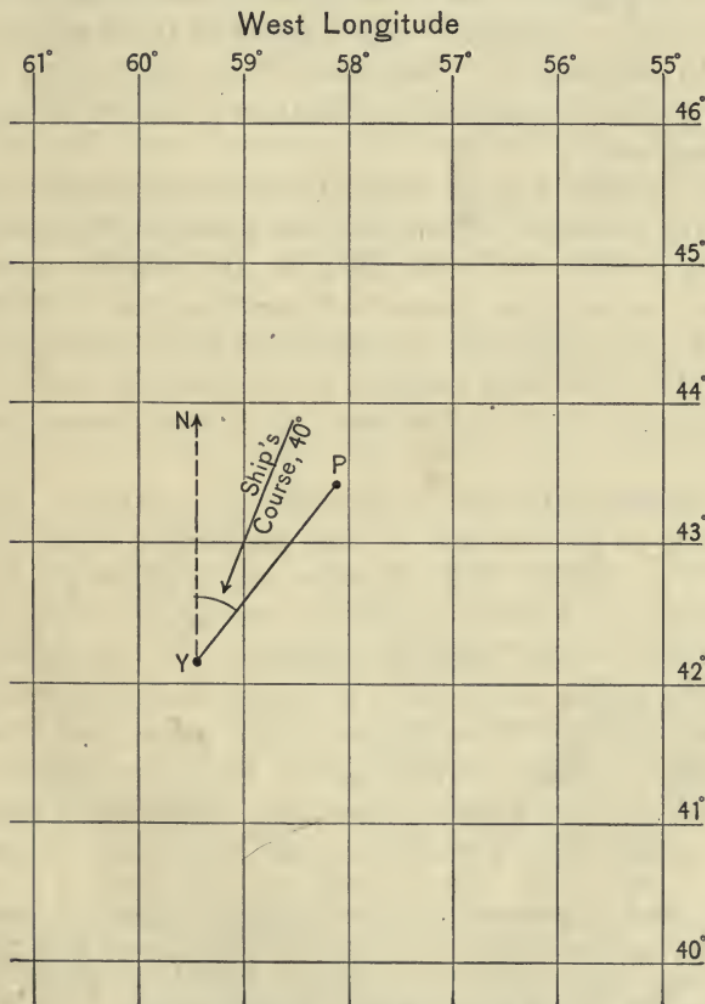


FIG. 1.—Dead Reckoning. (Diagram not drawn to scale.)

and longitude, without special astronomic observations of any kind. In the accompanying Fig. 1, which represents a portion of a chart of the North Atlantic, a ship's position at noon is shown at the point Y . This point we will call the ship's "initial position," in discussing our present problem. We will suppose that it was correctly obtained by astronomic observations, and that these showed the ship at Y to be in lat. $42^{\circ} 11'$ N. and long. $59^{\circ} 28'$ W. from Greenwich. Sometime in the afternoon, having traveled a distance estimated from the known speed of the ship as 63 miles, and having "made good" this distance in the direction YP , the ship arrives at P . This point P we will call the ship's "final position"; and our problem now is to find its latitude and longitude.

This problem may be called the first fundamental dead-reckoning problem. The second and remaining fundamental problem is the converse of the first, and may be stated as follows: having given the latitude and longitude of the initial point Y , as occupied by the ship, and also the latitude and longitude of the final point P , it is required to find the distance from Y to P in miles, and also the direction of the line YP .¹

To understand these two problems properly it is next necessary to explain how we may define the words "direction YP ." This is done by referring the line YP to the direction of the arrow shown in the figure. This arrow is parallel to the longitude meridians on the chart, and therefore points due north. The angle between the arrow YN and the line YP is marked in the figure, and is called the "ship's course." This angle is really the difference in direction of the two lines YN and YP . The point Y is called the "vertex" of the angle, and all angles are designated

¹ We think it advisable to place these two important converse problems together, and to call them both problems of dead reckoning, though many writers on navigation confine the phrase "dead reckoning" to the first fundamental problem alone.

by three letters, the letter belonging to the vertex being placed between the other two; in this case the angle is called either *NYP* or *PYN*.

Now let us draw a line *PQ* (fig. 2), from *P* to *NY*, and perpendicular to *NY*. Then the motion of the ship from *Y* to *P* will have carried her north of the point *Y* by a distance equal to *YQ*, and east of the point *Y* by a distance equal to *QP*. This is not *strictly* true, unless the earth's surface, throughout the small area involved in the present problem, can be regarded as a flat surface. Such a flat surface is called in geometry a "plane" surface; and these calculations therefore belong to that part of navigation which is called "plane sailing." Plane-sailing calculations are easy calculations, and they are generally sufficiently accurate for the purposes of the navigator.

The ship's course, being thus an angle, must be designated

by means of a unit of measure suitable for measuring angles. For this purpose the degrees and minutes already used for longitude and latitude (p. 3) are usually employed. Fig. 3 shows that a latitude, for instance, is really an angle, and must therefore also be measured in degrees. *P* is the earth's pole, *PQ* a meridian, and the latitude of the observer at *O* is the angle *OCQ*, here about 40° .

So it is clear that the ship's course *NYP* (figs. 1 and 2) will be measured in degrees. Minutes are not really needed in measuring courses, as they are in measuring latitudes; the nearest whole degree is always accurate enough, because

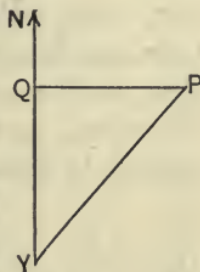


FIG. 2.—Dead Reckoning.

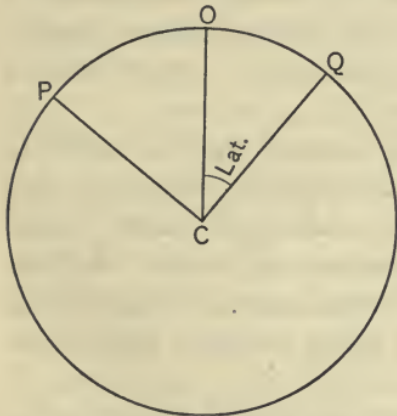


FIG. 3.—Latitude Angle.

it is never possible to steer a ship on her proper course with absolute exactness. In fact, many mariners use a still less precise method of measuring courses by means of "the points of the compass." (See p. 40.)

Resuming our two fundamental problems (p. 8), let us now begin with the first one, and proceed to find the latitude and longitude of the point P (figs. 1 and 2). To solve this problem, we must not only know the distance YP (63 miles), as traveled by the ship, but also the number of degrees in the course angle NYP . Let us suppose this course

angle happens also to be 40° . The problem then appears as shown in Fig. 4. We now know the distance YP and the angle QYP . Evidently the next step is to find the distances QY and QP . QY , in our present problem, is called a "latitude difference" and QP is called a "departure."

FIG. 4.—Dead Reckoning.

To find the "latitude difference" and "departure" from the course angle and distance we may either use that branch of mathematics called plane trigonometry, or we may find them from a special navigation table, called a "traverse table." Our Table 1 (beginning p. 154) is such a table.

Before¹ beginning its use it will be well for the reader to note in general that *all* mathematical tables consist of two sets of numbers. The first set of numbers are called "arguments" of the table, and the second set are called "tabular numbers." The main object of the table is to furnish us with the proper tabular number when we know the proper argument.

The ordinary multiplication table is a good example of a mathematical table. It is usually written as follows and

¹ The beginner may find it advisable, on a first reading of the book, to omit this explanation of mathematical tables, returning later when he finds a reference to it in the text. The dead reckoning problem under discussion is resumed on p. 13.

it affords a good opportunity of studying the principles underlying all mathematical tables in a case so simple as to offer no difficulty.

MULTIPLICATION TABLE

(to illustrate "argument" and "tabular number")

	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3	6	9	12	15	18	21	24	27	30	33	36
4	8	12	16	20	24	28	32	36	40	44	48
5	10	15	20	25	30	35	40	45	50	55	60
6	12	18	24	30	36	42	48*	54	60	66	72
7	14	21	28	35	42	49	56	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	70	80	90	100	110	120
11	22	33	44	55	66	77	88	99	110	121	132
12	24	36	48	60	72	84	96	108	120	132	144

In this table the arguments are printed in heavy type and are contained in the left-hand column and the topmost horizontal line. In using the table, these arguments are given in pairs, being always the pair of numbers to be multiplied. In fact, in the case of most tables, the arguments are thus given in pairs, though there are some tables with but a single argument. In the present case one number from the pair of arguments will be found in the left-hand column, the other in the top horizontal line. Thus, if we wish to multiply 6 and 8, these two numbers constitute the pair of arguments. We find the right line (belonging to 6) and column (belonging to 8), and the tabular number 48 (marked with a *) occurs at the intersection of the 6-line and the 8-column. If the pair of arguments are taken in the order 8×6 instead of 6×8 , we should use the 8-line and the 6-column, again finding the required product (48) as the tabular number at the intersection.

Sometimes the given arguments cannot be found directly in the table. Thus we might wish to multiply $6\frac{1}{2}$ (written 6.5) by 8. Evidently the proper tabular number would be halfway between the 6×8 tabular number (48) and the 7×8 tabular number (56). The correct answer would therefore be 52. This process, by which the tabular number 52 is obtained, is called "interpolation." The example $6\frac{1}{2} \times 8$ is an extremely simple one. When less easy ones occur, the interpolation is best made as follows: we ascertain by subtraction how much the tabular number increases while the argument changes from 6 to 7. This increase is here 8, because the tabular number changes from 48 to 56 in the 8-column, while the argument in the left-hand column changes from 6 to 7. This increase of 8 in the tabular number is called a "tabular difference." We now compare the given argument (6.5) with the nearest argument (6) occurring in the left-hand column of arguments, and find an "argument difference" of 0.5 (being $6.5 - 6$). Since this "argument difference" is 0.5, we must evidently take 0.5×8 (8 being the tabular difference), and increase the tabular number 48 by 0.5×8 , or 4. This again brings us to 52. Similar examples are:

$$(1) \quad 5.3 \times 4 = 21.2; \quad (2) \quad 7.7 \times 8 = 61.6.$$

In example (1) the tabular numbers are 20 and 24; the tabular difference is 4. $0.3 \times 4 = 1.2$; $20 + 1.2 = 21.2$, the answer. Both examples may be verified, of course, by ordinary multiplication.

When both given arguments contain fractions, as, for instance, 5.3×8.4 , the resulting "double interpolation" is so complicated as to be of little practical use to the navigator.

To make this general explanation of mathematical tables complete, it remains to show how they can be used in an inverse manner; i.e. to find the argument from the tabular

number. Thus, if we were told that the tabular number is 48, and one argument 8, an inspection of the table would at once show that the other argument must be 6. In this way the table might be used for division as well as multiplication; and interpolation would evidently also be possible. Many mathematical tables must frequently be thus used in an inverse manner.

Having thus explained the peculiarities of mathematical tables, we return to our dead-reckoning problem and its solution by means of the traverse table (p. 154).

Referring to that table we find a column (p. 167), headed 40° , the course angle of our present problem. On the left-hand side of the page we find the given distance, 63. Then, opposite the distance 63, and under 40° , we find the latitude difference (abbreviated, "Lat.") and the departure (abbreviated, "Dep.") to be :

$$\text{lat.} = 48.3, \text{dep.} = 40.5.$$

The following are additional examples for practice :

Given : dist., 84, course 26° ; Ans., lat. = 75.5, dep. = 36.8.

Given : dist., 28, course 11° ; Ans., lat. = 27.5, dep. = 5.3.

When the course is between 1° and 45° the course angle will be found in Table 1 at the head of the column : but when the course is between 45° and 90° , it appears at the foot of the column. In the latter case, the tabular lat. and dep. are to be taken from the columns having "Lat." and "Dep." at the foot instead of the top of the column. Examples follow :

Given : dist., 63, course 50° ; Ans., lat. = 40.5, dep. = 48.3.

Given : dist., 84, course 64° ; Ans., lat. = 36.8, dep. = 75.5.

Given : dist., 28, course 52° ; Ans., lat. = 17.2, dep. = 22.1,

In addition to the course angles from 1° to 90° , three additional angles are given in parentheses at the top and foot of each column. Thus, with the course angle 30° appear also 150° , 210° , 330° . This simply means that the latitudes

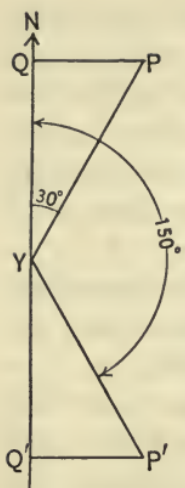


FIG. 5.—Departures for
30° and 150°.

and departures are the same for these four course angles. The accompanying Fig. 5 shows, for instance, that the departures QP and $Q'P'$ are equal for 30° and 150° courses if the two distances YP and YP' are alike.

It will be noticed also that our traverse table always gives distances from 1 to 50 on a left-hand page, and from 50 to 100 on a right-hand page. When distances larger than 100 occur, it is necessary to use the 100, 200, etc., given on the lower part of each page. If, for instance, we require the latitude and departure for a distance 363 miles, course 40° , we turn again to the 40° column, and find (near the bottom of the page) :

For 300 miles, lat. = 229.8, dep. = 192.8

and (in the usual way) for $\frac{63}{363}$ miles, lat. = $\frac{48.3}{278.1}$, dep. = $\frac{40.5}{233.3}$
Sums,

$\frac{363}{278.1} = \frac{278.1}{233.3}$

Consequently, for dist. 363, course 40° , lat. = 278.1, dep. = 233.3.

Other examples are :

Course 25° , dist., 452; lat. = 409.6, dep. = 191.0.

Course 68° , dist., 521; lat. = 195.2, dep. = 483.1.

Course 226° , dist., 384; lat. = 266.8, dep. = 276.2.

When the given distances or course angles, which are really the "pairs of arguments" (p. 11) of the traverse table, contain fractions, interpolation can be used; but such close accuracy is seldom, if ever, required in navigation.

More extended traverse tables will be found in Bowditch's "American Practical Navigator," published by the Navy Department, Washington. They are also printed separately in Bowditch's "Useful Tables." Both volumes can be purchased at any "navigation shop" where instruments and books suitable for navigators are sold.

To complete this explanation of our traverse table, it is still necessary to mention that it also provides, with sufficiently close approximation, for the method of measuring

course angles in "points of the compass" (pp. 10, 41). This method is not now in use in the United States Navy, but it is still largely employed in merchant vessels. It is sufficient to state here that a course of 3 points, for instance, is very nearly equal to a course of 34° , and the traverse table column for 34° may properly be used for a 3-point course. Similarly, 31° may be used for $2\frac{3}{4}$ points, and the mariner desiring to use points can always find from the traverse table itself just what column to use. A special traverse table for points may also be found in Bowditch's Tables, already mentioned.

We have now shown how to find latitude difference and departure by means of the traverse table. But our problem is not yet completely solved. Our ship (p. 8) started from the point *Y* in lat. $42^\circ 11' N.$; long. $59^\circ 28' W.$ She traveled 63 miles on a 40° course, and the traverse table showed that she thus made good a latitude difference of 48.3 miles and a departure of 40.5 miles. It now remains to ascertain how much the ship changed her latitude in degrees and minutes from $42^\circ 11' N.$ and her longitude in degrees and minutes from $59^\circ 28' W.$ When we have found these last changes, we can learn the latitude and longitude of the point *P*, which we are required to find.

To get the latitude change in degrees and minutes from the latitude difference in miles offers no difficulty. If the miles used are nautical miles (and in navigation they always are nautical miles), each mile of latitude difference corresponds to $1'$ of angular measure (p. 9), and 60 miles correspond to 1° . Thus our ship must have changed her latitude $48'.3$, corresponding to a latitude difference of 48.3 miles. Her initial latitude having been $42^\circ 11' N.$, her final latitude at *P* will be $42^\circ 11' + 48'$ (if we omit the odd .3) or $42^\circ 59' N.$

The relation between departure and difference of longitude is not quite so simple. Our ship's departure of 40.5 miles might correspond to far more than 40.5 minutes of longitude. In fact, in very high latitudes near the north pole, the longitude meridians converge so closely that a person traveling

a few miles might change his longitude very greatly. At the pole itself a man might change his longitude 180° by simply stepping across the pole. So it follows that the longitude difference in minutes is *greater* than the departure in miles (however, cf. p. 4). The difference between the two increases rapidly as we approach high latitudes though it is *nil* at the equator; in Table 2 (beginning p. 168) we give this excess of longitude difference over departure for all latitudes under 60° , and for all longitude differences up to 100. When the longitude differences are greater than 100, it is necessary to use the numbers given for 100, 200, 300, etc., near the bottom of each page in the table, and to sum tabular numbers, precisely as we did with the traverse table.

It will be noticed that Table 2 gives "tabular numbers" for each degree of latitude in a separate column, and that these various latitudes are called "middle latitudes." Thus the middle latitude and the longitude difference are the pair of arguments (p. 11) for Table 2, and, as we shall see presently, the use of the middle latitude avoids any uncertainty in choosing the correct column for use. In our present problem we have at our disposal (p. 15) two different latitudes: the initial latitude at the point Y , $42^\circ 11' N.$, and the final latitude at the point P , $42^\circ 59' N.$. In this case, the two latitudes are so nearly equal that we might use either of them as an argument in Table 2 without material inaccuracy. In fact, in using Table 2 it is unnecessary to consider minutes of latitude, the nearest degree being sufficient.

But often the two latitudes available at this stage of the problem differ by many degrees. In such cases mariners always use the average of the two latitudes, and call it the "middle latitude." In the present case, the middle latitude would be found thus:

$$\begin{aligned}
 \text{Initial latitude} &= 42^\circ 11' \\
 \text{Final latitude} &= 42^\circ 59' \\
 \text{Sum} &= \overline{85^\circ 10'} \\
 \frac{1}{2} \text{sum} &= \text{middle latitude} = 42^\circ 35'
 \end{aligned}$$

The nearest even degree to $42^\circ 35'$ is 43° , and the problem would therefore be worked with the 43° column of middle latitude in Table 2.

Before completing our problem it is necessary to point out that while Table 2 is intended primarily for changing longitude differences in minutes into departures in miles, it can also be used (as stated at the foot of each page) for the inverse transformation of departures into longitude differences; and this is the transformation we must make in our present problem. It is merely necessary to use the departure (40.5) in the left-hand column, at the head of which are the words "Long. Diff. or Dep.," indicating that either of these two may be used as the argument in that column. Then, in the 43° column of middle latitude, we find (using interpolation) the tabular number 10.8.

This means that a longitude difference of $40' .5$ corresponds to a departure of $40.5 - 10.8$ miles, or 29.7 miles.

But when the table, as in the present case, is used for the inverse transformation, the tabular number 10.8 must, before use, be multiplied by the factor given at the bottom of the column. For the middle latitude 43° this factor is 1.37; and so the right tabular number becomes, in the present case:

$$10.8 \times 1.37 = 14.8;$$

and as the longitude difference is always greater than the departure, it follows that the departure of 40.5 miles gives a longitude difference of :

$$40.5 + 14.8 = 55'.3 = 0^\circ 55',$$

if we omit the odd tenths.

The initial longitude of the ship at the point *Y* was $59^\circ 28' W.$. As her 40° course has carried her nearer to Greenwich, it follows that her final longitude at the point *P* is :

$$59^\circ 28' W. - 0^\circ 55' = 58^\circ 33' W.$$

We shall now discuss the following similar problem :

A ship takes her departure from a point about one mile

east of Navesink Highlands Light, New Jersey, in the initial lat. $40^{\circ} 24'$ N., initial long. $73^{\circ} 58'$ W., and travels 1377 miles on a course of 166° . What final latitude and longitude does she attain?

Entering the traverse table in the column headed 166° , which is the same as the 14° column, we find :

For dist.	900,	lat.,	873.2,	dep.,	217.7
For dist.	400,	lat.,	388.1,	dep.,	96.7
For dist.	77,	lat.,	74.7,	dep.,	18.6
Sums,	1377,		1336.0,		333.0

To make the large given distance (1377 miles) come within the range of Table 1, it has been necessary to enter the 166° column three times, with the arguments 900, 400, and 77, and then to sum the corresponding tabular numbers.

The latitude difference, 1336 miles, is equivalent to 1336', or $22^{\circ} 16'$, counting, as usual, $60'$ to 1° . Then, since the direction of her course (166°) carried the ship to the south of her initial position (cf. Fig. 5, p. 14, and p. 19), we have :

Initial lat.,	$40^{\circ} 24'$ N.
Lat. diff.,	$\underline{22^{\circ} 16'}$ N.
Final lat.,	$18^{\circ} 8'$ N.
Middle lat.,	$29^{\circ} 16'$ N.

Now turning to Table 2, in the proper column for middle latitude 29° :

For dep.	300	tabular number is	37.6
For dep.	<u>33</u>	tabular number is	<u>4.1</u>
Sums	333		41.7

As in the former example, this 41.7 must be multiplied by the factor at the bottom of the column. This factor is 1.14. Multiplying, we have : $41.7 \times 1.14 = 47.5$. Consequently, long. diff. = $333 + 47.5 = 380'.5 = 6^{\circ} 20'.5$. Since the direction of her course (166°) carried the ship eastward, and therefore nearer to Greenwich, it follows that her final longitude is $73^{\circ} 58'$ W. - $6^{\circ} 20'$, or $67^{\circ} 38'$ W. The final position is therefore : lat. $18^{\circ} 8'$ N.; long. $67^{\circ} 38'$ W.

The point indicated by this final latitude and longitude is just off the entrance to the Mona Passage, between Haiti and Porto Rico; the given course and distance would therefore be correct for a voyage from New York to Mona Passage.

Additional similar problems are :

1. Initial lat., $40^{\circ} 28' N.$; initial long., $73^{\circ} 50' W.$; course, 119° ; dist., 2924 miles. This would take the ship from Sandy Hook to St. Vincent, Cape Verde Islands.

Ans. Final lat., $16^{\circ} 50' N.$; final long., $25^{\circ} 7' W.$

2. Initial lat., $40^{\circ} 10' N.$; initial long., $70^{\circ} 0' W.$; course, 75° ; dist., 2606 miles. This would take the ship from Nantucket Lightship to Fastnet, the nearest point of the Irish coast.

Ans. Final lat., $51^{\circ} 24' N.$; final long., $9^{\circ} 37' W.$

Before proceeding to our second fundamental problem (p. 8), it will be well to explain briefly two further points of interest. The first of these relates to the method of designating a ship's course. We have hitherto supposed it to be measured in degrees, from the north, around by way of the east, through the south and west, and so back to the north again. This is the best way to count courses, and is the way now in use in the United States Navy. Since a whole circle contains 360° , it follows that courses may contain any number of degrees from 0° to 360° .

But there is another quite convenient, although older, way of designating courses, in which a 60° course, for instance, is written N. 60° E., showing that the ship must be steered 60° east of north. In a similar way, a 120° course is written S. 60° E., showing that the helmsman should head her 60° east of south, which would be the same as 30° south of east, or 120° from the north toward the south by way of east.

The second further point of interest has to do with the relation between Tables 1 and 2. It is possible to avoid entirely the use of Table 2, and to transform longitude differences into departures, and *vice versa*, by means of Table 1

alone. It so happens that the relation between these two, for any given middle latitude, as, for instance, 29° , is identical with the relation between distance and latitude difference in Table 1 for the course 29° . In other words, if we have given a middle latitude and a longitude difference, and wish to find the departure, we :

Call the middle latitude a course, and
Call the longitude difference a distance;

Then, corresponding to that course and distance, find from Table 1 the tabular latitude difference, and it will be the required departure. The same process can also be reversed, so as to find the longitude difference from the departure.

While this method with Table 1 is quite correct, we believe beginners (at least) will find the use of Table 2 advantageous in the solution of these problems, especially when the middle latitude is not very great.

Coming now to our second fundamental problem of dead reckoning, let us suppose a ship is required to proceed from the initial lat. $42^\circ 11'$ N. and long. $59^\circ 28'$ W. to a final lat. $42^\circ 59'$ N. and long. $58^\circ 33'$ W. We are to find the course she must steer, and the distance she must run.

We have at once the latitude difference of $0^\circ 48'$, or 48 miles, and the middle latitude $42^\circ 35'$, or nearest whole degree of middle latitude, 43° . The longitude difference is $55'$; and with this we find from Table 2 the correction 14.8 in the 43° column of middle latitude. Remembering that this time we are transforming a longitude difference into departure, and consequently do not need to use the factor at the foot of the column, we subtract this correction (14.8) from the longitude difference ($55'$) and obtain the departure as 40.2 miles.

Next we proceed to Table 1, to find the course and distance corresponding to lat. 48, dep. 40.2. To do this, we must find a place in Table 1 where this particular latitude and departure appear side by side. If this pair of numbers

cannot be found (exactly) side by side, we must take the pair which come nearest to them: in this case such a pair of numbers is found in the 40° course column, opposite dist. 63. So it appears that the ship must steer on a 40° course a distance of 63 miles, to proceed from the given initial to the given final latitude and longitude. This problem is the direct converse of the one first solved (pp. 15, 17).

As a second example, let us now calculate the course and distance from Sandy Hook, lat. $40^\circ 28'$ N.; long. $73^\circ 50'$ W., to St. Vincent, lat. $16^\circ 50'$ N.; long. $25^\circ 7'$ W. We have, by subtraction, lat. diff. = $23^\circ 38' = 1418' = 1418$ miles; long. diff. = $48^\circ 43' = 2923'$.

This $2923'$ must be turned into a departure, the middle latitude being $28^\circ 39'$, or, to the nearest whole degree, 29° . Turning to the column of Table 2 which belongs to 29° of middle latitude, we find the correction for $2923'$ of longitude difference thus:

$$\text{Tabular number for } 900 = 113.0,$$

which being multiplied by 3, gives :

$$\begin{array}{rcl} \text{Tabular number for } & 2700 = 339.0 \\ \text{Also, tabular number for } & 200 = 25.1 \\ \text{Tabular number for } & 23 = 2.9 \\ \text{Sums, tabular number for } & 2923 = 367.0 \end{array}$$

This must be subtracted from the longitude difference, and so we get :

$$\text{dep.} = 2923 - 367.0 = 2556 \text{ miles.}$$

We have now to seek a place in Table 1 where lat. 1418 and dep. 2556 appear side by side. No traverse tables are sufficiently extended to contain these large numbers, but we can at once obtain an approximate answer to the problem by dividing both numbers by 100. This reduces them to lat. 14.2, dep. 25.6; and the nearest numbers to these which can be found side by side in Table 1 are in the column belonging to course 119° and opposite dist. 29. This course (119°) is the same as would have been obtained if we had not been

forced to divide our latitude and departure by 100, to bring them within the range of Table 1. But the dist. 29 must now be multiplied by 100, to remove the effect of our former division of latitude and departure by 100. Thus we have the closely approximate information that the course and distance from Sandy Hook to St. Vincent are 119° and 2900 miles. The same problem (p. 19), when taken in its inverse form, starts with the numbers 119° and 2924 miles.

In discussing such a problem, many beginners have difficulty in choosing correctly the course number (119°) from the four (61° , 119° , 241° , 299°) to be found at the foot of the same column of Table 1. This choice is easily made with the help of our knowledge of elementary geography, or with any rough chart or map. From these, we know that St. Vincent is south and east of Sandy Hook, and the only one of the four possible courses that will carry a ship south and east is course 119° . The same course might be written in the other notation (p. 19) S. 61° E., which possibly makes the actual direction to be steered a little easier to understand.

The above result is approximate only, but higher accuracy is seldom required. When desired, it can be obtained by certain kinds of interpolations (p. 12); but these are always unsatisfactory, especially as complete precision can always be easily had by the use of logarithms, as explained in the next chapter.

CHAPTER III

DEAD RECKONING WITH LOGARITHMS

SINCE the publication in 1876 of Kelvin's tables for facilitating Sumner's method, it has been possible to navigate in the most approved way without using logarithms or trigonometry. Those who desire to study the subject in this manner may do so by simply omitting those parts of the book in which logarithmic or trigonometric formulas and calculations occur. But this method of study is not recommended, except perhaps for a first reading; for a knowledge of logarithmic processes always affords a most desirable check on the accuracy of the other method, and so makes for safety of the ship and peace of mind of the navigator.

Proceeding, then, with the subject of logarithms, we may define them as a mathematical device for facilitating calculations. They are merely numbers; but they are numbers having this peculiarity: every logarithmic number belongs to some ordinary number (like 1, 2, 3, 27, 800, etc.), and belongs to it alone. Its logarithm belongs to the number as a man's shadow belongs to the man.

For our present purpose it is unnecessary to enter into the theory of logarithms; we shall explain only the methods of using them in practice. Logarithms (abbreviated "log") always consist of two parts, a "whole number" part and a "decimal" part. Thus, 3.30103 is a logarithm, of which the whole number part is 3, and the decimal part .30103. The whole number part may even be zero: thus, 0.30103 is also a logarithm. The decimal part of the logarithm is found from a table of logarithms, such as our Table 3

(p. 178); but the whole number part is found by an inspection of the number to which the logarithm belongs.

We shall hereafter, to save space, always write "log 26" in place of "the logarithm belonging to 26": and, with the help of this abbreviation, we may now write the following tabular statement, which is fundamental in the matter of logarithms :

$$\begin{aligned}\log 1 &= 0.00000, & \log 1000 &= 3.00000, \\ \log 10 &= 1.00000, & \log 10000 &= 4.00000, \\ \log 100 &= 2.00000, & \log 100000 &= 5.00000, \text{ etc.}\end{aligned}$$

In other words, for these particular numbers, all "multiples" of 10, the decimal part of the log is zero. For numbers intermediate between 1 and 10, the whole number part of the log is 0, and the decimal part lies between .00000 and .99999. For those between 10 and 100 the whole number part is 1, and the decimal part again lies between .00000 and .99999.

The general rule is: the whole number part of a log is one *less* than the number of figures or "digits" in the number to which the log belongs. Thus, the number 26 has two digits: the whole number part of its log is 1. The number 2678 has four digits: the whole number part of its log is therefore 3.

If a number is itself partly decimal, we count only the number of digits to the left of the decimal point for the purposes of the present rule. Thus, 26.78 has two digits only; 2.678 has one; 267.8 has three, etc.

If, on the other hand, a number is wholly decimal, as 0.2678, the whole number part of its logarithm should be "negative," or *minus*, *i.e.* less than 0; and it will be one *greater* than the number of zeros immediately following the decimal point in the number. According to this, the whole number part of log 0.2678 should be - 1, because this number has *no* zeros immediately following the decimal point. But as these negative whole number parts are very inconvenient in actual work, it is customary to increase

all logs of decimal numbers arbitrarily by 10, which will avoid the negative sign. This arbitrary increase is always corrected again in the further or final procedure, so that it cannot possibly introduce error into the work.

In the case of $\log 0.2678$, the arbitrary increase of 10 changes the -1 to $+9^1$; and so 9 would be the whole number part of $\log 0.2678$. Similarly, $\log 0.002678$ would have 7 for its whole number part, because there are two zeros after the decimal point. This would make the whole number part of the log -3 , which, being increased by 10, gives $+7$.

In general, this matter of logs of wholly decimal numbers may be summarized as follows:

$$\begin{aligned}\log 0.1 &= 9.00000, \quad \log 0.0001 = 6.00000, \\ \log 0.01 &= 8.00000, \quad \log 0.00001 = 5.00000, \\ \log 0.001 &= 7.00000, \quad \log 0.000001 = 4.00000, \text{ etc.}\end{aligned}$$

In all these cases the decimal part of the log is zero: and if the number lies, for instance, between 0.1 and 0.01, the whole number part of the log will be 8, and the decimal part will lie between .00000 and .99999.

The decimal part in the log of any number is taken from Table 3 without regard to the position of the decimal point in the number itself. The numbers 0.2678, 0.002678, 26.78, 2.678, 267.8, and 2678 all have precisely the same decimal part in their logs, so that such logs will differ in their whole number parts only. We can at once obtain this common decimal part from Table 3 (p. 181), where it is found to be .42781. In looking up this log, we again use (p. 11) a pair of arguments. The argument for the left-hand column consists of the first three digits of 2678 (267); and in selecting this argument we disregard any zeros that may immediately follow the decimal point, if the number is wholly decimal, like .002678. The other argument, in the top horizontal line of the tabular page is 8, the right-hand digit of the number 2678. In the horizontal line

¹ According to Algebra, 9 is greater than -1 by 10.

opposite 267, and in the column headed 8, appears 781; and these are the last three digits of the required log (.42781). The first two digits (.42) are common to a great many logs, and are therefore only printed in the column headed 0. The first two digits of every log are thus taken from the zero column, regularly from the same horizontal line that contains the last three digits of the log, or from some line above it. Only when there is an asterisk printed in the table with the last three digits do we make an exception, and take the first two digits from the line *below* the one containing the last three. Thus the decimal part of log 2691 is .42991, but the decimal part of log 2692 is .43008.

Having thus found the decimal part of log 2678 to be .42781, and the number 2678 having four digits, the complete

$$\log 2678 = 3.42781;$$

and here the reader should once more note that all tabular logs like .42781 are thus always decimals. The corresponding logs for the other numbers given above are:

$$\begin{aligned}\log 267.8 &= 2.42781, \\ \log 26.78 &= 1.42781, \\ \log 2.678 &= 0.42781, \\ \log 0.2678 &= 9.42781, \\ \log 0.002678 &= 7.42781.\end{aligned}$$

It is clear that Table 3 gives directly the decimal part of the logs of all numbers containing four digits. If the number contains less than four digits, as 26, we should look it up in the table as if it were 2600. We should find 260 as the argument in the left-hand column (p. 181); and in the corresponding line, in the column headed 0 (the fourth digit of 2600), is 41497. This is the decimal part, as usual, and the complete

$$\log 26 = 1.41497.$$

If, on the other hand, the number whose log is wanted contains more than four digits, as 26782, it is necessary to

resort to interpolation (p. 12). The number of digits being here 5, the whole number part of the log is 4 (p. 24). The decimal part of the log is to be found quite without regard to decimal points (p. 25). It may therefore be taken from Table 3 just as if we wanted $\log 2678.2$ instead of 26782. Now the table tells us (p. 181) :

$$\begin{aligned}\text{decimal part of } \log 2678 &= 42781, \\ \text{decimal part of } \log 2679 &= 42797.\end{aligned}$$

The tabular difference (p. 12) of these two decimal parts is 16. As 26782 may, for our present purpose, be regarded as lying $\frac{2}{10}$ of the way from 2678 to 2679, it follows that the decimal part of $\log 26782$ will lie $\frac{2}{10}$ of the way from 42781 to 42797. Evidently, we must multiply the tabular difference 16 by $\frac{2}{10}$ (giving 3.2) to find how much larger the decimal part of $\log 26782$ is than the decimal part of $\log 2678$. This 3.2 (or 3, in round numbers) must then be added to 42781 ; and we have, as the result of this interpolation :

$$\text{decimal part of } \log 26782 = .42784.$$

As we have just found the whole number part to be 4, we have for the complete :

$$\log 26782 = 4.42784.$$

This whole process of interpolation may perhaps be more clearly understood if we repeat (p. 10) that all tables furnish tabular numbers corresponding to given arguments. Interpolation is necessary when the given arguments are not to be found in the argument part of the table, but fall between two of the tabular arguments. Then we obtain by subtraction the difference between the given argument and the nearest smaller argument contained in the table. This difference is the "argument difference" (abbreviated, arg. diff.), and it should be expressed as a decimal fraction of the interval between two successive arguments (cf. $\frac{2}{10}$, above). The tabular difference (tab. diff.) between two successive tabular numbers being also obtained by subtrac-

tion, we have only to multiply the tabular difference by the argument difference to find the "interpolation difference" (int. diff.). This is then added¹ to the proper tabular number (belonging to the above-mentioned nearest argument given in the table) to obtain the tabular number required.

The multiplication of the tabular difference by the argument difference is facilitated by certain little auxiliary multiplication tables (called tables of "proportional parts") printed in the margins of many mathematical tables. In the example given above, the tabular difference was 16; and Table 3 contains on the proper page (p. 181) a proportional part table headed with this same number 16; and it shows that for an argument difference .2, and tabular difference 16, the interpolation difference is 3.2, just as we found above.

Other examples of logarithms are :

$$\begin{aligned} \log 427 &= 2.63043, & \log 42765 &= 4.63109, \\ \log 4276 &= 3.63104, & \log 282374 &= 5.45082, \\ \log 0.4276 &= 9.63104, & \log 2 &= 0.30103, \\ \log 0.42765 &= 9.63109, & \log .0027 &= 7.43136. \end{aligned}$$

The above considerations are preparatory only to the actual use of Table 3; and they are not yet quite complete. For it is still necessary to explain the inverse use (p. 12) of the table, or, in other words, the finding of the number to which a given log belongs. Thus, if the given log were 3.42781, we should begin by looking up its decimal part among the logs in the table. Finding it there, we take out the number to which it belongs, 2678. We then put in the decimal point according to the whole number part of the log. This being 3, we know (p. 24) that the number required must contain 4 digits. Therefore :

number to which the log 3.42781 belongs = 2678.

¹ Except when a glance at the table shows that the tabular numbers are growing smaller, in which case the interpolation difference must be subtracted. This never occurs in Table 3, but happens frequently in Table 4.

If the given log had been 2.42781, the table would furnish the same number 2678, but the decimal point would be differently located. Because the whole number part of the given log is now 2, we know that the number to which it belongs has three digits, and so :

number to which the log 2.42781 belongs = 267.8.

When the given log is not to be found in the table exactly, a process of inverse interpolation is, of course, necessary. Thus, if the given log is 4.42784, we look for its decimal part in the table, and find it lies between

42781, which belongs to the number 2678, and

42797, which belongs to the number 2679.

The decimal part of the given log being 42784 is greater by 3 than the nearest tabular number 42781. This 3 is therefore the interpolation difference. The tabular difference is 16, obtained by subtraction between 42781 and 42797. We now divide the interpolation difference by the tabular difference, which gives $.2 (\frac{3}{16} = 0.2$, in round numbers). This .2 is the argument difference, and therefore the complete number belonging to the decimal part of the log (42784) is 26782. The whole number part of the given log being 4, the required number must have 5 digits, and will therefore be 26782. Had the given log been 2.42784, we should have arrived at the number 26782 in just the same way; but we should locate the decimal point differently. The whole number part of the log being now 2, there should be only 3 digits in the number, and we should have :

number to which the log 2.42784 belongs = 267.82.

Other similar examples are :

log = 2.71828, corresponding number = 522.73,

log = 4.26323, corresponding number = 18333,

log = 9.26323, corresponding number = 0.18333,

log = 0.21000, corresponding number = 1.6218.

The reader will perceive, from a consideration of these interpolated numbers, that work with logarithms is never

exact, *absolutely*. This is inherent in the nature of our log tables, which really contain only the decimal parts of the logs carried out to five places of decimals. Further decimals of course exist, but are here omitted, because five places always give sufficient accuracy for navigation calculations.

The simplest calculations which are facilitated by logarithms are the ordinary arithmetical processes of multiplication and division. These processes can be turned into addition and subtraction by the use of the following principle :

The log of a product is equal to the sum of the logs of the factors.

According to this principle, if we wish to multiply a series of factors, we simply add their logs. The sum is then a log and the number to which this log belongs is the product of the series of factors. Suppose, for instance, we wish to multiply the factors 2, 3, and 4. The product should be 24. Proceeding with logs, we have from Table 3 :

$$\begin{aligned}\log 2 &= 0.30103, \\ \log 3 &= 0.47712, \\ \log 4 &= \underline{0.60206}, \\ \text{log product} &= \text{sum} = 1.38021,\end{aligned}$$

and the number to which the log. 1.38021 belongs is, according to Table 3, 24.00, the correct product.

It is evident that the use of the log table is here of no advantage, because the factors are very small: but when large numbers are to be multiplied the advantage is very great.

Taking now a similar simple example of division, let us divide 6 by 3. In division, evidently, we must subtract the log of the divisor from the log of the dividend, to obtain the log of the quotient. We have

$$\begin{aligned}\log 6 &= 0.77815, \\ \log 3 &= 0.47712, \\ \log \frac{6}{3} &= \text{difference} = 0.30103,\end{aligned}$$

and the number to which the log 0.30103 belongs is 2.000, the correct quotient. Other examples are:

$$2.426 \times 42.78 \times 17.26 = 1791.3,$$

$$6.242 \times 87.24 \times 62.71 = 34149,$$

$$\frac{2802}{1726} = 1.6234,$$

$$\frac{18}{24} = 0.75.$$

In the last example, we have

$$\log 18 = 1.25527,$$

$$\log 24 = 1.38021.$$

The subtraction would lead to a negative log because 1.38021 is larger than 1.25527. Therefore we arbitrarily increase 1.25527 by 10, giving 11.25527, and then the subtraction gives

$$\log \text{quotient} = 9.87506,$$

which is the log belonging to the number 0.75, the correct quotient.

We come now to the solution of the two fundamental problems of dead reckoning (pp. 8, 10) by means of logs. For this purpose we must use our Table 4, in connection with Table 3. Table 4 is called a trigonometric log table and the tabular numbers in it are certain logs known as:

sine, abbreviated sin, cotangent, abbreviated cot,
 cosine, abbreviated cos, secant, abbreviated sec,
 tangent, abbreviated tan, cosecant, abbreviated esc.

It is not our purpose to consider the theory of trigonometry, but it is necessary for the reader to have some understanding of its practical applications. If we have a triangle QPY (fig. 6), we notice that it is made up of six "parts," the three sides and the three angles. Now it is a fact that if we know any three of these six parts, we can calculate the other three parts, provided one of the known parts is a side.

Trigonometry is the branch of mathematics which enables us

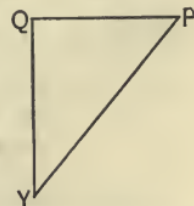


FIG. 6.—Trigonometry.

to do this, and the triangle QPY is the very triangle which occurs in the two problems of dead reckoning.

In trigonometry, every angle has belonging to it a sin, cos, etc., just as every number has its log. These sines, etc., can be taken out of Table 4 by means of a pair of arguments in the usual way. The two arguments are the number of degrees and the number of minutes in the angle (p. 9). The number of degrees is found in Table 4 at the top or bottom of the page, and the number of minutes in the right-hand or left-hand column. Each page (as, for instance, p. 229) has eight degree numbers, four, 33° , (213°) , (326°) , and 146° at the top, and four, 123° , (303°) , (236°) , and 56° at the bottom. The proper sines, etc., for all these degrees appear on the same page (p. 229). When the degree number is at the top or bottom of the left-hand column 33° , (213°) , (303°) , and 123° , the minutes must be taken from the left-hand column. But when the number of degrees is at the top or bottom of the right-hand column 146° , (326°) , (236°) , and 56° , the minutes must come from the right-hand column. And when the number of degrees comes from the top of the page, we must look for the proper sine, etc., in a column having the word sin, etc., at the top. But when the degree number comes from the bottom of the page, the sine, etc., will be taken from a column having the word sin, etc., at the bottom. Thus (p. 229):

$$\sin 33^\circ 26' = \sin 146^\circ 34' = \cos 56^\circ 34' = \cos 123^\circ 26' = 9.74113.$$

In this way, sines, tangents, etc., can be taken from Table 4. Examples are:

$$\begin{aligned} \sin 28^\circ 32' &= 9.67913, & \cot 117^\circ 10' &= 9.71028, \\ \cos 66^\circ 14' &= 9.60532, & \sec 12^\circ 40' &= 0.01070, \\ \tan 128^\circ 28' &= 0.09991, & \csc 111^\circ 11' &= 0.03038. \end{aligned}$$

These sines, etc., are really all logs. When the whole number part is 9, it indicates that the log belongs to a number which is wholly decimal (see p. 24), and that the log has been arbitrarily increased by 10.

Of course these trigonometric tables can also be used in the inverse manner. Thus, to find the angle corresponding to the sin 9.28190, we turn to p. 207, and finding 9.28190 in the sin column, we see that the corresponding angle is either $11^\circ 2'$, $191^\circ 2'$, $168^\circ 58'$, or $348^\circ 58'$. When the sin, etc., cannot be found in the table exactly, we may always take the nearest one: interpolation is never practically necessary in using the trigonometric tables in navigation. Examples are:

$\sec = 0.17177$, angle = $47^\circ 40'$, $227^\circ 40'$, $132^\circ 20'$, or $312^\circ 20'$,
 $\tan = 0.17177$, angle = $56^\circ 3'$, $236^\circ 3'$, $123^\circ 57'$, or $303^\circ 57'$,
 $\sin = 9.17177$, angle = $8^\circ 32'$, $188^\circ 32'$, $171^\circ 28'$, or $351^\circ 28'$,
 $\cos = 9.17177$, angle = $81^\circ 28'$, $261^\circ 28'$, $98^\circ 32'$, or $278^\circ 32'$,
 $\csc = 0.17177$, angle = $42^\circ 20'$, $222^\circ 20'$, $137^\circ 40'$, or $317^\circ 40'$,
 $\cot = 0.17177$, angle = $33^\circ 57'$, $213^\circ 57'$, $146^\circ 3'$, or $326^\circ 3'$.

Having thus explained the use of Table 4, we shall now apply it to the two problems of dead reckoning. These problems are:

1. To find latitude difference and departure from course and distance;
2. To find course and distance from latitude difference and departure.

These problems are solved by means of the following formulas, in which the letter C represents the course angle:

$$(1) \begin{cases} \log \text{lat. diff.} = \log \text{dist.} + \cos C, \\ \log \text{dep.} = \log \text{dist.} + \sin C. \end{cases}$$

$$(2) \begin{cases} \tan C = \log \text{dep.} - \log \text{lat. diff.}, \\ \log \text{dist.} = \log \text{dep.} - \sin C. \end{cases}$$

Sometimes it is preferable to find the distance from the latitude difference instead of the departure. We then use the following modification of formula (2):

$$(2') \log \text{dist.} = \log \text{lat. diff.} - \cos C.$$

Let us now solve with these formulas our former problem (p. 18), in which a ship traveled 1377 miles on a course of 166° . Applying formula (1) above, we have:

log dist. (1377)	= 3.13893	log dist. (1377)	= 3.13893
cos C (166°)	= 9.98690	sin C (166°)	= 9.38368
sum = log lat. diff.	= 3.12583 ¹	sum = log dep.	= 2.52261 ¹
corresponding lat. diff.	= 1336.1	corresponding dep.	= 333.1

These corresponding latitude difference and departure agree very closely with the results already found (p. 18) from Table 1.

If the departure and latitude difference were given, we could find the course and distance by means of formula (2). In the present case we have :

log dep. (333.1)	= 2.52261	log dep. (333.1)	= 2.52261
log lat. diff. (1336.1)	= 3.12583	sin C (166°)	= 9.38368
by subtraction, tan C = 9.39678 ²	by subtraction, log dist. = 3.13893 ³		
corresponding C	= 166°	corresponding dist.	= 1377

These numbers, 166° and 1377 miles, are the same numbers with which we began this calculation; so it is clear that the log method of calculation agrees with the traverse table method. For accuracy the log method is superior.

The transformations of departure into longitude difference, and *vice versa*, are accomplished logarithmically with the following formulas :

$$(3) \text{ log long. diff.} = \text{log dep.} - \text{cos middle lat.}$$

$$(4) \text{ log dep.} = \text{log long. diff.} + \text{cos middle lat.}$$

Thus the longitude difference corresponding to dep. 333.1 would be calculated by formula (3) as follows :

$$\text{log dep. (333.1)} = 2.52261$$

$$\text{cos mid. lat. } (29^\circ 16', \text{ p. 18}) = 9.94069$$

$$\text{by subtraction, log long. diff.} = 2.58192$$

$$\text{corresponding long. diff.} = 381'.9 = 6^\circ 21' .9.$$

¹ These numbers have been diminished by 10, to allow for the fact that both cos C and sin C have been arbitrarily increased by 10 (p. 32; cf. also p. 25).

² This number has been increased by 10, and therefore is in accord with the usual practice of avoiding negative whole numbers in the trigonometric Table 4.

³ This subtraction is correct, if we remember that the 9.38368 is really too large by 10.

This is in close accord with the result on p. 18, where Table 2 gave $6^{\circ} 20' .5$. The logarithmic method is again the more precise, for it takes account of minutes in the course, which were neglected on p. 18. But either result is accurate enough for practical purposes.

Before finally leaving these problems of dead reckoning, we shall explain briefly two additional methods of solving them which differ from the method so far employed. These two additional methods are called "Mercator sailing" and "great circle sailing"; whereas, up to the present, we have been using "middle latitude sailing," so named because the middle latitude appears in the calculations.

Mercator sailing is based on a kind of chart first designed by Gerhard Mercator, a sixteenth century geographer. Such charts are still widely used for nautical purposes. In calculations based on them, every parallel of latitude is referred directly to the equator by means of a table of "meridional parts." Our Table 5 is such a table, and it gives the meridional part for every degree and minute of latitude from the equator to 60° . These meridional parts are really the distances from the equator to the several parallels of latitude, such as they would appear on a Mercator chart drawn to such a scale that 1' of longitude at the equator would occupy one linear unit on the chart. Thus the meridional part for lat. 40° is given in Table 5 as 2607.6. Suppose the scale of the chart at the equator were 1 inch to the degree of longitude. That would be $\frac{1}{60}$ inch to the minute. The distance on the chart from the equator to the 40° parallel of latitude would then be $2607.6 \times \frac{1}{60}$ inches = 43.46 inches. It is needless to say that a chart on such a scale could not show a very large part of the ocean on a single sheet.

Calculations by Mercator sailing are of course only made when the distances involved are large and great accuracy is required. It is therefore best to do them by means of logarithms, although it is also possible to obtain Mercator results from the traverse table. In such calculations we do not

use the latitude difference of ordinary middle latitude sailing. In its place appears the "meridional latitude difference" (abbreviated mer. lat. diff.), defined as the difference between the meridional parts (Table 5) belonging to the two latitudes (initial and final) involved in the problem. With this definition in mind we may now give the Mercator formulas as follows :

- $$(5) \log \text{mer. lat. diff.} = \log \text{long. diff.} + \cot C.$$
- $$(6) \log \text{long. diff.} = \log \text{mer. lat. diff.} + \tan C.$$
- $$(7) \tan C = \log \text{long. diff.} - \log \text{mer. lat. diff.}$$

Let us now apply these formulas to the problem of pp. 18 and 33, in which a ship starts from the initial lat. $40^{\circ} 24'$ N.; long. $73^{\circ} 58'$ W., and travels 1377 miles on a course, C , of 166° . What final latitude and longitude does she attain? The latitude difference is found in the ordinary way (p. 34), there being no special Mercator formula for it, and comes out 1336.1 miles, or $1336.1 = 22^{\circ} 16'$. The final latitude (p. 18) is therefore $40^{\circ} 24' - 22^{\circ} 16' = 18^{\circ} 8'$. Then, from Table 5, we have :

$$\text{for initial lat. } 40^{\circ} 24', \text{ mer. parts} = 2638.9$$

$$\text{for final lat. } 18^{\circ} 8', \text{ mer. parts} = \underline{1099.4}$$

$$\text{by subtraction,}^1 \text{ mer. lat. diff.} = \underline{1539.5}$$

Now, applying formula (6), we have :

$$\log \text{mer. lat. diff.} (1539.5) (\text{Table 3, p. 179}) = 3.18738$$

$$\tan C (166^{\circ}) (\text{Table 4, p. 209}) = 9.39677$$

$$\text{by addition, log long. diff.} = 2.58415$$

$$\text{corresponding long. diff.} (\text{Table 3, p. 183}) = 383'.8 = 6^{\circ} 24'$$

The final longitude is therefore $73^{\circ} 58' - 6^{\circ} 24' = 67^{\circ} 34'$ W., whereas we obtained before $67^{\circ} 38'$ W. (p. 18).

Finally, we shall apply the Mercator method to the example of p. 21. It is required to find the course and distance from

Sandy Hook, lat. $40^{\circ} 28'$ N.; long. $73^{\circ} 50'$ W. to
St. Vineent, lat. $16^{\circ} 50'$ N.; long. $25^{\circ} 7'$ W.

¹ If one latitude were in the southern hemisphere and the other in the northern, we should add the meridional parts.

We have from Table 5 :

$$\begin{aligned} \text{for initial lat. } 40^\circ 28' \text{, mer. parts} &= 2644.2 \\ \text{for final lat. } 16^\circ 50' \text{, mer. parts} &= \underline{1018.1} \\ \text{by subtraction, mer. lat. diff.} &= 1626.1 \end{aligned}$$

The longitude difference is found by subtraction to be $73^\circ 50' - 25^\circ 7' = 48^\circ 43' = 2923'$. Now applying formula (7), we have :

$$\begin{aligned} \log \text{long. diff. (2923) (Table 3)} &= 3.46583 \\ \log \text{mer. lat. diff. (1626) (Table 3)} &= \underline{3.21112} \\ \text{by subtraction, tan } C &= 0.25471 \end{aligned}$$

and therefore (Table 4) $C = 119^\circ 5'$.

The distance is found in the ordinary way from the latitude difference (*not* mer. lat. diff.) by means of formula (2'), p. 33.

The latitude difference is $40^\circ 28' - 16^\circ 50' = 23^\circ 38' = 1418'$. Formula (2') then gives :

$$\begin{aligned} \log \text{lat. diff. (1418') (Table 3)} &= 3.15168 \\ \cos C (119^\circ 5') (\text{Table 4}) &= \underline{9.68671^1} \\ \text{by subtraction, log dist.} &= 3.46497^1 \\ \text{corresponding dist. (Table 3)} &= 2917 \end{aligned}$$

Course $119^\circ 5'$, distance 2917 miles is therefore the solution by Mercator sailing. On p. 22, we obtained 119° and 2900 miles; and on p. 19 we began with 119° and 2924 miles. The agreement is satisfactory.

Having thus briefly described Mercator sailing, we come next to "great circle sailing." This is a method of determining the ship's course toward her port of destination in such a way that the distance to be traveled will be as short as possible. If the earth's surface were flat instead of spherical, the shortest course would be a straight line, as used in plane sailing; but on the sphere the shortest course is a curve called a "great circle." Evidently, on all long voyages, the great circle course is the most advantageous one; that mariners do not more frequently use it is due to a peculiarity of their charts.

¹ This log is really too large by 10, so the subtraction is correct.

We cannot here enter into the details of chart "projections," as the theory of chart making is called. It is sufficient to remark that a straight line drawn on the ordinary nautical charts (which follow the Mercator system), between any two ports, will not represent the shortest (or great circle) course between them. On such a chart, the great circle course between the two ports will *appear* to be longer than the straight line course, although it is really shorter. This accounts for the use of the longer Mercator course by many navigators.

Now there is a kind of chart, called a "great circle sailing" chart, on which straight lines between ports really represent shortest (or great circle) courses. One would therefore naturally suppose that mariners would entirely discontinue the use of Mercator charts in favor of great circle charts. But there is a reason for not doing this.

On Mercator charts, all terrestrial longitude meridians are represented by parallel vertical straight lines. Consequently, if we draw another straight line on the Mercator chart joining two ports, that line will make the same course angle (p. 10) with all the meridians. In this way, a navigator can get from a Mercator chart, by simply drawing a straight line, and quite without calculation, a course angle which will carry him from one port to another. And because the course angle so obtained is the same with respect to all meridians to be crossed by the ship it follows that the voyage can be completed (theoretically at least) from the one port to the other with the great advantage of never changing the course to be steered.

On the other hand, the great circle track makes a different angle with every meridian it passes: so that the mariner must make very frequent changes in the course angle to be steered during the progress of a voyage. The simple Mercator track, without change of course, is called a "rhumb line"; the serious objection to it is that it sometimes leads to greatly (and unnecessarily) lengthened voyages.

The final conclusion is that Mercator charts, on account of their simplicity, are most convenient for short voyages, or for parts of long voyages when the land is not far away. But for shaping the main part of the course on a very long voyage, great circle sailing charts are to be preferred.

At times, in order to avoid very high latitudes, or to round some projecting point of land, navigators must substitute for a single great circle track one "composed" of two or more shorter arcs of great circles. This is called "composite" sailing.

Finally, for the sake of completeness, we shall merely mention two other kinds of sailing. "Parallel" sailing, which is simply middle latitude sailing when the latitude difference is zero; and "traverse" sailing, from which the traverse table gets its name. This is also the same thing as middle latitude sailing; but the special word "traverse" is used when the ship changes her course frequently, perhaps even during a single day. It is then possible to sum up the result of all the short courses which together make up the day's run. It is merely necessary to take from the traverse table the latitude difference and departure for each short course separately, and then to add¹ all the values of latitude difference for a "summed latitude difference," and all the values of departure for a "summed departure." With these a "composite course and distance" can be taken from the traverse table, or calculated with logs, and these will represent the motion of the ship, just as if she had steered an unchanged course during the entire day.

¹ It is necessary to sum separately latitude differences representing northward motion of the ship and those representing southward motion. The *difference* of the two sums is what we need to know. The same is true of departures representing eastward and westward motion of the ship.

CHAPTER IV

THE COMPASS

THE ship's course has been defined (p. 8) as the angle between the north and the direction in which the ship is sailing. To ascertain what this angle is, or, in other words, to steer the ship, mariners use the compass. The dial (or "card") of this instrument is divided, like any circle, into 360° . In the United States Navy these are numbered in such a way (fig. 7) that 0° appears at the north, 90° at the east, 180° at the south, and 270° at the west. The numbers therefore increase in a "clockwise" direction. There are also compasses in which the numbering begins with 0° at both the north and south points, and increases to 90° at the east and west points. But the United States Navy system of numbering is to be preferred.

In addition to the above division and numbering, the dial is also divided into 32 points (pp. 10, 15), each containing $\frac{360}{32}^\circ$, or $11\frac{1}{4}^\circ$. These points are then further subdivided into quarter points, all of which is shown clearly in Fig. 7.

The naming of the points has not been done by chance, but in accordance with a definite rule. The four principal, or "cardinal," points are north, east, south, and west. The remaining points are located by a continued process of halving. Halfway between the cardinal points are the "inter-cardinal" points; and each is named by combining the names of the two cardinal points adjacent to it. Thus northeast (abbreviated N.E.) is halfway between north and east. Again halving and combining names, we get points like E.N.E., S.S.E., etc. Still once more halving completes the tally of 32 points: but a combination of names would now be too complicated. However, since

each of these final points must necessarily be adjacent to a cardinal or inter-cardinal point, they are named by simply increasing the name of such adjacent cardinal or inter-cardinal point. This is accomplished with the word "by."



FIG. 7.—Compass Card.

Thus we find, adjacent to N.E., the points N.E. by E., and N.E. by N. In the light of the above, it is easy to "box" the compass, as seamen say, or to name the 32 points in order.

When the point system of division is used, and an accuracy

closer than a single point is required, the compass card is still further subdivided into quarter points. In naming these it is customary, in the United States Navy, to "box" from N. and S. towards E. and W. Thus the space between N.N.E. and N.E. by N. would be divided into four parts thus: N.N.E. $\frac{1}{4}$ E., N:N.E. $\frac{1}{2}$ E., N.N.E. $\frac{3}{4}$ E. But an exception is made to this last rule in the case of quarter points adjacent to a cardinal or inter-cardinal point. These last are always put first in naming the quarter points. Thus, between E. by N. and E., if we *always* boxed from N. towards E., we should have: E. by N. $\frac{1}{4}$ E., E. by N. $\frac{1}{2}$ E., E. by N. $\frac{3}{4}$ E. But it is customary, because shorter, to name these quarter points E. $\frac{3}{4}$ N., E. $\frac{1}{2}$ N., and E. $\frac{1}{4}$ N.

Inside the "bowl" of the compass, and adjacent to the card, a black line is marked on the bowl. This line is in plain view of the steersman, through the glass cover of the compass, and is called the "lubber line." When the ship is headed in such a way that this line comes opposite N.E., for instance, on the card, the ship will be on a N.E. course, which makes an angle of 45° with the north.

But would the ship really be traveling on a line making a 45° angle with the geographic meridian, or direction of the north pole of the earth? She would be doing so only if the compass were absolutely correct. This is practically the case with the "gyro-compass," a mechanical contrivance now much used in the navy, but not the case with the ordinary "magnetic" compass.

In Chapters II and III, concerning dead reckoning, we have always used the word "course" as if all compasses were absolutely correct. But since they are not correct, it is now necessary to make allowance for their errors. In other words, whenever we use a compass, we must first ascertain the difference between the "true course" and the "compass course." It must not be supposed from this statement that a ship can be steered on two different courses at the same moment. There is really only one direction along which

the ship is moving: but the angle between that direction and the true north may be different from the angle between it and the "compass north." It is the course measured from the true north that must be used in all dead-reckoning calculations, and that always results from such calculations: but for steering the ship by means of a compass the steersman must be furnished with the course as measured from the compass north. Therefore it is essential for the navigator to know the difference between the two. This difference is called the "error" of the compass.

Unfortunately, this error is made up of two parts. The first, called "variation" of the compass, is due to peculiarities in the earth's magnetism, and is quite different in different places on the earth. It also varies in different years at the same place. But at any one time, all ships in the same part of the ocean will have the same variation.

The mariner can always ascertain how great the variation is in his part of the ocean, because it is always marked on his chart. Certain curved lines are drawn on the chart; and if the ship is located on or near a line marked "variation 10° ," for instance, it follows that the navigator must on that day allow for 10° of variation. It is also important to take into consideration possible changes in the variation. Sometimes the annual change is marked on the chart; if not, it is important to use a chart of recent date.

The second part of the error is called "deviation" and is due to peculiarities in the magnetism always developed in the metallic parts of the ship itself. It is different in different ships, even in the same part of the ocean, and is even different in the same ship, when she is headed on different courses. Methods have been invented for "compensating" marine compasses, so as to remove the effects of deviation, and these methods are quite effective. But even when they are used, it is necessary, before beginning a long voyage, to have a "compass adjuster" visit the ship. He will then "swing" the ship on a number of different courses, and

adjust the compass so that it will be as nearly correct as possible. Finally, he will determine, by means of astronomic or other observations, just what the remaining compass deviation is on all the various courses, and give the navigator a table of these remaining deviations. This table must be taken into account in "shaping" the ship's course during the voyage. The navigator must also, from time to time, check these tabular deviations while at sea by means of astronomic observations of his own, to take care of possible changes.

Such astronomic observations are made with an instrument (the "azimuth circle"), which can be attached to the compass, and with which the "compass bearing" of the sun or any other object can be observed. The compass bearing is simply the compass direction of the object, as seen from the ship; or the compass course on which the ship would be steered, if she were moving directly toward the object. When the sun is used, its true bearing, measured from the true north, can be taken from astronomic tables which will be explained later; and it is called the sun's "azimuth." A comparison of this true bearing with that measured on the compass with the azimuth circle then makes the compass error known.

When it is not convenient to observe the sun, it is possible to substitute observations of a distant well-defined terrestrial object, whose true bearing can be measured on a chart for comparison with various compass bearings observed while the ship is being swung. Another method is to set up a compass on shore, away from any iron or steel, and use it to determine the bearing of the distant object. And there is still another method, if the above compass and the ship's compass are intervisible. For the bearing of each may then be taken from the other, and these should differ by exactly 180° . If they do not, the variation from 180° must be due to deviation on board.

The "pelorus" is another instrument which may at times replace the azimuth circle. It is located anywhere on the ship, at a convenient point for observation, and not neces-

sarily close to the compass. It has a "dummy card" and a lubber line. The dummy card can be turned until the lubber line indicates the same course as the real compass. Observations of bearings with the pelorus will then obviously be the same as if made on the compass with the azimuth circle. The advantage of the pelorus is that it can be used anywhere on board, while the compass must be kept constantly in the exact place where it was "adjusted" before leaving port.

The error thus determined astronomically or otherwise is the *sum* of the variation and deviation. If we indicate by E the total compass error in that place, at that time, on that ship, and on that course; by D the deviation similarly described; by V the variation at that time and in that place; and if all three are counted from 0° in the usual direction around the compass card, then we have the formula :

$$(1) \quad E = V + D.$$

By counting in the usual direction, we mean counting from the north around to the east, as all courses are counted (p. 19); so that a compass error of 10° , for instance, would mean that the compass north pointed 10° east of the true north, or had a true bearing of N. 10° E. (p. 19). This is shown in Fig. 8, which also shows the ship's course, counted in the same way.

It is clear from the figure that if we now indicate :
 by C , the ship's compass course,
 by T , the ship's true course,
 by E , the compass error,
 we shall have the formula :

$$(2) \quad T = C + E.$$

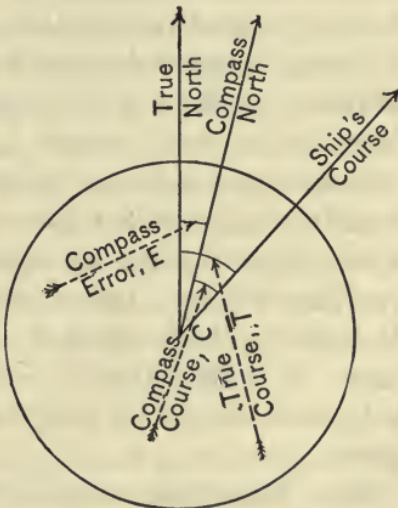


FIG. 8.—Compass Error.

The simple formulas (1) and (2) enable the navigator to make all necessary compass calculations. The following are examples.

Suppose, for instance, that the error E has been determined by observation, and the variation V taken from the chart. Formula (1) then makes it possible to calculate the deviation D . For the formula shows that E is the sum of V and D ; and so D must be the difference of E and V , or :

$$D = E - V.$$

Thus the deviation D becomes known, as a check on the compass adjuster's work, and, while this value of D is correct only for the particular course on which the ship was headed at the time the observation was made, yet that course is the very one for which it is especially important to have correct information.

Again, suppose dead-reckoning calculations show that the ship is to sail on a 40° course. These calculations always furnish the true course (p. 43) so that $T = 40^\circ$. The variation being known from the chart, and the deviation from the adjuster's table, we know from (1) $E = V + D$. Then from (2) we see that $C = T - E$, which gives the compass course. Let us suppose in the present case, that V was 9° , $D 1^\circ$; then $E = V + D = 9^\circ + 1^\circ = 10^\circ$; and since $T = 40^\circ$, $C = T - E = 40^\circ - 10^\circ = 30^\circ$; and the helmsman would be directed to steer a 30° course by compass.

If, in Fig. 8, the compass north happened to be 10° on the left side of the true north, instead of the right, the error E would be 350° , instead of 10° (see also fig. 7, p. 40). This might be made up of a variation V of 349° and a deviation D of 1° , as before. If the true course is again to be 40° , the compass course would be $40^\circ - 350^\circ$, according to the formula $C = T - E$. This subtraction being impossible, we increase the 40° by a complete circumference of 360° , which is always permissible, and then have :

$$C = 360^\circ + 40^\circ - 350^\circ = 50^\circ.$$

The ship would be steered on a compass course of 50° .

An alternative way to take care of errors, variations, and deviations on the left side of the true north is to mark them with the negative or *minus* sign. Instead of calling $V 349^\circ$, we might call it -11° . This is really the best way, and leads to the same result as before, if we remember that the subtraction of a minus quantity is always equivalent to an addition. In the example just given, calling $V - 11^\circ$, instead of 349° , we should have: $E = V + D = -11^\circ + 1^\circ = -10^\circ$; and $C = T - E = 40^\circ - (-10^\circ) = 50^\circ$, the same compass course as before.

An older way of designating variations, deviations, and errors is to call them east when the compass north points to the right of the true north, and west when it points to the left of the true north. This method leads to the necessity of providing various rules or diagrams with which to make compass calculations. We think the best way to avoid error (and such errors may lose ships and lives) is to use the method here given with its two simple formulas. When some other designation of the error, or some other method of numbering the card, is demanded by a captain, it is always possible to conform to that demand, but also to translate every problem into our method (in imagination at least) as a check against mistake.

The following is an example of a compass adjuster's "deviation table," taken from Bowditch's "Navigator" (1916 edition). The deviations are set down in degrees and tenths of a degree, instead of degrees and minutes, for convenience in the further calculations. The ship was swung so that her head bore successively around the horizon, and observations were made at intervals of 15° . This is a smaller interval than is usually necessary; and the deviations in the table are much larger than commonly occur in a modern well-compensated compass.

DEVIATION TABLE

BEARING OF SHIP'S HEAD BY COMPASS	DEVIATION						
°	°	°	°	°	°	°	°
0	- 15.5	90	- 9.1	180	+ 17.9	270	+ 9.9
15	- 14.9	105	- 9.0	195	+ 23.8	285	+ 1.9
30	- 13.3	120	- 7.8	210	+ 27.1	300	- 4.2
45	- 11.3	135	- 5.9	225	+ 25.6	315	- 10.3
60	- 10.0	150	- 2.3	240	+ 22.0	330	- 13.6
75	- 9.7	165	+ 8.5	255	+ 15.9	345	- 16.0

To illustrate the use of this table, let us suppose the ship to be sailing on a compass course of 165° , in a part of the ocean where the variation is $+10^\circ$, or 10° E. Using formula (1) (p. 45), and finding from our table that the deviation D for 165° is $+8^\circ.5$, we have the compass error $E = V + D = +10^\circ + 8^\circ.5 = +18^\circ.5$. By formula (2) (p. 45) the true course of the ship is $T = C + E = 165^\circ + 18^\circ.5 = 183^\circ.5$. We should use this *true* course $183^\circ.5$ in calculating later the ship's position by dead reckoning (p. 10).

If the compass variation were everywhere the same, it would be more convenient to have a table of compass errors, instead of a table of deviations; but because the variation, as given on the chart, varies greatly, the table must be specially made for deviations only.

Equally important with the above use of our deviation table is its inverse use. When the navigator has calculated by dead reckoning the course he must steer, that course, as it comes from the calculations, will be a true course (p. 43); and it is necessary to turn it into a compass course for the use of the steersman.

To do this we must know the deviation; and we cannot get it directly from the deviation table above, because the use of that table presupposes a knowledge of the compass course, the very thing we are trying to find. The best

way to avoid this difficulty is to imagine the deviation to be non-existent, for the moment, and to make use of the "magnetic course," defined as the course which would be indicated by the compass, if deviation were thus totally absent. Under these circumstances, formula (1) gives $E = V$, since $D = 0$; and if we designate the magnetic course by M , we may write, in place of formula (2) (p. 45):

$$(3) \quad M = T - V.$$

Let us suppose a case in which the variation is $+10^\circ$, and the desired true course of the ship 175° . Then the magnetic course, allowing for variation only, will be, by formula (3):

$$M = T - V = 175^\circ - 10^\circ = 165^\circ.$$

This course is not really a compass course, because no account has yet been taken of the deviation. Nor can we yet find the deviation directly from the deviation table, because in that table we must still know the compass course to use as the argument (p. 10), whereas we know as yet only the magnetic course. Therefore navigators should always request the compass adjuster to furnish a "second deviation table," in which the argument is the magnetic course, instead of the compass course. Such a second table can always be calculated from the other. We here give one that has been calculated from the table on the preceding page.

SECOND DEVIATION TABLE

MAGNETIC BEARING OF SHIP'S HEAD	DEVIATION						
°	°	°	°	°	°	°	°
0	- 14.9	90	- 9.0	180	+ 11.0	270	+ 16.5
15	- 13.4	105	- 8.4	195	+ 16.9	285	+ 4.1
30	- 11.7	120	- 6.9	210	+ 21.3	300	- 7.1
45	- 10.4	135	- 4.8	225	+ 24.9	315	- 13.2
60	- 9.8	150	- 1.4	240	+ 26.8	330	- 15.7
75	- 9.3	165	+ 5.0	255	+ 24.1	345	- 15.5

We also add as an example the calculation of one number in the second table from those given in the first. We shall find the deviation corresponding to the magnetic course 165° ; and we do it by a kind of interpolation (p. 12). From the first table we have the deviation $-2^\circ.3$ for the compass course 150° . Since the deviation is the only difference between compass and magnetic courses, it follows that $150^\circ - 2^\circ.3$, or $147^\circ.7$ magnetic, corresponds to 150° by compass. Similarly, $173^\circ.5$ magnetic corresponds to 165° by compass.

The magnetic course 165° for which we are making the calculation falls between $147^\circ.7$ and $173^\circ.5$, and exceeds the smaller of the two by $17^\circ.3$. The whole difference between $147^\circ.7$ and $173^\circ.5$ is $25^\circ.8$. Similarly, the whole difference between the two compass courses involved is 15° . Therefore we may write the proportion :

$$25^\circ.8 : 15^\circ = 17^\circ.3 : x^\circ,$$

where x is the excess over 150° of the compass course corresponding to 165° magnetic.

Solving this proportion by the ordinary rules of arithmetic, we have :

$$x = \frac{15 \times 17.3}{25.8} = 10^\circ.0.$$

The compass course belonging to 165° magnetic is therefore $150^\circ + 10^\circ.0 = 160^\circ.0$. The corresponding deviation is $165^\circ - 160^\circ.0 = +5^\circ.0$,¹ which is therefore the deviation for 165° magnetic, and appears as such in the second table. This entire table can be computed from the first table in an hour.

Sometimes the second deviation table gives compass courses instead of deviations. It is then often called a "table of

¹ A comparison of formulas (1), (2), and (3) shows that $D = M - C$; so that the deviation is obtained by subtracting the compass course from the magnetic course. This is also evident from the definition of a magnetic course (p. 49).

steering courses"; and in the example just calculated it would give the compass or steering course 160° for the magnetic course 165° , instead of giving the deviation $+5^\circ$.

We shall still further illustrate this important matter by an example, supposed to occur on board a ship for which our two deviation tables hold good.

What is the compass course to be given the helmsman at Sandy Hook, on a voyage to St. Vincent?

We have already found, from dead-reckoning calculations (p. 22) the course 119° . Being the result of a dead-reckoning calculation, this is a true course. The track chart of the north Atlantic gives the variation at Sandy Hook as 10° W., or -10° . The true course being 119° , we get the magnetic course, allowing for variation only, by formula (3), $M = T - V = 119^\circ - (-10^\circ) = 129^\circ$. The second deviation table shows that:

for magnetic course 120° , the deviation is $-6^\circ.9$, and
for magnetic course 135° , the deviation is $-4^\circ.8$.

Magnetic course 129° falls between 120° and 135° , so that an interpolation (to be extremely exact) between $-6^\circ.9$ and $-4^\circ.8$ makes the deviation for magnetic course 129° come out $-5^\circ.6$. Formulas (1) and (2) now give:

$$\begin{aligned} \text{Error} &= E = V + D = -10^\circ - 5^\circ.6 = -15^\circ.6 \\ \text{Compass course} &= C = T - E = 119^\circ - (-15^\circ.6) = 134^\circ.6. \end{aligned}$$

To check this, we can now solve the same problem in the inverse way with the first deviation table. For the compass course $134^\circ.6$, this table gives the deviation as $-5^\circ.9$. The variation being -10° , we have:

$$\begin{aligned} E &= V + D = -10^\circ - 5^\circ.9 = -15^\circ.9 \text{ and} \\ T &= C + E = 134^\circ.6 - 15^\circ.9 = 118^\circ.7, \end{aligned}$$

agreeing very closely with the true course 119° , with which we started. This shows that the two deviation tables are quite consistent in this case, and also checks the accuracy of the calculation.

We shall close this chapter with the following little table, showing the correspondence between the two methods of dividing the compass card into points, and into degrees.

COMPASS POINTS AND DEGREES

	° ,		° ,		° ,		° ,
North	0 0	East	90 0	South	180 0	West	270 0
N. by E.	11 15	E. by S.	101 15	S. by W.	191 15	W. by N.	281 15
N.N.E.	22 30	E.S.E.	112 30	S.S.W.	202 30	W.N.W.	292 30
N.E. by N.	33 45	S.E. by E.	123 45	S.W. by S.	213 45	N.W. by W.	303 45
N.E.	45 0	S.E.	135 0	S.W.	225 0	N.W.	315 0
N.E. by E.	56 15	S.E. by S.	146 15	S.W. by W.	236 15	N.W. by N.	326 15
E.N.E.	67 30	S.S.E.	157 30	W.S.W.	247 30	N.N.W.	337 30
E. by N.	78 45	S. by E.	168 45	W. by S.	258 45	N. by W.	348 45

$\frac{1}{2}$ pt. = $2^\circ 49'$

$\frac{1}{2}$ pt. = $5^\circ 38'$

$\frac{1}{4}$ pt. = $8^\circ 26'$

1 pt. = $11^\circ 15'$

CHAPTER V

COASTWISE NAVIGATION

BEFORE proceeding to a consideration of navigation by means of astronomic observations, as it is practiced on the high seas, we must first explain certain methods by which it is possible to ascertain a ship's position in latitude and longitude while she is in sight of land. Often such methods suffice to complete a long coastwise voyage in safety; they are always important for a last determination of the ship's position before a deep-sea voyage actually begins. Such a last determination is called "taking a departure" (cf. p. 2), and from such point of departure dead-reckoning calculations begin for the first day of the voyage.

Any determination or fixing of a ship's position, by astronomic observations or otherwise, is often called, for brevity, a "fix." To obtain one while in sight of land it is customary to make observations upon well-known objects ashore, such, for instance, as lighthouses, or other conspicuous objects marked on the chart. It is always possible to observe the bearings of such objects from the ship's deck with the compass, azimuth circle, or pelorus (p. 44).

When there is but one such object in sight, it is impossible to secure a fix with ordinary instruments, if the vessel is at anchor. But if she is running, it is merely necessary to take two bearings, and to estimate the distance run by the ship in the interval between the two. Figure 9 will make this matter clear. A lighthouse ashore is at *L*. *SS''* is the direction of the ship's course; *S* her position when the first bearing was observed, and *S'* her position at the time of the second bearing. *SN* is the direction of the north.

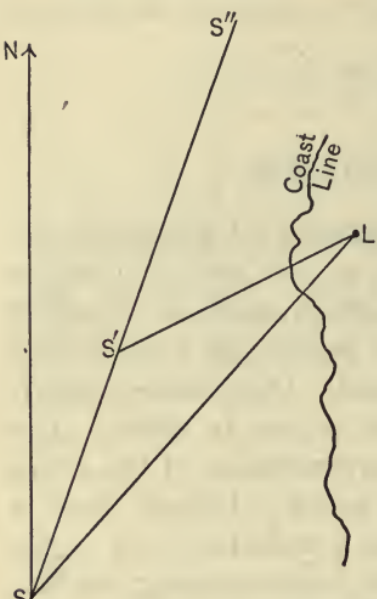
After taking the first bearing, the navigator must calculate the angle $S''SL$, between the ship's course SS'' and the lighthouse direction SL . Thus,

if the ship's course angle NSS'' (p. 10) was 20° , and the bearing NSL was 42° , the angle $S''SL$ would be $42^\circ - 20^\circ = 22^\circ$. As the ship proceeds on her course, the angle $S''SL$ will become larger, and a second bearing must be taken at the moment when the ship reaches the point S' , where the angle $S''SL$ has become $S''S'L$. This point S' must be so chosen that the angle $S''S'L$ is just twice the angle $S''SL$ observed at S ; or, in this case, 44° . This is called "doubling the bearing from the bow," and it can easily be accomplished if we con-

FIG. 9.—Ship's Position by Two Bearings.

tinue watching the compass bearing of L as the ship goes ahead, and catch the observation at the right moment. The ship's course not having been changed from 20° (this is important), the right moment will occur when L bears $20^\circ + 44^\circ = 64^\circ$ by the compass.

It can easily be proved by geometry that the distance $S'L$ between the ship at S' and the lighthouse at L will be equal to the distance SS' traveled by the ship in the interval between the two observations. * This distance can be estimated quite accurately with an instrument called a "log," or "patent log," which is towed astern of the ship. It is so constructed that it turns as it is pulled through the water, and the number of turns is automatically counted by an attached contrivance on deck. The count is (also automatically) turned into miles of distance; so that the log on deck will indicate how far the ship traveled from S to S' .



As soon as we know the distance $S'L$ and the bearing of the line $S'L$, we can "lay down" or "plot" the position of S' on the chart; and this will be a "good fix." To do this, let us indicate by B' the bearing of the line $S'L$, and then draw on the chart, through the lighthouse L , a pencil line whose bearing from L is $B' + 180^\circ$, or " B' reversed." This can be done with a "course protractor," or with "parallel rulers," instruments to be purchased from any dealer in navigators' supplies. Next we measure or "lay off" on that line the distance $S'L$, equal to the run SS' as it came from the log. We always know the right "scale" of the chart (or fraction of an inch corresponding to one logged mile) which must be used in laying off the distance $S'L$; for we know that one mile always corresponds to 1 minute of latitude (p. 15), and the right- and left-hand edges of the chart are always divided into degrees and minutes of latitude.

Since the above bearings were observed by compass, it is now important to consider the compass error (p. 43). This will not affect the observations, because it will be the same for both ship's course and lighthouse bearing, so the angles $S''SL$ and $S''S'L$, which are obtained by subtraction, will be the same as if there were no compass error. But when we come to plotting on the chart, the compass bearing B' must be corrected by adding the deviation from the deviation table (pp. 48, 49). The resulting magnetic bearing (p. 49) must be used for B' , if the chart has printed on it a compass card (p. 41) showing magnetic bearings. If the printed card shows true bearings only, B' must be corrected for both deviation and variation (p. 43).

A specially important case of the foregoing occurs when the two angles $S''SL$ and $S''S'L$ are 45° and 90° . The second bearing B' will then put the light just abeam, and the distance by log, SS' , is the distance at which the ship passes the light abeam. This case is called a "bow-and-beam bearing." The navigator sights the light when it bears 45° or 4 points (p. 52) "broad" on the bow, "starboard,"

or "port." He then "reads" the log. When he brings the light abeam through the motion of the ship, he reads the log again, and the run in the interval, as taken from the log, is the light's distance abeam.

When sailing along the coast, it is particularly important so to shape the ship's course that lights and other prominent landmarks will be passed at the right distance abeam. The chart shows what the right distance is: if the navigator shapes a course which makes the distance abeam too small, he may fail to clear rocks or shoals extending seaward; and if he makes it too large, he may lengthen his voyage unnecessarily in rounding the light.

There are certain pairs of angles ($S''SL$ and $S''S'L$) which will make known the coming distance abeam long before the ship is dangerously near the light. These angles, $S''SL$ and $S''S'L$, are called "bearings from the bow" (see p. 54), since they are really measured from the ship's bow instead of the north. If the two bearings from the bow are either of the following pairs:

22° and 34° ,

32° and 59° ,

27° and 46° ,

40° and 79° ,

then the logged distance in the interval between the two observations is the distance at which the ship will pass the light abeam if she continues on her present course. This kind of observation will inform the navigator whether his course is safe in ample time to change it if necessary; and, since in this case no bearings are marked on the chart, no attention need be paid to compass error.

When two or more known and conspicuous landmarks are visible from the ship, it is possible to secure a fix by means of "cross-bearings." Observe the bearings of the objects as nearly simultaneously as possible. Allow for compass error in the manner just explained. Calculate for each object a reversed bearing by adding 180° to its observed bearing. Draw on the chart through each object

a pencil line having the proper reversed bearing and these lines will intersect at the point on the chart where the ship is located. Figure 10 illustrates this matter. L, L', L'' are lights or landmarks ashore, visible from the ship, and also printed on the chart. The ship is at S . The lines intersecting at S represent the reversed bearings of L, L', L'' , as observed from S . Only two lines are necessary; and they should be chosen so that the angle between them is as near a right angle as possible, if high accuracy is required in the fix. The third object and line merely serve as an additional check or safeguard against error.

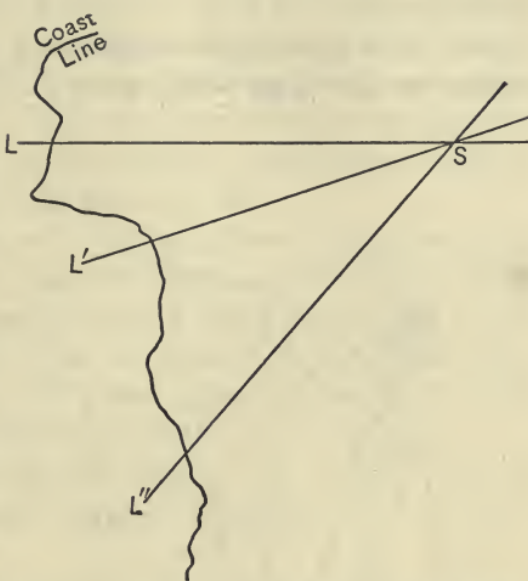


FIG. 10.—Ship's Position by Cross Bearings.

In addition to the foregoing methods of locating a ship by observations of objects ashore, there is a way to avoid sunken rocks or shoals without actually locating the ship on the chart. It is called the "danger angle," and is shown in Fig. 11. The small circle is supposed drawn on the chart around a rocky shoal K which must be cleared by the ship traveling along the course SS' . To make certain of clearing it safely, the navigator selects two visible objects ashore, and shown on the chart at L and L' . He draws on the chart a large circle passing through L and L' ; and just touching the dangerous small circle at T . There is no difficulty in finding the center of the large circle, because it must be somewhere on the line PQ , which is drawn at right angles to the line LL' at its middle point P . A few trials with a

pair of compasses will locate the center. Next, the two lines LT and $L'T'$ are drawn. Then the angle LTL' is called the danger angle.

Now it is a principle of geometry that if we select other points on the large circle, such as T' and T'' , the angles

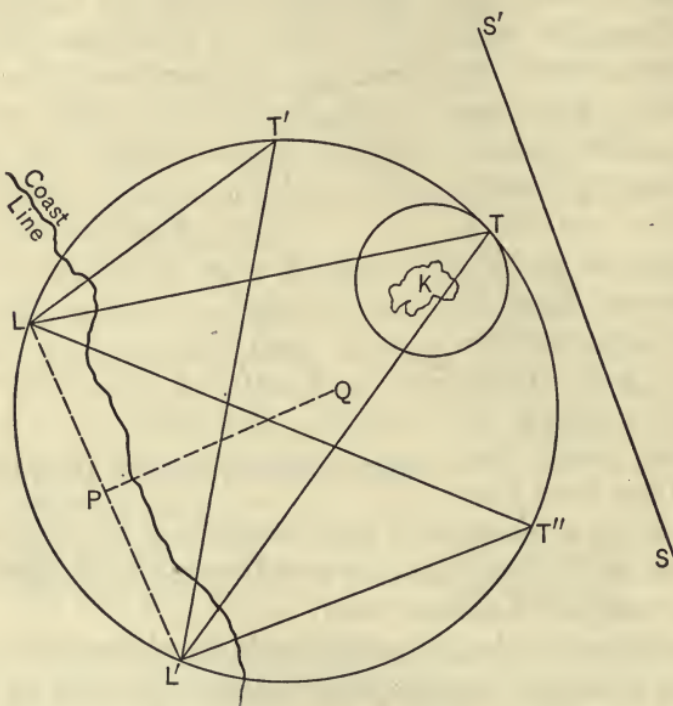


FIG. 11.—The Danger Angle.

$LT'L'$, $LT''L'$, etc., will all be equal, and will contain the same number of degrees as the danger angle LTL' . It follows that if the navigator measures from the deck the angle formed by two lines drawn to the ship from L and L' , and if he finds it equal to the danger angle LTL' , as measured on the chart with a protractor (p. 55), he then knows that the ship is somewhere on the large circle, and is therefore perhaps too near the small dangerous circle. If, on the other hand, the ship is entirely outside the large circle, and therefore surely safe from the dangers of the small circle,

the measured angle at the ship between the objects L and L' will always be smaller than the danger angle LTL' .

Angles can be measured from the deck by taking compass bearings of L and L' . The difference of the two will be the deck angle, which should be smaller than the danger angle measured on the chart. But the very best way to measure the deck angle is to use the sextant, an angle-measuring instrument to be described later (p. 61).

The danger angle can also be used when it is necessary to pass *between* a sunken danger circle and the shore. The large circle is then drawn through L and L' as before, but in such a way as just to touch the inside of the small circle instead of the outside. To pass inshore of the small circle it is then necessary for the navigator to keep his measured deck angle *larger* than the danger angle, instead of smaller.

Navigators also use at times a means of safety known as the "danger bearing," illustrated in Fig. 12. There is but one charted object in sight ashore at the point L . The ship at S must steer in such a way as to avoid sunken rocks at K . Evidently, she must pass outside the line SQ , of which the bearing from the north is the angle NSQ , which can be measured on the chart. This is the danger bearing, and the ship's course SS' , to be safe, must be *greater* than the danger bearing. In the case shown in the figure, the danger bearing would be very useful long before a fix could be had by means of bearings from the bow or bow-and-beam bearings.

Finally, to complete this part of our subject, it is necessary to mention "soundings," which are a method of *feeling* the land, even when it cannot be seen. By means of



FIG. 12.—The Danger Bearing.

the "lead-line" the mariner can ascertain when he is in shoal water; and as depths of water are always marked on the chart, he can often get valuable information as to the ship's position. As she runs along her course, he can take a "line of soundings" and upon examining the chart he will often find but a single possible line on the chart where the charted depths correspond with those observed. It follows that the ship's course must have been along that line on the chart; and at an anxious moment, in a fog, such a check will be a great relief to the navigator. Even in the ocean, far from land, it is possible to take soundings with the "sounding machine" at great depths, and in some parts of the ocean quite accurate locating of the ship will result. Specimens from the ocean floor can also be brought up by attaching some sticky grease to the bottom of the lead, and at times these specimens also give information of value, for the charts always specify the kind of bottom existing in various parts of the ocean.

CHAPTER VI

THE SEXTANT

WE have twice made reference to this instrument — once (p. 5) as a contrivance for ascertaining by observation how high the sun is in the sky, and again (p. 59) in the measurement of the danger angle. These two uses of the sextant are not inconsistent, for it is really intended for the measurement of any angle (p. 8) formed at the observer's eye by two lines drawn to two distant objects. In the case of the danger angle these two distant objects are landmarks ashore; in the case of the sun they are the "horizon" line (where sea and sky seem to meet), and the sun itself. This height of the sun (or of any star) in the sky is called its "altitude"; and so the altitude is always an angle, to be measured in degrees and minutes. The point directly overhead is the "zenith"; the angle between lines drawn to horizon and zenith is 90° , or a right angle. An altitude of 40° , for instance, simply means that the distance from the horizon to the sun is $\frac{4}{9}$ of the total distance from horizon to zenith.

Figure 13 will give an idea of the construction of the sextant.¹ The essential parts are two small silvered mirrors, *M* and *m*; a telescope, *EK*; and a circle, *AA*, engraved with "graduations," by means of which angles may be measured upon it in degrees, minutes, and seconds. The mirror *m* and the telescope *EK* are firmly attached to the sextant; but the mirror *M* is pivoted in such a way that it

¹ Quoted in part from Jacoby's "Astronomy, a Popular Handbook," Macmillan, 1913; reprinted 1915.

can be turned, and the angle through which it is turned measured on the circle by means of the index *CB*. When the mirror *M* is turned until it is parallel to the fixed mirror *m*, the circle "reads" or indicates 0° , because the angle between the two mirrors is then 0° . In all other positions

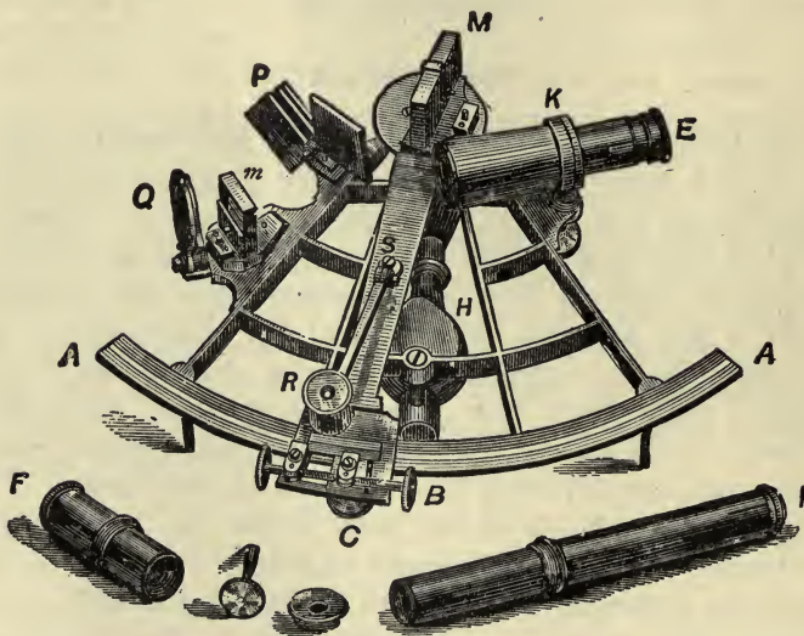


FIG. 13.—The Sextant.

of the mirror *M* the circle measures the angle between the two mirrors. *P* and *Q* are sets of colored glasses, which can be interposed temporarily, when the sun's rays are so brilliant as to be hurtful to the observer's eye. *R* is a small magnifying glass, pivoted at *S*, intended to facilitate the examination of the index *CB*. At *C* and *B* are shown the "clamp," by which the index can be fastened to the circle, and the "tangent screw," or "slow-motion screw" which will adjust it delicately, after it has been clamped. *I* and *F* are additional telescopes or accessories.

The mirror *m* has an important peculiarity. The silvering is scraped away at the back of the mirror from half its

surface. Thus only one half reflects; the other half is simply transparent glass. A navigator looking into the telescope at *E* will therefore look *through* the mirror *m* with half his telescope, and with the other half he will look *into* the mirror.

Now it is a fact that half a telescope acts just like a whole one. If a person using an ordinary spy-glass half covers the big end with his hand, he will see the same view he saw with the whole glass. Only, as half the "light-gathering" power is cut off, this view will be fainter,—less luminous. Applying this to the sextant telescope, it is clear that the observer will see *two* things at once: with half the telescope he will see what is visible *through* the mirror *m*; and with the other half he will see what is visible by reflection *from* the mirror *m*.

If he holds the sextant in such a position that the telescope is horizontal, while the frame of the instrument is vertical, he will see the visible sea horizon with half the telescope *through* the mirror *m*. If the other mirror *M* is then turned to the proper position, it is possible to see the sun in the sky at the same time, with the other half of the telescope, the solar rays having been reflected successively from *both* mirrors, *M* and *m*. To make this possible, the sextant telescope must be aimed at that point of the sea horizon which is directly under the sun. The solar rays will then strike the mirror *M* first; be thence reflected to the silvered part of the mirror *m*; and finally reflected a second time *into* the telescope. Therefore the observation consists in so turning the movable mirror *M*, that the sun and horizon can be seen coincidently in the telescope.

The angle between the mirrors can then be measured on the circle; and it is easy to prove by geometry that the angular altitude of the sun will be twice the angle between the two mirrors. Thus it should merely be necessary to double the mirror angle, as indicated by the sextant index, to obtain the solar altitude. But the sextant makers always

save the navigator the trouble of doubling the angle by the simple device of numbering half degrees on the arc *AA* as if they were whole degrees; so the angle as it comes from the sextant is already doubled for further use. The mirror *m* is called the "horizon glass," because the navigator looks through it at the horizon. The other mirror *M* is the "index glass," because it is attached to the index arm.

When the sextant is used for non-astronomical observations, such as the danger angle, the frame is held horizontally, instead of vertically, as in observations of the sun. The telescope is aimed at the left-hand object ashore, and that object is viewed *through* the horizon glass *m*. The index glass *M* is then turned until light from the right-hand object is also brought into the telescope, after successive reflections from the two mirrors *M* and *m*. The two objects will then be seen "superposed," and the sextant arc will give the angle between two lines drawn from the observer on board to the two objects ashore. This angle should be smaller than the danger angle to keep the ship safely off-shore of sunken dangers (p. 59).

Reading the sextant circle, or ascertaining from it the angle that has been measured, is accomplished by means of a "vernier." This is a short circular arc, engraved with graduations resembling those on the sextant circle, attached to the index *CB* (fig. 13) just under the little magnifier *R*. It is so placed that the graduations on the sextant circle and the vernier are close together and can be seen at the same time through the magnifier *R*. Figure 14 gives an idea of the vernier and a part of the sextant circle near the zero of its graduations. Numbers on both circle and vernier increase toward the left. On the circle, the largest spaces, marked by long lines, are whole degree spaces. Each is usually divided into two halves of 30' each indicated by shorter lines, and these are again subdivided into three small spaces of 10' each. The divisions on the vernier resemble those on the circle, except that the degree spaces

of the former are here called minute spaces, and the $10'$ spaces of the former are called $10''$ spaces.

The real index of the instrument is the zero mark on the vernier, sometimes provided with an engraved "arrow." If this falls exactly on a degree mark of the circle, say the 1° mark, the reading of the instrument is exactly $1^\circ 0' 0''$. If it falls exactly on a small line of the circle, say the second to the left of the 1° mark, the reading is exactly $1^\circ 20' 0''$. But if it falls between two of the small lines, say between the $20'$ and $30'$ marks to the left of the 1° mark (as shown in the figure), the reading must be $1^\circ 20' \text{ and a } \text{"bit."}$ It is the business of the vernier to estimate the size of that bit. To do this look along the vernier until you find a line which is exactly opposite some line on the circle. There will always be such a line: in the figure it is the $6'$ line of the vernier. Pay no further attention to noting which line on the circle is the one thus "exactly opposite"; it matters not which line it is. But read carefully the number *on the vernier* belonging to the "exactly opposite" line you have found there. Being on this occasion the $6'$ line, it follows

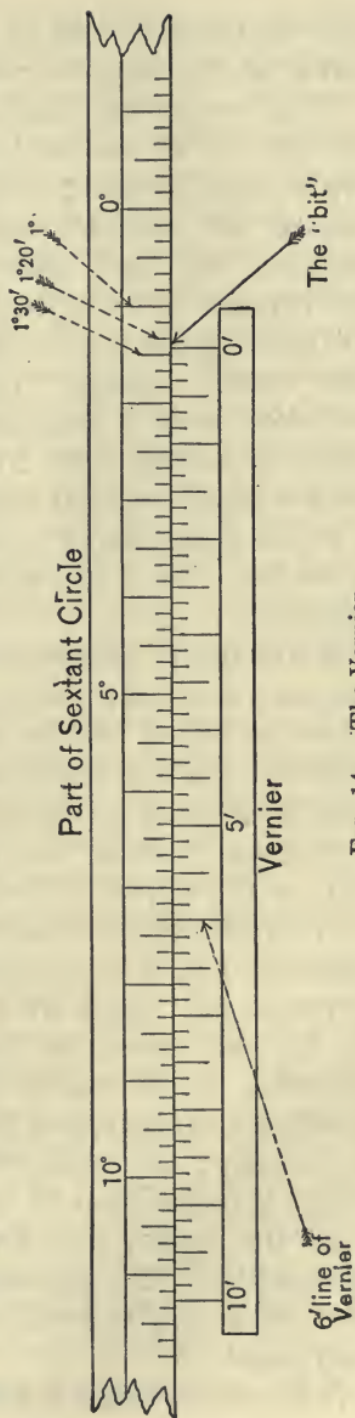


FIG. 14.—The Vernier.

that the bit is 6'; and as we found the reading to be $1^\circ 20'$ and a bit, the complete reading is $1^\circ 20' + 6' = 1^\circ 26'$.

If the vernier line that happened to be "exactly opposite" was not one of the ten long minute lines, but fell between two of them, it would indicate that the bit was made up of minutes and seconds, instead of being an exact number of minutes. For each space the "exactly opposite" vernier line happens to lie to the left of a long vernier minute line, 10" must be added to the bit. For instance, if in the figure the "exactly opposite" vernier line was the next short one to the left of the 6' long line, the bit would be 6' 10", and the complete reading $1^\circ 26' 10''$, instead of $1^\circ 26'$. But seconds are not really required when observing aboard ship, so that it will be sufficient, in using the vernier, to find the number of the long vernier line that comes nearest to being "exactly opposite."

It will also be noticed in the figure that the sextant circle has some additional graduations to the *right* of the 0° mark. These are called "off the arc" graduations, and it is sometimes necessary to read a small angle upon them, measuring from the 0° mark to the right instead of the left. This makes it necessary to read the vernier backwards, calling the 0' mark of the vernier 10' and the 10' mark 0'.

This backward reading of the vernier offers no particular difficulty, and it is especially useful in determining by observation the "index error" of the sextant. We have seen (p. 62) that when the two sextant mirrors are parallel, the index should read $0^\circ 0' 0''$. But it is seldom possible to adjust the instrument so that this condition will be satisfied exactly; nor would the adjustment remain perfect *very long*. A better plan is to determine by observation how much the reading differs from $0^\circ 0' 0''$, when the mirrors are parallel. This difference is the index error, and must be applied as a correction to all angles observed with the instrument.

It is easy to make the mirrors parallel: we have merely

to sight some distant well-defined terrestrial object like the gilt ball on the top of a flagpole (or the sea horizon, if aboard ship at sea), after clamping the index near 0° . We shall then see in the telescope two images of the distant object; one by direct vision through the unsilvered part of the horizon glass, the other after reflection from *both* mirrors. By means of the tangent screw, the observer, with his eye at the telescope, can bring these two images together, so that they will appear as a single image. Then the mirrors will be parallel, and the vernier should read $0^\circ 0' 0''$. If it actually reads $0^\circ 8'$, for instance, instead of $0^\circ 0' 0''$, it means that the reading is $8'$ too large on account of index error; and *every* angle measured with that sextant at that time will be $8'$ too large, and must be corrected by subtracting $8'$ from it.

If, on the other hand, the reading is $8'$ "off the arc," when it should be $0^\circ 0'$, the instrument reads $8'$ too small, and any angle measured with it must be corrected by adding $8'$ to it.

For accurate determination of the index error (and it should be checked frequently), navigators prefer to observe the sun, or at night, a star. If a star is used, the process is the same as just described for a flagpole ball. But if the sun is used, a slightly different method is required. The sun, as seen in the telescope, shows a round disk of considerable size, and it is not possible to superpose the two images accurately. Therefore it is better to make them just touch, as shown in Fig. 15, when they are said to be "tangent" to each other. This must be done successively in two positions, *AB* and *BA*. In other words, after the first "tangency" has been observed, the tangent screw (*B*, fig. 13) is manipulated until the image *A* passes across *B* from top to bottom, and gives a new tangency in the second position.

Each tangency will give a reading of the vernier. Unless

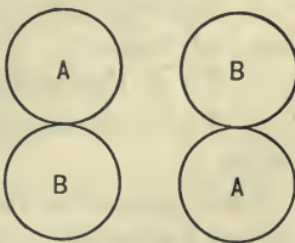


FIG. 15.—Index Error.

the sextant is greatly out of adjustment, one of these readings will be off the arc, the other on the arc. If there were no index error, the off-arc and on-arc readings would be equal; if they differ, half the difference is the index error. If the off-arc reading is the larger, all altitudes measured with that sextant must be *increased* by the amount of the index error; and if the on-arc reading is the larger, all such altitudes must be similarly diminished.

The following is an example of an index error determination :

On-arc readings,	Off-arc readings,
31' 20"	33' 20"
31 40	33 50
30 50	34 0
Means, 31' 17"	33' 43"

The difference is $33' 43'' - 31' 17'' = 2' 26''$. Half the difference, or $1' 13''$, is the index error; and because readings on the arc are the smaller, all angles read with this instrument must be *increased* by $1' 13''$, or, for ordinary purposes of navigation, by $1'$.

In addition to certain "adjusting screws" with which the index error can be reduced when it becomes unduly large, means are provided for three other sextant adjustments. These are :

1. To make the index glass perpendicular to the frame of the instrument.
2. To do the same with the horizon glass.
3. To set the telescope parallel to the frame of the instrument.

These adjustments are always completed by the maker before a sextant is sent out, nor does the navigator usually need to correct them himself. But it is important to know how to test them occasionally. Perpendicularity of the index glass can be examined by looking into the glass very obliquely with the index set near 0° . It is then possible to see the inner edge of the sextant circle both by looking at

it directly, past the edge of the index glass, and also by reflection in the glass itself. The inner edge of the circle should form a continuous line when so examined, if the glass is perpendicular; but if it is inclined, the line will appear broken, instead of continuous.

Secondly, perpendicularity of the horizon glass can be tested at the same time the index error is determined by observing a star or a distant terrestrial point (p. 67). The index glass having been properly adjusted to perpendicularity, the two mirrors can never be made parallel by moving the index, unless the horizon glass is also properly perpendicular. Any existing lack of adjustment will therefore betray itself in the index error determination, because the two images of the star or distant object will not be superposed in *any* position of the index.

Thirdly, the parallelism of the telescope to the frame of the instrument can usually be best tested with an ordinary pair of "calipers."

Having thus described the sextant, its adjustments, and its use from the deck, we have still to explain how it can be used ashore. Sometimes it is necessary for the navigator to make observations ashore, when it is not usually possible to see the horizon line (p. 61). Recourse must then be had to an "artificial horizon," which is simply an iron basin full of mercury covered with a glass roof. The mercury furnishes an almost perfectly horizontal mirror, and the glass roof prevents wind from ruffling the mercury surface, and thus destroying the mirror. Figure 16 explains the principle of the artificial horizon. *HH* is the mercury mirror, *S* the sun, and *X* the sextant. The observer aims the sextant telescope at the mercury where he can see a reflection of the sun. He then measures with the instrument the angle between a line

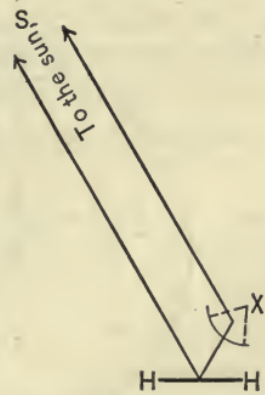


FIG. 16.—Artificial Horizon.

drawn to the sun as seen reflected in the mercury and another line drawn to the actual sun in the sky. It can be shown by geometry that this measured angle will be just twice the real altitude of the sun, such as it would be if observed from the sea horizon. Therefore, in using the artificial horizon, it is merely necessary to divide the sextant angle by 2 to obtain the correct altitude of the sun.

In observations of this kind two "suns" are seen at the same time in the telescope, just as is the case in index error observations (p. 67); whereas in observing from the sea horizon, the telescope shows only one solar image and the horizon line. When there are thus two solar images, they must be brought into tangency, just as we have already explained for index error (p. 67). When there is but one, it must be brought into tangency with the visible sea horizon line.

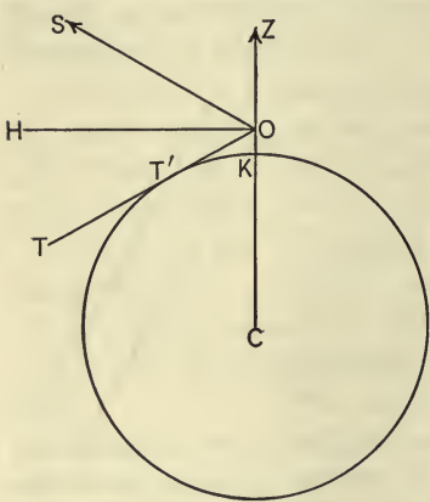
But this altitude is not yet ready to be used in the further calculations for obtaining the position of the ship in latitude

and longitude. Further preparatory corrections must be applied, in addition to the index error (p. 66), which is always the first correction to receive attention. These preparatory corrections are:

1. "Dip" of the sea horizon, due to the elevation of the navigator on the ship's deck above the surface of the sea. Its cause is shown in Fig. 17. C is the center of the earth, K a point at sea level, and O the navigator, elevated

FIG. 17.—Dip of the Horizon.

a distance OK above the sea. OZ is the direction of the zenith (p. 61), OS the direction of the sun, and OH a horizontal line from O . OT is a line drawn through O , and just touch-



ing the sea surface at T' . Evidently OT will be the direction of the sea horizon, where sky and sea seem to meet. Therefore, the altitude of the sun, as measured from the visible sea horizon, will be the angle SOT ; whereas the angle we require is the angle SOH , or the altitude of the sun above the true horizontal line OH . Therefore the angle HOT is a correction for dip which must be subtracted from all measured altitudes, and the amount of the correction depends on the height of the navigator's eye above the sea surface.

2. "Refraction" is a bending of the light rays as they come down to us from the sun through the terrestrial atmosphere. It always makes the sun seem higher in the sky than it really is, giving another subtractive correction for the observed altitude. The bending here involved is due to the passage of the sun's light rays through atmospheric strata of increasing density as the light approaches the earth's surface.

3. "Parallax" is a small correction which must be added to the observed altitude of the sun. In strict theory, all astromonic observations are supposed to be made from the earth's center instead of its surface where the ship floats; and the small parallax correction allows for this minor theoretic point. In the case of star observations this correction is zero.

4. "Semidiameter" is a correction depending on the choice by the navigator of a particular point on the sun's disk (p. 67) for observation. The sun's altitude, as used in the further calculations, should be the altitude of the sun's center; but it is impossible to locate the center of the disk accurately in the telescope, so the navigator always observes the lowest point of the disk. This is called the "lower limb" of the sun.

Beginners sometimes have difficulty in distinguishing the upper from the lower limb in the telescope. The best way to do this is to focus the telescope on some distant

object, and note whether it appears upside-down in the field of view. If so, the telescope is an "inverting" one, and the top of the sun must be observed, as it appears in the telescope, though it will really be the correct (or lower) limb, because of inversion by the telescope. When using the artificial horizon with an inverting telescope, the tangency must be made by bringing the bottom of the mercury image in contact with the top of the other image. The high-powered telescopes supplied with good sextants are usually inverting telescopes.

Evidently the measured altitude, as it comes from the sextant, must be increased by the amount by which the sun's center is higher than the lower limb, and this is the sun's semidiameter. The index correction, together with the above four additional corrections, will fully prepare a measured sextant altitude of the sun for further use in navigational calculations. In the case of a star, which appears in the telescope as a point of light only, without any perceptible disk, no semidiameter or parallax corrections are required; and in using the artificial horizon (p. 69), no correction for dip is necessary, either for the sun or a star.

It is possible to arrange these various corrections in convenient tables. Thus, in Table 6 (p. 247), we give a combination of corrections 2 (refraction), 3 (parallax), and 4 (semidiameter), to be used for observations of the sun's lower limb, and the same combination without the semidiameter and parallax¹ to be used for star observations. It will be noticed that the tabular corrections vary for different values of the observed altitude, which appears in the left-hand column of the table. This variation comes mainly from the refraction part of the combined correction, for the refraction is much greater when the sun or star is observed at a low altitude near the horizon than it is at a high altitude near the zenith. At the foot of the page is given a small supplementary correction depending on the date in the year.

¹ Which leaves refraction only.

This small correction is not important in navigation, but is given here for the sake of completeness. It arises from the semidiameter part of the combined correction, for the annual orbit of the earth around the sun is of such a shape that the earth is nearer the sun in January than it is in July, which makes the sun appear bigger in January. And when the sun appears big, the semidiameter will of course be large too.

Table 7 gives the dip of the sea horizon, the number in the left-hand column being the height (in feet) of the navigator's eye above sea level. This will be the height of the ship's deck, increased by the height of the man's eye above the deck. Unfortunately, the dip, as given in Table 7, at times varies considerably from the dip as it actually exists at the ship. The cause can be seen from Fig. 17 (p. 70), where it will be noticed that the line from the observer at O to the sea horizon at T' passes very near the surface of the ocean. It is therefore entirely in the lowest strata of the terrestrial atmosphere, and there quite irregular refractions sometimes occur. These have been known to produce errors in the dip amounting to $10'$ or $20'$, and it is principally the existence of these unavoidable errors that makes it unnecessary to read the sextant closer than the nearest minute (p. 66), when observing from the deck. But when observing ashore with the artificial horizon, which has no dip, the navigator may, if he chooses, read seconds, especially if he intends to use in his further calculations the "mean" or average of a considerable number of observations.

We shall now give an example of the complete correction of a sextant observation. Suppose the angle read from the sextant was $30^\circ 28'$, the index error (p. 68) $1'$, additive, height of observer's eye 26 feet. We should then have :

observed altitude, lower limb	=	$30^\circ 28'$
index correction	=	+ 1'
correction from Table 6 (p. 247)	=	+ 14'
correction from Table 7 (p. 247)	=	- 5'
corrected altitude, for further use	=	$30^\circ 38'$

If the altitude had been observed ashore with an artificial horizon, it might have been desirable to retain seconds. The calculation might then have been as follows:

observed <i>double</i> altitude (see p. 70), lower limb	=	63° 0' 20''
index correction (p. 68)	=	+ 1 13
corrected double altitude	=	63 1 33
resulting altitude	=	31 30 46
correction from Table 6 (interpolated)	=	+ 14 31
corrected altitude, for further use	=	31 45 17

CHAPTER VII

THE NAUTICAL ALMANAC

BEFORE beginning the further utilization of altitude observations in our navigation calculations, it is necessary to understand the use of the Nautical Almanac. This is an annual publication, issued in two different editions by the Nautical Almanac Office, United States Naval Observatory. Copies can be obtained from the Superintendent of Documents, Washington, D. C., or through any dealer in nautical supplies. Navigators do not need the larger edition, of which the title is "American Ephemeris and Nautical Almanac"; accordingly, all our references are made to the smaller edition for the year 1917. Parts of certain pages from that edition are reprinted in the present volume for convenience of reference, and we shall give a somewhat detailed explanation of the almanac page 29 (our p. 76).

Let us consider the date Monday, Dec. 17. We find for that date, and for every even hour (0^{h} , 2^{h} , 4^{h} , 6^{h} , etc.) of "Greenwich Mean Time" (abbreviated G. M. T.¹), two tabular numbers (p. 10) called "sun's declination" and "equation of time."

To understand these it is necessary to bear in mind that the kind of time in ordinary use is "solar time," as kept by the sun. The "solar day" begins at "noon," called 0^{h} in astronomic navigation, and it continues through twenty-four hours, without any confusing A.M. and P.M. In ordinary life the day begins twelve hours sooner, at midnight, and runs through two twelve-hour periods of A.M. and P.M. to

¹ The reader is requested to note carefully this abbreviation, as it will be used very frequently.

SUN, DECEMBER, 1917. From Nautical Almanac, p. 29

G. M. T.	SUN'S DEC-LINATION	EQUATION OF TIME	SUN'S DEC-LINATION	EQUATION OF TIME	SUN'S DEC-LINATION	EQUATION OF TIME
Monday 17						
h 0	° ' m s	+ 3 56.8	° ' m s	- 23 24.7 - 0 1.6	° ' m s	- 23 15.2 - 1 59.7
2	23 21.5	3 54.4	23 24.6	0 4.1	23 14.9	2 2.1
4	23 21.7	3 51.9	23 24.5	0 6.5	23 14.6	2 4.6
6	23 21.9	3 49.5	23 24.4	0 9.0	23 14.3	2 7.0
8	23 22.1	3 47.0	23 24.2	0 11.5	23 14.0	2 9.4
10	23 22.2	3 44.5	23 24.1	0 14.0	23 13.7	2 11.9
12	23 22.4	3 42.1	23 24.0	0 16.5	23 13.4	2 14.3
14	23 22.6	3 39.6	23 23.8	0 18.9	23 13.1	2 16.7
16	23 22.8	3 37.1	23 23.7	0 21.4	23 12.8	2 19.1
18	23 22.9	3 34.7	23 23.5	0 23.9	23 12.5	2 21.5
20	23 23.1	3 32.2	23 23.4	0 26.4	23 12.2	2 24.0
22	23 23.2	3 29.8	23 23.2	0 28.8	23 11.9	2 26.4
H. D.	0.1	1.2	0.1	1.2	0.1	1.2
Tuesday 18						
	Wednesday 26					
0	- 23 23.4	+ 3 27.3	- 23 23.1	- 0 31.3	- 23 11.6	- 2 28.8
2	23 23.6	3 24.8	23 22.9	0 33.8	23 11.3	2 31.2
4	23 23.7	3 22.3	23 22.7	0 36.3	23 11.0	2 33.6
6	23 23.8	3 19.9	23 22.5	0 38.7	23 10.6	2 36.0
8	23 24.0	3 17.4	23 22.4	0 41.2	23 10.3	2 38.4
10	23 24.1	3 14.9	23 22.2	0 43.7	23 10.0	2 40.9
12	23 24.3	3 12.5	23 22.0	0 46.2	23 9.7	2 43.3
14	23 24.4	3 10.0	23 21.8	0 48.6	23 9.3	2 45.7
16	23 24.5	3 7.5	23 21.7	0 51.1	23 9.0	2 48.1
18	23 24.6	3 5.0	23 21.5	0 53.6	23 8.6	2 50.5
20	23 24.8	3 2.6	23 21.3	0 56.0	23 8.3	2 52.9
22	23 24.9	3 0.1	23 21.1	0 58.5	23 7.9	2 55.3
H. D.	0.1	1.2	0.1	1.2	0.2	1.2
Wednesday 19						
	Thursday 27					
0	- 23 25.0	+ 2 57.6	- 23 20.9	- 1 0.9	- 23 7.6	- 2 57.7
2	23 25.1	2 55.1	23 20.7	1 3.4	23 7.2	3 0.1
4	23 25.2	2 52.6	23 20.5	1 5.9	23 6.9	3 2.4
6	23 25.3	2 50.2	23 20.3	1 8.3	23 6.5	3 4.8
8	23 25.4	2 47.7	23 20.1	1 10.8	23 6.1	3 7.2
10	23 25.5	2 45.2	23 19.8	1 13.2	23 5.8	3 9.6
12	23 25.6	2 42.7	23 19.6	1 15.7	23 5.4	3 12.0
14	23 25.7	2 40.2	23 19.4	1 18.1	23 5.0	3 14.4
16	23 25.8	2 37.8	23 19.2	1 20.6	23 4.6	3 16.7
18	23 25.9	2 35.3	23 19.0	1 23.1	23 4.3	3 19.1
20	23 26.0	2 32.8	23 18.7	1 25.5	23 3.9	3 21.5
22	23 26.1	2 30.3	23 18.5	1 28.0	- 23 3.5	- 3 23.9
H. D.	0.0	1.2	0.1	1.2	0.2	1.2
Thursday 20						
	Friday 28					
0	- 23 26.1	+ 2 27.8	- 23 18.3	- 1 30.4		
2	23 26.2	2 25.3	23 18.0	1 32.9		
4	23 26.3	2 22.8	23 17.8	1 35.3		
6	23 26.3	2 20.4	23 17.5	1 37.8		
8	23 26.4	2 17.9	23 17.3	1 40.2		
10	23 26.5	2 15.4	23 17.0	1 42.6		
12	23 26.5	2 12.9	23 16.8	1 45.1		
14	23 26.6	2 10.4	23 16.5	1 47.5		
16	23 26.6	2 7.9	23 16.3	1 50.0		
18	23 26.7	2 5.4	23 16.0	1 52.4		
20	23 26.7	2 2.9	23 15.7	1 54.8		
22	- 23 26.8	+ 2 0.4	- 23 15.4	- 1 57.3		
H. D.	0.0	1.2	0.1	1.2		

NOTE. — The Equation of Time is to be applied to the G. M. T. in accordance with the sign as given.

SEMDIDIAMETER

Dec.	1	16'26
	11	16'28
	21	16'29
	31	16'30

the following midnight; but this "civil day," as it is called, does not for the moment concern us.

Solar time, as kept by the *visible sun*, is a very inconvenient kind of time, because there are certain peculiarities in the astronomic motion of the earth which make these solar days of unequal length. They are called "apparent solar days" and the corresponding kind of time is "apparent solar time."

To avoid the above inconvenience, an imaginary "mean sun" and a "mean solar day" have been invented. The mean sun conforms as nearly as possible to the average performance of the visible sun, and the length of the mean solar day is the average of all the apparent solar days throughout the year. The corresponding kind of time, kept by the mean sun, is "mean solar time"; and this is the kind of time recorded by all our watches and marine chronometers (p. 6).

The difference between these two kinds of solar time varies on different dates, and even at different hours on the same date. It is this difference which is called the "equation of time" and which is one of the tabular numbers in the nautical almanac page 29 (our p. 76).

This equation of time is of great importance in navigation, and it is easy to see how page 29 of the almanac may be used to find it. Suppose, for instance, we wish to know what the equation is on Dec. 17, 1917, on board ship, when the ship's chronometer indicates on its face 3 P.M., civil time, or (which is the same thing) 3^{h} , astronomical time (p. 75). Ship's chronometers are always set to Greenwich mean time, so that 3^{h} by the chronometer signifies that the time at Greenwich was 3^{h} .

We then look in the almanac page 29 (our p. 76), and find that the equation was $+3^{\text{m}} 54\text{s}.4$ at 2^{h} , G. M. T., and $+3^{\text{m}} 51\text{s}.9$ at 4^{h} , G. M. T. Its value at 3^{h} must be half-way between these two, or $+3^{\text{m}} 53\text{s}.15$. This we would call $+3^{\text{m}} 53\text{s}.2$, so as to avoid the use of hundredths of seconds, which do not need attention in navigation. And

since the equation is merely the difference between the two kinds of solar time, the + sign means that it must be *added* to G. M. T., to obtain Greenwich apparent time, in accordance with the "Note" at the foot of the almanac page 29. Consequently, the G. M. T. by chronometer having been $3^h\ 0^m\ 0^s$, the Greenwich apparent time at the same instant was $3^h\ 0^m\ 0^s + 3^m\ 53^s.2 = 3^h\ 3^m\ 53^s.2$.

It will be noticed that the process we have here used for obtaining the equation from the almanac is merely an interpolation (see p. 12). Let us, as another example, find the equation for Sunday, Dec. 30, at $10^h\ 26^m$ A.M., civil time by chronometer, and we have purposely here retained the civil method of reckoning time to make certain that the reader understands the difference between civil and astronomic (or navigation) time. The given time is $10^h\ 26^m$ A.M., civil time, Dec. 30. But the astronomic Dec. 30 does not begin until noon (p. 75), so that it is not yet Dec. 30 by astronomic reckoning. By that reckoning it is really only $22^h\ 26^m$ on Dec. 29. In other words, when the civil time is P.M., as in the first example, the astronomic time is the same as the civil time. But when the civil time is A.M., as in the present example, the astronomic time is found by adding 12^h to the civil time, and deducting 1 from the date. These complications emphasize the advantage of the astronomic count, which avoids A.M. and P.M. altogether.

We now have from the almanac (p. 76) :

equation of time, Dec. 29, 22^h , G. M. T. = $-2^m\ 26^s.4$,
 equation of time, Dec. 30, 0^h , G. M. T. = $-2^m\ 28^s.8$;

and the numbers in this example have been purposely so chosen that the above two tabular values of the equation (between which the required value falls) come from different dates in the almanac. This creates no confusion, for these two values of the equation are really consecutive tabular numbers, just as much as if they occurred on a single date.

The difference between the two values of the equation is

$2^{\circ}.4$; and as this difference corresponds to 2^h in the left-hand (or argument) column, it follows that the difference for 1^h is here $1^{\circ}.2$. This is the change of the equation per hour of time; it is called the "hourly difference" (abbreviated H. D.) and is printed in the almanac at the foot of each daily column.

Now we want the equation for Dec. 29, $22^h 26^m$, by the chronometer. The 26^m must next be changed into a decimal fraction of an hour. $26^m = \frac{26}{60}$ of an hour = $0^h.43$. So the time for which we want the equation becomes Dec. 29, $22^h.43$. The H. D. being $1^{\circ}.2$, the change in $0^h.43$ will be $1^{\circ}.2 \times 0.43 = 0^{\circ}.5$. The almanac shows that at 22^h the equation was $2^m 26^s.4$, and was increasing numerically. Therefore, at $22^h.43$, it was $2^m 26^s.4 + 0^{\circ}.5 = 2^m 26^s.9$. And this number has the *minus* sign. Therefore, the G. M. T. being Dec. 29, $22^h 26^m$, the Greenwich apparent time at the same instant will be Dec. 29, $22^h 26^m - 2^m 26^s.9 =$ Dec. 29, $22^h 23^m 33^s.1$.

Most of these minor interpolation calculations, which are here set forth in great detail for the benefit of the beginner, can be made with sufficient accuracy by a skilled navigator mentally.

In the foregoing two examples we have assumed that the chronometer was right, but these instruments practically never run quite correctly. Therefore, before leaving port, navigators always have their chronometers "rated" by a chronometer expert; and when the instrument is returned to the ship just before sailing, a "rate card" (or "rate paper") always comes with it. Let us suppose that in the present example this card stated that the chronometer was slow $8^m 22^s.5$ ¹ on Dec. 20, at noon, and was "losing"² $1^{\circ}.8$ daily. The $8^m 22^s.5$ would then be the "chronometer error" on Dec. 20; and the $1^{\circ}.8$ would be its "daily rate."

¹ This number is here purposely chosen much larger than would ever occur in practice.

² The opposite kind of "rate" is called "gaining."

From Dec. 20, noon, to Dec. 30, $10^h 26^m$ A.M. is an interval of 9 days 22 hours 26 minutes. This interval must now be reduced to a decimal of a day. $26^m = \frac{26}{60}$ of an hour = $0^h.43$. The interval is therefore $9^d 22^h.43$.

But $22^h.43 = \frac{22.43}{24}$ days = $0^d.93$. Therefore, in days, the interval is $9^d.93$. This transformation of hours and minutes into decimals of a day can be accomplished with less trouble by means of our Table 8 (p. 248).

Having a losing rate of $1^s.8$ daily, the chronometer lost $1^s.8 \times 9.93 = 17^s.9$ in the interval of 9.93 days. And as it was already slow $8^m 22^s.5$ on Dec. 20, it was slow $8^m 22^s.5 + 17^s.9 = 8^m 40^s.4$ at the time for which the equation is required.

Now the equation was required for Dec. 29, $22^h 26^m$ by the chronometer; and that instrument being slow $8^m 40^s.4$, the correct G. M. T. was : Dec. 29, $22^h 26^m + 8^m 40^s.4 =$ Dec. 29, $22^h 34^m 40^s.4$. Turned into a decimal fraction of an hour, this becomes Dec. 29, $22^h.58$, instead of $22^h.43$, as we found before, when the chronometer error was omitted from the calculation. The H. D. is $1^s.2$, as before, and the change in $0^h.58 = 1^s.2 \times 0.58 = 0^s.7$. Therefore, at $22^h.58$ the equation is $2^m 26^s.4 + 0^s.7 = 2^m 27^s.1$. This still has the *minus* sign, so that the correct Greenwich apparent time becomes Dec. 29, $22^h 34^m 40^s.4 - 2^m 27^s.1 = 22^h 32^m 13^s.3$.

All the above calculations have been carried out here with unnecessary accuracy. There would be no harm if the result were in error by a few tenths of a second; and it is this circumstance that makes it possible to perform these interpolations largely mentally.

In the foregoing examples no account was taken of the ship's location on the ocean; yet this location may have an indirect influence on the calculations. To understand this, we must consider for a moment the time-differences which exist between different places on the earth. The sun rises in the east and travels across the sky toward the west; so that if we consider two places like Greenwich, England, and New York, for instance, the sun, because of this motion from east

to west, will pass Greenwich first. Consequently, when it is noon in New York, it has already been noon in Greenwich, and is afternoon there. Greenwich time is therefore always later than New York time. The same is true of any other two places; there is always a time-difference between them, and the easterly place has the later or "faster" time.

The amount of such time-difference of course depends on the relative location of the two places, and the relation is such that 15° of longitude-difference corresponds exactly to 1^{h} of time-difference. Thus Sandy Hook, which is in longitude $73^{\circ} 50'$ west of Greenwich, has a time-difference from Greenwich of $4^{\text{h}} 55^{\text{m}} 20^{\text{s}}$. This conversion of longitude into time-difference is best accomplished by means of our Table 9 (p. 249). According to that table:

$$\begin{array}{rcl} 73^{\circ} & = & 4^{\text{h}} \ 52^{\text{m}} \ 0^{\text{s}} \\ 50' & = & \quad \quad \quad 3 \quad 20 \\ 73^{\circ} 50' & = & 4^{\text{h}} \ 55^{\text{m}} \ 20^{\text{s}} \end{array}$$

The indirect influence of such time-differences upon the use of the almanac is that they may at times, especially when they are large, make the Greenwich date of the observation different from the date on board. Thus a vessel off Manila Bay, in longitude 120° east of Greenwich, would have her local time 8^{h} (120°) later than Greenwich time. If a sextant observation was made on board at 4 P.M., civil time, on a Thursday, the chronometer would indicate 8^{h} , and it would be 8 A.M. on Thursday, because Greenwich is 8^{h} earlier than the ship. This 8 A.M. would really be 20^{h} of the preceding Wednesday by astronomic time, and so the almanac date used would be one day earlier than the date of the observation. The chronometer will always give the right Greenwich time, but the navigator must be very careful to interpolate the almanac numbers on the right date.

We have now learned how to ascertain the equation of time from the almanac, and how to use it for transforming G. M. T. into Greenwich apparent time. The contrary transformation, from Greenwich apparent time to G. M. T.,

can be made by applying the equation in the opposite way: subtracting when it has the + sign in the almanac, and adding when it has the - sign.

The great importance of these time transformations comes from the fact that sextant observations must necessarily be made upon the *visible* sun. When they are made for the purpose of calculating the local time on board, this local time will therefore necessarily be local apparent solar time, as kept by the visible sun. At the instant of the observation (p. 6), the chronometer face (corrected for error and rate) tells us the G. M. T. If this is turned into Greenwich apparent time by applying the equation, we have only to compare the Greenwich and the ship's apparent times to get the time-difference between the ship and Greenwich. This time-difference can then be turned into degrees and minutes, and will be the ship's longitude. Examples of this calculation will be given in detail (p. 99). It is also worth noting here that the time-difference between any two places is precisely the same, quite irrespective of the kind of time in which it is counted.

To complete our explanation of the almanac page 29 (our p. 76), it remains to give an example of a calculation of the sun's declination. This is an angle in degrees and minutes, and it is interpolated just like the equation by the aid of its H. D. Thus, for Dec. 29, $22^{\text{h}}.58$ (p. 80) the declination is obtained thus:

$$\begin{array}{ll} \text{Dec. 29, } 22^{\text{h}}, \text{ declination} & = 23^{\circ} 11'.9 \\ \text{H.D. } (0'.1) \times 0^{\text{h}}.58 & = 0.1, \text{ declination decreasing;} \\ \text{by subtraction, at } 22^{\text{h}}.58, \text{ dec.} & = 23^{\circ} 11'.8, \end{array}$$

and according to the almanac, this declination must be given the *minus* sign. When the sign should be +, that fact is indicated in the almanac. The use of the declination will be explained later; the accuracy required in the interpolation of it is not so great as we have used here, for the nearest minute suffices in practically all navigation work.

In addition to the sun's declination, navigators require

in their further calculations another number called the sun's "right ascension" (abbreviated, R. A.). This is obtained from pages like the almanac page 3 (reprinted in part below). It is always the R. A. of the "mean sun" that we need, and the almanac gives it for Greenwich mean noon of each day in the year. When needed in our further calculations, it is of course always required for the exact moment when a sextant observation was made. In fact, this statement applies also to the equation of time and declination. They must always be interpolated from the almanac for the moment when the navigator actually observed the sun; and

SUN, 1917. *From Nautical Almanac, p. 3*

DAY OF MONTH	RIGHT ASCENSION OF THE MEAN SUN AT GREENWICH MEAN NOON																	
	July			August			September			October			November			December		
	h	m	s	h	m	s	h	m	s	h	m	s	h	m	s	h	m	s
1	6	35	52.2	8	38	5.5	10	40	18.7	12	38	35.3	14	40	48.4	16	39	5.1
2	6	39	48.8	8	42	2.0	10	44	15.2	12	42	31.8	14	44	45.0	16	43	1.7
3	6	43	45.3	8	45	58.6	10	48	11.8	12	46	28.4	14	48	41.5	16	46	58.2
4	6	47	41.9	8	49	55.1	10	52	8.3	12	50	24.9	14	52	38.1	16	50	45.8
5	6	51	38.4	8	53	51.7	10	56	4.9	12	54	21.5	14	56	34.6	16	54	51.3
6	6	55	35.0	8	57	48.2	11	0	1.4	12	58	18.0	15	0	31.2	16	58	47.9
7	6	59	31.6	9	1	44.8	11	3	58.0	13	2	14.6	15	4	27.8	17	2	44.5
8	7	3	28.1	9	5	41.4	11	7	54.5	13	6	11.1	15	8	24.3	17	6	41.0
9	7	7	24.7	9	9	37.9	11	11	51.1	13	10	7.7	15	12	20.9	17	10	37.6
10	7	11	21.2	9	13	34.5	11	15	47.6	13	14	4.2	15	16	17.4	17	14	34.1
11	7	15	17.8	9	17	31.0	11	19	44.2	13	18	0.8	15	20	14.0	17	18	30.7
12	7	19	14.3	9	21	27.6	11	23	40.8	13	21	57.3	15	24	10.5	17	22	27.2
13	7	23	10.9	9	25	24.1	11	27	37.3	13	25	53.9	15	28	7.1	17	26	23.8
14	7	27	7.4	9	29	20.7	11	31	33.9	13	29	50.4	15	32	3.6	17	30	20.4
15	7	31	4.0	9	33	17.2	11	35	30.4	13	33	47.0	15	36	0.2	17	34	16.9
16	7	35	0.6	9	37	13.8	11	39	27.0	13	37	43.6	15	39	56.8	17	38	13.5
17	7	38	57.1	9	41	10.4	11	43	23.5	13	41	40.1	15	43	53.3	17	42	10.0
18	7	42	53.7	9	45	6.9	11	47	20.1	13	45	36.7	15	47	49.9	17	46	6.6
19	7	46	50.2	9	49	3.5	11	51	16.6	13	49	33.2	15	51	46.4	17	50	3.2
20	7	50	46.8	9	53	0.0	11	55	13.2	13	53	29.8	15	55	43.0	17	53	59.7
21	7	54	43.4	9	56	56.6	11	59	9.7	13	57	26.3	15	59	39.5	17	57	56.3
22	7	58	39.9	10	0	53.1	12	3	6.3	14	1	22.9	16	3	36.1	18	1	52.8
23	8	2	36.5	10	4	49.7	12	7	2.8	14	5	19.4	16	7	32.6	18	5	49.4
24	8	6	33.0	10	8	46.2	12	10	59.4	14	9	16.0	16	11	29.2	18	9	46.0
25	8	10	29.6	10	12	42.8	12	14	55.9	14	13	12.5	16	15	25.8	18	13	42.5
26	8	14	26.1	10	16	39.4	12	18	52.5	14	17	9.1	16	19	22.3	18	17	39.1
27	8	18	22.7	10	20	35.9	12	22	49.0	14	21	5.6	16	23	18.9	18	21	35.6
28	8	22	19.2	10	24	32.4	12	26	45.6	14	25	2.2	16	27	15.4	18	25	32.2
29	8	26	15.8	10	28	29.0	12	30	42.2	14	28	58.8	16	31	12.0	18	29	28.7
30	8	30	12.4	10	32	25.6	12	34	38.7	14	32	55.3	16	35	8.6	18	33	25.3
31	8	34	8.9	10	36	22.1	12	38	35.3	14	36	51.9	16	39	5.1	18	37	21.9

CORRECTION TO BE ADDED TO R. A. M. S. AT G. M. N. FOR
TIME PAST NOON

From Nautical Almanac, p. 3, Continued

TIME	0 ^m	6 ^m	12 ^m	18 ^m	24 ^m	30 ^m	36 ^m	42 ^m	48 ^m	TIME
h	m	s	m	s	m	s	m	s	m	s
12	1	58.3	1	59.3	2	0.2	2	1.2	2	2.2
13	2	8.1	2	9.1	2	10.1	2	11.1	2	12.1
14	2	18.0	2	19.0	2	20.0	2	20.9	2	21.9
15	2	27.8	2	28.8	2	29.8	2	30.8	2	31.8
16	2	37.7	2	38.7	2	39.7	2	40.7	2	41.6
17	2	47.6	2	48.5	2	49.5	2	50.5	2	51.5
18	2	57.4	2	58.4	2	59.4	3	0.4	3	1.4
19	3	7.3	3	8.3	3	9.2	3	10.2	3	11.2
20	3	17.1	3	18.1	3	19.1	3	20.1	3	21.1
21	3	27.0	3	28.0	3	29.0	3	29.9	3	30.9
22	3	36.8	3	37.8	3	38.8	3	39.8	3	40.8
23	3	46.7	3	47.7	3	48.7	3	49.7	3	50.6

the Greenwich time of this event is of course always taken from the chronometer (duly corrected for error and rate).

Thus, if the R. A. of the mean sun is required for Dec. 29, 22^h 34^m 40^s.4, G. M. T. (p. 80), we find from the almanac page 3 (our p. 83) that the R. A. of the mean sun at Greenwich mean noon is 18^h 29^m 28^s.7.¹ This, according to the supplementary table quoted above from page 3, must be increased by a correction for "time past noon." In this case the time past noon is 22^h 34^m 40^s.4. The tabular correction for 22^h 30^m is 3^m 41^s.8, and for 22^h 36^m it is 3^m 42^s.8. Ours falls between these two, and an interpolation makes the correction 3^m 42^s.6. Consequently, the R. A. of the mean sun for Dec. 29, 22^h 34^m 40^s.4, G. M. T. is 18^h 29^m 28^s.7 + 3^m 42^s.6 = 18^h 33^m 11^s.3.

It will be noticed that the small supplementary table (quoted above from almanac page 3) only runs from 12^h to 24^h. The other half of the table, from 0^h to 12^h, is printed on the opposite page 2 of the almanac. There is also another longer table, printed near the end of the almanac, and there called Table III, from which the supplementary correction can be taken without the necessity of interpolation.

It is not absolutely essential that the navigator learn what

¹ Right ascensions are always thus measured in hours, minutes, and seconds, like time, and they are counted from 0^h to 24^h.

the words "right ascension" and "declination" really mean. But for the benefit of those who are curious in such matters we may state that these numbers locate the position of the sun (or of a star) on the sky. The sky is a great globe, called by astronomers the "celestial sphere," and all heavenly bodies are located upon it precisely as points on the earth are there located by their latitudes and longitudes (p. 3). There is a "celestial equator" with two "celestial poles," corresponding accurately to the terrestrial equator and poles. Declination then corresponds exactly to latitude on the earth, and so it measures the distance of a heavenly body from the celestial equator. When the body is north of the celestial equator, the declination is called +.

Right ascension similarly corresponds to longitude; and for the beginning point of right ascensions on the sky there is a "celestial Greenwich," which is called the "vernal equinox."

After this brief digression into astronomy, we return to our subject. We have seen (p. 82) that observations of the sun will tell us only apparent solar time, because it is only the visible sun that we can observe. If the observations are made upon a star, the kind of time is different from any so far mentioned. It is called "sidereal time," or star time.

It is always possible to change mean solar time into sidereal time, and *vice versa*, by a simple process of calculation; but the only change of this kind required in navigation is the transformation of G. M. T. into Greenwich sidereal time. To make this transformation, we have only to take from the almanac, for the given G. M. T., the R. A. of the mean sun, and then to add it to the given G. M. T.

Thus, to find the Greenwich sidereal time corresponding to Dec. 29, $22^{\text{h}} 34^{\text{m}} 40^{\text{s}}.4$, G. M. T., we have already found (p. 84) that the R. A. of the mean sun = $18^{\text{h}} 33^{\text{m}} 11^{\text{s}}.3$
To this must be added the given G. M. T. $= 22\ 34\ 40.4$
Sum = corresponding Greenwich sidereal time = $17^{\text{h}} 1^{\text{m}} 51^{\text{s}}.7$

¹ The number of hours was here really 41^{h} : but whenever it is larger than 24^{h} , we must drop or reject 24^{h} .

CHAPTER VIII

OLDER NAVIGATION METHODS

WE shall now explain in detail certain standard methods of determining a ship's latitude and longitude by means of sextant observations. An understanding of these methods is essential to a proper comprehension of the newer navigational processes to be described later; and the older methods are in fact still very widely used at sea, although most recent authorities believe they should be rejected in favor of the newer procedure.

The simplest of these older processes, and the one most frequently employed, is the determination of the ship's latitude by a noon or "meridian" observation ("noon-sight") of the sun's altitude (p. 61). Now the sun is higher in the sky at noon than it is at any other time during the day; and so it is possible to get the noon-sight by beginning to observe the sun with the sextant a few minutes before noon, and continuing the observation as long as the sun's altitude is increasing. The moment it begins to diminish, or the sun to "dip," as sailors say, the observation should be terminated, and the vernier read.

The altitude thus observed will be an altitude of the lower limb (p. 71); and before it is used further it must be fully corrected for index error; for refraction parallax and semi-diameter; and for dip; all as in the example on p. 73, where the observed altitude was $30^{\circ} 28'$, and we found the corrected altitude to be $30^{\circ} 38'$.

Next, the sun's declination must be taken from the almanac, being interpolated for the Greenwich time of the

observation, as in the example on p. 82, where we found the declination to be $-23^{\circ} 12'$ on Dec. 29, at $22^h 34^m 40.^s.4$, G. M. T. We shall suppose the above altitude $30^{\circ} 28'$ to have been observed at the Greenwich time stated, so as to make use of the results of our former calculated examples. Nor is there any inconsistency in supposing a noon observation to have been made at $22^h 34^m 40.^s.4$. For the noon observation is made when it is noon on board ship, while the $22^h 34^m 40.^s.4$ is the G. M. T. at the same moment. The difference is simply the time-difference (p. 80) between Greenwich and the ship.

The calculation of the ship's latitude is now made by the following formula :

$$\text{Latitude} = 90^{\circ} + \text{Declination} - \text{Altitude}.$$

In this formula, the *plus* sign signifies that the declination must be *added*; and the *minus* sign signifies that the altitude must be *subtracted*. Furthermore, it is most important to remember that if the declination is itself a "*minus* declination," as in this example, the addition of it according to the formula is really a subtraction. Or, in other words, and in general, whenever a formula calls for an addition, and the number to be added is a *minus* number, then that number must be subtracted instead of added. And similarly, if the formula calls for a subtraction, and the number to be subtracted is a *minus* number, then that number must be added instead of subtracted. Two *minus* signs neutralize each other.

In the present case we have, omitting seconds :

	$90^{\circ} 0'$
declination	$= -23^{\circ} 12'$
$90^{\circ} + \text{declination}$	$= 66^{\circ} 48'$
altitude	$= 30^{\circ} 38'$
latitude	$= 36^{\circ} 10'$

In considering this result it is of interest to inquire where this observation really locates the ship. Now we have not yet stated what the date was, on board, when the observa-

tion was made; but we have given the G. M. T. as Dec. 29, $22^{\text{h}}\ 34^{\text{m}}\ 40\text{.}4$. The noon-sight was taken, as a matter of fact, at noon on Dec. 30, or at the moment when the date Dec. 30 commenced by astronomic reckoning. Therefore the ship's time was later than the Greenwich time by about $1^{\text{h}}\ 25^{\text{m}}$; or $21^{\circ}\ 15'$, allowing 15° to 1^{h} (p. 81); and the ship was (approximately) in $21^{\circ}\ 15'$ east longitude from Greenwich. This, together with the latitude $36^{\circ}\ 10'$, locates the ship in the Mediterranean, south of Greece, and west of Candia.

Although we have thus apparently located the ship completely in latitude and longitude from a single noon-sight, it must not be supposed that we have really accomplished this. The noon-sight is only suitable for ascertaining the ship's latitude; the longitude is determined so inaccurately as to be practically useless. The reason for this is that near noon the sun changes its altitude very slowly, because it is then near the turning-point where its upward morning motion is about to become a downward afternoon motion. For the sun's daily motion in the sky is upward in the morning and downward in the afternoon. Near noon it runs along horizontally, or very nearly so, for several minutes, so that its altitude change is insignificant during that time.

It follows from this temporary invariability of altitude that we cannot determine the exact moment when noon occurs by observing altitude changes with the sextant. But the latitude determination is not affected; because, for the latitude, we only need to know the noon altitude. And if we happen to measure it a little too soon or too late, on account of the difficulty of fixing the moment of noon, no harm will result, because the altitude very near noon is the same as it is at noon precisely, as we have just seen.

It is, in general, practically impossible to determine *both* latitude and longitude from a single observation. To determine *two* unknown things, at least two different observations must be made. Nor can any skillful method of planning the observation overcome this fundamental circumstance.

Returning now to our latitude formula (p. 87), it is necessary to modify it somewhat in case we happen to be in the tropics, where the sun may pass between the zenith and the celestial pole. Even in temperate latitudes a celestial body may do this, if we happen to observe a star instead of the sun. In such a case, if the ship is in the northern hemisphere, the navigator will observe the sun's altitude toward the north at noon instead of toward the south, as usual. Furthermore, in very high northern latitudes, the "midnight sun," as it is called, can be observed toward the north, and *below* the celestial pole. This is the minimum altitude during the day, instead of the maximum; but it is usable for a latitude determination. Such an observation is called a "lower transit"; and it can often be observed in the case of stars in temperate latitudes.

If we now remember to call northerly latitudes and declinations *plus*, and southerly ones *minus*, we have the following complete set of formulas for the present problem, including observations in both hemispheres. These formulas are so arranged that we can easily choose the right formula, by having regard to the + and - signs. But the right formula *once chosen*, the latitude is calculated without marking declinations with either the + or - sign.

lat. ¹ and	if lat. greater than dec.,	lat. = $90^\circ + \text{dec.} - \text{alt.}$	(1)
dec. both +	if dec. greater than lat.,	lat. = $\text{dec.} + \text{alt.} - 90^\circ$	(2)
or both -	if lower transit,	lat. = $90^\circ + \text{alt.} - \text{dec.}$	(3)
lat. and dec., }		lat. = $90^\circ - \text{alt.} - \text{dec.}$	
one +, one -			

We shall now give some more examples; and to enable the reader to follow star observations correctly we reprint part of the upper halves of pages 94 and 95 (our pp. 91, 92) of the Nautical Almanac. These contain the right ascensions and declinations (p. 85) of a quantity of bright stars for various dates in the year. These numbers are correct for the moment of "upper transit," which is the moment when these

¹ Latitude and declination are abbreviated lat. and dec.

stars attain their maximum altitudes. This event cannot be called a noon-sight in the case of a star ; but it is observable in a manner perfectly similar to a solar noon-sight.

These stellar right ascensions and declinations change so slowly that it is unnecessary to use interpolation when taking them from the almanac pages.

Proceeding now to our examples, suppose that on shore, at Sandy Hook Light, approximate latitude and longitude $40^{\circ} 28' N.$, $74^{\circ} 0' W.$, on Monday, Dec. 17, 1917, at noon, the double altitude of the sun's lower limb was observed with a sextant and artificial horizon, and found to be $51^{\circ} 48'$. The index correction required by the sextant was $+ 4'$; and the G. M. T. by chronometer was $4^h 56^m$ at the moment the observation was made. Find the latitude. We have :

Observed double altitude	$51^{\circ} 48'$	(1)
Index correction	$+ 4'$	(2)
Adding (1) and (2) gives corrected double altitude	$51^{\circ} 52'$	(3)
Halving (3) gives observed altitude	$25^{\circ} 56'$	(4)
Correction from Table 6 ¹ (p. 247)	$+ 14'$	(5)
Adding (4) and (5) gives fully corrected altitude.....	$26^{\circ} 10'$	(6)
Now use formula (4) (p. 89) because latitude is + and declination is -. Write.....	$90^{\circ} 0'$	(7)
Subtracting (6) from (7) gives 90° - corrected altitude ..	$63^{\circ} 50'$	(8)
Interpolate declination from almanac (p. 76). This gives declination.....	$23^{\circ} 22'$	(9)
Subtracting (9) from (8) gives for the latitude.....	$40^{\circ} 28'$	(10)

With regard to the foregoing example it is worth remarking that if there had been no available chronometer set to Greenwich time, it would still have been possible to calculate the observation. For the known approximate longitude, even if only a dead-reckoning (p. 5) longitude, would be quite accurate enough to make possible the interpolation of the declination from the almanac. And in the present example, the chronometer was only used in getting the declination printed in line (9) above.

¹ Dip correction from Table 7 not needed because the artificial horizon was used.

APPARENT PLACES OF STARS, 1917

From Nautical Almanac, p. 94

FOR THE UPPER TRANSIT AT GREENWICH

No.	CONSTELLA-TION NAME	RIGHT ASCENSION											
		h	m	Jan. 1	May 1	June 1	July 1	Aug. 1	Sept. 1	Oct. 1	Nov. 1	Dec. 1	Dec. 32
1	α Androm.	0	4	6.3	6.4	7.4	8.4	9.4	10.0	10.3	10.3	10.0	9.6
2	β Cassiop.	0	4	44.8	44.4	45.7	47.3	48.7	49.7	50.1	49.9	49.3	48.4
3	β Ceti	0	39	26.5	26.3	27.0	28.0	28.9	29.7	30.0	30.1	29.8	29.5
4	δ Cassiop.	1	20	23.9	22.3	23.5	25.1	26.7	28.1	28.9	29.2	29.0	28.2
5	α Urs. Min.	1	29	89.0	22.9	45.5	77.6	112.8	142.4	161.2	166.4	155.3	129.0
6	α Eridani	1	34	39.1	36.8	37.6	38.8	40.3	41.5	42.3	42.4	41.9	41.1
7	α Arietis	2	2	31.0	30.1	30.8	31.7	32.7	33.6	34.3	34.6	34.7	34.5
8	θ Eridani	2	55	8.8	6.8	7.2	7.9	9.0	10.0	10.8	11.3	11.4	11.0
9	α Persei	3	18	25.9	23.9	24.4	25.5	26.8	28.2	29.3	30.2	30.6	30.5
10	α Tauri	4	31	11.7	10.3	10.5	11.0	11.9	12.8	13.7	14.5	15.0	15.2
11	β Orionis	5	10	35.1	33.7	33.7	34.2	34.7	35.6	36.5	37.3	37.8	38.1
12	α Orioneæ	5	10	36.5	34.5	34.6	35.2	36.2	37.5	38.7	39.9	40.7	41.1
13	γ Orionis	5	20	43.1	41.7	41.7	42.1	42.8	43.7	44.6	45.4	46.0	46.4
14	ϵ Orionis	5	32	2.4	1.0	1.0	1.3	2.0	2.8	3.7	4.5	5.2	5.5
15	α Orionis	5	50	43.1	41.8	41.7	42.0	42.7	43.5	44.4	45.3	46.0	46.4
16	α Argus	6	22	9.2	6.1	5.5	5.4	6.0	6.9	8.1	9.3	10.2	10.6
17	α Can. Maj.	6	41	31.6	30.2	30.0	30.1	30.6	31.3	32.2	33.1	33.8	34.3
18	ϵ Can. Maj.	6	55	24.1	22.6	22.2	22.2	22.6	23.3	24.2	25.2	26.0	26.5
19	α Can. Min.	7	34	59.7	59.0	58.7	58.8	59.1	59.8	60.5	61.5	62.3	63.0
20	β Gemin.	7	40	17.1	16.3	16.0	16.0	16.4	17.1	18.0	19.0	20.0	20.8
21	ϵ Argus	8	20	51.4	49.0	48.0	47.3	47.2	47.8	48.9	50.4	51.8	52.8
22	λ Argus	9	4	58.6	57.9	57.3	56.9	56.8	57.1	57.8	58.9	60.1	61.0
23	β Argus	9	12	20.6	18.1	16.4	15.1	14.5	14.8	16.0	17.9	20.0	21.7
24	α Hydræ	9	23	32.5	32.6	32.2	32.0	32.0	32.3	32.9	33.7	34.7	35.6
25	α Leonis	10	3	59.2	59.7	59.3	59.1	59.0	59.2	59.7	60.5	61.4	62.4

Had it been thus necessary to get the declination without using the chronometer, we should have proceeded as follows:

Apparent solar time of noon (p. 75) $0^{\text{h}} 0^{\text{m}}$ (1)

Approximate longitude = $74^{\circ} 0' \text{ W.}$ = (at 15° to the hour) $4^{\text{h}} 56^{\text{m}}$ W. (2)

Adding (1) and (2) (p. 81) gives approximate Greenwich apparent time $4^{\text{h}} 56^{\text{m}}$ (3)

Approx. eq. of time, Dec. 17, at $4^{\text{h}} 56^{\text{m}}$ (p. 76) + 4 (4)

Subtracting¹ (4) from (3) gives approximate G. M. T. $4^{\text{h}} 52^{\text{m}}$ (5)

Declination interpolated for G. M. T. in line (5) is $-23^{\circ} 22'$ (6)

¹ The equation is additive to G. M. T., according to the note at the foot of p. 76, and therefore to be subtracted from Greenwich apparent time.

APPARENT PLACES OF STARS, 1917

From Nautical Almanac, p. 95

FOR THE UPPER TRANSIT AT GREENWICH

No.	DECLINATION											SPECIAL NAME	MAG. ¹
	o	Jan. 1	Feb. 1	Mar. 1	Apr. 1	May 1	Oct. 1	Nov. 1	Dec. 1	Dec. 32			
1	+ 28	38.2	38.1	38.0	38.0	38.0	38.4	38.5	38.5	38.5	Alpheratz	2.2	
2	+ 58	41.9	41.8	41.7	41.6	41.5	42.0	42.1	42.2	42.2	Caph	2.4	
3	- 18	26.5	26.5	26.5	26.4	26.3	26.0	26.1	26.2	26.2	Deneb Kaitos	2.2	
4	+ 59	48.7	48.7	48.6	48.4	48.3	48.6	48.8	48.9	49.0	Ruchbah	2.8	
5	+ 88	52.2	52.2	52.1	52.0	51.8	52.0	52.2	52.4	52.4	Polaris	2.1	
6	- 57	39.7	39.7	39.6	39.4	39.2	39.0	39.2	39.3	39.4	Achernar	0.6	
7	+ 23	4.5	4.4	4.4	4.3	4.3	4.6	4.7	4.7	4.7	Hamal	2.2	
8	- 40	38.3	38.3	38.3	38.2	38.1	37.7	37.8	38.0	38.1	Acamar	3.0	
9	+ 49	34.3	34.3	34.3	34.2	34.1	34.3	34.3	34.4	34.5		1.9	
10	+ 16	20.7	20.7	20.7	20.7	20.8	20.8	20.8	20.8	20.8	Aldebaran	1.1	
11	- 8	17.8	17.8	17.9	17.9	17.8	17.5	17.6	17.7	17.7	Rigel	0.3	
12	+ 45	55.0	55.1	55.1	55.1	55.0	54.9	54.9	55.0	55.1	Capella	0.2	
13	+ 6	16.6	16.5	16.5	16.5	16.5	16.7	16.7	16.6	16.6	Bellatrix	1.7	
14	- 1	15.2	15.3	15.3	15.3	15.3	15.0	15.1	15.1	15.2	Alnitam	1.8	
15	+ 7	23.6	23.5	23.5	23.5	23.5	23.7	23.7	23.6	23.6	Betelgeux	1.0-1.4	
16	- 52	39.0	39.2	39.3	39.3	39.2	38.7	38.7	38.9	39.1	Canopus	- 0.9	
17	- 16	36.1	36.2	36.3	36.3	36.3	35.9	36.0	36.1	36.2	Sirius	- 1.6	
18	- 28	51.5	51.7	51.7	51.8	51.7	51.3	51.4	51.5	51.6	Adhara	1.6	
19	+ 5	26.3	26.2	26.2	26.2	26.2	26.3	26.2	26.2	26.1	Procyon	0.5	
20	+ 28	13.6	13.6	13.6	13.7	13.7	13.5	13.5	13.4	13.4	Pollux	1.2	
21	- 59	14.4	14.6	14.8	14.9	14.9	14.4	14.4	14.5	14.7		1.7	
22	- 43	5.7	5.9	6.1	6.2	6.2	5.8	5.8	5.9	6.0		2.2	
23	- 69	22.4	22.6	22.8	22.9	23.0	22.5	22.4	22.5	22.7	Miaplacidus	1.8	
24	- 8	17.9	18.1	18.1	18.2	18.2	18.0	18.0	18.1	18.2	Alphard	2.2	
25	+ 12	22.2	22.2	22.2	22.2	22.2	22.2	22.1	22.0	21.9	Regulus	1.3	

¹ When the number in this column is very small, and especially when it is *minus*, the star is very bright.

It is further to be noted that as we can thus obtain the approximate G. M. T., we really know in advance the approximate moment when the observation should be made. So it is unnecessary to get the sextant ready a long time before the observation; and it is, in fact, better to observe at the proper predetermined approximate moment rather than to wait for the maximum altitude (p. 86).

When the ship's position at noon can be predicted with fair approximation, it is thus possible to have the declination and other numbers for calculating the noon-sight also all ready

in advance, so that the latitude will be immediately available when the noon altitude has been read from the sextant.

We shall now consider the following example: Off St. Paul de Loando, West Africa, approximate latitude $8^{\circ} 55'$ south, approximate longitude $12^{\circ} 55'$ east, both predicted in advance by D. R. for noon on Monday, Dec. 31. The altitude of the sun's lower limb is to be measured. Index correction is $-5'$. Height of eye, 26 ft.

To prepare for the observation, we have, as before:

Apparent solar time of noon.....	$0^{\text{h}} 0^{\text{m}}$	(1)
Approximate D. R. longitude = $12^{\circ} 55'$ east = (at 15° to the hour).....	52 E.	(2)
Subtracting (2) from (1) gives approximate Greenwich apparent time, Dec. 30.....	23 8	(3)
Approximate equation of time, Dec. 30, at $23^{\text{h}} 8^{\text{m}}$ (p. 76).....	— 3	(4)
Subtracting (4) from (3), having regard to — sign of (4), gives approximate G. M. T.....	23 11	(5)

The navigator will then make the observation when the G. M. T. is $23^{\text{h}} 11^{\text{m}}$, as indicated by the chronometer, duly corrected for error and rate. This would of course also be noon, or the time when the sun attained its maximum altitude for the day.

Now the dials of chronometers are always divided into 12 hours, like ordinary watches, although navigators count time through 24 hours, as we have seen (p. 75). The reason is that the dial would be overloaded with numbers if there were 24 hour divisions. Therefore, when we speak of the chronometer indicating $23^{\text{h}} 11^{\text{m}}$, it must be understood that the actual chronometer indication, or "chronometer face," as it is sometimes called, would really be $11^{\text{h}} 11^{\text{m}}$; only, the navigator would call it $23^{\text{h}} 11^{\text{m}}$, astronomic time. In this manner civil time still forces its way into navigation, by way of the chronometer face.

To make the observation at the prearranged G. M. T. by chronometer it is not desirable to carry that instrument out into the sunlight, where the observer stands. It is much

better for the navigator to use his watch, and to calculate in advance the "watch time" of the observation. To do this, it is merely necessary to compare the watch with the chronometer, and thus ascertain how much the watch is slow or fast of the chronometer. This amount is called "chronometer minus watch" (abbreviated C.-W.); and when the watch is fast of the chronometer, C. - W. is marked with the *minus* sign.

To obtain the watch time for the observation, we subtract C. - W. from the G. M. T. In the present case we will suppose the watch was 47^m fast of the chronometer. Then C. - W. = - 47^m. To get the watch time for the observation we must subtract - 47^m from 23^h 11^m. Subtracting a minus number is equivalent to addition; and so the watch time is 23^h 11^m + 47^m = 23^h 58^m. The observation would be made as nearly as possible 2^m before noon, by the watch.

In this connection it also becomes of interest to inquire how the navigator's watch happened to be 47^m fast of the chronometer. It is customary aboard ship to set the deck and cabin clocks, and all watches, to the ship's local apparent time once a day at least. To do this, we proceed as follows:

Take from chronometer the G. M. T., corrected for error and rate (1)
 Apply to this G. M. T. the eq. of time, giving Greenh app. time (2)
 Apply to (2) the approximate D. R. longitude, adding it if longitude is E., which gives ship's apparent time..... (3)
 And set the watch to the time (3).

An example of this proceeding can be had from the data on p. 93. Suppose the watch was to be set; and the chronometer time was 23^h 0^m. We should then prepare to set the watch in about 5^m, when the

G. M. T. by chronometer would be.....	23 ^h	5 ^m	(1)
Chronometer error (corrected for rate) say.....		- 2	(2)
Corrected G. M. T. by chronometer, (1)+(2).....	23	3	(3)
Equation of time (p. 93).....		- 3	(4)
Greenwich apparent time, (3)+(4).....	23	0	(5)
Approximate longitude (p. 93).....		52 E.	(6)
Ship's apparent time, (5)+(6).....	23	52	(7)

And the watch would be set to $23^h\ 52^m$, when the chronometer face was $23^h\ 5^m$; or, which is the same thing, the watch would be set at 8^m to 12 when the chronometer indicated 5 minutes past 11.

Sometimes the navigator wishes the watch to be correct by ship's apparent time at noon, but desires to set it right half an hour sooner, so as to be free at noon to make an observation. In that case he calculates by D. R. what the longitude will be at noon, and proceeds practically in the same way as before.

Resuming now the example of p. 93, we are still off St. Paul de Loando, and at 2^m before noon by the watch (p. 94) the altitude of the sun's lower limb was measured.

Suppose it was found to be.....	$75^\circ\ 34'$	(1)
The index correction was.....	- 5	(2)
Adding (1) and (2), with regard to sign of (2), gives		
corrected altitude.....	$75\ 29$	(3)
Correction from Table 6.....	+ 16	(4)
Correction from Table 7, for 26 ft. height of eye	- 5	(5)
Adding (3), (4), (5) gives corrected altitude.....	$75\ 40$	(6)
Formula (2), p. 89, is the proper one, and the inter-		
polated declination, disregarding sign, is.....	$23\ 8$	(7)
Latitude, by formula, is (6) + (7) - 90° , or.....	$8\ 48$	(8)

The latitude of the ship is therefore $8^\circ\ 48'$ south, from the above noon-sight observation. The difference of 7' from the approximate latitude (p. 93) might easily be caused by ocean currents.

Our next example is a star observation. Position of ship by D. R. March 23, 1917, at $6^h\ 30^m$ ship's time is: latitude $40^\circ\ 25'$ N., longitude $46^\circ\ 52'$ W., so that she is near the turning point in the southern "lane route" followed by steamships bound from New York to Fastnet in summer. The upper transit (p. 89) of Sirius was observed; and the sextant altitude was $33^\circ\ 7'$. Index correction, - 7'; height of eye, 24 ft.

The calculation is as follows :

Observed altitude of Sirius	33° 7'	(1)
Index correction	- 7	(2)
Adding (1) and (2), having regard to <i>minus</i> sign of (2), gives corrected altitude	33 0	(3)
Correction Tables 6 and 7, combined	- 6	(4)
Adding (3) and (4) gives finally corrected altitude	32 54	(5)
Use formula (4), p. 89, because latitude is + and decli- nation of Sirius -. We have	90°	(6)
Subtract (5) from (6), giving (90° - altitude)	57 6	(7)
Declination of Sirius (p. 92), disregarding sign, is	16 36	(8)
Subtract (8) from (7), giving (90° - altitude - declina- tion), or the latitude	40 30	(9)

Ship's latitude at the moment of observation was therefore 40° 30' N.

In making such a star observation, it is of course possible to follow the star with the sextant until it begins to dip (p. 86) toward the horizon exactly as we have explained for the sun. But it is preferable to prepare for the observation in advance, and to make it at a definite predetermined minute by the navigator's watch. To make such preparation, it is necessary to use pages 96 and 97 of the Nautical Almanac, parts of which pages are reprinted here (pp. 97, 98).

The almanac page 96 gives for all the bright stars the G. M. T. of upper transit (p. 158) at Greenwich, for the first day of each month. And it will be noticed that the upper transit is here called "meridian transit," which is practically another name for the same thing. Almanac page 97 (our p. 98) then gives a subtractive correction, applicable to the numbers on page 96, to make them correct on days of the month other than the 1st.

Another small correction is still required to make the numbers right in the approximate D. R. longitude of the ship, instead of the longitude of Greenwich, as used on almanac page 96. This correction is subtractive, if the ship is in west longitude, and additive, if she is in east longitude; and the

MERIDIAN TRANSIT OF STARS, 1917

From Nautical Almanac, p. 96

GREENWICH MEAN TIME OF TRANSIT AT GREENWICH

CONSTELLA-TION NAME	MAG.	JAN. 1	FEB. 1	MAR. 1	APR. 1	MAY 1	SEPT. 1	OCT. 1	NOV. 1	DEC. 1
α Androm.	2.2	h 5 21	m 3 19	h 1 29	m 23 23	h 21 25	m 13 22	h 11 24	m 9 22	h 7 24
β Cassiop.	2.4	5 22	3 20	1 30	23 24	21 26	13 22	11 24	9 22	7 24
β Ceti	2.2	5 56	3 54	2 4	{ 2 4 5 } 0 43	22 0	13 57	11 59	9 57	7 59
δ Cassiop.	2.8	6 37	4 35	2 45	0 43	22 41	14 38	12 40	10 38	8 40
α Urs. Min.	2.1	6 47	4 45	2 54	0 52	22 50	14 49	12 51	10 49	8 51
α Eridani	0.6	6 51	4 49	2 59	0 57	22 55	14 52	12 54	10 52	8 54
α Arietis	2.2	7 19	5 17	3 27	1 25	23 23	15 20	13 22	11 20	9 22
θ Eridani	3.0	8 12	6 10	4 20	2 18	0 20	16 12	14 14	12 12	10 14
α Persei	1.9	8 35	6 33	4 43	2 41	0 43	16 35	14 38	12 36	10 38
α Tauri	1.1	9 47	7 46	5 55	3 54	1 56	17 48	15 50	13 48	11 50
β Orionis	0.3	10 27	8 25	6 35	4 33	2 35	18 27	16 29	14 28	12 30
α Aurigæ	0.2	10 27	8 25	6 35	4 33	2 35	18 27	16 29	14 28	12 30
γ Orionis	1.7	10 37	8 35	6 45	4 43	2 45	18 37	16 39	14 38	12 40
ε Orionis	1.8	10 48	8 46	6 56	4 54	2 56	18 49	16 51	14 49	12 51
α Orionis	1.0-1.4	11 7	9 5	7 15	5 13	3 15	19 7	17 9	15 7	13 9
α Argus	- 0.9	11 38	9 36	7 46	5 44	3 46	19 39	17 41	15 39	13 41
α Can. Maj.	- 1.6	11 57	9 55	8 5	6 3	4 5	19 58	18 0	15 58	14 0
ε Can. Maj.	1.6	12 11	10 9	8 19	6 17	4 19	20 12	18 14	16 12	14 14
α Can. Min.	0.5	12 51	10 49	8 59	6 57	4 59	20 51	18 53	16 52	14 54
β Gemin.	1.2	12 56	10 54	9 4	7 2	5 4	20 57	18 59	16 57	14 59
ε Argus	1.7	13 36	11 34	9 44	7 42	5 44	21 37	19 39	17 37	15 39
λ Argus	2.2	14 20	12 19	10 28	8 27	6 28	22 21	20 23	18 21	16 23
β Argus	1.8	14 28	12 26	10 36	8 34	6 36	22 28	20 30	18 28	16 31
α Hydræ	2.2	14 39	12 37	10 47	8 45	6 47	22 40	20 42	18 40	16 42
α Leonis	1.3	15 19	13 17	11 27	9 25	7 27	23 20	21 22	19 20	17 22

amount of it is 10° for every 15° in the ship's longitude. After it has been applied, the result will be the ship's mean solar time of the star's upper transit.

As an example, let us take the preparation for the foregoing observation of Sirius, or α Can. Maj. We have:

G. M. T. of upper transit, March 1, from almanac

page 96 above..... 8^h 5^m (1)

Correction for 23d day of month, from almanac

page 97 (our p. 98)..... - 1 27 (2)

Correcting (1) with (2), having regard to — sign of (2) 6 38 (3)

Further correction for longitude $46^{\circ} 52'$ W., at 10° per

15° of longitude, approximately..... 1 (4)

Subtracting (4) from (3) gives ship's mean solar time
of the observation..... 6 37 (5)

MERIDIAN TRANSIT OF STARS, 1917

From Nautical Almanac, p. 97

CORRECTIONS TO BE APPLIED TO THE MEAN TIME OF TRANSIT ON
THE FIRST DAY OF THE MONTH, TO FIND THE MEAN TIME OF
TRANSIT ON ANY OTHER DAY OF THE MONTH

DAY OF MONTH	CORRECTION	DAY OF MONTH	CORRECTION	DAY OF MONTH	CORRECTION
	h m		h m		h m
1	- 0 0	11	- 0 39	21	- 1 19
2	0 4	12	0 43	22	1 23
3	0 8	13	0 47	23	1 27
4	0 12	14	0 51	24	1 30
5	0 16	15	0 55	25	1 34
6	- 0 20	16	- 0 59	26	- 1 38
7	0 24	17	1 3	27	1 42
8	0 28	18	1 7	28	1 46
9	0 31	19	1 11	29	1 50
10	0 35	20	1 15	30	1 54
11	- 0 39	21	- 1 19	31	- 1 58

NOTE. If the quantity taken from this Table is greater than the mean time of transit on the first of the month, increase that time by $23^h\ 56^m$ and then apply the correction taken from this Table.

The actual observation was made at $6^h\ 30^m$, ship's time, as indicated by the navigator's watch. The difference of 7^m between $6^h\ 30^m$, and $6^h\ 37^m$ in line (5) above, is due to the equation of time (p. 77), which is 7^m on March 23. This 7^m , if applied (with its proper sign from the almanac) to line (5) above, will give the ship's apparent time; and we have seen that watches and clocks on board are usually kept set to apparent and not mean ship's time (p. 94).

To complete this part of our subject, we have still to consider a few additional points of interest. For instance, a star chosen for observation may be one of the planets: Mars, Jupiter, or Saturn. These look like *very* bright stars in the sextant telescope; and calculations depending on them are similar to those described for stars. The planetary declinations and the G. M. T.'s of their upper transits are given in the almanac, but not on the pages reprinted here.

The moon is now so rarely observed that we have not given examples of lunar observations.

Sometimes an "ex-meridian" observation of the sun or a star is made at a time very near the upper transit, on a day when the actual transit observation could not be secured because of clouds. There are special tables¹ for calculating observations of this kind; but we have not included them here because all such observations can be satisfactorily treated by a new general method to be explained later (p. 108).

Having now fully treated the older standard method of determining the ship's latitude, let us next consider the older way of obtaining the longitude. This cannot be done when the sun (or a star) is near its maximum altitude, as already explained (p. 88). The most favorable opportunity occurs when the observed object bears (p. 44) east or west; but it is not always possible to get the observation on such a bearing. In that case, the longitude observation, often called a "time-sight," must be taken when the sun is near the desired bearing, but always avoiding, if possible, observations at very low altitudes. And if a very low altitude has been observed in an emergency, it can sometimes be checked by a later observation at a better altitude.

The principle on which the time-sight depends is simple. Calculations based on the measured altitude make known the ship's mean time at the moment of observation. At the same moment the chronometer face (p. 93), duly corrected for error and rate, tells us the G. M. T. The difference between the two times then gives us the longitude (see p. 82).

The calculations for this problem are made by means of Table 4 (trigonometric logarithms) and Table 10 ("haversines"). These haversines (abbreviated hav.) are really additional trigonometric logarithms; and Table 10 gives in every case not only the haversine itself, which is really

¹ Tables 26 and 27 of Bowditch's "Navigator," for instance.

a logarithm, but also, in the adjoining heavy type columns, the number (abbreviated No.) of which the haversine is the log. This additional heavy type number is not given throughout the entire table, but only when necessary for working Sumner line calculations (see Chapter IX, p. 108). It is not needed in working time-sights.

The argument (p. 10) of the haversine table is a double argument, not to be confounded with the pairs of arguments already explained (p. 11). In the haversine table, the argument is generally given in degrees and minutes, as well as (for convenience) in hours and minutes of time, allowing the usual 15° to each hour, etc.

We shall now solve our time-sight problem for the sun; and in doing so shall make use of two angles not hitherto employed: the "polar distance" (abbreviated p), and the "half sum" (abbreviated s). We shall also, for brevity, indicate the ship's apparent solar time by T . Then we have the following formulas:

$$\text{If lat. and dec. are both } + \text{ or both } - \dots p = 90^\circ - \text{dec.} \quad (1)$$

$$\text{If lat. and dec. are one } + \text{ and one } - \dots p = 90^\circ + \text{dec.} \quad (2)$$

$$\text{In every case} \dots s = \frac{1}{2} (\text{alt.} + \text{lat.} + p) \quad (3)$$

If time-sight was made before noon, ship's time,

$$\text{hav. } (24^h - T) = \sec \text{lat.} + \csc p + \cos s + \sin (s - \text{alt.}) \quad (4)$$

If time-sight was made after noon, ship's time,

$$\text{hav. } T = \sec \text{lat.} + \csc p + \cos s + \sin (s - \text{alt.}) \quad (5)$$

In using these formulas, we have to choose between (1) and (2), and also between (4) and (5). Formula (3) is always used. No attention need be given to the signs of the declination or latitude except in choosing between formulas (1) and (2) for calculating p ; and in choosing between (4) and (5), we have merely to note whether the time-sight was taken in the forenoon or afternoon by ship's time.

We also desire to emphasize especially that these formulas presuppose the latitude to be known. This is merely another application of the principle (p. 88) that both lati-

tude and longitude cannot be determined from a single observation. It follows that in using this method we must first determine the latitude by a noon-sight before we can calculate the time-sight for longitude. If the time-sight was taken in the afternoon, the noon-sight will naturally have preceded it, and the ship's latitude at noon will be known. This noon latitude must then be carried forward to the moment of the afternoon time-sight by D. R. methods (p. 7); and the latitude thus obtained must be used for calculating the time-sight.

But if the time-sight was a forenoon observation, it cannot be properly calculated until noon, when the latitude will be determined. After that, the latitude can be carried *backwards* by D. R. to the moment of the forenoon time-sight, and the latter can be calculated.

But if the navigator, because of emergency, needs his longitude at once, after taking the forenoon time-sight, he must obtain the latitude by a D. R. calculation based on the last good noon-sight. Most navigators calculate morning time-sights in this way, and then repeat the calculation after the new noon-sight has been obtained. The latter calculation will be preferable to the former, because the further the latitude is carried along by D. R., the less accurate will it be. And any error in the latitude used in the calculation will impress a consequent error on the calculated longitude.

We shall now work some time-sight examples. On board ship, at sea, Dec. 18, 1917, in the afternoon, D. R. latitude $42^{\circ} 20' N.$, D. R. longitude $35^{\circ} 16' W.$, the altitude of sun's lower limb was observed to be $14^{\circ} 19'$. The time was taken with the navigator's watch, and was $2^h 29^m 58^s$. A comparison of the watch and ship's chronometer gave C. - W. = $2^h 27^m 8^s$. The chronometer correction was $2^m 8^s$ slow of G. M. T. The index correction of the sextant was $+4'$; height of eye, 24 ft. Calculate the ship's longitude.

We have first to find, for the moment of the observation,

values of the declination and equation of time. To do this, we have :

Watch time of observation.....	2 ^h	29 ^m	58 ^s	(1)
C. - W.....	2	27	8	(2)
Adding (1) and (2) gives chronometer time of observation.....	4	57	6	(3)
Chronometer correction, slow.....		2	8	(4)
Adding (3) and (4) gives G. M. T. of observation.....	4	59	14	(5)
For the G. M. T. (5) we interpolate the declination (p. 76), finding.....				- 23° 24' (6)
and for the same G. M. T. we interpolate the equation of time.....				+ 3 ^m 21 ^s (7)
Now, adding (5) and (7) gives Greenwich apparent time of observation.....				5 ^h 2 ^m 35 ^s (8)

Next we inspect the formulas (p. 100), choosing (2) because latitude is + and declination -, and (5) because the sight was an afternoon one.

We now have, from line (6), declination (disregarding sign).....	23°	24'	(9)
to which, by formula (2), we add.....	90	0	(10)
giving p	113	24	(11)
The observed altitude was.....	14	19	(12)
Index correction.....		+ 4	(13)
Adding (12) and (13) gives corrected altitude.....	14	23	(14)
Correction, Table 6.....		+ 12	(15)
Correction, Table 7.....		- 5	(16)
Adding (14), (15), (16) gives finally corrected altitude	14	30	(17)
The latitude by D. R. is.....	42	20	(18)
Adding (11), (17), (18) gives	170	14	(19)
Halving (19) gives (by formula (3), p. 100) s	85	7	(20)
Subtracting (17) from (20) gives (s - alt.).....	70	37	(21)

Next we apply formula (5), p. 100. We have :

sec lat. (18) from Table 4, page 238.....	0.13121	(22)
csc p (11) from Table 4, page 219	0.03727	(23)
cos s (20) from Table 4, page 200	8.93007	(24)
sin (s - alt.) (21) from Table 4, page 215.....	9.97466	(25)
sum (22) to (25) = hav. T , by formula (5).....	9.07321 ¹	(26)

¹ This sum has been diminished by 10 arbitrarily (see p. 25), which must always be done when the sum of logs is larger than 10.

T ,¹ corresponding to (26) from Table 10, page 260, is $2^{\text{h}}\ 40^{\text{m}}\ 59^{\text{s}}$ (27)
 Greenwich apparent time (8) by watch and
 chronometer is 5 2 35 (28)
 Subtract (27) from (28), giving time difference
 between ship and Greenwich 2 21 36 (29)
 Turning (29) into degrees with Table 9, page 249,
 gives $35^{\circ}\ 24'$ W. (30)
 and (30) is the ship's longitude from this time-sight.

Upon comparing the D. R. longitude ($35^{\circ}\ 16'$ W.) with the result of the time-sight ($35^{\circ}\ 24'$ W.), we find that the ship is $8'$ west of her D. R. position. This means, of course, that there has been a westerly "set" of current in the interval between the last accurate determination of longitude and the present one. It would be proper for the navigator to calculate from this the amount of westerly drift per hour, and to allow for it in carrying forward his longitude by D. R. from the present time-sight. It is also clear that the northerly or southerly set of the current can be similarly measured and allowed for by comparing the D. R. latitude with the latitude from a noon-sight (cf. p. 95). It is the general custom of navigators to ascribe such differences to ocean currents, never to uncertainty in the astronomic results. Dead reckoning is never allowed any weight as against a sextant observation.

The reader will have noticed that the foregoing calculation has been made in great detail, so that a beginner may have no difficulty in understanding it. But a practiced navigator would of course work the calculation in a much more condensed form, in such a way as to bring the logarithms next to the numbers to which they belong. We shall therefore now repeat the same example in such a condensed form:

¹ If the observation had been made before noon, we should have used formula (4) and should here have obtained $24^{\text{h}} - T$, instead of T . This $24^{\text{h}} - T$ would then be subtracted from 24^{h} , to get T , before continuing the calculation. Thus the form of calculation would contain another line between (27) and (28), in the case of a forenoon observation.

TIME-SIGHT, CONDENSED FORM. SUN

Watch time:	$2^h\ 29m\ 58s$ (1)	Obs'd alt.:	$14^\circ\ 19'$ (12)
C. - W.:	2 27 8 (2)	Index:	+ 4 (13)
Chr. time:	4 57 6 (3)	Table 6:	+ 12 (15)
Chr. corr'n:	+ 2 8 (4)	Table 7:	- 5 (16)
G. M. T.: $18^h\ 4\ 59\ 14$ (5)		Corr'd alt.:	14 30 (17)
Eq. of time:	+ 3 21 (7)		
G. app. time:	5 2 35 (8)		

Decl. 18^h , 4^h :	$23^\circ\ 23'.7$	Eq. time, 18^h , 4^h :	$+ 3m\ 22s.3$
H. D.:	0.1	H. D.:	1.2
Decl. $4^h\ 59m$:	23 24 (6)	Eq. time, $4^h\ 59m$:	$+ 3\ 21.1$ (7)
p:	113 24 (11)		

Corr'd alt.:	$14^\circ\ 30'$ (17)		
Lat., D. R.:	42 20 (18)	sec lat.:	0.13121 (22)
p:	113 24 (11)	csc p:	0.03727 (23)
sum of 3:	<u>2)170 14</u> (19)		
s:	85 7 (20)	cos s:	8.93007 (24)
s - alt.:	70 37 (21)	sin (s - alt.):	9.97466 (25)
		sum of 4:	9.07321 (26) = hav. T (or $24^h - T$) ¹

T = ship's app. time:	$2^h\ 40m\ 59s$ (27)
By chron., Greenwich app. time:	5 2 35 (8)
Longitude:	$2^h\ 21m\ 36s$ (29)
or:	$35^\circ\ 24'$ W. (30)

When the object observed is a star or planet, the choice between formulas (4) and (5), p. 100, is not quite the same as in the case of a solar time-sight. We must use (4) if there is any east in the star's bearing at the moment of observation; and (5), if there is west in the bearing. The more nearly the star bears due east or west, the more accurate will be the resulting longitude. The use of formulas (1), (2), and (3) is the same as for the sun; but T , in the case of a star, is no longer the ship's apparent solar time. Instead, it is called

¹ See p. 103, footnote.

the star's "hour-angle." To get the longitude, we must first (p. 85) calculate the Greenwich sidereal time corresponding to the G. M. T. of the observation, as taken from the chronometer, duly corrected for error and rate; and then use the following formulas:

(6) Greenwich sid. time - right-ascension of star = Greenwich hour-angle.

(7) { West long. = Greenwich hour-angle - T ,
East long. = T - Greenwich hour-angle.

As an example of a star observation we shall take the following:

At sea, just before sunrise, Dec. 17, 1917, off Cape Agulhas, latitude by D. R. $35^{\circ} 20'$ S., longitude by D. R. $20^{\circ} 41'$ E., the altitude of Sirius was measured, and found to be $40^{\circ} 3'$. The star bore west, and the height of eye was 22 ft. Index correction was $+5'$. Time by watch, $16^h 29^m 48^s$, or $4^h 29^m 48^s$ A.M., civil time, Dec. 18; C. - W., - $1^h 23^m 50^s$; chronometer fast of G. M. T. $2^m 28^s$.

The calculation would proceed thus:

Watch time of observation	$16^h 29^m 48^s$	(1)
C. - W.	- $1^h 23^m 50^s$	(2)
Adding (1) and (2), having regard to - sign of (2),		
gives chronometer time of observation	$15^h 5^m 58^s$	(3)
Chronometer correction, fast	- $2^m 28^s$	(4)
Adding (3) and (4), having regard to - sign of (4),		
gives G. M. T. of observation	$15^h 3^m 30^s$	(5)
Right ascension mean sun, Greenwich mean noon,		
Dec. 17 (p. 83)	$17^h 42^m 10^s$	(6)
Correction for "time past noon" (see p. 84)	$2^m 28^s$	(7)
Adding (6) and (7) gives right ascension of mean		
sun	$17^h 44^m 38^s$	(8)
Adding (5) and (8) (see p. 85) gives Greenwich		
sidereal time of the observation	$8^h 48^m 8^s$	(9)
Right ascension of Sirius, Dec. 17, is (p. 91)	$6^h 41^m 34^s$	(10)
Subtracting (10) from (9) gives Greenwich hour-		
angle (formula (6), above)	$2^h 6^m 34^s$	(11)

¹ This is really 32^h ; but 24^h is dropped arbitrarily.

Next we calculate T by formula (5), p. 100. We have:

Declination of Sirius, Dec. 17 (p. 92)	- 16° 36'	(12)
By formula (1), p. 100, subtract (12) from 90°,		
without attention to sign of (12), giving p ..	73 24	(13)
The observed altitude was.....	40 3	(14)
The index correction was.....	+ 5	(15)
Table 6 correction	- 1	(16)
Table 7 correction	- 5	(17)
Adding (14), (15), (16), (17), having regard to signs, gives corrected altitude	40 2	(18)
The latitude by D. R. was.....	35 20	(19)
Adding (13), (18), and (19) gives	148 46	(20)
Halving (20) gives s	74 23	(21)
Subtracting (18) from (21) gives (s - altitude) ..	34 21	(22)

Now applying formula (5), page 100, we have :

sec latitude (19) from Table 4, page 231	0.08842	(23)
csc p (13) from Table 4, page 212	0.01849	(24)
cos s (21) from Table 4, page 211.....	9.43008	(25)
sin (s - altitude) (22) from Table 4, page 230	9.75147	(26)
Summing (23) to (26) gives hav. T , by form. (5) ..	9.28846 ¹	(27)
T^2 corresponding to (27), from Tab. 10, p. 263 is ..	3 ^h 29 ^m 14 ^s	(28)
Difference between (28) and (11) is the longitude by formula (7), page 105.....	1 22 40 E.	(29)
Turning (29) into degrees with Table 9, page 249, gives.....	20° 40' E.	(30)

The D. R. longitude, 20° 41' E., was therefore within 1' of the longitude from this time-sight, and this shows that the ship has not been affected by ocean currents since the last observation. It is also interesting to note how near sunrise the observation was made. The twilight must have been quite strong, and the star therefore dim. But star observations can be made best in twilight because the horizon line can then be seen distinctly.

¹ This sum has also been diminished by 10 (see footnote, p. 102).

² Might be 24^h - T , if the star bore E. instead of W. (see footnote, p. 103).

The foregoing example can of course also be arranged in condensed form, as follows:

TIME-SIGHT, CONDENSED FORM. STAR

Watch time:	16 ^h 29 ^m 48 ^s	(1)	Obs'd alt.: 40° 3'	(14)
C. - W.:	- 1 23 50	(2)	Index: + 5	(15)
Chr. time:	15 5 58	(3)	Table 6: - 1	(16)
Chr. corr'n:	- 2 28	(4)	Table 7: - 5	(17)
G. M. T.:	15 3 30	(5)	Corr'd alt.: 40 2	(18)
R. A. mean sun:	17 42 10	(6)	Lat. D. R.: 35 20	(19)
Corr'n, past noon:	2 28	(7)	p: 73 24	(13)
Greenw'h sid. time:	8 48 8	(9)	sum: 2) 148 46	(20)
R. A. of Sirius:	6 41 34	(10)	s: 74 23	(21)
Greenwich hour-ang.:	2 6 34	(11)	(s - alt.): 34 21	(22)
T., from (27):	3 29 14	(28)		
Long.:	1 22 40 E.	(29)		
or :			20° 40' E.	(30)
R. A. of Sirius:		6 ^h 41 ^m 34 ^s	(10)	
Dec. of Sirius:		- 16° 36'	(12)	
p:		73 24	(13)	
sec lat.:		0.08842	(23)	
csc. p:		0.01849	(24)	
cos s:		9.43008	(25)	
sin (s - alt.):		9.75147	(26)	
sum of 4:		9.28846	(27)	= hav. T (or 24 ^h - T) ¹

Having now fully explained both the noon-sight and the time-sight, we shall close this chapter with a strong recommendation to young navigators to familiarize themselves with the observation of stars. These always furnish a valuable check on sun observations: and at times of danger may save the ship when clouds have obscured the sun for days, and clearing occurs after sunset. It is easy to learn to know the principal stars from Jacoby's "Astronomy," Chapter III, "How to Know the Stars."

¹ See footnote, p. 103.

CHAPTER IX

NEWER NAVIGATION METHODS

THE reader may have noticed in Chapter VIII that there is a very definite difference between the determination of latitude by a noon-sight and longitude by a time-sight: for the latitude is obtained without previous knowledge of the longitude; but to get the longitude, a previous knowledge of the latitude is essential. This is, of course, a decided disadvantage in determining longitude, nor is there any practicable direct way to get the longitude without first knowing the latitude.

We have also seen (p. 101) that any existing uncertainty in our knowledge of the latitude will produce an error in the longitude computed from a time-sight. In situations of danger it is important to ascertain how great this longitude error may be. Suppose, for instance, we have calculated a time-sight with a D. R. latitude that we suspect may be as much as $10'$ too small; and we wish to know how much our computed longitude may have been thereby put wrong. The obvious way to find out is to recompute the longitude with an assumed latitude $10'$ larger than the D. R. latitude. The resulting longitude will then show the extreme range of error that must have been produced if the D. R. latitude was $10'$ too small.

A third calculation, with an assumed latitude $10'$ smaller than the D. R. latitude, will similarly exhibit the extreme possible range of longitude error in the other direction. Thus these two extra calculations will show the limits of longitude error that might be caused by a range of $20'$ in the possible error of the D. R. latitude.

This rather obvious procedure was probably used long ago by more than one intelligent navigator; but it was first published in 1837 by Thomas H. Sumner, an American merchant captain. He used the method in dramatic circumstances of great danger; and he brought his ship safely into port. According to his own account, he made three calculations of the longitude, using three assumed latitudes differing by $10'$, and he of course obtained three different longitudes. He then marked or plotted (p. 55) on his chart the point indicated by the first assumed latitude and its computed longitude. At this point the ship must have been located, if the first assumed latitude had been correct. The other two latitudes, with their computed longitudes, indicated two more points on the chart; and at one of these points the ship must have been, if either of these additional latitudes was correct.

Sumner found that the three points on the chart lay *in a straight line*; and it became at once evident that whatever latitude he might assume (within reason) he would always get a point on the same straight line, after computing the longitude. In other words, although he did not know his latitude accurately, and so could not compute his longitude accurately, yet he had found a straight line on the chart upon which his ship was surely situated.

Such a line can always be found in the way Sumner found it, or in some preferable modern way; and such a line we shall call a "Sumner line," though some writers on navigation prefer to call it a "line of position."

On the occasion of laying down his line, Sumner found that it passed directly through Small's Light, near the Irish coast; and as the line bore E.N.E. on his chart, he simply put the ship on that course, and in less than an hour he "made" Small's Light, actually bearing E.N.E. $\frac{1}{2}$ E., and, as he says, "close aboard." He had had no observations after passing longitude 21° W., until the morning of Dec. 17, when these historic events occurred. He was off a rocky lee shore, in

the midst of a winter gale, after crossing the Atlantic; only a seaman can understand the relief he must have felt when that light suddenly appeared off the bow.

We have given this account of Sumner's experience to impress on the young navigator that he *must positively* familiarize himself with the Sumner method of navigation. Should we be so fortunate as to have any experienced navigator among our readers, we ask him to try the Sumner method once more, in the manner explained below, even if he may have found it troublesome in the past on account of certain difficulties in its application. For the Sumner method is the best method of navigation on all oceans and at all times: even when a noon-sight is available for latitude, it is better to treat it as a Sumner observation, and work out the Sumner line.

The principal objection urged against it by certain practical navigators arises from the small scale of existing ocean track charts, on which a distance of 10' is represented by about $\frac{1}{8}$ inch. A line like Sumner's, 20' long, would have only a length of $\frac{1}{4}$ inch on the chart; and such a little line would not be long enough to show accurately the direction in which it pointed. When near a coast, as in Sumner's case, this difficulty disappears, because navigators always have (or always *should* have and *use*) the large scale charts that can be obtained for coastwise waters.

But it is inconvenient for navigators to begin using a method off the coast, on the last day of a voyage, different from the form employed for many days at sea. Therefore, some authorities recommend the construction of a special large scale chart, with its latitude and longitude lines, each time an observation is made throughout the voyage, so that the Sumner line can always be drawn on a sufficiently large scale. It is no wonder that navigators have not generally adopted this somewhat laborious proceeding; and in the method given below we shall utilize the Sumner idea without requiring any lines to be drawn on charts.

Another objection to Sumner navigation is that it requires too much calculation; three longitude calculations for one observation, as Sumner practiced it. This objection is also quite removed now by the use of suitable tables such as we give in the present volume.

But before proceeding to explain these tables, we must outline briefly the real principle on which rests the complete utilization of the Sumner method on the open sea. There the navigator wants to know the ship's position in both latitude and longitude; and will not be satisfied with a mere line, with the ship "somewhere on the line." Along the coast such a line might help him to find Small's Light; but he is not looking for coast lights at sea.

And the Sumner method takes care of this matter in the simplest possible way. We have seen (p. 88) that two different observations are always necessary by any method to get both latitude and longitude. But two such observations by the Sumner method give two different lines on the chart: and as the ship must be located on both lines, her actual position must be at their point of intersection. We shall show how the required latitude and longitude of the ship at the point of intersection can be found by a simple calculation, without the drawing of any lines on the chart.

Coming now to the modern method of calculating a Sumner line, we must first state a general fundamental principle that may be easily verified by geometrical considerations. The true bearing (p. 44) of a Sumner line on a chart is always 90° greater than the true bearing or azimuth (p. 44) of the sun (or star) at the moment of observation. Or, in other words, the Sumner line bears at right angles to the sun at the time of observation.

We shall show how the bearing or azimuth of the sun can always be found from suitable "azimuth tables"; but the Sumner line is not completely known from its bearing alone. To locate it properly it is necessary to know in addition the latitude and longitude of *some point on the line*, which we

will call a "Sumner point." Then, knowing such a point of the line, and the bearing of the line, we may say we know the line completely, and, if necessary, could draw it on a chart.

Now to find the required Sumner point. We always have the D. R. position of the ship at the moment of observation; which we will call the "D. R. point." It is easy to find out if the D. R. point is also a Sumner point. It is merely necessary to calculate what the sun's altitude would be for a ship at the D. R. point, and then compare this calculated altitude with the one actually observed. If the D. R. point was really a Sumner point (which will rarely happen), the two altitudes will agree; if not, the amount of disagreement will show how far the D. R. point is distant from the nearest Sumner point.¹

The first step, then, in Sumner navigation, is the calculation of the altitude, supposing the ship to be at the D. R. point at the moment of observation. To do this for a sun observation, we first calculate the Greenwich apparent time (abbreviated G. A. T.) of the observation, just as was done in the case of a time-sight on p. 102. To this G. A. T. we then add the ship's D. R. longitude, if east, or subtract it, if west, to get T (p. 100), the ship's apparent time of the observation. We then use the formulas on p. 113, in which X and Z are "auxiliary angles" required in the calculations, but not otherwise of special interest. These formulas are called the "cosine-haversine" formulas.

There are several other sets of formulas with which the same problem can be solved. One set, called the "haversine" formulas, involves the use of haversines only; another, called the "sine-cosine" formulas, solves the problem with sines and cosines. But neither is preferable to the following cosine-haversine set.

¹ This method is often called the Marcq Saint Hilaire method; but it should probably be credited to Lord Kelvin, who published "Tables for Facilitating Sumner's Method at Sea" in 1876. These tables follow the method described above.

If observation was made before noon, ship's time,

$$\text{hav. } X = \cos \text{lat.} + \cos \text{dec.} + \text{hav. } (24^h - T), \quad (1)$$

If observation was made after noon, ship's time,

$$\text{hav. } X = \cos \text{lat.} + \cos \text{dec.} + \text{hav. } T, \quad (2)$$

$$\text{lat.} - \text{dec.} = \text{diff.}^1 \text{ of lat. and dec., if both are + or both -}, \quad (3)$$

$$\text{lat.} - \text{dec.} = \text{sum}^1 \text{ of lat. and dec. if one is + and one -}, \quad (4)$$

$$\text{No. hav. } Z = \text{No. hav. } (\text{lat.} - \text{dec.}) + \text{No. hav. } X, \quad (5)$$

$$\text{Alt.} = 90^\circ - Z. \quad (6)$$

Now we can compare the altitude computed by formula (6) with the observed altitude, fully corrected for index error, etc. The difference between the two altitudes in minutes will be the distance in miles of the nearest Sumner point from the D. R. point, for the minute and nautical mile here correspond, as they do in the case of differences of latitude (p. 15). The bearing of the Sumner point from the D. R. point will be the same as the sun's azimuth if the observed altitude is greater than the computed altitude: but if the observed altitude is less than the computed, the bearing of the Sumner point will be 180° greater than the sun's azimuth.

The bearing and distance of the Sumner point from the D. R. point once known, it is easy, by means of the traverse table (p. 10), to obtain the latitude and longitude of the Sumner point from the known latitude and longitude of the D. R. point; or, which is the same thing, from the ship's D. R. latitude and longitude.

Before giving examples of these calculations, it remains to show how the sun's bearing or azimuth can be taken from Table 11 (p. 284), called the azimuth table. The pair of arguments (p. 11) for entering this table are: first, in the left-hand column, the declination, which is here used without regard to its sign; and second, in the four topmost hori-

¹ In using formulas (3) and (4), pay no attention to + or - signs after the right formula is once chosen. The difference between latitude and declination is always taken by subtracting the smaller from the larger; and the sum by adding them, without regarding their + or - signs. Cf. also p. 89.

zontal lines, T (p. 100), the ship's apparent time at the moment of observation.

Having found this pair of arguments, we look in the column under T , and in the horizontal line opposite the declination. There we find an "index number." Next we look up the altitude, as computed by formula (6), page 113, in the right-hand column of the azimuth table, and follow along the horizontal line belonging to that altitude, until we reach a number equal (or nearly equal) to the index number. Then we go down the column containing this second appearance of the index number, and find the azimuth at the bottom of the page. The table gives approximate azimuths only, but the approximation is sufficient for our present purpose.

The azimuths at the bottom of the page appear in four horizontal lines, of which the upper two belong to forenoon observations, and the lower two to afternoon observations. All azimuths are counted from the north, through east, south, and west, from 0° to 360° , like compass courses in United States Navy practice (p. 41). It is important for the navigator to record, at the time of observation, the word "forenoon" or "afternoon," and also the sun's roughly approximate bearing, to aid in choosing which of the azimuths at the bottom of the tabular page is the right one. The record showing whether the observation was made in the forenoon or afternoon limits the choice to two of the lines of azimuths; and if there is any doubt remaining between these two, the following rules may clear it up.

When latitude is + and declination -, azimuth is between 90° and 270° ;

When latitude is + and declination +, if declination is greater than latitude, azimuth is *not* between 90° and 270° ;

When latitude is - and declination -, if declination is greater than latitude, azimuth is between 90° and 270° ;

When latitude is - and declination +, azimuth is *not* between 90° and 270° .

In other cases, and especially when latitude and declination are nearly equal, the foregoing rules are insufficient, and we must consult Table 12 (p. 290), the "auxiliary azimuth table." This table has latitude and declination for its pair of arguments, the former in the left-hand vertical column, the latter in the topmost horizontal line: and in using the table it is not necessary to pay attention to the + and - signs of latitude and declination. Start with the latitude, and follow its horizontal line to the right until you reach the column having the declination at its head. There you will find an "auxiliary angle," which must be compared with the altitude computed by formula (6), page 113. Then:

If the computed altitude is greater than the auxiliary angle, and if latitude is +, azimuth is between 90° and 270° ;

If the computed altitude is less than the auxiliary angle, and if latitude is -, azimuth is between 90° and 270° ;

If the computed altitude is less than the auxiliary angle, and if latitude is +, azimuth is *not* between 90° and 270° ;

If the computed altitude is greater than the auxiliary angle, and if latitude is -, azimuth is *not* between 90° and 270° .

It will rarely happen that any of the foregoing rules will be needed, if the navigator will make a careful observation of the sun's azimuth with the azimuth circle or pelorus (p. 44), as soon as possible after the sextant altitude has been observed. The ship's course should also be specially recorded when this observation is made. This proceeding is not merely a convenience to avoid consulting the foregoing rules in using the azimuth table: it is really essential to safe navigation, for a comparison of the observed azimuth with that derived from the table will make the compass error (p. 43) known. The variation is known from the chart; so that if we observe the compass error, we can allow for the variation, and get the deviation. This can then be compared with the deviation table (p. 48), to see if there has been any change in the compass since leaving port. It is

a great advantage of the Sumner method that the sun's azimuth comes out as a sort of by-product, so that the compass can be verified without any additional special calculations.

We shall now illustrate all the above considerations by means of examples; beginning with the observation already treated as a time-sight (p. 101). That observation we shall now work by the Sumner method. From page 101 we take the following:

Date of observation, Dec. 18, 1917, in the afternoon; D. R. latitude, $42^{\circ} 20' N.$; D. R. longitude, $35^{\circ} 16' W.$; altitude observed, $14^{\circ} 19'$; time by watch, $2^h 29^m 58^s$; C. - W., $2^h 27^m 8^s$; chronometer correction, $2^m 8^s$ slow of G. M. T.; index correction, $+ 4'$; height of eye, 24 ft.

From the preparatory part of the calculation (p. 102), we also copy the following additional numbers:

Declination, line (6), page 102 $-23^{\circ} 24'$ (1)
Greenwich apparent time (G. A. T.) of observation,
line (8), page 102 $5^h 2^m 35^s$ (2)

We have next to calculate, by the formulas on page 113, the altitude corresponding to the D. R. point, for which the latitude and longitude are given above. The longitude is $35^{\circ} 16' W.$, or, at 15° to the hour (Table 9, p. 249):

D. R. longitude is $2^h 21^m 4^s W.$ (3)
Subtracting (3) from (2), according to page 112,
gives ship's apparent time of observation, T $2 \ 41 \ 31$ (4)

We are now prepared to apply formulas (1) to (6), page 113. We choose formula (2) for an afternoon observation¹; and write:

¹ For a forenoon observation we should choose formula (1), and should therefore need to know $24^h - T$ instead of T . This would make necessary another line in the form of calculation, and it would follow line (4). This new line might be numbered (4'); and in it would be written $24^h - T$, obtained by subtracting T (line 4) from 24^h .

Cos lat., $42^{\circ} 20'$ N. by D. R. (see Table 4, p. 238)	9.86879	(5)
Cos dec., $23^{\circ} 24'$, line (1) (see Table 4, p. 219)	9.96273	(6)
Hav. T , $2^{\text{h}} 41^{\text{m}} 31^{\text{s}}$, line (4) (see Table 10, p. 260)	9.07596	(7)
Adding (5) to (7) gives hav. X (dropping 20, p. 25)	8.90748	(8)

Now we choose formula (4), because latitude and declination are + and -;

The latitude is, by D. R.	$42^{\circ} 20'$	(9)
Adding (1) and (9) according to formula (4) gives (lat. - dec.)	$65^{\circ} 44'$	(10)
Now we have, Table 10, page 266, No. hav. of (10)	0.29451	(11)
No. hav. X , ¹ line (8)	0.08082	(12)
Adding (11) and (12), according to formula (5), page 113, gives No. hav. Z	0.37533	(13)
And Z , corresponding to (13) is found from Table 10, page 268	$75^{\circ} 34'$	(14)
Then, by formula (6) computed altitude = $90^{\circ} - Z$ (14), or	$14^{\circ} 26'$	(15)

This computed altitude (15) must now be compared with the observed altitude, fully corrected. We find:

Obs'd alt., fully corrected, line (17), page 102, is	$14^{\circ} 30'$	(16)
Difference between (15) and (16), in minutes, is the distance of Sumner point from D. R. point in miles (p. 113). It is	4 miles	(17)

Next we must find the sun's azimuth from Table 11, page 286. The top argument for entering the table is T , line (4), and it must be found in the "afternoon" lines. The argument for the left-hand column is the declination, line (1). Under T , and opposite declination, we find the tabular index number 5872.² Then we find the computed altitude, line (15), in the right-hand column of Table 11, page 286, and

¹ This No. hav. X comes from Table 10, page 258, without looking up the angle X at all. We simply find hav. X in the table, and take the No. hav. X out of the adjoining heavy type column. No interpolations are needed, the nearest tabular numbers being sufficiently accurate.

² The index numbers and the azimuth need not be very accurate: it is sufficient to use the nearest tabular arguments, so that interpolation is not essential.

follow its horizontal line till we again come upon the index number 5872. It lies about halfway between 5703 and 5973. Going down the two columns containing these index numbers, we find in the afternoon azimuth lines two values of the azimuth, 217° and 323° . The choice between these two numbers would be very easy, if the observer's record contained even a rough estimate of the sun's bearing at the time of observation. We have purposely not made this available, so as to show how to consult the directions on page 114, and there we find that when the latitude is + and the declination -, the azimuth is between 90° and 270° . So we finally choose 217° for the sun's azimuth.

Since the observed altitude (16) is greater than the computed altitude (15), the bearing of the Sumner point from the D. R. point, according to page 113, is the same as the sun's azimuth, or 217° . And as we now know the bearing and distance of the Sumner point from the D. R. point, we can find its latitude and longitude by a simple application of the traverse table (p. 154).

We have merely to consider the bearing and distance to be a course angle and distance, and imagine a ship to have sailed from the one point to the other. In the present case, the distance is 4 miles (line 17), the course 217° : and Table 1 (p. 164) gives the corresponding latitude $3' .2$, departure 2.4. The longitude difference is obtained from the departure by Table 2 (p. 174) and is, for latitude 42° , about $3' .2$. Dropping odd fractions, the latitude difference and longitude difference both come out $3'$. The Sumner point is therefore $3'$ distant from the D. R. point in both latitude and longitude. And since the bearing 217° indicates on the compass card that the Sumner point is south and west of the D. R. point, it follows that :

Lat. of Sumner point = D. R. lat. - 3' =	
42° 20' N. (line 9) - 3'.....	42° 17' N. (18)
Long. of Sumner point = D. R. long. + 3'	35 19 W. (19)
Azimuth of Sumner line (p. 111)	307° (20)

It is important for the reader to understand that the foregoing calculation is given in extended detail so as to make it easy for the beginner to follow. In condensed form, we should have the following arrangement of the calculation, corresponding to the condensed time-sight form (p. 104). Part of the work here repeated from page 104 has no attached reference numbers in parentheses: the new part of the work has references to the detailed calculation just given.

SUMNER LINE, CONDENSED FORM. SUN

Obs'd alt.: 14° 19'		Decl. 4 ^h : 23° 23'.7 S.
Index: + 4		H. D.: 0.1
Table 6: + 12		Decl. 4 ^h 59 ^m : 23° 24' S.
Table 7: - 5		Eq. time, 4 ^h : + 3 ^m 22 ^s .3
Corr'd alt.: 14° 30'		H. D.: 1.2
		Eq. time, 4 ^h 59 ^m : + 3 21.1
Watch time:	2 ^h 29 ^m 58 ^s	
C. - W.:	2 27 8	
Chr. time:	4 57 6	
Chr. corr'n:	+ 2 8	
G. M. T. 18th:	4 59 14	
Eq. of time:	+ 3 21	
G. app. time:	5 2 35	
D. R. long.:	2 21 4 W. (3)	
Ship's app. time, T: 2 41 31 (4)		hav. T (or 24 ^h - T) ¹ : 9.07596
D. R. lat.: 42° 20' N. (9)		cos lat.: 9.86879
Dec.: 23 24 S. (1)		cos dec.: <u>9.96273</u>
		sum = hav. X: 8.90748
		No. hav. X: 0.08082 (12)
		No. hav. (lat.)
Lat. - Dec.: 65 44 (10)		- dec.): <u>0.29451</u> (11)
Z: 75 34 (14)		No. hav. Z: 0.37533 (13)
Comp'd alt.: 14 26 (15)		
Obs'd alt.: 14 30 (16)		
Diff.: 4 (17)		
Index No.: 5872		Dep.: 2.4
Azimuth: 217°		Long. diff.: 3'.2
Lat. diff.: 3'.2		D. R. long.: 35° 16' W. (3)
D. R. lat.: 42° 20' N. (9)		Sumner pt. long.: 35 19 W. (19)
Sumner pt. lat.: 42 17 N. (18)		
Azimuth of Sumner line: 307° (20)		

¹ See footnote, p. 116.

When the object observed is a star (cf. p. 104) or planet, the choice between formulas (1) and (2), page 113, is not quite the same as in the case of a solar observation. We must use formula (1) if the star was on the east side of the sky when observed, which might be called a "forenoon" observation of the star; and we must use (2) if the star was on the west side of the sky, giving an "afternoon" star observation. The use of the remaining formulas (3) to (6) is the same as for the sun; but T is now no longer the ship's apparent time. Instead, it is the star's hour-angle (p. 104); to find it for use in formulas (1) and (2), and in Table 11, we must first calculate (p. 85) the Greenwich sidereal time corresponding to the G. M. T. of the observation, as taken from the chronometer, duly corrected for error and rate; and then use the following formulas:

- (7) Greenwich hour-angle = Greenwich sidereal time - right ascension of star,
 (8) $\begin{cases} T = \text{Greenwich hour-angle} + \text{D. R. longitude, if east,} \\ T = \text{Greenwich hour-angle} - \text{D. R. longitude, if west.} \end{cases}$

As an application of the Sumner method to a star observation, let us take the observation of Sirius, Dec. 17, 1917, off Cape Agulhas, already treated as a time-sight (p. 105).

From the preliminary calculations there given, we have:
 Greenwich hour-angle, line (11), page 105. $2^h 6^m 34^s$ (1)
 D. R. longitude (p. 105) is $20^\circ 41'$ E., or by
 Table 9 (p. 249) $1^h 22^m 44^s$ E. (2)
 By formula (8) above, we add (1) and (2),
 giving T $3^h 29^m 18^s$ (3)

The star bore west¹ (p. 105) so we choose formula (2) (p. 113), and write:

cos lat. (p. 106, line 19), $35^\circ 20'$ S. by D. R. (see Table 4, p. 231)	9.91158	(4)
cos dec. (p. 106, line 12), $-16^\circ 36'$ (Tab. 4, p. 212)	9.98151	(5)
hav. T , $3^h 29^m 18^s$ (line 3, above) (see Table 10, p. 263)	9.28872	(6)
Adding (4) to (6) gives, by formula (2), page 113, hav. X ,		9.18181 ² (7)

¹ See p. 116, footnote.

² Sum diminished by 20 (see footnote, p. 102).

Next we choose formula (3), page 113, since latitude and declination are both $-$. We have:

By formula (3), lat. $-$ dec. $= 35^\circ 20' - 16^\circ 36' = 18^\circ 44'$ (8)

We now use formula (5), page 113. We have:

No. hav. $18^\circ 44'$ (8) (see Table 10, p. 254) 0.02649 (9)

No. hav. X^1 (7) (see Table 10, p. 261) 0.15194 (10)

Adding (9) and (10) gives No. hav. Z 0.17843 (11)

And Z , corresponding to (11) is found from

Table 10, page 262 $49^\circ 59'$ (12)

Then, by formula (6), page 113,

computed alt. $= 90^\circ - Z$ (12), or $40^\circ 1'$ (13)

This computed altitude (13) must be compared

with the observed altitude, fully corrected.

This was (p. 106, line 18) $40^\circ 2'$ (14)

Difference between (13) and (14), in minutes, or dis-

tance of Sumner point from D. R. point in miles

(p. 113) 1 mile (15)

Next we find the star's azimuth from Table 11, page 287.

The top argument for entering the table is T , line (3), and it must be found in the "afternoon" lines, since the star bore W. The argument for the left-hand column is the declination, line (5). Under T (p. 287), and opposite declination, we find (approximately) the tabular index number 7550. Then we find the computed altitude, 40° (13), in the right-hand column of the table (p. 289), and follow along its horizontal line until we again reach the index number 7550. The nearest to 7550 is 7544; and under this number, at the foot of the column, we find the two "afternoon" azimuths 260° and 280° .

These two numbers are so nearly equal that there is uncertainty in choosing between them. Had the observer taken the star's bearing by compass at the time of observation (p. 115), the uncertainty would be removed. But in the absence of this information, we must have recourse to Table 12 (p. 290), the auxiliary azimuth table. Entering this table with the pair of arguments of the present

¹ No. hav. here obtained from hav. without finding the angle X (p. 117, footnote).

problem: viz. latitude 35° , declination 17° , we find the auxiliary angle 31° . The computed altitude (13) being 40° , is greater than the auxiliary angle, and the latitude is —. Therefore, by the instructions (p. 115), the azimuth is *not* between 90° and 270° . We therefore choose 280° as our final azimuth, since 260° , the other possible value, is in the prohibited area between 90° and 270° .

The computed altitude (13) being less than the observed altitude, this observation places the Sumner point 1 mile (15) from the D. R. point, and bearing from it 280° , the same as the sun's azimuth (p. 113). The traverse table (p. 156) gives, for distance 1 and course 280° , latitude 0.2, departure 1.0. The longitude difference, by Table 2 (p. 172), is $1'.2$, for the departure 1.0. Therefore, since azimuth 280° indicates on the compass card that the Sumner point is W. and N. of the D. R. point, we have:

$$\text{lat. of Sumner point} = -35^\circ 20' (4) + 0'.2 = -35^\circ 20' \quad (16)$$

$$\text{long. of Sumner point} = 20^\circ 41' \text{ E.} (2) - 1'.2 = 20^\circ 40' \text{ E.} \quad (17)$$

The bearing of the Sumner line will be 90° greater than the star's azimuth (p. 111); so we have:

$$\begin{aligned} \text{Bearing of Sumner line} &= 280^\circ + 90^\circ = 370^\circ; \text{ or,} \\ &\text{dropping } 360^\circ = 10^\circ \end{aligned} \quad (18)$$

The foregoing calculation of the Sumner point from a star observation can of course also be put in condensed form. In doing so, we have repeated certain numbers from page 107 without references in parentheses. But numbers taken from the extended calculation just given have their reference numbers attached.

This condensed form, like the others previously given, is the form of calculation which would be used in actual navigation. It is most important, in the interest of numerical accuracy, to make all calculations upon forms; and no numbers should be written on the forms without having an adjoining statement as to the meaning of the numbers.

SUMNER LINE, CONDENSED FORM. STAR

Watch time:	16 ^h 29 ^m 48 ^s		
C. - W.:	- 1 23 50		
Chr. time:	15 5 58		
Chr. corr'n:	- 2 28	Obs'd alt.: 40° 3'	
G. M. T.:	15 3 30	Index: + 5	
R. A. mean sun:	17 42 10	Table 6: - 1	
Corr'n, past noon:	2 28	Table 7: - 5	
Greenw'h sid. time:	8 48 8	Corr'd alt.: 40 2	
R. A. of Sirius:	6 41 34		
Greenw'h hour-angle:	2 6 34		
D. R. long.:	1 22 44 E. (2)		
T:	3 29 18 (3)		

T or $(24^h - T)^1$:	3 ^h 29 ^m 18 ^s	(3) hav.: 9.28872	(6)		
Dec.:	- 16° 36'	cos: 9.98151	(5)		
D. R. lat.:	- 35 20	cos: 9.91158	(4)		
Sum of 3 = hav. X:		9.18181	(7)		
No. hav. X:		0.15194	(10)		
Lat. - Dec.:	18° 44' (8); No. hav.:	0.02649	(9)		
Sum of 2 = No. hav. Z:		0.17843	(11)		
Z:		49° 59'	(12)		
Computed alt. = 90° - Z:		40 1	(13)		
Obs'd alt., corr'd:		40 2	(14)		
Diff.:		1	(15)		
Index No.:	7550				
Azimuth:	280°				
Lat. diff.:	0'.2	Dep.:	1.0	Long. diff.:	1'.2
Sumner pt. lat.:	- 35° 20' (16);	long.:	20° 40' E.	(17)	
Bearing of Sumner line:	10° (18)				

We have now, in the foregoing examples, illustrated the manner of determining a Sumner line completely by ascertaining the latitude and longitude of one point on the line (the Sumner point), and the bearing of the line itself at that point. It may be desired to draw the line on the chart, which will always interest the navigator if he is near the coast and has a large-scale chart. To draw it, we merely locate the Sumner point on the chart by its latitude and longi-

¹ See footnote, p. 116.

tude, and then draw the line through the point so that it will make with the meridian an angle equal to the bearing which has been computed for the line. The Sumner line should be extended in *both* directions from the Sumner point, for any convenient distance, in such a way that the point will be near the middle of the line.

We can now gain a better understanding as to Sumner navigation by comparing the results obtained in one of the foregoing examples with the corresponding calculation of the same example as a time-sight. Thus from the same observation (pp. 104, 119)

AS A TIME-SIGHT

From D. R. latitude $42^{\circ} 20'$ N.;
D. R. longitude $35^{\circ} 16'$ W., we
found the ship's longitude to be
 $35^{\circ} 24'$ W.

AS A SUMNER OBSERVATION

From D. R. latitude $42^{\circ} 20'$ N.;
D. R. longitude $35^{\circ} 16'$ W., we
found the Sumner point to be
in latitude $42^{\circ} 17'$; longitude 35°
 $19'$ W.; and azimuth of Sumner
line, 307° .

Starting with the same observed altitude, and the same D. R. position of the ship, we get quite different results by the two methods of calculation. The time-sight gives us nothing but a longitude; and it will be the correct ship's longitude only if the D. R. latitude was also correct (p. 101). Therefore the time-sight calculation leaves us with *both* latitude and longitude still affected by possible errors in the D. R. latitude.

On the other hand, the Sumner calculation gives us both a latitude and a longitude, but neither belongs to the ship's position. They both belong to the position of the Sumner point, but they are free from the effects of any D. R. errors. They fix the Sumner point only, but they fix it *correctly*. Furthermore, our knowledge that the ship is somewhere on the Sumner line is also a fact, free from error. So what we learn from the Sumner method is sure; what we get by the older methods is all really D. R. information in some

degree. The Sumner method is independent of D. R., an advantage of which the value cannot be estimated too highly.

Furthermore, it can be shown mathematically (cf. p. 111) that a single observation can never really do more than determine a line on which the ship must be. Even a noon-sight does no more than this; for in determining the ship's latitude, it really only makes known a horizontal line (the ship's latitude parallel) on the chart. In other words, for a noon-sight the Sumner line is horizontal, or has a bearing of 90° . And it will always come out 90° , if a noon-sight is worked as a Sumner observation.

But the principal purpose of our present comparison of the two methods of calculation is to warn the navigator against falling into the error of imagining the ship to be at the Sumner point. The observation does no more than tell us where the Sumner point is, and that the ship is somewhere on the line; so far as the observation is concerned, all points on the line are equally likely to be the ship's true position. Therefore it is misleading to call the Sumner point the ship's "most probable position." Were it so, a second observation, made later in the day, would give another "most probable position" of the ship. We should then be naturally led to take as the ship's final location a point midway between the two "most probables," ascribing their divergence to possible errors of observation. But the ship's real position we already know (p. 111) to be at the *intersection* of the two Sumner lines resulting from the two observations. And this intersecting point may be many miles from both "most probables," and from the above-mentioned midpoint between them.

Less than two observations cannot fix the ship's position completely; when two have been made, a correct application of the Sumner method requires that the intersection point of two Sumner lines be determined by calculation. But before explaining the method of doing this, we must describe an excellent alternative way of making Sumner

calculations such as we have given in the above examples. The results are the same results as before, but they are obtained with less work, and quite without logarithms, by means of special tables such as our Table 13 (p. 292),¹ which we shall call Kelvin's Sumner Line Table.

This table has a pair of arguments (p. 11), a and b , a appearing at the heads of the tabular columns, and b in the left-hand column of each page. Corresponding to these two arguments, the table gives two angles, K and Q ; so that whenever a and b are given we can find the corresponding K and Q ; or, if a and K should be given, we can find the corresponding b and Q .

In the Sumner problem we obtain, by preparatory calculation (cf. pp. 119, 123), the following data :

Declination of sun (or star); D. R. latitude; D. R. longitude; T , the ship's apparent time of the observation for the sun, or the hour-angle for a star;

and we wish to get the computed altitude and the azimuth.

The principle on which Table 13 depends is that the D. R. latitude and longitude being always somewhat uncertain, we can, if we choose, change them by reasonable amounts before beginning our calculations. The Sumner point will then be determined by its distance and bearing from the *changed* D. R. point, instead of the original D. R. point. By this device the tabular calculation is much facilitated. The use of the table is easy after a little practice, the work being divided into a series of separate operations. In describing these operations we have used small subscript numbers, to distinguish the several arguments, etc.; as, for instance, in Operation 1 we use a_1 , b_1 , K_1 .

¹ These tables were first published by Lord Kelvin in 1876. More extended ones were recently issued by Lieutenant de Aquino, of the Brazilian Navy; and these were reprinted by the Hydrographic Office, United States Navy, in 1917. Aquino also improved Kelvin's method of using his table.

OPERATION 1, requiring no interpolation. Enter Table 13 with :

Arg. a_1 = declination, taken without regard to + or - sign, and correct to the nearest whole degree only;

Arg. $b_1 = T$, if T is between 0^h and 6^h ;

= $12^h - T$, if T is between 6^h and 12^h ;

= $T - 12^h$, if T is between 12^h and 18^h ;

= $24^h - T$, if T is between 18^h and 24^h ;

and before use b_1 must be turned into degrees with Table 9 (p. 249). It need be correct to the nearest degree only. This proceeding will make b_1 always less than 90° .

Then take from the table the tabular angle K_1 , also correct to the nearest degree only.

OPERATION 2, requiring simple interpolation. Enter the table a second time with :

Arg. a_2 = the K_1 , obtained in Operation 1.

Then, under this a_2 , run down the K -column until you find the declination (taken without regard to + or - sign); so that, in other words, K_2 = declination.

Take from the table the angle Q_2 , which stands next to the declination K_2 , and also the b_2 , which is in the left-hand argument column, in the same horizontal line with the declination K_2 in the K -column. It will rarely be possible to find the declination (which must this time be exact to the nearest minute) in the K -column; so that a simple interpolation will be necessary in getting Q_2 and b_2 . An example of this interpolation will be found on page 129; and, as we shall see, it is practically the only numerical calculation required in the whole problem. The Kelvin method is very much shorter than it looks.

The angle Q_2 is used in choosing the longitude of the "changed D. R. point"; the latitude of that point will be found in Operation 3. To utilize Q_2 for a sun observation, calculate the Greenwich apparent time (G. A. T.) of the

observation, as on page 102, line (8), and turn it into degrees with Table 9 (page 249). Then :

- (1) W. long. of changed D. R. point = G. A. T. - Q_2 , if, in Operation 1, T was less than 6^{h} ;
- (2) W. long. of changed D. R. point = G. A. T. - $(180^{\circ} - Q_2)$ if, in Operation 1, T was between 6^{h} and 12^{h} ;
- (3) W. long. of changed D. R. point = G. A. T. - $(180^{\circ} + Q_2)$ if, in Operation 1, T was between 12^{h} and 18^{h} ;
- (4) W. long. of changed D. R. point = G. A. T. - $(360^{\circ} - Q_2)$ if, in Operation 1, T was between 18^{h} and 24^{h} .

When the subtractions in these formulas cannot be made, the G. A. T. may be increased by 360° ; and when the west longitude comes out greater than 180° , subtract it from 360° , and call it east longitude.

In the case of a star, we must use, in the above formulas, the Greenwich hour-angle, instead of the G. A. T. See page 105, line (11), for the method of obtaining it.

OPERATION 3, requiring no interpolation. Enter the table a third time with :

Arg. $a_3 = K_1$, again as obtained in Operation 1.

- (5) Arg. $b_3 = 90^{\circ} - (b_2 + \text{changed D. R. lat.})$, if latitude and declination are of opposite signs, one + and one -;
- (6) Arg. $b_3 = (b_2 + \text{changed D. R. lat.}) - 90^{\circ}$, if T was between 90° and 270° ;
- (7) Arg. $b_3 = 90^{\circ} - (b_2 - \text{changed D. R. lat.})$, if latitude is less than b_2 ;
- (8) Arg. $b_3 = 90^{\circ} + (b_2 - \text{changed D. R. lat.})$, if latitude is greater than b_2 .

In choosing among formulas (5) to (8), give them precedence in order; do not use (7) or (8) if the conditions stated for (5) or (6) are satisfied. And at this point, use your privilege of choosing any reasonable changed D. R. latitude for the ship; and choose one that differs as little as possible from the original D. R. latitude, and that yet makes b_3 a whole number of degrees. In this way, all further

interpolation is avoided. Having once chosen among the formulas, the latitude is used without regard to + or - signs.

To complete Operation 3, having entered the table with the pair of arguments a_3 and b_3 , take out the tabular K_3 and Q_3 .

K_3 is now the computed altitude, to be used (p. 113) in locating the Sumner point from the changed D. R. point; and Q_3 is the sun's true azimuth, which will always come from the table less than 90° . If the ship is in the northern hemisphere, this azimuth must be counted from the north point of the horizon if, in Operation 3, we used formulas (6) or (7); or from the south point of the horizon, if we used formulas (5) or (8). With the ship in the southern hemisphere, interchange the north and south points of the horizon in these directions. And in both hemispheres, the azimuth will of course be counted toward the east or west, according as the observation was a "forenoon" or "afternoon" one (cf. p. 120).

We shall now use Table 13 for the example given on page 119 in condensed form. We have (p. 127) :

OPERATION 1.

$a_1 = \text{dec.} = 23^\circ$, p. 119, line (1), to the nearest degree;

$b_1 = T = 2^h 41^m 31^s$, p. 119, line (4) = 40° , to the nearest degree; and, with a_1 and b_1 as arguments, Table 13 gives (p. 298) : $K_1 = 36^\circ$, to the nearest degree.

OPERATION 2.

$$a_2 = K_1 = 36^\circ.$$

$$K_2 = 23^\circ 24'$$
, p. 119, line (1)

and, with a_2 and K_2 , we must find Q_2 and b_2 . Running down the column headed $a = 36^\circ$ (p. 302), we find :

When $K_2 = 23^\circ 5'$, $Q_2 = 39^\circ 43'$, $b_2 = 29^\circ$,

When $K_2 = 23^\circ 51'$, $Q_2 = 40^\circ 0'$, $b_2 = 30^\circ$.

We wish to interpolate for $K_2 = 23^\circ 24'$, which is $19'$ down from $23^\circ 5'$ toward $23^\circ 51'$. The whole distance from

$23^\circ 5'$ to $23^\circ 51'$ is $46'$. Therefore we must interpolate down $\frac{1}{4}\frac{1}{6}$ of the whole interval from $Q_2 = 39^\circ 43'$ to $Q_2 = 40^\circ 0'$. The difference between these two Q_2 's is $17'$; therefore the final Q_2 , belonging to $K_2 = 23^\circ 24'$, is $39^\circ 43' + \frac{1}{4}\frac{1}{6} \times 17' = 39^\circ 43' + 7' = 39^\circ 50'$. Similarly, the difference between the two b_2 's being $60'$, the final value of b_2 , for $K_2 = 23^\circ 24'$, is $29^\circ + \frac{1}{4}\frac{1}{6} \times 60' = 29^\circ 25'$. These two little interpolations are *practically all the calculation required* in the whole problem.

To find the longitude of the changed D. R. point from the above $Q_2 = 39^\circ 50'$, we take from page 102, line (8),

Greenwich apparent time of observation,	$5^h 2^m 35^s$
which, by Table 9 (p. 249) is,	$75^\circ 39'$

We now use formula (1), page 128, because T , in Operation 1, was less than 6^h . We get :

$$\begin{aligned} \text{W. long. of ch'd D. R. pt.} &= \text{G. A. T.} - Q_2 = 75^\circ 39' - 39^\circ 50' \\ &= 35^\circ 49' \text{ W.} \end{aligned}$$

OPERATION 3.

$$a_3 = K_1 = 36^\circ.$$

The D. R. latitude is $+ 42^\circ 20'$ (p. 119, line (9)); and as the declination is $-$, we choose formula (5), page 128. This, *without changing* the D. R. latitude, would give $b_3 = 90^\circ - (b_2 + \text{D. R. lat.}) = 90^\circ - (29^\circ 25' + 42^\circ 20') = 90^\circ - 71^\circ 45'$; but by choosing a *changed* D. R. latitude of $42^\circ 35'$, we shall make b_3 a whole number of degrees. So we have :
 $b_3 = 90^\circ - (b_2 + \text{changed D. R. latitude}) = 90^\circ - (29^\circ 25' + 42^\circ 35') = 90^\circ - 72^\circ = 18^\circ$.

Now we enter the table with the arguments $a_3 = 36^\circ$, and $b_3 = 18^\circ$, and obtain, without interpolation (p. 302) :

$$\begin{aligned} K_3 &= \text{computed altitude} = 14^\circ 29', \\ Q_3 &= \text{sun's true azimuth} = 37^\circ 22'. \end{aligned}$$

This azimuth must be counted from the south point of the horizon, since we used formula (5) in Operation 3; and

as the observation was an afternoon one, the correct azimuth will be S. $37^{\circ} 22'$ W. (cf. p. 19). Counted in the United States Navy way, from the north toward the east, and so around to 360° , the azimuth will be $217^{\circ} 22'$.

On page 119, we found: Computed altitude, $14^{\circ} 26'$; azimuth, 217° .

This computed altitude differs by $3'$ from the value just found by Table 13. The difference is due to our having changed the D. R. point.

From the changed D. R. point, in latitude $42^{\circ} 35' N.$; longitude $35^{\circ} 49' W.$, we now calculate (see Condensed Form, next page) the position of the Sumner point to be: latitude $42^{\circ} 34' N.$; longitude $35^{\circ} 50' W.$ The former position, as obtained on page 119, was: latitude $42^{\circ} 17' N.$; longitude $35^{\circ} 19' W.$

These two Sumner point positions should lie on the same Sumner line if the method of Table 13 gives correct results; and they will satisfy this test, if the bearing of a line joining them agrees with the azimuth of the Sumner line, which is $217^{\circ} + 90^{\circ} = 307^{\circ}$. From the two Sumner point positions we have: latitude difference = $17'$; longitude difference = $31'$; departure (Table 2, p. 174) = 23.0. The traverse table (p. 164) gives, for latitude 17, departure 23.0, the distance 28, course 307° . The agreement is perfect, and shows that the same Sumner line passes through both points, though they are 28 miles apart. This test also shows that the calculation may indicate *any* point on the Sumner line as the Sumner point, if the D. R. position of the ship is uncertain: and so we again call attention to the error of taking the calculated Sumner point as the ship's most probable position (cf. p. 125).

We now, as usual, repeat the above calculation by Table 13, in condensed form, and including the final determination of the position of the Sumner point from the changed D. R. point.

SUMNER LINE BY TABLE 13, CONDENSED FORM. SUN
 [The following is taken from page 119.]

Decl., 4 ^h :	- 23° 23'.7	Eq. of time:	+ 3 ^m 22'.3
H. D. :	0.1	H. D. :	1.2
Decl., 4 ^h 59 ^m :	- 23 24	Eq. time:	+ 3 21.1
Watch time:	2 ^h 29 ^m 58 ^s	Obs'd alt.:	14° 19'
C. - W.:	2 27 8	Index:	+ 4
Chr. time:	4 57 6	Table 6:	+ 12
Chr. corr'n:	+ 2 8	Table 7:	- 5
G. M. T.:	4 59 14	Corr'd alt.:	14 30
Eq. of time:	+ 3 21	D. R. lat.:	42° 20' N.
G. app. time:	5 2 35	D. R. long.:	35° 16' W.
D. R. long.:	2 21 4 W. (3)		
Ship's app. time, T:	2 41 31 (4)		

[The following is calculated with Table 13.]

OPERATION 1

$$\begin{aligned} a_1 &= \text{dec.} = 23^{\circ} \\ b_1 &= T = 2^h 41^m 31^s(4) \\ &\quad = 40^{\circ} \\ \text{Table 13, } K_1 &= 36^{\circ} \end{aligned}$$

OPERATION 2

$$\begin{aligned} a_2 &= K_1 = 36^{\circ} \\ K_2 &= \text{dec.} = 23^{\circ} 24' \\ \text{Table 13, } Q_2 &= 39^{\circ} 50' \\ \text{Table 13, } b_2 &= 29^{\circ} 25' \end{aligned}$$

$$\text{Greenwich app. time} = 5^h 2^m 35^s = 75^{\circ} 39'$$

$$\begin{aligned} \text{By page 128, form. (1), W. long. of changed D. R. pt.} &= \text{G. A. T.} - Q_2 \\ &= 35^{\circ} 49' \text{ W.} \\ \text{Lat. of changed D. R. pt.} &= 42^{\circ} 35' \text{ N.} \end{aligned}$$

OPERATION 3

$$\begin{aligned} a_3 &= K_1 = 36^{\circ} \\ b_3 &= 90^{\circ} - (b_2 + \text{changed D. R. lat.}) = 18^{\circ} \\ \text{Table 13, } K_3 &= \text{comp'd alt.} \\ \text{Table 13, } Q_3 &= \text{azimuth of sun} \\ &\quad \text{or, by U. S. Navy} \\ &\quad \text{Azimuth of Sumner line} \end{aligned}$$

$$\begin{aligned} &= 14^{\circ} 29' \\ &= 37^{\circ} 22' \\ &= 217^{\circ} 22' \\ &= 217^{\circ} 22' + 90^{\circ} \\ &= 307^{\circ} 22' \end{aligned}$$

Dist. of Sumner pt. from changed

D. R. pt. = corr'd obs'd alt. - comp'd alt. = 1' or 1 mile

Bearing of Sumner pt. from changed D. R. pt. = 217°, since comp'd alt. is less than obs'd alt.

Dist. 1, on course 217°, gives lat. diff., 0'.8; dep., 0.6; long. diff., 0'.8

Lat. of Sumner pt. = lat. of ch'd D. R. pt. - lat. diff. = 42° 34' N.

Long. of Sumner pt. = long. of ch'd D. R. pt. + long. diff. = 35° 50' W.

A practised navigator can make the above complete calculation in a few minutes, as there are no logs used; and any one can easily obtain the necessary practice at sea by simply forming the habit of working his sights both as time-sights and as Sumners. To illustrate the subject further, we now give, in condensed form, the Star Example of p. 123, worked by Table 13.

SUMNER LINE BY TABLE 13, CONDENSED FORM. STAR

[The following is taken from page 123.]

Watch time:	16 ^h 29 ^m 48 ^s	Obs'd alt.:	40° 3'
C. - W.:	- 1 23 50	Index:	+ 5
Chr. time:	15 5 58	Table 6:	- 1
Chr. corr'n:	- 2 28	Table 7:	- 5
G. M. T.:	15 3 30	Corr'd obs'd alt.:	40 2
R. A. mean sun:	17 42 10		
Corr'n, past noon:	2 28	Dec. of Sirius:	- 16 36
Greenwich sid. time:	8 48 8	D. R. lat.:	- 35 20
R. A. of Sirius:	6 41 34		
Green. hour-angle:	2 6 34		
D. R. long.:	1 22 44 E.		
T:	3 29 18		

[The following is calculated with Table 13.]

OPERATION 1

$$\begin{aligned} a_1 &= \text{dec.} = 17^\circ \\ b_1 &= T = 3^h 29^m 18^s \\ &= 52^\circ \\ \text{Table 13, } K_1 &= 49^\circ \end{aligned}$$

OPERATION 2

$$\begin{aligned} a_2 &= K_1 = 49^\circ \\ K_2 &= \text{dec.} = 16^\circ 36' \\ \text{Table 13, } Q_2 &= 51^\circ 57' \\ \text{Table 13, } b_2 &= 25^\circ 49' \end{aligned}$$

By page 128, form. (1),
 W. long. of changed D. R. pt. = Green. hour-angle - Q_2^1
 $= 339^\circ 41'$
 $= 20^\circ 19' \text{ E.}$
 Lat. of changed D. R. pt. = $-35^\circ 49'$

OPERATION 3

$$\begin{aligned} a_3 &= K_1 = 49^\circ \\ \text{By form. (8), page 128, } b_3 &= 90^\circ + (b_2 - \text{changed D. R. lat.}) = 80^\circ \\ \text{Table 13, } K_3 &= \text{comp'd alt.} = 40^\circ 15' \\ \text{Table 13, } Q_3 &= \text{az. of Sirius} = \text{N. } 81^\circ 25' \text{ W.} \\ &\quad \text{or, by U. S. Navy} = 278^\circ 35' \\ &\quad \text{Az. of Sumner line} = 368^\circ 35', \text{ or } 8^\circ 35' \end{aligned}$$

$$\begin{aligned} \text{Dist. of Sumner pt. from changed} \\ \text{D. R. pt.} &= \text{corr'd obs'd alt.} - \text{comp'd alt.} = -13' \text{ or } 13 \text{ miles} \\ \text{Bearing of Sumner pt. from changed D. R. pt.} &= 99^\circ, \\ &\text{since comp'd alt. is greater than obs'd alt.} \\ \text{Dist. 13, on course } 99^\circ, &\text{ gives lat. diff., } 2'.0; \text{ dep., } 12.8; \text{ long. diff., } 15.9 \\ \text{Lat. of Sumner pt.} &= \text{lat. of ch'd D. R. pt.} + \text{lat. diff.} = -35^\circ 51' \\ \text{Long. of Sumner pt.} &= \text{long. of ch'd D. R. pt.} + \text{long. diff.} = 20^\circ 35' \text{ E.} \end{aligned}$$

To complete this part of our subject, it remains to show how the position of the ship can be found at the intersection of two Sumner lines (pp. 111, 125) resulting from two different observations. Figure 18 explains the nature of the problem; and it is almost exactly the same figure and

¹ Q_2 being larger than the Greenwich hour-angle, the latter was increased by 360° , to make the subtraction possible (p. 128).

problem treated in Chapter V, when we discussed fixing a ship's position by means of "bearings from the bow" (p. 54).

The two Sumner lines in Fig. 18 are SL and $S'L$, passing through the two Sumner points S and S' , whose latitudes and longitudes are known by calculation from the observed altitudes. The bearings or azimuths of the two Sumner lines from the north are the two angles NSL and $N'S'L$, which are also known from the previous calculations. It is now required to find the latitude and longitude of the intersection point L , where the ship is situated.

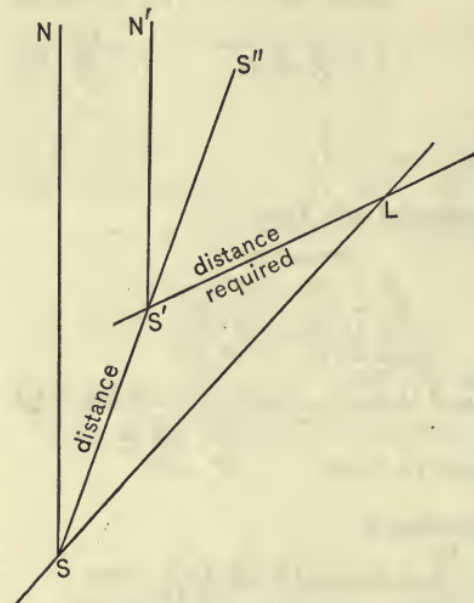


FIG. 18.—Intersection of Sumner Lines.

The similarity of this problem to the former one in Chapter V becomes plain, if we imagine a second ship sailing from one Sumner point to the other, as from S to S' , and taking bearings from her bow upon our ship, located at L . These bearings will be the two angles $S'SL$ and $S''SL$. If the second of these angles should happen to be just twice as big as the first, the distance $S'L$ between the two ships at the time of the second bearing would be equal (p. 54) to the distance SS' run by the imagined ship between the two observations.

This would enable us to fix the position of the imagined ship at S' , if L were a lighthouse ashore. But if L is our ship, and S' a Sumner point of known position, the same observations of bow bearings would fix the position of our ship at L . Nor is it necessary (or possible) to measure

such imaginary bearings, or read the patent log to get the distance run by an imagined ship.

For the distance and bearing of the second Sumner point from the first can be obtained from their known latitudes and longitudes with the traverse table. Thus the line SS' (marked "distance") and the bearing (or course) angle NSS' become known. Furthermore, the "bow bearing" at S is the angle $S'SL$, and it is equal to the difference $NSL - NSS'$. We have just seen that NSS' is obtained from the traverse table; and NSL is the calculated azimuth of the Sumner line through S . In a similar way we get the other "bow bearing" $S''S'L$. If this were twice the first one, the "required distance" $S'L$ in the figure would be equal to the known distance SS' between the two Sumner points. If not, it can be easily shown mathematically that:

- (1) Required distance = known distance \times a factor,
- (2) log factor = $\sin S'SL - \sin (S''S'L - S'SL)$.

By these simple formulas the required distance $S'L$ might be found: and as we also know the latitude and longitude of the Sumner point S' , and the azimuth or bearing of $S'L$, the traverse table will make known the latitude and longitude of the ship at L . It is to be noted also that as we are at liberty to call either of the Sumner points S' , it is desirable to call that one S' which has the larger "bow bearing," so that there will be no difficulty about subtracting $S'SL$ from $S''S'L$.

The factor of formula (2) above can practically always be found in our Table 14, the Sumner Intersection Table, without using logarithms. The pair of arguments of the table are the smaller "bow bearing" and the larger "bow bearing"; the tabular number is the factor of formula (1) above, and will always give the distance of the intersection point from that one of the two Sumner points for which the bow bearing was the larger.

And it should not be forgotten that the Sumner line really

extends equally in both directions (p. 124) from the Sumner point, whereas, in Fig. 18, we have extended it mainly in the direction of the intersection point L . Now the calculated azimuth of any Sumner line may be changed 180° at will, because the bearings of the two ends of the line from the Sumner point differ by 180° , and we may take the bearing of the line to be the bearing of either end from the Sumner point in the middle of the line. Figure 18 shows, however, that for the purpose of the present problem we must choose the bearing of that end of the line which is nearest the point of intersection L ; nor does the choice ever offer difficulty, because the known D. R. position of the ship at L , when compared with the known positions of the two Sumner points, will always indicate whether L bears east or west of either Sumner point, and also whether it bears north or south. And the bearing of L once chosen, we can always find either of the two bow bearings by this formula :

- (3) Bow bearing = bearing of Sumner line *minus* bearing of the second Sumner point S' from the first point S .

In using formula (3) it is allowable to increase the bearings of the Sumner lines by 360° , when necessary to make the subtractions possible, and if the formula brings out bow bearings larger than 180° , subtract them from 360° , and proceed as before.

It is also always desirable to draw a rough sketch for every intersection problem occurring on shipboard so as to guard against accidental large errors like 90° or 180° in obtaining the two bow bearings; and also to make sure that the latitude and longitude of the intersection point L are correctly computed with the traverse table.

The foregoing assumes that the ship did not move from the point L between the two sextant observations from which the two Sumner lines were calculated. This will rarely be the case, because it is very desirable that the two observations, if they are both sun observations, be separated by

three or four hours, if possible. The condition of an unmoving ship will occur only if she is a sailing vessel becalmed, or a steamer at anchor; or if the two observations are made at nearly the same time upon two different heavenly bodies, such as two stars.

High accuracy in the resulting "fix" (p. 53) of the ship will then be attained, if the azimuths of the two stars differ by about 90° at the time of observation. The same favorable condition will be secured if one of the observations is made upon a star near upper transit (pp. 89, 96), in the twilight just before sunrise or after sunset; and the other observation, at nearly the same time, upon the sun, when it is about 12° or 15° above the horizon.

But if the ship has traveled a considerable distance between the two observations, it is necessary to allow for such travel before calculating the intersection point. Suppose she has gone a distance D , upon a course C , by D. R., between the two observations. Then simply find from Tables 1 and 2 the difference of latitude and longitude corresponding to distance D and course C ; and apply them as corrections to the latitude and longitude of the Sumner point belonging to the first observation. Everything else, including the bearing of the first Sumner line, remaining unchanged, the calculation then proceeds by Table 14, just as if the ship had not moved. The computed intersection point is then the ship's position at the time of the second sextant observation.

We shall now work some intersection examples.

Suppose we have two Sumner lines, as shown in the rough sketch, Fig. 19, taken on board a ship becalmed. The two sextant observations give:

FOR ONE SUMNER POINT, S

lat.¹: $42^\circ 34' N.$
long.: $35^\circ 50' W.$

bearing of Sumner line: 307°

FOR THE OTHER POINT, S'

$42^\circ 50' N.$
 $35^\circ 36' W.$

93° (changed to 273°)

¹ As found on page 132.

The rough sketch, Fig. 19, having been made, and the two "bow bearings" marked with little circular arcs as shown, we call that one of the two Sumner points S' , which has the larger bow bearing; and, for the point S' , we change

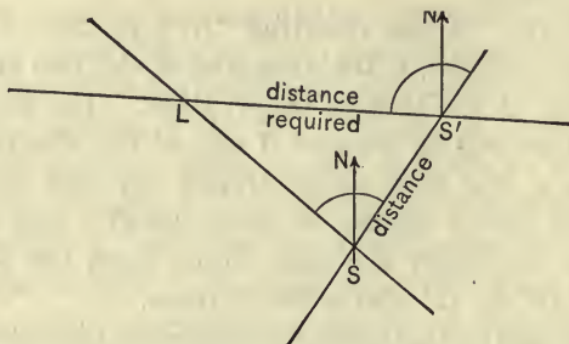


FIG. 19.—Rough Sketch of Sumner Intersection.

the bearing of the Sumner line from 93° to $180^\circ + 93^\circ = 273^\circ$, so as to count the bearing for that end of the line which is toward the intersection point L (p. 136). The other bearing, 307° , for the point S , is already correctly counted.

We now have, from the two Sumner point latitudes and longitudes: latitude difference = $16'$; longitude difference = $14'$; departure (Table 2, p. 174, for middle latitude 43°) = 10.2 ; and, for latitude difference = 16 , departure = 10.2 , we find (Table 1, p. 162), distance = 19 , course = 32° . The distance between the two Sumner points is therefore 19 miles, and the bearing of S' from S is 32° .

Now we apply formula (3), page 136, and find:

$$\text{Smaller bow bearing at } S = 307^\circ - 32^\circ = 275^\circ.$$

$$\text{Larger bow bearing at } S' = 273^\circ - 32^\circ = 241^\circ.$$

Being larger than 180° , these must be subtracted from 360° (p. 136), giving:

Smaller bow bearing = 85° ; Larger bow bearing = 119° .

Next we refer to Table 14, and find with the smaller bearing 85° , and the larger 119° the factor 1.78 (p. 322).

According to formula (1), page 135, we then have:

$$\begin{aligned}\text{Required distance } LS' &= \text{distance } SS' \times \text{factor} \\ &= 19 \times 1.78 = 33.8 \text{ miles.}\end{aligned}$$

Therefore the position of the ship at L is distant 33.8 miles from S' , and she bears 273° . With this distance and bearing or course angle, the traverse table (p. 154) gives: latitude = 1.8, departure = 33.8. For the departure 33.8, Table 2 gives, for the middle latitude 43° (p. 174), difference longitude = $46'.2$. The bearing 273° showing that the intersection point L is N. and W. of S' , we have:

$$\begin{aligned}\text{Latitude of ship at } L &= 42^\circ 50' \text{ N.} + 1'.8 = 42^\circ 51'.8 \text{ N.} \\ \text{Longitude of ship at } L &= 35^\circ 36' \text{ W.} + 46'.2 = 36^\circ 22' \text{ W.}\end{aligned}$$

As a second example take the following two Sumner lines, as shown in the rough sketch, Fig. 20. The two sextant observations give:

FOR ONE SUMNER POINT, S
 lat.: $14^\circ 26' \text{ N.}$
 long.: $77^\circ 8' \text{ W.}$
 bearing of line: 53°

FOR THE OTHER POINT, S'
 lat.: $15^\circ 30' \text{ N.}$
 long.: $76^\circ 22'.5 \text{ W.}$
 bearing of line: 135°

And suppose the ship, in the interval between the two sextant observations, has traveled a distance $D = 31$ miles, on course $C = 205^\circ$. We must begin (p. 137) by shifting the first Sumner point S a distance D , on the course C . For this course and distance, we have (Table 1, p. 160): lat., $28'.1$; dep., 13.1 ; diff. long., $13'.5$ (Table 2, p. 168).

Therefore, the latitude and longitude of the first Sumner point must be corrected (p. 137) as follows:

$$\begin{aligned}\text{For the point } S, \text{ lat.} &= 14^\circ 26' \text{ N.} - 28'.1 = 13^\circ 58' \text{ N.} \\ \text{long.} &= 77^\circ 8' \text{ W.} + 13'.5 = 77^\circ 21'.5 \text{ W.}\end{aligned}$$

$$\text{Bearing (unchanged)} = 53^\circ.$$

We now have, for the two Sumner points: lat. diff., $92'$;

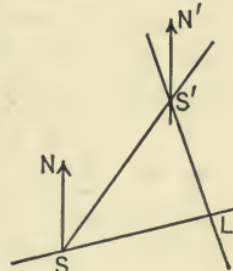


FIG. 20.—Rough Sketch of Sumner Intersection.

long. diff., $59'$; dep., 57.0 (p. 169); dist., 108 miles (p. 162); bearing of S' from S , 32° .

Now we have, by formula (3), page 136 :

$$\text{Smaller bow bearing at } S = 53^\circ - 32^\circ = 21^\circ.$$

$$\text{Larger bow bearing at } S' = 135^\circ - 32^\circ = 103^\circ.$$

Table 14 (p. 319) gives the factor 0.36 ; so that the ship at L is distant from S' $108 \times .36 = 38.9$ miles, and bears 135° . For this distance and bearing we have (Table 1, p. 166), latitude = $27'.6$; departure = 27.6 ; and longitude difference (Table 2, p. 168) = $28'.6$. Finally, then, at the time of the second sextant observation, the ship at L was in latitude $15^\circ 30' \text{ N.} - 27'.6 = 15^\circ 2'4 \text{ N.}$; and in longitude $76^\circ 22'.5 \text{ W.} - 28'.6 = 75^\circ 54' \text{ W.}$

CHAPTER X

A NAVIGATOR'S DAY AT SEA

THE present chapter contains a number of examples by means of which the reader can gain facility in the use of the methods set forth in the preceding pages.

The steam yacht *Nar* is bound from New York to Colon, and the captain plans to take his departure from the Sandy Hook Lightship, on Dec. 18, 1917, as early as possible in the morning.

The first bit of navigation, to be accomplished before the yacht leaves her anchorage in the "Horseshoe," is to ascertain by D. R. methods the proper course to steer from Sandy Hook. A glance at the track chart of the north Atlantic shows that she must go by way of Crooked Island Passage, and the Windward Passage between Cuba and Haiti. It is also apparent from the chart that the first land to be sighted among the islands is Watlings Island, and that the proper course should pass to the eastward of it.

The position of Sandy Hook Lightship¹ is lat. $40^{\circ} 28'$ N.; long. $73^{\circ} 50'$ W. Hinchinbroke Rock, at the southern end of Watlings Island, is in lat. $23^{\circ} 57'$ N.; long. $74^{\circ} 28'$ W. But the course should be shaped for a point about 12 miles east of Watlings Island, to be perfectly safe. The position of such a point is (approximately) lat. $23^{\circ} 57'$ N.; long. $74^{\circ} 15'$ W.²

¹ There is an excellent list of latitudes and longitudes in Bowditch's "Navigator."

² The difference between this longitude and that of Hinchinbroke Rock is $13'$; but $13'$ here corresponds to about 12 miles, on account of Table 2.

ABSTRACT OF LOG. Steam Yacht *Nay*, Dec. 18, 1917

		PATENT LOG	COMPASS COURSE	TRUE COURSE
7 : 02 A.M.	Took departure from Sandy Hook Lightship.....	26.2	S.	188°
7 : 21	Sunrise, observed azimuth	31.0	S.	188°
8 : 00		41.0	S.	188°
9 : 00		57.2	S.	188°
9 : 36	Bow bearing, Barnegat....	67.0	S.	188°
9 : 42	Altitude and azimuth.....	69.1	S.	188°
9 : 57	Beam bearing, Barnegat... (fix, lat. 39° 45' N.; long. 73° 59' W.)	72.5	S.	188°
10 : 00		73.4	S.	188°
10 : 07	Changed course.....	75.3	S. $\frac{1}{2}$ E.	182°
11 : 00		88.7	S. $\frac{1}{2}$ E.	182°
11 : 42	Ex-mer. obs'n lat. 39° 19'; D. R. long. 73° 58'	98.5	S. $\frac{1}{2}$ E.	182°
12 : 00		102.6	S. $\frac{1}{2}$ E.	182°
1 : 00 P.M.		117.7	S. $\frac{1}{2}$ E.	182°
2 : 00		133.0	S. $\frac{1}{2}$ E.	182°
3 : 00		149.0	S. $\frac{1}{2}$ E.	182°
4 : 00		163.8	S. $\frac{1}{2}$ E.	182°
4 : 12	Alt. and az., fix, lat. 38° 11'; long. 73° 54'	166.9	S. $\frac{1}{2}$ E.	182°
5 : 00		182.0	S. $\frac{1}{2}$ E.	182°
6 : 00		197.2	S. $\frac{3}{4}$ E.	182 $\frac{1}{2}$ °

By the method of page 20, the course from Sandy Hook Lightship should be 181°, and the distance is 990 miles. These numbers, and all subsequent numbers in the present chapter, should be verified by the reader.

The distance being quite large, it is well to check it by the logarithmic method, page 33. The result by this method is: course 181° 14', distance 991.7 miles.

The chart also shows that this course will carry the yacht very near Barnegat Light, on the coast of New Jersey. The position of this light is lat. 39° 46' N.; long. 74° 6' W. The captain decides that it will be well to plan passing this light

at about 5 miles' distance. The position of a point 5 miles east of Barnegat Light is lat. $39^{\circ} 46'$ N., long. $73^{\circ} 59'$ W. The course and distance to this point from Sandy Hook Ship are 189° and 42.5 miles. This course is so nearly the same as the course to Watlings Island that the captain decides to steer the 189° course.

All this work must be complete before reaching Sandy Hook, for the course from the lightship must be ready for the quartermaster before the lightship is passed. And there is still more preliminary work. For the courses calculated above are true courses (p. 43) and the quartermaster must have the compass course, so that he may be able to steer the yacht. The method of calculating the compass course from the true course is given on page 48; and in applying it the captain must have his deviation tables at hand. We shall assume that the tables printed on pages 48 and 49 were the ones furnished by the compass adjuster for the present voyage.

An examination of the Atlantic track chart shows that in the vicinity of Sandy Hook, the variation, V , is 10° W., or -10° . By formula (3) (p. 49), we then have, since the true course T is 189° :

$$\text{Magnetic course } M = T - V = 189^{\circ} - (-10^{\circ}) = 199^{\circ}.$$

The second deviation table (p. 49) shows that when the magnetic course (or magnetic bearing of ship's head) is 199° , the deviation, D , is $+18^{\circ}$. Then, with $V = -10^{\circ}$, $D = 18^{\circ}$, formula (1), page 45, gives :

$$\text{Compass error } E = V + D = -10^{\circ} + 18^{\circ} = +8^{\circ}.$$

And from formula (2), page 45 :

$$\text{Compass course } C = T - E = 189^{\circ} - 8^{\circ} = 181^{\circ};$$

and so the yacht must be steered on a 181° compass course for Barnegat. But the quartermaster is to steer by "points" so that the course nearest the 181° course is due south. The captain decides to have the yacht steered due south by

compass, and is prepared to give the quartermaster his orders as soon as Sandy Hook Lightship shall be reached.

The foregoing preliminary work having been completed the previous day, the anchor is tripped at the Horseshoe about an hour before daylight on Dec. 18, the weather being fine, sea smooth, and wind light from the northwest. The lightship is reached and passed at 7:02 A.M., ship's time, civil reckoning, the ship then taking her departure. At that moment, the patent log is read, and found to register 26.2 miles. The quartermaster gets his orders to steer south; and *all* the above facts are duly recorded in the log-book. And at every hour thereafter, 8, 9, 10, etc., a similar record must be made in the log-book.

The next event is sunrise, which occurs at 7:21, very soon after leaving the lightship. The sun's compass bearing can then be very conveniently observed, and will furnish an excellent check on the compass adjuster. This observation was made at 7:21 A.M., ship's time, civil reckoning, corresponding to $19^{\text{h}}\ 21^{\text{m}}$, Dec. 17, ship's apparent time, astronomic reckoning; and the sun's bearing or azimuth was 113° by compass. This was entered in the log-book, and at the same time the patent log was read, and found to be 31.0 miles.

To check the deviation table, the procedure was then as follows:

By patent log the yacht had proceeded from the lightship a distance of $31.0 - 26.2 = 4.8$ miles, on a compass course of 180° , or true course of 188° ; by D. R., she had therefore reached the position lat. $40^{\circ}\ 23' \text{ N.}$; long. $73^{\circ}\ 51' \text{ W.}$ The sun's declination, from the almanac, is $-23^{\circ}\ 23'$, and the (approximate¹) T (p. 100) is $19^{\text{h}}\ 21^{\text{m}}$. The sun's true azimuth is found from Table 11 to be 121° ; and in using the table for this purpose take the altitude of the sun, for the

¹ If there is any chance of this T being much in error, the captain's watch, by which the observation is timed, must be compared with the chronometer. See p. 94.

moment of sunrise, to be 0° . The observed compass azimuth having been 113° , formula (2), page 45, gave $E = T - C = 121^\circ - 113^\circ = +8^\circ$. Then from formula (1), page 45, $D = E - V = +8^\circ - (-10^\circ) = +18^\circ$. As expected, this deviation agrees with the deviation table, which would not be likely to go wrong so soon after the beginning of a voyage.

At 8 A.M. the patent log read 41.0; and at 9 A.M., 57.2. The course was still S. by compass, or 188° , true course.

At 9:24 Barnegat Light was sighted by the lookout, and the mate was ordered to take bow-and-beam bearings (p. 55) upon it.

At 9:36, the light bore 225° by compass, or 45° from the bow; patent log, 67.0.

At $9^h 42^m 28^s$ by his watch the captain took the altitude of the sun's lower limb with the sextant, and found it to be $18^\circ 51'$. Index correction was $+3'$, and height of eye, 15 feet. C. - W. was $4^h 51^m 50^s$; and the chr. correction by the rate card was 4^s , slow. Patent log, 69.1. At 9:45 by the watch, the sun's azimuth was again observed with pelorus, and found to be 137° , compass bearing. It was intended to work a Sumner line from the altitude by Kelvin's table; and the pelorus observation was made because the sun's true azimuth always comes out as a by-product, when Kelvin's table is used, and so it is just as well to have another check on the deviation table. This is the peculiar advantage of Kelvin's table. Without any additional calculations, the compass is always checked up on the very course the ship is steering. This is just what the good navigator wants.

The observations could not be worked up at once, because the captain wished to see the result of the mate's bow-and-beam bearings. At 9:57 by the watch, Barnegat bore abeam, on the starboard hand, or 270° by compass, the yacht being still on the 180° compass course. Patent log now 72.5.

Between the bow-and-beam bearings the run by log was $72.5 - 67 = 5.5$ miles. Therefore the yacht is now 5.5 miles from Barnegat Light, and the compass bearing of the light is 270° . The compass error being $+8^\circ$, the true bearing of the light is 278° ; and the bearing of the yacht from the light is the former bearing reversed, or $278^\circ - 180^\circ = 98^\circ$, true. From this comes an accurate and complete position of the yacht. Barnegat Light is in lat. $39^\circ 46' N.$; long. $74^\circ 6' W.$ The yacht, 5.5 miles away on the bearing 98° , must, by traverse table, be in lat. $39^\circ 45' N.$; long. $73^\circ 59' W.$

At 10 A.M., the log was 73.4, course 188° , true.

Now the captain prepared to shape a new course to be followed from the Barnegat bow-and-beam bearing "fix" in the above lat. $39^\circ 45' N.$; long. $73^\circ 59' W.$, at 9:57.

Allowing ten minutes to work up the new course, the captain plans to change course at 10:07. At that time the ship, on her course of 188° , will be (at 15-knot speed) $2'.5 S.$ and practically $0' W.$ of the Barnegat position. So the course will be changed when the yacht is in lat. $39^\circ 42' N.$; long. $73^\circ 59' W.$, at 10:07. The course and distance from there to the point 12 miles east of Hinchingbroke Rock are: distance, 945 miles; course, 181° , true, or 173° by compass.

Therefore, by the table on page 52, the quartermaster gets the new course $S.\frac{1}{2}E.$ by compass, at 10:07. This corresponds to 174° by compass, or 182° true course; and at 10:07, when the course was changed, the patent log read 75.3.

Now the Sumner line, from the observation at $9^h 42^m 28^s$ by the watch, was worked by Kelvin's table; and the result was:

Sumner point is in lat. $39^\circ 50' N.$; long. $73^\circ 56' W.$; bearing of Sumner line 237° .

It is necessary, as a check, to ascertain whether this Sumner line passes through the position obtained for the ship by the Barnegat bearings. Before doing this, the Sumner point must be shifted by the method of page 137, to allow for

the motion of the yacht between 9:42, when the sextant observation was made, and 9:57, when Barnegat bore abeam. The difference is 15 minutes, and in that time the ship moved south 3.4 miles by the patent log and an insignificant distance west.

Therefore the corrected Sumner data are:

Sumner point is in lat. $39^{\circ} 46'.6$ N.; long. $73^{\circ} 56'$ W.; bearing of Sumner line 237° .

If everything fits, this Sumner line must pass through the Barnegat "fix" of the yacht in lat. $39^{\circ} 45'$ N.; long. $73^{\circ} 59'$ W., because the yacht must have been somewhere on the line.

The traverse table shows that the bearing of a line passing the Sumner point and the yacht's position is 235° , differing only 2° from the Sumner line bearing; so this check is satisfactory. But a better way to check this matter is to determine the yacht's position from the intersection of two lines, one of which is the Sumner line, and the other the beam bearing of Barnegat Light. This can be done by the method of page 133. The data of the problem are:

Sumner point: lat. $39^{\circ} 46'.6$ N.
long. $73^{\circ} 56'$ W.

Line bears 237°

Barnegat Light: lat. $39^{\circ} 46'$ N.
long. $74^{\circ} 6'$ W.

Line bears 98°

We shall call Barnegat Light S' ; and then formula (3), page 136, gives, for the two bow bearings:

At Sumner point, S , $237^{\circ} - 266^{\circ} = 29^{\circ}$.

At Barnegat, S' , $98^{\circ} - 266^{\circ} = 168^{\circ}$.

For these two bearings, Table 14 gives the factor 0.74, and the yacht is placed 6 miles from Barnegat, on the 98° bearing. The bow-and-beam observations gave 5.5 miles, so the check by the Sumner line is excellent.

It remains for the captain to utilize the azimuth observa-

tion made at 9:45. The bearing of the Sumner line was 237° , and therefore the sun's true azimuth was 147° . The observed azimuth, by pelorus (p. 145), was 137° . The compass error was therefore $+10^\circ$. The variation being -10° , the deviation by formula (1), page 45, is $D = 10^\circ - (-10^\circ) = +20^\circ$.

On page 143 we found that the deviation table made this deviation $+18^\circ$; so that the table appears to require a correction of $+2^\circ$. The captain decides not to correct the table for the present, unless later azimuth observations shall confirm it, especially as the sunrise observation showed the adjuster's results to be correct. Azimuth observations made when the sun is high in the sky are not quite as reliable as sunrise ones. Moreover, the observation was made at 9:45, whereas the altitude observation, for which the true azimuth was calculated with Kelvin's table, was made at 9:42, so that the true azimuth must have been in error by the sun's azimuth change in three minutes. This could have been avoided by giving the mate orders to observe the azimuth at about the same moment when the captain took the altitude. Or, the sun's azimuth change in three minutes might be taken from the azimuth table, and the computed true azimuth duly corrected.

At 11 the log read 88.7, and the course was $S.\frac{1}{2}E.$ by compass, or 182° , true.

At about 11:30, the weather showing signs of becoming thick, no preparations were made for a noon-sight by the method of page 86; and rather than take the risk of losing his noon observation altogether, the captain took an ex-meridian altitude at $11^h\ 42^m\ 0^s$ by his watch; log was 98.5; the sextant reading $26^\circ 55'$; index $+3'$; height of eye 15 ft.; C. - W. was now $4^h\ 51^m\ 42^s$; and chronometer slow 4^s .

The observation was worked by Kelvin's table, and gave the Sumner point in lat. $39^\circ 20' N.$; long. $73^\circ 40' W.$; bearing of Sumner line 86° . Figure 21 is a rough sketch of this Sumner line. It is very nearly horizontal; had the observation been

made at noon precisely, it would have been perfectly horizontal.

It would now have been possible to move up the Sumner line observed at 9:42, and obtain an intersection to fix the position of the yacht.

But this did not seem necessary to the captain, because of the beam bearing obtained at Barnegat at 9:57, which gave a good fix.

And the present Sumner line being so nearly horizontal, it is not necessary to know the longitude very accurately to obtain an exact latitude. The longitude by D. R. is

sufficient, and it is $73^{\circ} 58'$ W. The difference between this longitude and that of the Sumner point ($73^{\circ} 40'$) is $18'$; and the ship at L (fig. 21) bears $180^{\circ} + 86^{\circ} = 266^{\circ}$ from the Sumner point. Table 2 gives the dep. 14.0 for long. diff. $18'$, in lat. 39° . And for course 266° , dep. 14.0, we find in Table 1, lat. diff. $1'.0$, so the yacht's latitude is $1'$ less than that of the Sumner point, and is therefore $39^{\circ} 19'$. This happens to be in exact accord with the D. R. latitude, which was also $39^{\circ} 19'$. This was perfectly satisfactory, and the captain decided to carry this Sumner line forward for an intersection, in case he should obtain an observation in the afternoon.

At 12, the patent log read 102.6, course S. $\frac{1}{2}$ E., 182° true; D. R. lat. $39^{\circ} 15'$; long. $73^{\circ} 58'$; distance to Watlings Island 918 miles.

Had the yacht been on a course other than almost due south, it would have been necessary to set the watch and the

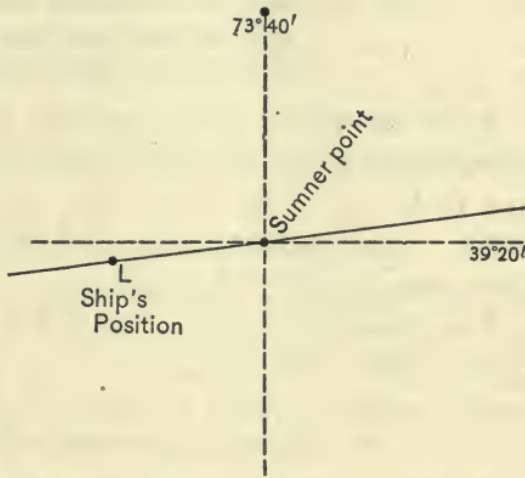


FIG. 21.—Sumner Line from ex-Meridian Observation.

cabin clock to ship's apparent time. In fact, some navigators set their watches to ship's apparent time before every observation (p. 94) :

at 1, log read 117.7, misty,
at 2, log read 133.0, misty,
at 3, log read 149.0 misty,
at 4, log read 163.8, clearing.

At $4^{\text{h}} 12^{\text{m}} 18^{\text{s}}$ by the watch, the weather having cleared, the altitude of the sun was found to be $4^{\circ} 38'$; index $+ 4'$; eye 15 ft.; C. — W. $4^{\text{h}} 51^{\text{m}} 50^{\text{s}}$; chronometer slow 4^{s} ; log 166.9. Sun's azimuth, observed by the mate at the same time, came out 224° by compass.

This observation was worked for a Sumner line by the Kelvin table, and gave :

Position of Sumner point lat. $38^{\circ} 6' \text{ N.}$; long. $73^{\circ} 49' \text{ W.}$; bearing of line 145° ; azimuth of sun 235° .

The Sumner line obtained at $11^{\text{h}} 42^{\text{m}} 0^{\text{s}}$ was brought up to the time of the present observation by D. R. (p. 137), giving :

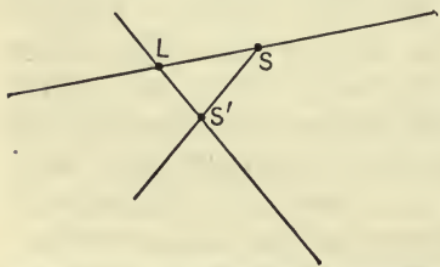


FIG. 22.—Rough Sketch of Sumner Line Intersection.

position of $11:42$ Sumner point, after moving it, lat. $38^{\circ} 12' \text{ N.}$; long. $73^{\circ} 43' \text{ W.}$; bearing of the line 86° . Both lines were then sketched, as shown in Fig. 22. The point S is the (moved) Sumner point from the $11:42$ observation, S'

that from the $4:12$ observation. The intersection point L is the position of the ship at $4:12$, and it came out (p. 134) : lat. $38^{\circ} 11' \text{ N.}$; long. $73^{\circ} 43' \text{ W.}$ The position brought up by D. R. from $11:42$ was : lat. $38^{\circ} 11'$; long. $74^{\circ} 1'$; so that there has been an easterly set of the current, amounting to $7'$ of longitude in $4\frac{1}{2}$ hours. The sun's true azimuth at $4:12$ was 235° , from the Kelvin table; and the pelorus observation gave 224° . The compass error was therefore

+ 11°. The variation being - 10°, the deviation must be $D = 11^\circ - (- 10^\circ) = + 21^\circ$. The deviation table made this deviation + 18°, so that table seems to require a correction of + 3°. The pelorus observation of 9:45 gave a correction of + 2° for the deviation table; and as this is now apparently confirmed, the captain decides to examine the chart again, before finally shaping course for the night, to see if the yacht has not perhaps moved into a region where the variation is different from the Sandy Hook variation so far used.

At 5 the log read 182.0, course was still 182° true.

The captain now prepared to shape the course for the night, and to change his course, if necessary, at 6:00. His first step was to obtain the D. R. position at 6:00, starting from the observed position at 4:12. This gave position at 6:00, by D. R.: lat. 37° 41'; long. 73° 55'. The easterly current¹ of about 2' per hour set the yacht farther east about 3' between 4:12 and 6:00. Therefore he took the D. R. position at 6:00 to be lat. 37° 41'; long. 73° 52'. The position of the point of destination, 12 miles east of Watlings Island, is still: lat. 23° 57'; long. 74° 15'. The true course and distance to that point from the yacht's 6:00 position is therefore, by traverse table: course 181½°; dist. 824 miles.

A further examination of the track chart shows that the variation, which was - 10° at Sandy Hook, is now - 8°. The compass error, from the last pelorus observation, was + 11°. Consequently, by the pelorus observation, the compass course for the night should be $181\frac{1}{2}^\circ - 11^\circ = 170\frac{1}{2}^\circ$, or S. ¾ E. (see the Table on p. 52). Furthermore, the variation being now - 8° and the error + 11° makes the deviation $D = E - V = + 11^\circ - (- 8^\circ) = + 19^\circ$. The compass adjuster's deviation of + 18° is therefore vindicated, and the compass course S. ¾ E. can be set for the night.

At 6 the log read 197.2, course S. ¾ E., or 182½° true.

¹ Doubtless the Gulf Stream.

In conclusion, the captain of the *Nav* hopes he has been able to make his imagined proceedings clear enough to help the young navigator in planning his own first day's work at sea. May it be the first of many happy and successful days. And let him not forget, when attempting to verify the various calculations and problems of the *Nav*, that every observation in this book has been prepared by calculation, and none is the result of actual sextant observing. Should inconsistencies or errors be found by any young navigator, it is hoped that he will make them known so that they may be corrected, in case the *Nav* shall be required to make another voyage in a second edition.

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PUBLISHERS' NOTE

Table 3, Number Logarithms, has been reprinted from "The Macmillan Logarithmic and Trigonometric Tables," New York, 1917.

Table 1. Traverse Table

Dist.	1°		2°		$\frac{1}{4}$ Pt. 3°		4°		5°		$\frac{1}{2}$ Pt. 6°		7°			
	(179°, 181°, 359°)	(178°, 182°, 358°)	(177°, 183°, 357°)	(176°, 184°, 356°)	(175°, 185°, 355°)	(174°, 186°, 354°)	(173°, 187°, 353°)	(172°, 188°, 352°)	(171°, 189°, 351°)	(170°, 190°, 350°)	(169°, 191°, 349°)	(168°, 192°, 348°)	(167°, 193°, 347°)	(166°, 194°, 346°)		
Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	1.0	0.0	1.0	0.0	1.0	0.1	1.0	0.1	1.0	0.1	1.0	0.1	1.0	0.1	1.0	0.1
2	2.0	0.0	2.0	0.1	2.0	0.1	2.0	0.1	2.0	0.2	2.0	0.2	2.0	0.2	2.0	0.2
3	3.0	0.1	3.0	0.1	3.0	0.2	3.0	0.2	3.0	0.3	3.0	0.3	3.0	0.3	3.0	0.4
4	4.0	0.1	4.0	0.1	4.0	0.2	4.0	0.3	4.0	0.3	4.0	0.4	4.0	0.5	4.0	0.5
5	5.0	0.1	5.0	0.2	5.0	0.3	5.0	0.3	5.0	0.4	5.0	0.5	5.0	0.6	5.0	0.6
6	6.0	0.1	6.0	0.2	6.0	0.3	6.0	0.4	6.0	0.5	6.0	0.6	6.0	0.7	6.0	0.7
7	7.0	0.1	7.0	0.2	7.0	0.4	7.0	0.5	7.0	0.6	7.0	0.7	7.0	0.9	6.9	0.9
8	8.0	0.1	8.0	0.3	8.0	0.4	8.0	0.6	8.0	0.7	8.0	0.8	7.9	1.0	7.9	1.0
9	9.0	0.2	9.0	0.3	9.0	0.5	9.0	0.6	9.0	0.8	9.0	0.9	8.9	1.1	8.9	1.1
10	10.0	0.2	10.0	0.3	10.0	0.5	10.0	0.7	10.0	0.9	9.9	1.0	9.9	1.2	9.9	1.2
11	11.0	0.2	11.0	0.4	11.0	0.6	11.0	0.8	11.0	1.0	10.9	1.1	10.9	1.3	10.9	1.3
12	12.0	0.2	12.0	0.4	12.0	0.6	12.0	0.8	12.0	1.0	11.9	1.3	11.9	1.5	11.9	1.5
13	13.0	0.2	13.0	0.5	13.0	0.7	13.0	0.9	13.0	1.1	12.9	1.4	12.9	1.6	12.9	1.6
14	14.0	0.2	14.0	0.5	14.0	0.7	14.0	1.0	13.9	1.2	13.9	1.5	13.9	1.7	13.9	1.7
15	15.0	0.3	15.0	0.5	15.0	0.8	15.0	1.0	14.9	1.3	14.9	1.6	14.9	1.8	14.9	1.8
16	16.0	0.3	16.0	0.6	16.0	0.8	16.0	1.1	15.9	1.4	15.9	1.7	15.9	1.9	15.9	1.9
17	17.0	0.3	17.0	0.6	17.0	0.9	17.0	1.2	16.9	1.5	16.9	1.8	16.9	2.1	16.9	2.1
18	18.0	0.3	18.0	0.6	18.0	0.9	18.0	1.3	17.9	1.6	17.9	1.9	17.9	2.2	17.9	2.2
19	19.0	0.3	19.0	0.7	19.0	1.0	19.0	1.3	18.9	1.7	18.9	2.0	18.9	2.3	18.9	2.3
20	20.0	0.3	20.0	0.7	20.0	1.0	20.0	1.4	19.9	1.7	19.9	2.1	19.9	2.4	19.9	2.4
21	21.0	0.4	21.0	0.7	21.0	1.1	20.9	1.5	20.9	1.8	20.9	2.2	20.8	2.6	20.8	2.6
22	22.0	0.4	22.0	0.8	22.0	1.2	21.9	1.5	21.9	1.9	21.9	2.3	21.8	2.7	21.8	2.7
23	23.0	0.4	23.0	0.8	23.0	1.2	22.9	1.6	22.9	2.0	22.9	2.4	22.8	2.8	22.8	2.8
24	24.0	0.4	24.0	0.8	24.0	1.3	23.9	1.7	23.9	2.1	23.9	2.5	23.8	2.9	23.8	2.9
25	25.0	0.4	25.0	0.9	25.0	1.3	24.9	1.7	24.9	2.2	24.9	2.6	24.8	3.0	24.8	3.0
26	26.0	0.5	26.0	0.9	26.0	1.4	25.9	1.8	25.9	2.3	25.9	2.7	25.8	3.2	25.8	3.2
27	27.0	0.5	27.0	0.9	27.0	1.4	26.9	1.9	26.9	2.4	26.9	2.8	26.8	3.3	26.8	3.3
28	28.0	0.5	28.0	1.0	28.0	1.5	27.9	2.0	27.9	2.4	27.8	2.9	27.8	3.4	27.8	3.4
29	29.0	0.5	29.0	1.0	29.0	1.5	28.9	2.0	28.9	2.5	28.8	3.0	28.8	3.5	28.8	3.5
30	30.0	0.5	30.0	1.0	30.0	1.6	29.9	2.1	29.9	2.6	29.8	3.1	29.8	3.7	29.8	3.7
31	31.0	0.5	31.0	1.1	31.0	1.6	30.9	2.2	30.9	2.7	30.8	3.2	30.8	3.8	30.8	3.8
32	32.0	0.6	32.0	1.1	32.0	1.7	31.9	2.2	31.9	2.8	31.8	3.3	31.8	3.9	31.8	3.9
33	33.0	0.6	33.0	1.2	33.0	1.7	32.9	2.3	32.9	2.9	32.8	3.4	32.8	4.0	32.8	4.0
34	34.0	0.6	34.0	1.2	34.0	1.8	33.9	2.4	33.9	3.0	33.8	3.6	33.7	4.1	33.7	4.1
35	35.0	0.6	35.0	1.2	35.0	1.8	34.9	2.4	34.9	3.1	34.8	3.7	34.7	4.3	34.7	4.3
36	36.0	0.6	36.0	1.3	36.0	1.9	35.9	2.5	35.9	3.1	35.8	3.8	35.7	4.4	35.7	4.4
37	37.0	0.6	37.0	1.3	36.9	1.9	36.9	2.6	36.9	3.2	36.8	3.9	36.7	4.5	36.7	4.5
38	38.0	0.7	38.0	1.3	37.9	2.0	37.9	2.7	37.9	3.3	37.8	4.0	37.7	4.6	37.7	4.6
39	39.0	0.7	39.0	1.4	38.9	2.0	38.9	2.7	38.9	3.4	38.8	4.1	38.7	4.8	38.7	4.8
40	40.0	0.7	40.0	1.4	39.9	2.1	39.9	2.8	39.8	3.5	39.8	4.2	39.7	4.9	39.7	4.9
41	41.0	0.7	41.0	1.4	40.9	2.1	40.9	2.9	40.8	3.6	40.8	4.3	40.7	5.0	40.7	5.0
42	42.0	0.7	42.0	1.5	41.9	2.2	41.9	2.9	41.8	3.7	41.8	4.4	41.7	5.1	41.7	5.1
43	43.0	0.8	43.0	1.5	42.9	2.3	42.9	3.0	42.8	3.7	42.8	4.5	42.7	5.2	42.7	5.2
44	44.0	0.8	44.0	1.5	43.9	2.3	43.9	3.1	43.8	3.8	43.8	4.6	43.7	5.4	43.7	5.4
45	45.0	0.8	45.0	1.6	44.9	2.4	44.9	3.1	44.8	3.9	44.8	4.7	44.7	5.5	44.7	5.5
46	46.0	0.8	46.0	1.6	45.9	2.4	45.9	3.2	45.8	4.0	45.7	4.8	45.7	5.6	45.7	5.6
47	47.0	0.8	47.0	1.6	46.9	2.5	46.9	3.3	46.8	4.1	46.7	4.9	46.6	5.7	46.6	5.7
48	48.0	0.8	48.0	1.7	47.9	2.5	47.9	3.3	47.8	4.2	47.7	5.0	47.6	5.8	47.6	5.8
49	49.0	0.9	49.0	1.7	48.9	2.6	48.9	3.4	48.8	4.3	48.7	5.1	48.6	6.0	48.6	6.0
50	50.0	0.9	50.0	1.7	49.9	2.6	49.9	3.5	49.8	4.4	49.7	5.2	49.6	6.1	49.6	6.1
100	100.0	1.7	99.9	3.5	99.9	5.2	99.8	7.0	99.6	8.7	99.5	10.5	99.3	12.2		
200	200.0	3.5	199.9	7.0	199.7	10.5	199.5	14.0	199.2	17.4	198.9	20.9	198.5	24.4		
300	300.0	5.2	299.8	10.5	299.6	15.7	299.3	20.9	298.9	26.1	298.4	31.4	297.8	36.6		
400	399.9	7.0	399.8	13.9	399.4	20.9	399.0	27.9	398.5	34.9	397.8	41.8	397.0	48.7		
500	499.9	8.8	499.7	17.4	499.3	26.2	498.8	34.8	498.1	43.6	497.3	52.3	496.3	61.0		
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.		
	(91°, 269°, 271°)	89°	(92°, 268°, 272°)	88°	(93°, 267°, 273°)	87°	(94°, 266°, 274°)	86°	(95°, 265°, 275°)	85°	(96°, 264°, 276°)	84°	(97°, 263°, 277°)	83°		

Table 1. Traverse Table

Dist.	1°		2°		½ Pt. 3°		4°		5°		½ Pt. 6°		7°	
	(179°, 181°, 359°)	(178°, 182°, 358°)	(177°, 183°, 357°)	(176°, 184°, 356°)	(175°, 185°, 355°)	(174°, 186°, 354°)	(173°, 187°, 353°)	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
51	51.0	0.9	51.0	1.8	50.9	2.7	50.9	3.6	50.8	4.4	50.7	5.3	50.6	6.2
52	52.0	0.9	52.0	1.8	51.9	2.7	51.9	3.6	51.8	4.5	51.7	5.4	51.6	6.3
53	53.0	0.9	53.0	1.8	52.9	2.8	52.9	3.7	52.8	4.6	52.7	5.5	52.6	6.5
54	54.0	0.9	54.0	1.9	53.9	2.8	53.9	3.8	53.8	4.7	53.7	5.6	53.6	6.6
55	55.0	1.0	55.0	1.9	54.9	2.9	54.9	3.8	54.8	4.8	54.7	5.7	54.6	6.7
56	56.0	1.0	56.0	2.0	55.9	2.9	55.9	3.9	55.8	4.9	55.7	5.9	55.6	6.8
57	57.0	1.0	57.0	2.0	56.9	3.0	56.9	4.0	56.8	5.0	56.7	6.0	56.6	6.9
58	58.0	1.0	58.0	2.0	57.9	3.0	57.9	4.0	57.8	5.1	57.7	6.1	57.6	7.1
59	59.0	1.0	59.0	2.1	58.9	3.1	58.9	4.1	58.8	5.1	58.7	6.2	58.6	7.2
60	60.0	1.0	60.0	2.1	59.9	3.1	59.9	4.2	59.8	5.2	59.7	6.3	59.6	7.3
61	61.0	1.1	61.0	2.1	60.9	3.2	60.9	4.3	60.8	5.3	60.7	6.4	60.5	7.4
62	62.0	1.1	62.0	2.2	61.9	3.2	61.8	4.3	61.8	5.4	61.7	6.5	61.5	7.6
63	63.0	1.1	63.0	2.2	62.9	3.3	62.8	4.4	62.8	5.5	62.7	6.6	62.5	7.7
64	64.0	1.1	64.0	2.2	63.9	3.3	63.8	4.5	63.8	5.6	63.6	6.7	63.5	7.8
65	65.0	1.1	65.0	2.3	64.9	3.4	64.8	4.5	64.8	5.7	64.6	6.8	64.5	7.9
66	66.0	1.2	66.0	2.3	65.9	3.5	65.8	4.6	65.7	5.8	65.6	6.9	65.5	8.0
67	67.0	1.2	67.0	2.3	66.9	3.5	66.8	4.7	66.7	5.8	66.6	7.0	66.5	8.2
68	68.0	1.2	68.0	2.4	67.9	3.6	67.8	4.7	67.7	5.9	67.6	7.1	67.5	8.3
69	69.0	1.2	69.0	2.4	68.9	3.6	68.8	4.8	68.7	6.0	68.6	7.2	68.5	8.4
70	70.0	1.2	70.0	2.4	69.9	3.7	69.8	4.9	69.7	6.1	69.6	7.3	69.5	8.5
71	71.0	1.2	71.0	2.5	70.9	3.7	70.8	5.0	70.7	6.2	70.6	7.4	70.5	8.7
72	72.0	1.3	72.0	2.5	71.9	3.8	71.8	5.0	71.7	6.3	71.6	7.5	71.5	8.8
73	73.0	1.3	73.0	2.5	72.9	3.8	72.8	5.1	72.7	6.4	72.6	7.6	72.5	8.9
74	74.0	1.3	74.0	2.6	73.9	3.9	73.8	5.2	73.7	6.4	73.6	7.7	73.4	9.0
75	75.0	1.3	75.0	2.6	74.9	3.9	74.8	5.2	74.7	6.5	74.6	7.8	74.4	9.1
76	76.0	1.3	76.0	2.7	75.9	4.0	75.8	5.3	75.7	6.6	75.6	7.9	75.4	9.3
77	77.0	1.3	77.0	2.7	76.9	4.0	76.8	5.4	76.7	6.7	76.6	8.0	76.4	9.4
78	78.0	1.4	78.0	2.7	77.9	4.1	77.8	5.4	77.7	6.8	77.6	8.2	77.4	9.5
79	79.0	1.4	79.0	2.8	78.9	4.1	78.8	5.5	78.7	6.9	78.6	8.3	78.4	9.6
80	80.0	1.4	80.0	2.8	79.9	4.2	79.8	5.6	79.7	7.0	79.6	8.4	79.4	9.7
81	81.0	1.4	81.0	2.8	80.9	4.2	80.8	5.7	80.7	7.1	80.6	8.5	80.4	9.9
82	82.0	1.4	82.0	2.9	81.9	4.3	81.8	5.7	81.7	7.1	81.6	8.6	81.4	10.0
83	83.0	1.4	82.9	2.9	82.9	4.3	82.8	5.8	82.7	7.2	82.5	8.7	82.4	10.1
84	84.0	1.5	83.9	2.9	83.9	4.4	83.8	5.9	83.7	7.3	83.5	8.8	83.4	10.2
85	85.0	1.5	84.9	3.0	84.9	4.4	84.8	5.9	84.7	7.4	84.5	8.9	84.4	10.4
86	86.0	1.5	85.9	3.0	85.9	4.5	85.8	6.0	85.7	7.5	85.5	9.0	85.4	10.5
87	87.0	1.5	86.9	3.0	86.9	4.6	86.8	6.1	86.7	7.6	86.5	9.1	86.4	10.6
88	88.0	1.5	87.9	3.1	87.9	4.6	87.8	6.1	87.7	7.7	87.5	9.2	87.3	10.7
89	89.0	1.6	88.9	3.1	88.9	4.7	88.8	6.2	88.7	7.8	88.5	9.3	88.3	10.8
90	90.0	1.6	89.9	3.1	89.9	4.7	89.8	6.3	89.7	7.8	89.5	9.4	89.3	11.0
91	91.0	1.6	90.9	3.2	90.9	4.8	90.8	6.3	90.7	7.9	90.5	9.5	90.3	11.1
92	92.0	1.6	91.9	3.2	91.9	4.8	91.8	6.4	91.6	8.0	91.5	9.6	91.3	11.2
93	93.0	1.6	92.9	3.2	92.9	4.9	92.8	6.5	92.6	8.1	92.5	9.7	92.3	11.3
94	94.0	1.6	93.9	3.3	93.9	4.9	93.8	6.6	93.6	8.2	93.5	9.8	93.3	11.5
95	95.0	1.7	94.9	3.3	94.9	5.0	94.8	6.6	94.6	8.3	94.5	9.9	94.3	11.6
96	96.0	1.7	95.9	3.4	95.9	5.0	95.8	6.7	95.6	8.4	95.5	10.0	95.3	11.7
97	97.0	1.7	96.9	3.4	96.9	5.1	96.8	6.8	96.6	8.5	96.5	10.1	96.3	11.8
98	98.0	1.7	97.9	3.4	97.9	5.1	97.8	6.8	97.6	8.5	97.5	10.2	97.3	11.9
99	99.0	1.7	98.9	3.5	98.9	5.2	98.8	6.9	98.6	8.6	98.5	10.3	98.3	12.1
100	100.0	1.7	99.9	3.5	99.9	5.2	99.8	7.0	99.6	8.7	99.5	10.5	99.3	12.2
600	599.9	10.5	599.6	20.9	599.2	31.4	598.6	41.9	597.7	52.3	596.7	62.7	595.5	73.1
700	699.8	12.2	699.5	24.4	699.0	36.6	698.2	48.8	697.2	61.0	696.1	73.2	694.9	85.3
800	799.8	14.0	799.5	27.9	798.9	41.9	798.0	55.8	796.9	69.7	795.6	83.6	794.1	97.5
900	899.7	15.7	899.3	31.4	898.6	47.1	897.6	62.8	896.4	78.4	895.0	94.1	893.3	109.6
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(91°, 269°, 271°)	(92°, 268°, 272°)	(93°, 267°, 273°)	(94°, 266°, 274°)	(95°, 265°, 275°)	(96°, 264°, 276°)	(97°, 263°, 277°)							
	89°	88°	7 1/4 Pt. 87°	86°	85°	7 1/2 Pt. 84°	83°							

Table 1. Traverse Table

DIST.	$\frac{1}{4}$ Pt. 8°		9°		10°		1 Pt. 11°		12°		13°		$1\frac{1}{4}$ Pt. 14°	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	1.0	0.1	1.0	0.2	1.0	0.2	1.0	0.2	1.0	0.2	1.0	0.2	1.0	0.2
2	2.0	0.3	2.0	0.3	2.0	0.3	2.0	0.4	2.0	0.4	1.9	0.4	1.9	0.5
3	3.0	0.4	3.0	0.5	3.0	0.5	2.9	0.6	2.9	0.6	2.9	0.7	2.9	0.7
4	4.0	0.6	4.0	0.6	3.9	0.7	3.9	0.8	3.9	0.8	3.9	0.9	3.9	1.0
5	5.0	0.7	4.9	0.8	4.9	0.9	4.9	1.0	4.9	1.0	4.9	1.1	4.9	1.2
6	5.9	0.8	5.9	0.9	5.9	1.0	5.9	1.1	5.9	1.2	5.8	1.3	5.8	1.5
7	6.9	1.0	6.9	1.1	6.9	1.2	6.9	1.3	6.8	1.5	6.8	1.6	6.8	1.7
8	7.9	1.1	7.9	1.3	7.9	1.4	7.9	1.5	7.8	1.7	7.8	1.8	7.8	1.9
9	8.9	1.3	8.9	1.4	8.9	1.6	8.8	1.7	8.8	1.9	8.8	2.0	8.7	2.2
10	9.9	1.4	9.9	1.6	9.8	1.7	9.8	1.9	9.8	2.1	9.7	2.2	9.7	2.4
11	10.9	1.5	10.9	1.7	10.8	1.9	10.8	2.1	10.8	2.3	10.7	2.5	10.7	2.7
12	11.9	1.7	11.9	1.9	11.8	2.1	11.8	2.3	11.7	2.5	11.7	2.7	11.6	2.9
13	12.9	1.8	12.8	2.0	12.8	2.3	12.8	2.5	12.7	2.7	12.7	2.9	12.6	3.1
14	13.9	1.9	13.8	2.2	13.8	2.4	13.7	2.7	13.7	2.9	13.6	3.1	13.6	3.4
15	14.9	2.1	14.8	2.3	14.8	2.6	14.7	2.9	14.7	3.1	14.6	3.4	14.6	3.6
16	15.8	2.2	15.8	2.5	15.8	2.8	15.7	3.1	15.7	3.3	15.6	3.6	15.5	3.9
17	16.8	2.4	16.8	2.7	16.7	3.0	16.7	3.2	16.6	3.5	16.6	3.8	16.5	4.1
18	17.8	2.5	17.8	2.9	17.7	3.1	17.7	3.4	17.6	3.7	17.5	4.0	17.5	4.4
19	18.8	2.6	18.8	3.0	18.7	3.3	18.7	3.6	18.6	4.0	18.5	4.3	18.4	4.6
20	19.8	2.8	19.8	3.1	19.7	3.5	19.6	3.8	19.6	4.2	19.5	4.5	19.4	4.8
21	20.8	2.9	20.7	3.3	20.7	3.6	20.6	4.0	20.5	4.4	20.5	4.7	20.4	5.1
22	21.8	3.1	21.7	3.4	21.7	3.8	21.6	4.2	21.5	4.6	21.4	4.9	21.3	5.3
23	22.8	3.2	22.7	3.6	22.7	4.0	22.6	4.4	22.5	4.8	22.4	5.2	22.3	5.6
24	23.8	3.3	23.7	3.8	23.6	4.2	23.6	4.6	23.5	5.0	23.4	5.4	23.3	5.8
25	24.8	3.5	24.7	3.9	24.6	4.3	24.5	4.8	24.5	5.2	24.4	5.6	24.3	6.0
26	25.7	3.6	25.7	4.1	25.6	4.5	25.5	5.0	25.4	5.4	25.3	5.8	25.2	6.3
27	26.7	3.8	26.7	4.2	26.6	4.7	26.5	5.2	26.4	5.6	26.3	6.1	26.2	6.5
28	27.7	3.9	27.7	4.4	27.6	4.9	27.5	5.3	27.4	5.8	27.3	6.3	27.2	6.8
29	28.7	4.0	28.6	4.5	28.6	5.0	28.5	5.5	28.4	6.0	28.3	6.5	28.1	7.0
30	29.7	4.2	29.6	4.7	29.5	5.2	29.4	5.7	29.3	6.2	29.2	6.7	29.1	7.3
31	30.7	4.3	30.6	4.8	30.5	5.4	30.4	5.9	30.3	6.4	30.2	7.0	30.1	7.5
32	31.7	4.5	31.6	5.0	31.5	5.6	31.4	6.1	31.3	6.7	31.2	7.2	31.0	7.7
33	32.7	4.6	32.6	5.2	32.5	5.7	32.4	6.3	32.3	6.9	32.2	7.4	32.0	8.0
34	33.7	4.7	33.6	5.3	33.5	5.9	33.4	6.5	33.3	7.1	33.1	7.6	33.0	8.2
35	34.7	4.9	34.6	5.5	34.5	6.1	34.4	6.7	34.2	7.3	34.1	7.9	34.0	8.5
36	35.6	5.0	35.6	5.6	35.5	6.3	35.3	6.9	35.2	7.5	35.1	8.1	34.9	8.7
37	36.6	5.1	36.5	5.8	36.4	6.4	36.3	7.1	36.2	7.7	36.1	8.3	35.9	9.0
38	37.6	5.3	37.5	5.9	37.4	6.6	37.3	7.3	37.2	7.9	37.0	8.5	36.9	9.2
39	38.6	5.4	38.5	6.1	38.4	6.8	38.3	7.4	38.1	8.1	38.0	8.8	37.8	9.4
40	39.6	5.6	39.5	6.3	39.4	6.9	39.3	7.6	39.1	8.3	39.0	9.0	38.8	9.7
41	40.6	5.7	40.5	6.4	40.4	7.1	40.2	7.8	40.1	8.5	39.9	9.2	39.8	9.9
42	41.6	5.8	41.5	6.6	41.4	7.3	41.2	8.0	41.1	8.7	40.9	9.4	40.8	10.2
43	42.6	6.0	42.5	6.7	42.3	7.5	42.2	8.2	42.1	8.9	41.9	9.7	41.7	10.4
44	43.6	6.1	43.5	6.9	43.3	7.6	43.2	8.4	43.0	9.1	42.9	9.9	42.7	10.6
45	44.6	6.3	44.4	7.0	44.3	7.8	44.2	8.6	44.0	9.4	43.8	10.1	43.7	10.9
46	45.6	6.4	45.4	7.2	45.3	8.0	45.2	8.8	45.0	9.6	44.8	10.3	44.6	11.1
47	46.5	6.5	46.4	7.4	46.3	8.2	46.1	9.0	46.0	9.8	45.8	10.6	45.6	11.4
48	47.5	6.7	47.4	7.5	47.3	8.3	47.1	9.2	47.0	10.0	46.8	10.8	46.6	11.6
49	48.5	6.8	48.4	7.7	48.3	8.5	48.1	9.3	47.9	10.2	47.7	11.0	47.5	11.9
50	49.5	7.0	49.4	7.8	49.2	8.7	49.1	9.5	48.9	10.4	48.7	11.2	48.5	12.1
100	99.0	13.9	98.8	15.6	98.5	17.4	98.2	19.1	97.8	20.8	97.4	22.5	97.0	24.2
200	198.1	27.8	197.5	31.3	197.0	34.7	196.3	38.2	195.6	41.6	194.9	45.0	194.1	48.4
300	297.1	41.8	296.3	46.9	295.4	52.1	294.5	57.2	293.4	62.4	292.3	67.5	291.1	72.6
400	396.1	55.7	395.1	62.6	393.9	69.5	392.6	76.3	391.3	83.1	389.8	90.0	388.1	96.7
500	495.1	69.6	493.8	78.2	492.4	86.8	490.8	95.4	489.1	104.0	487.2	112.4	485.1	121.0
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(98°, 262°, 278°)	(99°, 261°, 279°)	(100°, 260°, 280°)	(101°, 259°, 281°)	(102°, 258°, 282°)	(103°, 257°, 283°)								
	7 $\frac{1}{4}$ Pt. 82°	81°	80°	7 Pt. 79°	78°	77°								

The 1-Pt. or 11° Courses are: N. by E., N. by W., S. by E., S. by W.

Table 1. Traverse Table

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DIST.	1 Pt. 8°		9°		10°		1 Pt. 11°		12°		13°		1½ Pt. 14°	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
51	50.5	7.1	50.4	8.0	50.2	8.9	50.1	9.7	49.9	10.6	49.7	11.5	49.5	12.3
52	51.5	7.2	51.4	8.1	51.2	9.0	51.0	9.9	50.9	10.8	50.7	11.7	50.5	12.6
53	52.5	7.4	52.3	8.3	52.2	9.2	52.0	10.1	51.8	11.0	51.6	11.9	51.4	12.8
54	53.5	7.5	53.3	8.4	53.2	9.4	53.0	10.3	52.8	11.2	52.6	12.1	52.4	13.1
55	54.5	7.7	54.3	8.6	54.2	9.6	54.0	10.5	53.8	11.4	53.6	12.4	53.4	13.3
56	55.5	7.8	55.3	8.8	55.1	9.7	55.0	10.7	54.8	11.6	54.6	12.6	54.3	13.5
57	56.4	7.9	56.3	8.9	56.1	9.9	56.0	10.9	55.8	11.9	55.5	12.8	55.3	13.8
58	57.4	8.1	57.3	9.1	57.1	10.1	56.9	11.1	56.7	12.1	56.5	13.0	56.3	14.0
59	58.4	8.2	58.3	9.2	58.1	10.2	57.9	11.3	57.7	12.3	57.5	13.3	57.2	14.3
60	59.4	8.4	59.3	9.4	59.1	10.4	58.9	11.4	58.7	12.5	58.5	13.5	58.2	14.5
61	60.4	8.5	60.2	9.5	60.1	10.6	59.9	11.6	59.7	12.7	59.4	13.7	59.2	14.8
62	61.4	8.6	61.2	9.7	61.1	10.8	60.9	11.8	60.6	12.9	60.4	13.9	60.2	15.0
63	62.4	8.8	62.2	9.9	62.0	10.9	61.8	12.0	61.6	13.1	61.4	14.2	61.1	15.2
64	63.4	8.9	63.2	10.0	63.0	11.1	62.8	12.2	62.6	13.3	62.4	14.4	62.1	15.5
65	64.4	9.0	64.2	10.2	64.0	11.3	63.8	12.4	63.6	13.5	63.3	14.6	63.1	15.7
66	65.4	9.2	65.2	10.3	65.0	11.5	64.8	12.6	64.6	13.7	64.3	14.8	64.0	16.0
67	66.3	9.3	66.2	10.5	66.0	11.6	65.8	12.8	65.5	13.9	65.3	15.1	65.0	16.2
68	67.3	9.5	67.2	10.6	67.0	11.8	66.8	13.0	66.5	14.1	66.3	15.3	66.0	16.5
69	68.3	9.6	68.2	10.8	68.0	12.0	67.7	13.2	67.5	14.3	67.2	15.5	67.0	16.7
70	69.3	9.7	69.1	11.0	68.9	12.2	68.7	13.4	68.5	14.6	68.2	15.7	67.9	16.9
71	70.3	9.9	70.1	11.1	69.9	12.3	69.7	13.5	69.4	14.8	69.2	16.0	68.9	17.2
72	71.3	10.0	71.1	11.3	70.9	12.5	70.7	13.7	70.4	15.0	70.2	16.2	69.9	17.4
73	72.3	10.2	72.1	11.4	71.9	12.7	71.7	13.9	71.4	15.2	71.1	16.4	70.8	17.7
74	73.3	10.3	73.1	11.6	72.9	12.8	72.6	14.1	72.4	15.4	72.1	16.6	71.8	17.8
75	74.3	10.4	74.1	11.7	73.9	13.0	73.6	14.3	73.4	15.6	73.1	16.9	72.8	18.1
76	75.3	10.6	75.1	11.9	74.8	13.2	74.6	14.5	74.3	15.8	74.1	17.1	73.7	18.4
77	76.3	10.7	76.1	12.0	75.8	13.4	75.6	14.7	75.3	16.0	75.0	17.3	74.7	18.6
78	77.2	10.9	77.0	12.2	76.8	13.5	76.6	14.9	76.3	16.2	76.0	17.5	75.7	18.9
79	78.2	11.0	78.0	12.4	77.8	13.7	77.5	15.1	77.3	16.4	77.0	17.8	76.7	19.1
80	79.2	11.1	79.0	12.5	78.8	13.9	78.5	15.3	78.3	16.6	77.9	18.0	77.6	19.4
81	80.2	11.3	80.0	12.7	79.8	14.1	79.5	15.5	79.2	16.8	78.9	18.2	78.6	19.6
82	81.2	11.4	81.0	12.8	80.8	14.2	80.5	15.6	80.2	17.0	79.9	18.4	79.6	19.8
83	82.2	11.6	82.0	13.0	81.7	14.4	81.5	15.8	81.2	17.3	80.9	18.7	80.5	20.1
84	83.2	11.7	83.0	13.1	82.7	14.6	82.5	16.0	82.2	17.5	81.8	18.9	81.5	20.3
85	84.2	11.8	84.0	13.3	83.7	14.8	83.4	16.2	83.1	17.7	82.8	19.1	82.5	20.6
86	85.2	12.0	84.9	13.5	84.7	14.9	84.4	16.4	84.1	17.9	83.8	19.3	83.4	20.8
87	86.2	12.1	85.9	13.6	85.7	15.1	85.4	16.6	85.1	18.1	84.8	19.6	84.4	21.0
88	87.1	12.2	86.9	13.8	86.7	15.3	86.4	16.8	86.1	18.3	85.7	19.8	85.4	21.3
89	88.1	12.4	87.9	13.9	87.6	15.5	87.4	17.0	87.1	18.5	86.7	20.0	86.4	21.5
90	89.1	12.5	88.9	14.1	88.6	15.6	88.3	17.2	88.0	18.7	87.7	20.2	87.3	21.8
91	90.1	12.7	89.9	14.2	89.6	15.8	89.3	17.4	89.0	18.9	88.7	20.5	88.3	22.0
92	91.1	12.8	90.9	14.4	90.6	16.0	90.3	17.6	90.0	19.1	89.6	20.7	89.3	22.3
93	92.1	12.9	91.9	14.5	91.6	16.1	91.3	17.7	91.0	19.3	90.6	20.9	90.2	22.5
94	93.1	13.1	92.8	14.7	92.6	16.3	92.3	17.9	91.9	19.5	91.6	21.1	91.2	22.7
95	94.1	13.2	93.8	14.9	93.6	16.5	93.3	18.1	92.9	19.8	92.6	21.4	92.2	23.0
96	95.1	13.4	94.8	15.0	94.5	16.7	94.2	18.3	93.9	20.0	93.5	21.6	93.1	23.2
97	96.1	13.5	95.8	15.2	95.5	16.8	95.2	18.5	94.9	20.2	94.5	21.8	94.1	23.5
98	97.0	13.6	96.8	15.3	96.5	17.0	96.2	18.7	95.9	20.4	95.5	22.0	95.1	23.7
99	98.0	13.8	97.8	15.5	97.5	17.2	97.2	18.9	96.8	20.6	96.5	22.3	96.1	24.0
100	99.0	13.9	98.8	15.6	98.5	17.4	98.2	19.1	97.8	20.8	97.4	22.5	97.0	24.2
600	594.2	83.5	592.6	93.8	590.9	104.2	589.0	114.5	586.9	124.7	584.6	135.0	582.2	145.1
700	693.3	97.4	691.3	109.4	689.5	121.5	687.1	133.6	684.7	145.5	682.1	157.5	679.2	169.3
800	792.3	111.4	790.2	125.1	787.9	139.0	785.2	152.6	782.5	166.3	779.4	180.0	776.2	193.6
900	891.3	125.2	888.8	140.8	886.3	156.3	883.3	171.7	880.2	187.1	876.8	202.4	873.2	217.7
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(98°, 262°, 278°)	(99°, 261°, 279°)	(100°, 260°, 280°)	(101°, 259°, 281°)	(102°, 258°, 282°)	(103°, 257°, 283°)	(104°, 256°, 284°)							
	7½ Pt. 82°	81°	80°	7 Pt. 79°	78°	77°	6 ½ Pt. 76°							

The 7-Pt. or 79° Courses are: E. by N., W. by N., E. by S., W. by S.

Table 1. Traverse Table

DIST.	15°		16°		1½ Pt. 17°		18°		19°		1¾ Pt. 20°	
	Lat.	Dep.										
1	1.0	0.3	1.0	0.3	1.0	0.3	1.0	0.3	0.9	0.3	0.9	0.3
2	1.9	0.5	1.9	0.6	1.9	0.6	1.9	0.6	1.9	0.7	1.9	0.7
3	2.9	0.8	2.9	0.8	2.9	0.9	2.9	0.9	2.8	1.0	2.8	1.0
4	3.9	1.0	3.8	1.1	3.8	1.2	3.8	1.2	3.8	1.3	3.8	1.4
5	4.8	1.3	4.8	1.4	4.8	1.5	4.8	1.5	4.7	1.6	4.7	1.7
6	5.8	1.6	5.8	1.7	5.7	1.8	5.7	1.9	5.7	2.0	5.6	2.1
7	6.8	1.8	6.7	1.9	6.7	2.0	6.7	2.2	6.6	2.3	6.6	2.4
8	7.7	2.1	7.7	2.2	7.7	2.3	7.6	2.5	7.6	2.6	7.5	2.7
9	8.7	2.3	8.7	2.5	8.6	2.6	8.6	2.8	8.5	2.9	8.5	3.1
10	9.7	2.6	9.6	2.8	9.6	2.9	9.5	3.1	9.5	3.3	9.4	3.4
11	10.6	2.8	10.6	3.0	10.5	3.2	10.5	3.4	10.4	3.6	10.3	3.8
12	11.6	3.1	11.5	3.3	11.5	3.5	11.4	3.7	11.3	3.9	11.3	4.1
13	12.6	3.4	12.5	3.6	12.4	3.8	12.4	4.0	12.3	4.2	12.2	4.4
14	13.5	3.6	13.5	3.9	13.4	4.1	13.3	4.3	13.2	4.6	13.2	4.8
15	14.5	3.9	14.4	4.1	14.3	4.4	14.3	4.6	14.2	4.9	14.1	5.1
16	15.5	4.1	15.4	4.4	15.3	4.7	15.2	4.9	15.1	5.2	15.0	5.5
17	16.4	4.4	16.3	4.7	16.3	5.0	16.2	5.3	16.1	5.5	16.0	5.8
18	17.4	4.7	17.3	5.0	17.2	5.3	17.1	5.6	17.0	5.9	16.9	6.2
19	18.4	4.9	18.3	5.2	18.2	5.6	18.1	5.9	18.0	6.2	17.9	6.5
20	19.3	5.2	19.2	5.5	19.1	5.8	19.0	6.2	18.9	6.5	18.8	6.8
21	20.3	5.4	20.2	5.8	20.1	6.1	20.0	6.5	19.9	6.8	19.7	7.2
22	21.3	5.7	21.1	6.1	21.0	6.4	20.9	6.8	20.8	7.2	20.7	7.5
23	22.2	6.0	22.1	6.3	22.0	6.7	21.9	7.1	21.7	7.5	21.6	7.9
24	23.2	6.2	23.1	6.6	23.0	7.0	22.8	7.4	22.7	7.8	22.6	8.2
25	24.1	6.5	24.0	6.9	23.9	7.3	23.8	7.7	23.6	8.1	23.5	8.6
26	25.1	6.7	25.0	7.2	24.9	7.6	24.7	8.0	24.6	8.5	24.4	8.9
27	26.1	7.0	26.0	7.4	25.8	7.9	25.7	8.3	25.5	8.8	25.4	9.2
28	27.0	7.2	26.9	7.7	26.8	8.2	26.6	8.7	26.5	9.1	26.3	9.6
29	28.0	7.5	27.9	8.0	27.7	8.5	27.6	9.0	27.4	9.4	27.3	9.9
30	29.0	7.8	28.8	8.3	28.7	8.8	28.5	9.3	28.4	9.8	28.2	10.3
31	29.9	8.0	29.8	8.5	29.6	9.1	29.5	9.6	29.3	10.1	29.1	10.6
32	30.9	8.3	30.8	8.8	30.6	9.4	30.4	9.9	30.3	10.4	30.1	10.9
33	31.9	8.5	31.7	9.1	31.6	9.6	31.4	10.2	31.2	10.7	31.0	11.3
34	32.8	8.8	32.7	9.4	32.5	9.9	32.3	10.5	32.1	11.1	31.9	11.6
35	33.8	9.1	33.6	9.6	33.5	10.2	33.3	10.8	33.1	11.4	32.9	12.0
36	34.8	9.3	34.6	9.9	34.4	10.5	34.2	11.1	34.0	11.7	33.8	12.3
37	35.7	9.6	35.6	10.2	35.4	10.8	35.2	11.4	35.0	12.0	34.8	12.7
38	36.7	9.8	36.5	10.5	36.3	11.1	36.1	11.7	35.9	12.4	35.7	13.0
39	37.7	10.1	37.5	10.7	37.3	11.4	37.1	12.1	36.9	12.7	36.6	13.3
40	38.6	10.4	38.5	11.0	38.3	11.7	38.0	12.4	37.8	13.0	37.6	13.7
41	39.6	10.6	39.4	11.3	39.2	12.0	39.0	12.7	38.8	13.3	38.5	14.0
42	40.6	10.9	40.4	11.6	40.2	12.3	39.9	13.0	39.7	13.7	39.5	14.4
43	41.5	11.1	41.3	11.9	41.1	12.6	40.9	13.3	40.7	14.0	40.4	14.7
44	42.5	11.4	42.3	12.1	42.1	12.9	41.8	13.6	41.6	14.3	41.3	15.0
45	43.5	11.6	43.3	12.4	43.0	13.2	42.8	13.9	42.5	14.7	42.3	15.4
46	44.4	11.9	44.2	12.7	44.0	13.4	43.7	14.2	43.5	15.0	43.2	15.7
47	45.4	12.2	45.2	13.0	44.9	13.7	44.7	14.5	44.4	15.3	44.2	16.1
48	46.4	12.4	46.1	13.2	45.9	14.0	45.7	14.8	45.4	15.6	45.1	16.4
49	47.3	12.7	47.1	13.5	46.9	14.3	46.6	15.1	46.3	16.0	46.0	16.8
50	48.3	12.9	48.1	13.8	47.8	14.6	47.6	15.5	47.3	16.3	47.0	17.1
100	96.6	25.9	96.1	27.6	95.6	29.2	95.1	30.9	94.6	32.6	94.0	34.2
200	193.2	51.8	192.3	55.1	191.3	58.5	190.2	61.8	189.1	65.1	187.9	68.4
300	289.8	77.6	288.4	82.7	286.9	87.7	285.3	92.7	283.7	97.7	281.9	102.6
400	386.3	103.5	384.5	110.2	382.5	117.0	380.4	123.6	378.2	130.2	375.9	136.8
500	483.0	129.4	480.6	137.8	478.1	146.2	475.5	154.5	472.8	162.8	469.9	171.0
	Dep.	Lat.										
	(105°, 255°, 285°)		(106°, 254°, 286°)		(107°, 253°, 287°)		(108°, 252°, 288°)		(109°, 251°, 289°)		(110°, 250°, 290°)	
	75°		74°		6½ Pt. 73°		72°		71°		6½ Pt. 70°	

Table 1. Traverse Table

Dist.	15°		16°		1½ Pt. 17°		18°		19°		1¾ Pt. 20°	
	(165°, 195°, 345°)	Lat.	(164°, 196°, 344°)	Dep.	Lat.	Dep.	(163°, 197°, 343°)	Lat.	Dep.	(162°, 198°, 342°)	Lat.	Dep.
	Lat.	Dep.	Lat.	Dep.								
51	49.3	13.2	49.0	14.1	48.8	14.9	48.5	15.8	48.2	16.6	47.9	17.4
52	50.2	13.5	50.0	14.3	49.7	15.2	49.5	16.1	49.2	16.9	48.9	17.8
53	51.2	13.7	50.9	14.6	50.7	15.5	50.4	16.4	50.1	17.3	49.8	18.1
54	52.2	14.0	51.9	14.9	51.6	15.8	51.4	16.7	51.1	17.6	50.7	18.5
55	53.1	14.2	52.9	15.2	52.6	16.1	52.3	17.0	52.0	17.9	51.7	18.8
56	54.1	14.5	53.8	15.4	53.6	16.4	53.3	17.3	52.9	18.2	52.6	19.2
57	55.1	14.8	54.8	15.7	54.5	16.7	54.2	17.6	53.9	18.6	53.6	19.5
58	56.0	15.0	55.8	16.0	55.5	17.0	55.2	17.9	54.8	18.9	54.5	19.8
59	57.0	15.3	56.7	16.3	56.4	17.2	56.1	18.2	55.8	19.2	55.4	20.2
60	58.0	15.5	57.7	16.5	57.4	17.5	57.1	18.5	56.7	19.5	56.4	20.5
61	58.9	15.8	58.6	16.8	58.3	17.8	58.0	18.9	57.7	19.9	57.3	20.9
62	59.9	16.0	59.6	17.1	59.3	18.1	59.0	19.2	58.6	20.2	58.3	21.2
63	60.9	16.3	60.6	17.4	60.2	18.4	59.9	19.5	59.6	20.5	59.2	21.5
64	61.8	16.6	61.5	17.6	61.2	18.7	60.9	19.8	60.5	20.8	60.1	21.9
65	62.8	16.8	62.5	17.9	62.2	19.0	61.8	20.1	61.5	21.2	61.1	22.2
66	63.8	17.1	63.4	18.2	63.1	19.3	62.8	20.4	62.4	21.5	62.0	22.6
67	64.7	17.3	64.4	18.5	64.1	19.6	63.7	20.7	63.3	21.8	63.0	22.9
68	65.7	17.6	65.4	18.7	65.0	19.9	64.7	21.0	64.3	22.1	63.9	23.3
69	66.6	17.9	66.3	19.0	66.0	20.2	65.6	21.3	65.2	22.5	64.8	23.6
70	67.6	18.1	67.3	19.3	66.9	20.5	66.6	21.6	66.2	22.8	65.8	23.9
71	68.6	18.4	68.2	19.6	67.9	20.8	67.5	21.9	67.1	23.1	66.7	24.3
72	69.5	18.6	69.2	19.8	68.9	21.1	68.5	22.2	68.1	23.4	67.7	24.6
73	70.5	18.9	70.2	20.1	69.8	21.3	69.4	22.6	69.0	23.8	68.6	25.0
74	71.5	19.2	71.1	20.4	70.8	21.6	70.4	22.9	70.0	24.1	69.5	25.3
75	72.4	19.4	72.1	20.7	71.7	21.9	71.3	23.2	70.9	24.4	70.5	25.7
76	73.4	19.7	73.1	20.9	72.7	22.2	72.3	23.5	71.9	24.7	71.4	26.0
77	74.4	19.9	74.0	21.2	73.6	22.5	73.2	23.8	72.8	25.1	72.4	26.3
78	75.3	20.2	75.0	21.5	74.6	22.8	74.2	24.1	73.8	25.4	73.3	26.7
79	76.3	20.4	75.9	21.8	75.5	23.1	75.1	24.4	74.7	25.7	74.2	27.0
80	77.3	20.7	76.9	22.1	76.5	23.4	76.1	24.7	75.6	26.0	75.2	27.4
81	78.2	21.0	77.9	22.3	77.5	23.7	77.0	25.0	76.6	26.4	76.1	27.7
82	79.2	21.2	78.8	22.6	78.4	24.0	78.0	25.3	77.5	26.7	77.1	28.0
83	80.2	21.5	79.8	22.9	79.4	24.3	78.9	25.6	78.5	27.0	78.0	28.4
84	81.1	21.7	80.7	23.2	80.3	24.6	79.9	26.0	79.4	27.3	78.9	28.7
85	82.1	22.0	81.7	23.4	81.3	24.9	80.8	26.3	80.4	27.7	79.9	29.1
86	83.1	22.3	82.7	23.7	82.2	25.1	81.8	26.6	81.3	28.0	80.8	29.4
87	84.0	22.5	83.6	24.0	83.2	25.4	82.7	26.9	82.3	28.3	81.8	29.8
88	85.0	22.8	84.6	24.3	84.2	25.7	83.7	27.2	83.2	28.7	82.7	30.1
89	86.0	23.0	85.6	24.5	85.1	26.0	84.6	27.5	84.2	29.0	83.6	30.4
90	86.9	23.3	86.5	24.8	86.1	26.3	85.6	27.8	85.1	29.3	84.6	30.8
91	87.9	23.6	87.5	25.1	87.0	26.6	86.5	28.1	86.0	29.6	85.5	31.1
92	88.9	23.8	88.4	25.4	88.0	26.9	87.5	28.4	87.0	30.0	86.5	31.5
93	89.8	24.1	89.4	25.6	88.9	27.2	88.4	28.7	87.9	30.3	87.4	31.8
94	90.8	24.3	90.4	25.9	89.9	27.5	89.4	29.0	88.9	30.6	88.3	32.1
95	91.8	24.6	91.3	26.2	90.8	27.8	90.4	29.4	89.8	30.9	89.3	32.5
96	92.7	24.8	92.3	26.5	91.8	28.1	91.3	29.7	90.8	31.3	90.2	32.8
97	93.7	25.1	93.2	26.7	92.8	28.4	92.3	30.0	91.7	31.6	91.2	33.2
98	94.7	25.4	94.2	27.0	93.7	28.7	93.2	30.3	92.7	31.9	92.1	33.5
99	95.6	25.6	95.2	27.3	94.7	28.9	94.2	30.6	93.6	32.2	93.0	33.9
100	96.6	25.9	96.1	27.6	95.6	29.2	95.1	30.9	94.6	32.6	94.0	34.2
600	579.5	155.3	576.8	165.4	573.8	175.4	570.6	185.4	567.3	195.3	563.8	205.2
700	676.1	181.1	672.8	193.0	669.4	204.6	665.8	216.3	661.9	227.9	657.9	239.4
800	772.7	207.0	769.0	220.5	765.0	233.9	760.8	247.3	756.5	260.4	751.8	273.6
900	869.2	232.9	865.0	248.0	860.6	263.1	855.9	278.1	850.9	292.9	845.7	307.8
	Dep.	Lat.	Dep.	Lat.								
	(105°, 255°, 285°)		(106°, 254°, 286°)		(107°, 253°, 287°)		(108°, 252°, 288°)		(109°, 251°, 289°)		(110°, 250°, 290°)	
	75°		74°		6½ Pt. 73°		72°		71°		70°	

Table 1. Traverse Table

Dist.	21°		22°		2 Pt. 23°		24°		2½ Pt. 25°		26°	
	Lat.	Dep.										
1	0.9	0.4	0.9	0.4	0.9	0.4	0.9	0.4	0.9	0.4	0.9	0.4
2	1.9	0.7	1.9	0.7	1.8	0.8	1.8	0.8	1.8	0.8	1.8	0.9
3	2.8	1.1	2.8	1.1	2.8	1.2	2.7	1.2	2.7	1.3	2.7	1.3
4	3.7	1.4	3.7	1.5	3.7	1.6	3.7	1.6	3.6	1.7	3.6	1.8
5	4.7	1.8	4.6	1.9	4.6	2.0	4.6	2.0	4.5	2.1	4.5	2.2
6	5.6	2.2	5.6	2.2	5.5	2.3	5.5	2.4	5.4	2.5	5.4	2.6
7	6.5	2.5	6.5	2.6	6.4	2.7	6.4	2.8	6.3	3.0	6.3	3.1
8	7.5	2.9	7.4	3.0	7.4	3.1	7.3	3.3	7.3	3.4	7.2	3.5
9	8.4	3.2	8.3	3.4	8.3	3.5	8.2	3.7	8.2	3.8	8.1	3.9
10	9.3	3.6	9.3	3.7	9.2	3.9	9.1	4.1	9.1	4.2	9.0	4.4
11	10.3	3.9	10.2	4.1	10.1	4.3	10.0	4.5	10.0	4.6	9.9	4.8
12	11.2	4.3	11.1	4.5	11.0	4.7	11.0	4.9	10.9	5.1	10.8	5.3
13	12.1	4.7	12.1	4.9	12.0	5.1	11.9	5.3	11.8	5.5	11.7	5.7
14	13.1	5.0	13.0	5.2	12.9	5.5	12.8	5.7	12.7	5.9	12.6	6.1
15	14.0	5.4	13.9	5.6	13.8	5.9	13.7	6.1	13.6	6.3	13.5	6.6
16	14.9	5.7	14.8	6.0	14.7	6.3	14.6	6.5	14.5	6.8	14.4	7.0
17	15.9	6.1	15.8	6.4	15.6	6.6	15.5	6.9	15.4	7.2	15.3	7.5
18	16.8	6.5	16.7	6.7	16.6	7.0	16.4	7.3	16.3	7.6	16.2	7.9
19	17.7	6.8	17.6	7.1	17.5	7.4	17.4	7.7	17.2	8.0	17.1	8.3
20	18.7	7.2	18.5	7.5	18.4	7.8	18.3	8.1	18.1	8.5	18.0	8.8
21	19.6	7.5	19.5	7.9	19.3	8.2	19.2	8.5	19.0	8.9	18.9	9.2
22	20.5	7.9	20.4	8.2	20.3	8.6	20.1	8.9	19.9	9.3	19.8	9.6
23	21.5	8.2	21.3	8.6	21.2	9.0	21.0	9.4	20.8	9.7	20.7	10.1
24	22.4	8.6	22.3	9.0	22.1	9.4	21.9	9.8	21.8	10.1	21.6	10.5
25	23.3	9.0	23.2	9.4	23.0	9.8	22.8	10.2	22.7	10.6	22.5	11.0
26	24.3	9.3	24.1	9.7	23.9	10.2	23.8	10.6	23.6	11.0	23.4	11.4
27	25.2	9.7	25.0	10.1	24.9	10.5	24.7	11.0	24.5	11.4	24.3	11.8
28	26.1	10.0	26.0	10.5	25.8	10.9	25.6	11.4	25.4	11.8	25.2	12.3
29	27.1	10.4	26.9	10.9	26.7	11.3	26.5	11.8	26.3	12.3	26.1	12.7
30	28.0	10.8	27.8	11.2	27.6	11.7	27.4	12.2	27.2	12.7	27.0	13.2
31	28.9	11.1	28.7	11.6	28.5	12.1	28.3	12.6	28.1	13.1	27.9	13.6
32	29.9	11.5	29.7	12.0	29.5	12.5	29.2	13.0	29.0	13.5	28.8	14.0
33	30.8	11.8	30.6	12.4	30.4	12.9	30.1	13.4	29.9	13.9	29.7	14.5
34	31.7	12.2	31.5	12.7	31.3	13.3	31.1	13.8	30.8	14.4	30.6	14.9
35	32.7	12.5	32.5	13.1	32.2	13.7	32.0	14.2	31.7	14.8	31.5	15.3
36	33.6	12.9	33.4	13.5	33.1	14.1	32.9	14.6	32.6	15.2	32.4	15.8
37	34.5	13.3	34.3	13.9	34.1	14.5	33.8	15.0	33.5	15.6	33.3	16.2
38	35.5	13.6	35.2	14.2	35.0	14.8	34.7	15.5	34.4	16.1	34.2	16.7
39	36.4	14.0	36.2	14.6	35.9	15.2	35.6	15.9	35.3	16.5	35.1	17.1
40	37.3	14.3	37.1	15.0	36.8	15.6	36.5	16.3	36.3	16.9	36.0	17.5
41	38.3	14.7	38.0	15.4	37.7	16.0	37.5	16.7	37.2	17.3	36.9	18.0
42	39.2	15.1	38.9	15.7	38.7	16.4	38.4	17.1	38.1	17.7	37.7	18.4
43	40.1	15.4	39.9	16.1	39.6	16.8	39.3	17.5	39.0	18.2	38.6	18.8
44	41.1	15.8	40.8	16.5	40.5	17.2	40.2	17.9	39.9	18.6	39.5	19.3
45	42.0	16.1	41.7	16.9	41.4	17.6	41.1	18.3	40.8	19.0	40.4	19.7
46	42.9	16.5	42.7	17.2	42.3	18.0	42.0	18.7	41.7	19.4	41.3	20.2
47	43.9	16.8	43.6	17.6	43.3	18.4	42.9	19.1	42.6	19.9	42.2	20.6
48	44.8	17.2	44.5	18.0	44.2	18.8	43.9	19.5	43.5	20.3	43.1	21.0
49	45.7	17.6	45.4	18.4	45.1	19.1	44.8	19.9	44.4	20.7	44.0	21.5
50	46.7	17.9	46.4	18.7	46.0	19.5	45.7	20.3	45.3	21.1	44.9	21.9
100	93.4	35.8	92.7	37.5	92.1	39.1	91.4	40.7	90.6	42.3	89.9	43.8
200	186.7	71.7	185.4	74.9	184.1	78.1	182.7	81.3	181.3	84.5	179.8	87.7
300	280.1	107.5	278.2	112.4	276.2	117.2	274.1	122.0	271.9	126.8	269.6	131.5
400	373.4	143.4	370.9	149.8	368.2	156.3	365.4	162.7	362.5	169.0	359.5	175.4
500	466.8	179.2	463.6	187.3	460.2	195.4	456.8	203.4	453.1	211.3	449.4	219.2
	Dep.	Lat.										
	(111°, 249°, 291°)		(112°, 248°, 292°)		(113°, 247°, 293°)		(114°, 246°, 294°)		(115°, 245°, 295°)		(116°, 244°, 296°)	
	69°		6 Pt. 68°		67°		66°		5 1/4 Pt. 65°		64°	

The 2-Pt. or 23° Courses are: N.N.E., N.N.W., S.S.E., S.S.W.

Table 1. Traverse Table

Dist.	21°		22°		2 Pt. 23°		24°		2 1/4 Pt. 25°		26°	
	(159°, 201°, 339°)	Lat.	(158°, 202°, 338°)	Dep.	Lat.	Dep.	(157°, 203°, 337°)	Lat.	Dep.	(156°, 204°, 336°)	Lat.	Dep.
51	47.6	18.3	47.3	19.1	46.9	19.9	46.6	20.7	46.2	21.6	45.8	22.4
52	48.5	18.6	48.2	19.5	47.9	20.3	47.5	21.2	47.1	22.0	46.7	22.8
53	49.5	19.0	49.1	19.9	48.8	20.7	48.4	21.6	48.0	22.4	47.6	23.2
54	50.4	19.4	50.1	20.2	49.7	21.1	49.3	22.0	48.9	22.8	48.5	23.7
55	51.3	19.7	51.0	20.6	50.6	21.5	50.2	22.4	49.8	23.2	49.4	24.1
56	52.3	20.1	51.9	21.0	51.5	21.9	51.2	22.8	50.8	23.7	50.3	24.5
57	53.2	20.4	52.8	21.4	52.5	22.3	52.1	23.2	51.7	24.1	51.2	25.0
58	54.1	20.8	53.8	21.7	53.4	22.7	53.0	23.6	52.6	24.5	52.1	25.4
59	55.1	21.1	54.7	22.1	54.3	23.1	53.9	24.0	53.5	24.9	53.0	25.9
60	56.0	21.5	55.6	22.5	55.2	23.4	54.8	24.4	54.4	25.4	53.9	26.3
61	56.9	21.9	56.6	22.9	56.2	23.8	55.7	24.8	55.3	25.8	54.8	26.7
62	57.9	22.2	57.5	23.2	57.1	24.2	56.6	25.2	56.2	26.2	55.7	27.2
63	58.8	22.6	58.4	23.6	58.0	24.6	57.6	25.6	57.1	26.6	56.6	27.6
64	59.7	22.9	59.3	24.0	58.9	25.0	58.5	26.0	58.0	27.0	57.5	28.1
65	60.7	23.3	60.3	24.3	59.8	25.4	59.4	26.4	58.9	27.5	58.4	28.5
66	61.6	23.7	61.2	24.7	60.8	25.8	60.3	26.8	59.8	27.9	59.3	28.9
67	62.5	24.0	62.1	25.1	61.7	26.2	61.2	27.3	60.7	28.3	60.2	29.4
68	63.5	24.4	63.0	25.5	62.6	26.6	62.1	27.7	61.6	28.7	61.1	29.8
69	64.4	24.7	64.0	25.8	63.5	27.0	63.0	28.1	62.5	29.2	62.0	30.2
70	65.4	25.1	64.9	26.2	64.4	27.4	63.9	28.5	63.4	29.6	62.9	30.7
71	66.3	25.4	65.8	26.6	65.4	27.7	64.9	28.9	64.3	30.0	63.8	31.1
72	67.2	25.8	66.8	27.0	66.3	28.1	65.8	29.3	65.3	30.4	64.7	31.6
73	68.2	26.2	67.7	27.3	67.2	28.5	66.7	29.7	66.2	30.9	65.6	32.0
74	69.1	26.5	68.6	27.7	68.1	28.9	67.6	30.1	67.1	31.3	66.5	32.4
75	70.0	26.9	69.5	28.1	69.0	29.3	68.5	30.5	68.0	31.7	67.4	32.9
76	71.0	27.2	70.5	28.5	70.0	29.7	69.4	30.9	68.9	32.1	68.3	33.3
77	71.9	27.6	71.4	28.8	70.9	30.1	70.3	31.3	69.8	32.5	69.2	33.8
78	72.8	28.0	72.3	29.2	71.8	30.5	71.3	31.7	70.7	33.0	70.1	34.2
79	73.0	28.3	73.2	29.6	72.7	30.9	72.2	32.1	71.6	33.4	71.0	34.6
80	74.7	28.7	74.2	30.0	73.6	31.3	73.1	32.5	72.5	33.8	71.9	35.1
81	75.6	29.0	75.1	30.3	74.6	31.6	74.0	32.9	73.4	34.2	72.8	35.5
82	76.6	29.4	76.0	30.7	75.5	32.0	74.9	33.4	74.3	34.7	73.7	35.9
83	77.5	29.7	77.0	31.1	76.4	32.4	75.8	33.8	75.2	35.1	74.6	36.4
84	78.4	30.1	77.9	31.5	77.3	32.8	76.7	34.2	76.1	35.5	75.5	36.8
85	79.4	30.5	78.8	31.8	78.2	33.2	77.7	34.6	77.0	35.9	76.4	37.3
86	80.3	30.8	79.7	32.2	79.2	33.6	78.6	35.0	77.9	36.3	77.3	37.7
87	81.2	31.2	80.7	32.6	80.1	34.0	79.5	35.4	78.8	36.8	78.2	38.1
88	82.2	31.5	81.6	33.0	81.0	34.4	80.4	35.8	79.8	37.2	79.1	38.6
89	83.1	31.9	82.5	33.3	81.9	34.8	81.3	36.2	80.7	37.6	80.0	39.0
90	84.0	32.3	83.4	33.7	82.8	35.2	82.2	36.6	81.6	38.0	80.9	39.5
91	85.0	32.6	84.4	34.1	83.8	35.6	83.1	37.0	82.5	38.5	81.8	39.9
92	85.9	33.0	85.3	34.5	84.7	35.9	84.0	37.4	83.4	38.9	82.7	40.3
93	86.8	33.3	86.2	34.8	85.6	36.3	85.0	37.8	84.3	39.3	83.6	40.8
94	87.8	33.7	87.2	35.2	86.5	36.7	85.9	38.2	85.2	39.7	84.5	41.2
95	88.7	34.0	88.1	35.6	87.4	37.1	86.8	38.6	86.1	40.1	85.4	41.6
96	89.6	34.4	89.0	36.0	88.4	37.5	87.7	39.0	87.0	40.6	86.3	42.1
97	90.6	34.8	89.9	36.3	89.3	37.9	88.6	39.5	87.9	41.0	87.2	42.5
98	91.5	35.1	90.9	36.7	90.2	38.3	89.5	39.9	88.8	41.4	88.1	43.0
99	92.4	35.5	91.8	37.1	91.1	38.7	90.4	40.3	89.7	41.8	89.0	43.4
100	93.4	35.8	92.7	37.5	92.1	39.1	91.4	40.7	90.6	42.3	89.9	43.8
600	560.1	215.0	556.3	224.8	552.3	234.4	548.1	244.0	543.8	253.6	539.3	263.0
700	653.6	250.8	649.1	262.2	644.3	273.5	639.5	284.7	634.5	295.8	629.2	306.8
800	746.9	286.7	741.8	299.7	736.4	312.6	730.8	325.4	725.1	338.1	719.1	350.6
900	840.3	322.5	834.5	337.1	828.3	351.7	822.1	366.0	815.6	380.3	808.9	394.5
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(111°, 249°, 291°)	(112°, 248°, 292°)		(113°, 247°, 293°)		(114°, 246°, 294°)		(115°, 245°, 295°)		(116°, 244°, 296°)		
	69°	6 Pt. 68°		67°		66°		5 1/4 Pt. 65°		64°		

The 6-Pt. or 68° Courses are: E.N.E., W.N.W., E.S.E., W.S.W.

Table 1. Traverse Table

DIST.	27°		2½ Pt. 28°		29°		30°		2¾ Pt. 31°		32°	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.9	0.5	0.9	0.5	0.9	0.5	0.9	0.5	0.9	0.5	0.8	0.5
2	1.8	0.9	1.8	0.9	1.7	1.0	1.7	1.0	1.7	1.0	1.7	1.1
3	2.7	1.4	2.6	1.4	2.6	1.5	2.6	1.5	2.6	1.5	2.5	1.6
4	3.6	1.8	3.5	1.9	3.5	1.9	3.5	2.0	3.4	2.1	3.4	2.1
5	4.5	2.3	4.4	2.3	4.4	2.4	4.3	2.5	4.3	2.6	4.2	2.6
6	5.3	2.7	5.3	2.8	5.2	2.9	5.2	3.0	5.1	3.1	5.1	3.2
7	6.2	3.2	6.2	3.3	6.1	3.4	6.1	3.5	6.0	3.6	5.9	3.7
8	7.1	3.6	7.1	3.8	7.0	3.9	6.9	4.0	6.9	4.1	6.8	4.2
9	8.0	4.1	7.9	4.2	7.9	4.4	7.8	4.5	7.7	4.6	7.6	4.8
10	8.9	4.5	8.8	4.7	8.7	4.8	8.7	5.0	8.6	5.2	8.5	5.3
11	9.8	5.0	9.7	5.2	9.6	5.3	9.5	5.5	9.4	5.7	9.3	5.8
12	10.7	5.4	10.6	5.6	10.5	5.8	10.4	6.0	10.3	6.2	10.2	6.4
13	11.6	5.9	11.5	6.1	11.4	6.3	11.3	6.5	11.1	6.7	11.0	6.9
14	12.5	6.4	12.4	6.6	12.2	6.8	12.1	7.0	12.0	7.2	11.9	7.4
15	13.4	6.8	13.2	7.0	13.1	7.3	13.0	7.5	12.9	7.7	12.7	7.9
16	14.3	7.3	14.1	7.5	14.0	7.8	13.9	8.0	13.7	8.2	13.6	8.5
17	15.1	7.7	15.0	8.0	14.9	8.2	14.7	8.5	14.6	8.8	14.4	9.0
18	16.0	8.2	15.9	8.5	15.7	8.7	15.6	9.0	15.4	9.3	15.3	9.5
19	16.9	8.6	16.8	8.9	16.6	9.2	16.5	9.5	16.3	9.8	16.1	10.1
20	17.8	9.1	17.7	9.4	17.5	9.7	17.3	10.0	17.1	10.3	17.0	10.6
21	18.7	9.5	18.5	9.9	18.4	10.2	18.2	10.5	18.0	10.8	17.8	11.1
22	19.6	10.0	19.4	10.3	19.2	10.7	19.1	11.0	18.9	11.3	18.7	11.7
23	20.5	10.4	20.3	10.8	20.1	11.2	19.9	11.5	19.7	11.8	19.5	12.2
24	21.4	10.9	21.2	11.3	21.0	11.6	20.8	12.0	20.6	12.4	20.4	12.7
25	22.3	11.3	22.1	11.7	21.9	12.1	21.7	12.5	21.4	12.9	21.2	13.2
26	23.2	11.8	23.0	12.2	22.7	12.6	22.5	13.0	22.3	13.4	22.0	13.8
27	24.1	12.3	23.8	12.7	23.6	13.1	23.4	13.5	23.1	13.9	22.9	14.3
28	24.9	12.7	24.7	13.1	24.5	13.6	24.2	14.0	24.0	14.4	23.7	14.8
29	25.8	13.2	25.6	13.6	25.4	14.1	25.1	14.5	24.9	14.9	24.6	15.4
30	26.7	13.6	26.5	14.1	26.2	14.5	26.0	15.0	25.7	15.5	25.4	15.9
31	27.6	14.1	27.4	14.6	27.1	15.0	26.8	15.5	26.6	16.0	26.3	16.4
32	28.5	14.5	28.3	15.0	28.0	15.5	27.7	16.0	27.4	16.5	27.1	17.0
33	29.4	15.0	29.1	15.5	28.9	16.0	28.6	16.5	28.3	17.0	28.0	17.5
34	30.3	15.4	30.0	16.0	29.7	16.5	29.4	17.0	29.1	17.5	28.8	18.0
35	31.2	15.9	30.9	16.4	30.6	17.0	30.3	17.5	30.0	18.0	29.7	18.5
36	32.1	16.3	31.8	16.9	31.5	17.5	31.2	18.0	30.9	18.5	30.5	19.1
37	33.0	16.8	32.7	17.4	32.4	17.9	32.0	18.5	31.7	19.1	31.4	19.6
38	33.9	17.3	33.6	17.8	33.2	18.4	32.9	19.0	32.6	19.6	32.2	20.1
39	34.7	17.7	34.4	18.3	34.1	18.9	33.8	19.5	33.4	20.1	33.1	20.7
40	35.6	18.2	35.3	18.8	35.0	19.4	34.6	20.0	34.3	20.6	33.9	21.2
41	36.5	18.6	36.2	19.2	35.9	19.9	35.5	20.5	35.1	21.1	34.8	21.7
42	37.4	19.1	37.1	19.7	36.7	20.4	36.4	21.0	36.0	21.6	35.6	22.3
43	38.3	19.5	38.0	20.2	37.6	20.8	37.2	21.5	36.9	22.1	36.5	22.8
44	39.2	20.0	38.8	20.7	38.5	21.3	38.1	22.0	37.7	22.7	37.3	23.3
45	40.1	20.4	39.7	21.1	39.4	21.8	39.0	22.5	38.6	23.2	38.2	23.8
46	41.0	20.9	40.6	21.6	40.2	22.3	39.8	23.0	39.4	23.7	39.0	24.4
47	41.9	21.3	41.5	22.1	41.1	22.8	40.7	23.5	40.3	24.2	39.9	24.9
48	42.8	21.8	42.4	22.5	42.0	23.3	41.6	24.0	41.1	24.7	40.7	25.4
49	43.7	22.2	43.3	23.0	42.9	23.8	42.4	24.5	42.0	25.2	41.6	26.0
50	44.6	22.7	44.1	23.5	43.7	24.2	43.3	25.0	42.9	25.8	42.4	26.5
100	89.1	45.4	88.3	46.9	87.5	48.5	86.6	50.0	85.7	51.5	84.8	53.0
200	178.2	90.8	176.6	93.9	174.9	97.0	173.2	100.0	171.4	103.0	169.6	106.0
300	267.3	136.2	264.9	140.8	262.4	145.4	259.8	150.0	257.1	154.5	254.4	159.0
400	356.4	181.6	353.1	187.8	349.8	193.9	346.4	200.0	342.9	206.0	339.2	211.9
500	445.5	227.0	441.5	234.7	437.3	242.4	433.0	250.0	428.6	257.5	424.0	265.0
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(117°, 243°, 297°)	(118°, 242°, 298°)			(119°, 241°, 299°)	(120°, 240°, 300°)			(121°, 239°, 301°)			(122°, 238°, 302°)
	63°		5½ Pt. 62°		61°		60°		5¼ Pt. 59°		58°	

Table 1. Traverse Table

DIST.	27°		2½ Pt. 28°		29°		30°		2¾ Pt. 31°		32°	
	Lat.	Dep.										
51	45.4	23.2	45.0	23.9	44.6	24.7	44.2	25.5	43.7	26.3	43.3	27.0
52	46.3	23.6	45.9	24.4	45.5	25.2	45.0	26.0	44.6	26.8	44.1	27.6
53	47.2	24.1	46.8	24.9	46.4	25.7	45.9	26.5	45.4	27.3	44.9	28.1
54	48.1	24.5	47.7	25.4	47.2	26.2	46.8	27.0	46.3	27.8	45.8	28.6
55	49.0	25.0	48.6	25.8	48.1	26.7	47.6	27.5	47.1	28.3	46.6	29.1
56	49.9	25.4	49.4	26.3	49.0	27.1	48.5	28.0	48.0	28.8	47.5	29.7
57	50.8	25.9	50.3	26.8	49.9	27.6	49.4	28.5	48.9	29.4	48.3	30.2
58	51.7	26.3	51.2	27.2	50.7	28.1	50.2	29.0	49.7	29.9	49.2	30.7
59	52.6	26.8	52.1	27.7	51.6	28.6	51.1	29.5	50.6	30.4	50.0	31.3
60	53.5	27.2	53.0	28.2	52.5	29.1	52.0	30.0	51.4	30.9	50.9	31.8
61	54.4	27.7	53.9	28.6	53.4	29.6	52.8	30.5	52.3	31.4	51.7	32.3
62	55.2	28.1	54.7	29.1	54.2	30.1	53.7	31.0	53.1	31.9	52.6	32.9
63	56.1	28.6	55.6	29.6	55.1	30.5	54.6	31.5	54.0	32.4	53.4	33.4
64	57.0	29.1	56.5	30.0	56.0	31.0	55.4	32.0	54.9	33.0	54.3	33.9
65	57.9	29.5	57.4	30.5	56.9	31.5	56.3	32.5	55.7	33.5	55.1	34.4
66	58.8	30.0	58.3	31.0	57.7	32.0	57.2	33.0	56.6	34.0	56.0	35.0
67	59.7	30.4	59.2	31.5	58.6	32.5	58.0	33.5	57.4	34.5	56.8	35.5
68	60.6	30.9	60.0	31.9	59.5	33.0	58.9	34.0	58.3	35.0	57.7	36.0
69	61.5	31.3	60.9	32.4	60.3	33.5	59.8	34.5	59.1	35.5	58.5	36.6
70	62.4	31.8	61.8	32.9	61.2	33.9	60.6	35.0	60.0	36.1	59.4	37.1
71	63.3	32.2	62.7	33.3	62.1	34.4	61.5	35.5	60.9	36.6	60.2	37.6
72	64.2	32.7	63.6	33.8	63.0	34.9	62.4	36.0	61.7	37.1	61.1	38.2
73	65.0	33.1	64.5	34.3	63.8	35.4	63.2	36.5	62.6	37.6	61.9	38.7
74	65.9	33.6	65.3	34.7	64.7	35.9	64.1	37.0	63.4	38.1	62.8	39.2
75	66.8	34.0	66.2	35.2	65.6	36.4	65.0	37.5	64.3	38.6	63.6	39.7
76	67.7	34.5	67.1	35.7	66.5	36.8	65.8	38.0	65.1	39.1	64.5	40.3
77	68.6	35.0	68.0	36.1	67.3	37.3	66.7	38.5	66.0	39.7	65.3	40.8
78	69.5	35.4	68.9	36.6	68.2	37.8	67.5	39.0	66.9	40.2	66.1	41.3
79	70.4	35.9	69.8	37.1	69.1	38.3	68.4	39.5	67.7	40.7	67.0	41.9
80	71.3	36.3	70.6	37.6	70.0	38.8	69.3	40.0	68.6	41.2	67.8	42.4
81	72.2	36.8	71.5	38.0	70.8	39.3	70.1	40.5	69.4	41.7	68.7	42.9
82	73.1	37.2	72.4	38.5	71.7	39.8	71.0	41.0	70.3	42.2	69.5	43.5
83	74.0	37.7	73.3	39.0	72.6	40.2	71.9	41.5	71.1	42.7	70.4	44.0
84	74.8	38.1	74.2	39.4	73.5	40.7	72.7	42.0	72.0	43.3	71.2	44.5
85	75.7	38.6	75.1	39.9	74.3	41.2	73.6	42.5	72.9	43.8	72.1	45.0
86	76.6	39.0	75.9	40.4	75.2	41.7	74.5	43.0	73.7	44.3	72.9	45.6
87	77.5	39.5	76.8	40.8	76.1	42.2	75.3	43.5	74.6	44.8	73.8	46.1
88	78.4	40.0	77.7	41.3	77.0	42.7	76.2	44.0	75.4	45.3	74.6	46.6
89	79.3	40.4	78.6	41.8	77.8	43.1	77.1	44.5	76.3	45.8	75.5	47.2
90	80.2	40.9	79.5	42.3	78.7	43.6	77.9	45.0	77.1	46.4	76.3	47.7
91	81.1	41.3	80.3	42.7	79.6	44.1	78.8	45.5	78.0	46.9	77.2	48.2
92	82.0	41.8	81.2	43.2	80.5	44.6	79.7	46.0	78.9	47.4	78.0	48.8
93	82.9	42.2	82.1	43.7	81.3	45.1	80.5	46.5	79.7	47.9	78.9	49.3
94	83.8	42.7	83.0	44.1	82.2	45.6	81.4	47.0	80.6	48.4	79.7	49.8
95	84.6	43.1	83.9	44.6	83.1	46.1	82.3	47.5	81.4	48.9	80.6	50.3
96	85.5	43.6	84.8	45.1	84.0	46.5	83.1	48.0	82.3	49.4	81.4	50.9
97	86.4	44.0	85.6	45.5	84.8	47.0	84.0	48.5	83.1	50.0	82.3	51.4
98	87.3	44.5	86.5	46.0	85.7	47.5	84.9	49.0	84.0	50.5	83.1	51.9
99	88.2	44.9	87.4	46.5	86.6	48.0	85.7	49.5	84.9	51.0	84.0	52.5
100	89.1	45.4	88.3	46.9	87.5	48.5	86.6	50.0	85.7	51.5	84.8	53.0
600	534.6	272.4	529.8	281.7	524.8	290.9	519.6	300.0	514.3	309.0	508.8	318.0
700	623.7	317.8	618.0	328.6	612.2	339.4	606.1	350.0	600.1	360.4	593.6	371.0
800	712.9	363.2	706.3	375.6	699.7	387.9	692.8	400.0	685.8	412.0	678.4	423.9
900	801.9	408.5	794.5	422.5	787.0	436.3	779.3	450.0	771.4	463.4	763.2	476.8
	Dep.	Lat.										
	(117°, 243°, 297°)		(118°, 242°, 298°)		(119°, 241°, 299°)		(120°, 240°, 300°)		(121°, 239°, 301°)		(122°, 238°, 302°)	
	63°		5 ½ Pt. 62°		61°		60°		5 ¼ Pt. 59°		58°	

Table 1. Traverse Table

DIST.	33°		3 Pt. 34°		35°		36°		3½ Pt. 37°		38°	
	Lat.	Dep.										
1	0.8	0.5	0.8	0.6	0.8	0.6	0.8	0.6	0.8	0.6	0.8	0.6
2	1.7	1.1	1.7	1.1	1.6	1.1	1.6	1.2	1.6	1.2	1.6	1.2
3	2.5	1.6	2.5	1.7	2.5	1.7	2.4	1.8	2.4	1.8	2.4	1.8
4	3.4	2.2	3.3	2.2	3.3	2.3	3.2	2.4	3.2	2.4	3.2	2.5
5	4.2	2.7	4.1	2.8	4.1	2.9	4.0	2.9	4.0	3.0	3.9	3.1
6	5.0	3.3	5.0	3.4	4.9	3.4	4.9	3.5	4.8	3.6	4.7	3.7
7	5.9	3.8	5.8	3.9	5.7	4.0	5.7	4.1	5.6	4.2	5.5	4.3
8	6.7	4.4	6.6	4.5	6.6	4.6	6.5	4.7	6.4	4.8	6.3	4.9
9	7.5	4.9	7.5	5.0	7.4	5.2	7.3	5.3	7.2	5.4	7.1	5.5
10	8.4	5.4	8.3	5.6	8.2	5.7	8.1	5.9	8.0	6.0	7.9	6.2
11	9.2	6.0	9.1	6.2	9.0	6.3	8.9	6.5	8.8	6.6	8.7	6.8
12	10.1	6.5	9.9	6.7	9.8	6.9	9.7	7.1	9.6	7.2	9.5	7.4
13	10.9	7.1	10.8	7.3	10.6	7.5	10.5	7.6	10.4	7.8	10.2	8.0
14	11.7	7.6	11.6	7.8	11.5	8.0	11.3	8.2	11.2	8.4	11.0	8.6
15	12.6	8.2	12.4	8.4	12.3	8.6	12.1	8.8	12.0	9.0	11.8	9.2
16	13.4	8.7	13.3	8.9	13.1	9.2	12.9	9.4	12.8	9.6	12.6	9.9
17	14.3	9.3	14.1	9.5	13.9	9.8	13.8	10.0	13.6	10.2	13.4	10.5
18	15.1	9.8	14.9	10.1	14.7	10.3	14.6	10.6	14.4	10.8	14.2	11.1
19	15.9	10.3	15.8	10.6	15.6	10.9	15.4	11.2	15.2	11.4	15.0	11.7
20	16.8	10.9	16.6	11.2	16.4	11.5	16.2	11.8	16.0	12.0	15.8	12.3
21	17.6	11.4	17.4	11.7	17.2	12.0	17.0	12.3	16.8	12.6	16.5	12.9
22	18.5	12.0	18.2	12.3	18.0	12.6	17.8	12.9	17.6	13.2	17.3	13.5
23	19.3	12.5	19.1	12.9	18.8	13.2	18.6	13.5	18.4	13.8	18.1	14.2
24	20.1	13.1	19.9	13.4	19.7	13.8	19.4	14.1	19.2	14.4	18.9	14.8
25	21.0	13.6	20.7	14.0	20.5	14.3	20.2	14.7	20.0	15.0	19.7	15.4
26	21.8	14.2	21.6	14.5	21.3	14.9	21.0	15.3	20.8	15.6	20.5	16.0
27	22.6	14.7	22.4	15.1	22.1	15.5	21.8	15.9	21.6	16.2	21.3	16.6
28	23.5	15.2	23.2	15.7	22.9	16.1	22.7	16.5	22.4	16.9	22.1	17.2
29	24.3	15.8	24.0	16.2	23.8	16.6	23.5	17.0	23.2	17.5	22.9	17.9
30	25.2	16.3	24.9	16.8	24.6	17.2	24.3	17.6	24.0	18.1	23.6	18.5
31	26.0	16.9	25.7	17.3	25.4	17.8	25.1	18.2	24.8	18.7	24.4	19.1
32	26.8	17.4	26.5	17.9	26.2	18.4	25.9	18.8	25.6	19.3	25.2	19.7
33	27.7	18.0	27.4	18.5	27.0	18.9	26.7	19.4	26.4	19.9	26.0	20.3
34	28.5	18.5	28.2	19.0	27.9	19.5	27.5	20.0	27.2	20.5	26.8	20.9
35	29.4	19.1	29.0	19.6	28.7	20.1	28.3	20.6	28.0	21.1	27.6	21.5
36	30.2	19.6	29.8	20.1	29.5	20.6	29.1	21.2	28.8	21.7	28.4	22.2
37	31.0	20.2	30.7	20.7	30.3	21.2	29.9	21.7	29.5	22.3	29.2	22.8
38	31.9	20.7	31.5	21.2	31.1	21.8	30.7	22.3	30.3	22.9	29.9	23.4
39	32.7	21.2	32.3	21.8	31.9	22.4	31.6	22.9	31.1	23.5	30.7	24.0
40	33.5	21.8	33.2	22.4	32.8	22.9	32.4	23.5	31.9	24.1	31.5	24.6
41	34.4	22.3	34.0	22.9	33.6	23.5	33.2	24.1	32.7	24.7	32.3	25.2
42	35.2	22.9	34.8	23.5	34.4	24.1	34.0	24.7	33.5	25.3	33.1	25.9
43	36.1	23.4	35.6	24.0	35.2	24.7	34.8	25.3	34.3	25.9	33.9	26.5
44	36.9	24.0	36.5	24.6	36.0	25.2	35.6	25.9	35.1	26.5	34.7	27.1
45	37.7	24.5	37.3	25.2	36.9	25.8	36.4	26.5	35.9	27.1	35.5	27.7
46	38.6	25.1	38.1	25.7	37.7	26.4	37.2	27.0	36.7	27.7	36.2	28.3
47	39.4	25.6	39.0	26.3	38.5	27.0	38.0	27.6	37.5	28.3	37.0	28.9
48	40.3	26.1	39.8	26.8	39.3	27.5	38.8	28.2	38.3	28.9	37.8	29.6
49	41.1	26.7	40.6	27.4	40.1	28.1	39.6	28.8	39.1	29.5	38.6	30.2
50	41.9	27.2	41.5	28.0	41.0	28.7	40.5	29.4	39.9	30.1	39.4	30.8
100	83.9	54.5	82.9	55.9	81.9	57.4	80.9	58.8	79.9	60.2	78.8	61.6
200	167.7	108.9	165.8	111.8	163.8	114.7	161.8	117.6	159.7	120.4	157.6	123.1
300	251.6	163.4	248.7	167.8	245.7	172.1	242.7	176.3	239.6	180.5	236.4	184.7
400	335.5	217.8	331.6	223.7	327.7	229.4	323.6	235.1	319.4	240.7	315.2	246.3
500	419.3	272.3	414.5	279.6	409.6	286.8	404.5	293.9	399.3	300.9	394.0	307.8
	Dep.	Lat.										
	(123°, 237°, 303°)		(124°, 236°, 304°)		(125°, 235°, 305°)		(126°, 234°, 306°)		(127°, 233°, 307°)		(128°, 232°, 308°)	
	57°		5 Pt. 56°		55°		54°		4½ Pt. 53°		52°	

The 3-Pt. or 34° Courses are: N.E. by N., N.W. by N., S.E. by S., S.W. by S.

Table 1. Traverse Table

Dist.	33°		3 Pt. 34°		35°		36°		3 1/4 Pt. 37°		38°	
	Lat.	Dep.	iLat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
51	42.8	27.8	42.3	28.5	41.8	29.3	41.3	30.0	40.7	30.7	40.2	31.4
52	43.6	28.3	43.1	29.1	42.6	29.8	42.1	30.6	41.5	31.3	41.0	32.0
53	44.4	28.9	43.9	29.6	43.4	30.4	42.9	31.2	42.3	31.9	41.8	32.6
54	45.3	29.4	44.8	30.2	44.2	31.0	43.7	31.7	43.1	32.5	42.6	33.2
55	46.1	30.0	45.6	30.8	45.1	31.5	44.5	32.3	43.9	33.1	43.3	33.9
56	47.0	30.5	46.4	31.3	45.9	32.1	45.3	32.9	44.7	33.7	44.1	34.5
57	47.8	31.0	47.3	31.9	46.7	32.7	46.1	33.5	45.5	34.3	44.9	35.1
58	48.6	31.6	48.1	32.4	47.5	33.3	46.9	34.1	46.3	34.9	45.7	35.7
59	49.5	32.1	48.9	33.0	48.3	33.8	47.7	34.7	47.1	35.5	46.5	36.3
60	50.3	32.7	49.7	33.6	49.1	34.4	48.5	35.3	47.9	36.1	47.3	36.9
61	51.2	33.2	50.6	34.1	50.0	35.0	49.4	35.9	48.7	36.7	48.1	37.6
62	52.0	33.8	51.4	34.7	50.8	35.6	50.2	36.4	49.5	37.3	48.9	38.2
63	52.8	34.3	52.2	35.2	51.6	36.1	51.0	37.0	50.3	37.9	49.6	38.8
64	53.7	34.9	53.1	35.8	52.4	36.7	51.8	37.6	51.1	38.5	50.4	39.4
65	54.5	35.4	53.9	36.3	53.2	37.3	52.6	38.2	51.9	39.1	51.2	40.0
66	55.4	35.9	54.7	36.9	54.1	37.9	53.4	38.8	52.7	39.7	52.0	40.6
67	56.2	36.5	55.5	37.5	54.9	38.4	54.2	39.4	53.5	40.3	52.8	41.2
68	57.0	37.0	56.4	38.0	55.7	39.0	55.0	40.0	54.3	40.9	53.6	41.9
69	57.9	37.6	57.2	38.6	56.5	39.6	55.8	40.6	55.1	41.5	54.4	42.5
70	58.7	38.1	58.0	39.1	57.3	40.2	56.6	41.1	55.9	42.1	55.2	43.1
71	59.5	38.7	58.9	39.7	58.2	40.7	57.4	41.7	56.7	42.7	55.9	43.7
72	60.4	39.2	59.7	40.3	59.0	41.3	58.2	42.3	57.5	43.3	56.7	44.3
73	61.2	39.8	60.5	40.8	59.8	41.9	59.1	42.9	58.3	43.9	57.5	44.9
74	62.1	40.3	61.3	41.4	60.6	42.4	59.9	43.5	59.1	44.5	58.3	45.6
75	62.9	40.8	62.2	41.9	61.4	43.0	60.7	44.1	59.9	45.1	59.1	46.2
76	63.7	41.4	63.0	42.5	62.3	43.6	61.5	44.7	60.7	45.7	59.9	46.8
77	64.6	41.9	63.8	43.1	63.1	44.2	62.3	45.3	61.5	46.3	60.7	47.4
78	65.4	42.5	64.7	43.6	63.9	44.7	63.1	45.8	62.3	46.9	61.5	48.0
79	66.3	43.0	65.5	44.2	64.7	45.3	63.9	46.4	63.1	47.5	62.3	48.6
80	67.1	43.6	66.3	44.7	65.5	45.9	64.7	47.0	63.9	48.1	63.0	49.3
81	67.9	44.1	67.2	45.3	66.4	46.5	65.5	47.6	64.7	48.7	63.8	49.9
82	68.8	44.7	68.0	45.9	67.2	47.0	66.3	48.2	65.5	49.3	64.6	50.5
83	69.6	45.2	68.8	46.4	68.0	47.6	67.1	48.8	66.3	50.0	65.4	51.1
84	70.4	45.7	69.6	47.0	68.4	48.2	68.0	49.4	67.1	50.6	66.2	51.7
85	71.3	46.3	70.5	47.5	69.6	48.8	68.8	50.0	67.9	51.2	67.0	52.3
86	72.1	46.8	71.3	48.1	70.4	49.3	69.6	50.5	68.7	51.8	67.8	52.9
87	73.0	47.4	72.1	48.6	71.3	49.9	70.4	51.1	69.5	52.4	68.6	53.6
88	73.8	47.9	73.0	49.2	72.1	50.5	71.2	51.7	70.3	53.0	69.3	54.2
89	74.6	48.5	73.8	49.8	72.9	51.0	72.0	52.3	71.1	53.6	70.1	54.8
90	75.5	49.0	74.6	50.3	73.7	51.6	72.8	52.9	71.9	54.2	70.9	55.4
91	76.3	49.6	75.4	50.9	74.5	52.2	73.6	53.5	72.7	54.8	71.7	56.0
92	77.2	50.1	76.3	51.4	75.4	52.8	74.4	54.1	73.5	55.4	72.5	56.6
93	78.0	50.7	77.1	52.0	76.2	53.3	75.2	54.7	74.3	56.0	73.3	57.3
94	78.8	51.2	77.9	52.6	77.0	53.9	76.0	55.3	75.1	56.6	74.1	57.9
95	79.7	51.7	78.8	53.1	77.8	54.5	76.9	55.8	75.9	57.2	74.9	58.5
96	80.5	52.3	79.6	53.7	78.6	55.1	77.7	56.4	76.7	57.8	75.6	59.1
97	81.4	52.8	80.4	54.2	79.5	55.6	78.5	57.0	77.5	58.4	76.4	59.7
98	82.2	53.4	81.2	54.8	80.3	56.2	79.3	57.6	78.3	59.0	77.2	60.3
99	83.0	53.9	82.1	55.4	81.1	56.8	80.1	58.2	79.1	59.6	78.0	61.0
100	83.9	54.5	82.9	55.9	81.9	57.4	80.9	58.8	79.9	60.2	78.8	61.6
600	503.2	326.8	497.4	335.5	491.5	344.1	485.4	352.7	479.2	361.1	472.8	369.4
700	587.0	381.3	580.3	391.4	573.5	401.5	566.2	411.4	559.0	421.3	551.6	430.8
800	671.0	435.7	663.3	447.4	655.4	458.8	647.3	470.2	638.9	481.5	630.4	492.5
900	754.8	490.1	746.1	503.2	737.2	516.2	728.1	528.9	718.6	541.7	709.1	554.0
	Dep.	Lat.										
	(123°, 237°, 303°)		(124°, 236°, 304°)		(125°, 235°, 305°)		(126°, 234°, 306°)		(127°, 233°, 307°)		(128°, 232°, 308°)	
	57°		5 Pt. 56°		55°		54°		4 1/2 Pt. 53°		52°	

The 5-Pt. or 56° Courses are: N.E. by E., S.E. by E., N.W. by W., S.W. by W.

Table 1. Traverse Table

DIST.	3½ Pt. 39° (141°, 219°, 321°)		40° (140°, 220°, 320°)		41° (139°, 221°, 319°)		3¾ Pt. 42° (138°, 222°, 318°)		43° (137°, 223°, 317°)		44° (136°, 224°, 316°)		4 Pt. 45° (135°, 225°, 315°)	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.8	0.6	0.8	0.6	0.8	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
2	1.6	1.3	1.5	1.3	1.5	1.3	1.5	1.3	1.5	1.4	1.4	1.4	1.4	1.4
3	2.3	1.9	2.3	1.9	2.3	2.0	2.2	2.0	2.2	2.0	2.2	2.1	2.1	2.1
4	3.1	2.5	3.1	2.6	3.0	2.6	3.0	2.7	2.9	2.7	2.9	2.8	2.8	2.8
5	3.9	3.1	3.8	3.2	3.8	3.3	3.7	3.3	3.7	3.4	3.6	3.5	3.5	3.5
6	4.7	3.8	4.6	3.9	4.5	3.9	4.5	4.0	4.4	4.1	4.3	4.2	4.2	4.2
7	5.4	4.4	5.4	4.5	5.3	4.6	4.6	4.7	5.1	4.8	5.0	4.9	4.9	4.9
8	6.2	5.0	6.1	5.1	6.0	5.2	5.9	5.4	5.9	5.5	5.8	5.6	5.7	5.7
9	7.0	5.7	6.9	5.8	6.8	5.9	6.7	6.0	6.6	6.1	6.5	6.3	6.4	6.4
10	7.8	6.3	7.7	6.4	7.5	6.6	7.4	6.7	7.3	6.8	7.2	6.9	7.1	7.1
11	8.5	6.9	8.4	7.1	8.3	7.2	8.2	7.4	8.0	7.5	7.9	7.6	7.8	7.8
12	9.3	7.6	9.2	7.7	9.1	7.9	8.9	8.0	8.8	8.2	8.6	8.3	8.5	8.5
13	10.1	8.2	10.0	8.4	9.8	8.5	9.7	8.7	9.5	8.9	9.4	9.0	9.2	9.2
14	10.9	8.8	10.7	9.0	10.6	9.2	10.4	9.4	10.2	9.5	10.1	9.7	9.9	9.9
15	11.7	9.4	11.5	9.6	11.3	9.8	11.1	10.0	11.0	10.2	10.8	10.4	10.6	10.6
16	12.4	10.1	12.3	10.3	12.1	10.5	11.9	10.7	11.7	10.9	11.5	11.1	11.3	11.3
17	13.2	10.7	13.0	10.9	12.8	11.2	12.6	11.4	12.4	11.6	12.2	11.8	12.0	12.0
18	14.0	11.3	13.8	11.6	13.6	11.8	13.4	12.0	13.2	12.3	12.9	12.5	12.7	12.7
19	14.8	12.0	14.6	12.2	14.3	12.5	14.1	12.7	13.9	13.0	13.7	13.2	13.4	13.4
20	15.5	12.6	15.3	12.9	15.1	13.1	14.9	13.4	14.6	13.6	14.4	13.9	14.1	14.1
21	16.3	13.2	16.1	13.5	15.8	13.8	15.6	14.1	15.4	14.3	15.1	14.6	14.8	14.8
22	17.1	13.8	16.9	14.1	16.6	14.4	16.3	14.7	16.1	15.0	15.8	15.3	15.6	15.6
23	17.9	14.5	17.6	14.8	17.4	15.1	17.1	15.4	16.8	15.7	16.5	16.0	16.3	16.3
24	18.7	15.1	18.4	15.4	18.1	15.7	17.8	16.1	17.6	16.4	17.3	16.7	17.0	17.0
25	19.4	15.7	19.2	16.1	18.9	16.4	18.6	16.7	18.3	17.0	18.0	17.4	17.7	17.7
26	20.2	16.4	19.9	16.7	19.6	17.1	19.3	17.4	19.0	17.7	18.7	18.1	18.4	18.4
27	21.0	17.0	20.7	17.4	20.4	17.7	20.1	18.1	19.7	18.4	19.4	18.8	19.1	19.1
28	21.8	17.6	21.4	18.0	21.1	18.4	20.8	18.7	20.5	19.1	20.1	19.5	19.8	19.8
29	22.5	18.3	22.2	18.6	21.9	19.0	21.6	19.4	21.2	19.8	20.9	20.1	20.5	20.5
30	23.3	18.9	23.0	19.3	22.6	19.7	22.3	20.1	21.9	20.5	21.6	20.8	21.2	21.2
31	24.1	19.5	23.7	19.9	23.4	20.3	23.0	20.7	22.7	21.1	22.3	21.5	21.9	21.9
32	24.9	20.1	24.5	20.6	24.2	21.0	23.8	21.4	23.4	21.8	23.0	22.2	22.6	22.6
33	25.6	20.8	25.3	21.2	24.9	21.6	24.5	22.1	24.1	22.5	23.7	22.9	23.3	23.3
34	26.4	21.4	26.0	21.9	25.7	22.3	25.3	22.8	24.9	23.2	24.5	23.6	24.0	24.0
35	27.2	22.0	26.8	22.5	26.4	23.0	26.0	23.4	25.6	23.9	25.2	24.3	24.7	24.7
36	28.0	22.7	27.6	23.1	27.2	23.6	26.8	24.1	26.3	24.6	25.9	25.0	25.5	25.5
37	28.8	23.3	28.3	23.8	27.9	24.3	27.5	24.8	27.1	25.2	26.6	25.7	26.2	26.2
38	29.5	23.9	29.1	24.4	28.7	24.9	28.2	25.4	27.8	25.9	27.3	26.4	26.9	26.9
39	30.3	24.5	29.9	25.1	29.4	25.6	29.0	26.1	28.5	26.6	28.1	27.1	27.6	27.6
40	31.1	25.2	30.6	25.7	30.2	26.2	29.7	26.8	29.3	27.3	28.8	27.8	28.3	28.3
41	31.9	25.8	31.4	26.4	30.9	26.9	30.5	27.4	30.0	28.0	29.5	28.5	29.0	29.0
42	32.6	26.4	32.2	27.0	31.7	27.6	31.2	28.1	30.7	28.6	30.2	29.2	29.7	29.7
43	33.4	27.1	32.9	27.6	32.5	28.2	32.0	28.8	31.4	29.3	30.9	29.9	30.4	30.4
44	34.2	27.7	33.7	28.3	33.2	28.9	32.7	29.4	32.2	30.0	31.7	30.6	31.1	31.1
45	35.0	28.3	34.5	28.9	34.0	29.5	33.4	30.1	32.9	30.7	32.4	31.3	31.8	31.8
46	35.7	28.9	35.2	29.6	34.7	30.2	34.2	30.8	33.6	31.4	33.1	32.0	32.5	32.5
47	36.5	29.6	36.0	30.2	35.5	30.8	34.9	31.4	34.4	32.1	33.8	32.6	33.2	33.2
48	37.3	30.2	36.8	30.9	36.2	31.5	35.7	32.1	35.1	32.7	34.5	33.3	33.9	33.9
49	38.1	30.8	37.5	31.5	37.0	32.1	36.4	32.8	35.8	33.4	35.2	34.0	34.6	34.6
50	38.9	31.5	38.3	32.1	37.7	32.8	37.2	33.5	36.6	34.1	36.0	34.7	35.4	35.4
100	77.7	62.9	76.6	64.3	75.5	65.6	74.3	66.9	73.1	68.2	71.9	69.5	70.7	70.7
200	155.4	125.9	153.2	128.6	150.9	131.2	148.6	133.8	146.3	136.4	143.9	138.9	141.4	141.4
300	233.1	188.8	229.8	192.8	226.4	196.8	222.9	200.7	219.4	204.6	215.8	208.4	212.1	212.1
400	310.9	251.7	306.4	257.1	301.9	262.4	297.3	267.7	292.6	272.8	287.7	277.9	282.8	282.8
500	388.6	314.7	383.0	321.4	377.3	328.0	371.6	334.6	365.7	341.0	359.7	347.3	353.5	353.5
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(129°, 231°, 309°)		(130°, 230°, 310°)		(131°, 229°, 311°)		(132°, 228°, 312°)		(133°, 227°, 313°)		(134°, 226°, 314°)		(135°, 225°, 315°)	
	4½ Pt. 51°		50°		49°		4½ Pt. 48°		47°		46°		4 Pt. 45°	

The 4-Pt. or 45° Courses are : N.E., N.W., S.E., S.W.

Table 1. Traverse Table

16

Dist.	3½ Pt. 39° (141°, 219°, 321°)		40° (140°, 220°, 320°)		41° (139°, 221°, 319°)		3¾ Pt. 42° (138°, 222°, 318°)		43° (137°, 223°, 317°)		44° (136°, 224°, 316°)		4 Pt. 45° (135°, 225°, 315°)	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
51	39.6	32.1	39.1	32.8	38.5	33.5	37.9	34.1	37.3	34.8	36.7	35.4	36.1	36.1
52	40.4	32.7	39.8	33.4	39.2	34.1	38.6	34.8	38.0	35.5	37.4	36.1	36.8	36.8
53	41.2	33.4	40.6	34.1	40.0	34.8	39.4	35.5	38.8	36.1	38.1	36.8	37.5	37.5
54	42.0	34.0	41.4	34.7	40.8	35.4	40.1	36.1	39.5	36.8	38.8	37.5	38.2	38.2
55	42.7	34.6	42.1	35.4	41.5	36.1	40.9	36.8	40.2	37.5	39.6	38.2	38.9	38.9
56	43.5	35.2	42.9	36.0	42.3	36.7	41.6	37.5	41.0	38.2	40.3	38.9	39.6	39.6
57	44.3	35.9	43.7	36.6	43.0	37.4	42.4	38.1	41.7	38.9	41.0	39.6	40.3	40.3
58	45.1	36.5	44.4	37.3	43.8	38.1	43.1	38.8	42.4	39.6	41.7	40.3	41.0	41.0
59	45.9	37.1	45.2	37.9	44.5	38.7	43.8	39.5	43.1	40.2	42.4	41.0	41.7	41.7
60	46.6	37.8	46.0	38.6	45.3	39.4	44.6	40.1	43.9	40.9	43.2	41.7	42.4	42.4
61	47.4	38.4	46.7	39.2	46.0	40.0	45.3	40.8	44.6	41.6	43.9	42.4	43.1	43.1
62	48.2	39.0	47.5	39.9	46.8	40.7	46.1	41.5	45.3	42.3	44.6	43.1	43.8	43.8
63	49.0	39.6	48.3	40.5	47.5	41.3	46.8	42.2	46.1	43.0	45.3	43.8	44.5	44.5
64	49.7	40.3	49.0	41.1	48.3	42.0	47.6	42.8	46.8	43.6	46.0	44.5	45.3	45.3
65	50.5	40.9	49.8	41.8	49.1	42.6	48.3	43.5	47.5	44.3	46.8	45.2	46.0	46.0
66	51.3	41.5	50.6	42.4	49.8	43.3	49.0	44.2	48.3	45.0	47.5	45.8	46.7	46.7
67	52.1	42.2	51.3	43.1	50.6	44.0	49.8	44.8	49.0	45.7	48.2	46.5	47.4	47.4
68	52.8	42.8	52.1	43.7	51.3	44.6	50.5	45.5	49.7	46.4	48.9	47.2	48.1	48.1
69	53.6	43.4	52.9	44.4	52.1	45.3	51.3	46.2	50.5	47.1	49.6	47.9	48.8	48.8
70	54.4	44.1	53.6	45.0	52.8	45.9	52.0	46.8	51.2	47.7	50.4	48.6	49.5	49.5
71	55.2	44.7	54.4	45.6	53.6	46.6	52.8	47.5	51.9	48.4	51.1	49.3	50.2	50.2
72	56.0	45.3	55.2	46.3	54.3	47.2	53.5	48.2	52.7	49.1	51.8	50.0	50.9	50.9
73	56.7	45.9	55.9	46.9	55.1	47.9	54.2	48.8	53.4	49.8	52.5	50.7	51.6	51.6
74	57.5	46.6	56.7	47.6	55.8	48.5	55.0	49.5	54.1	50.5	53.2	51.4	52.3	52.3
75	58.3	47.2	57.5	48.2	56.6	49.2	55.7	50.2	54.9	51.1	54.0	52.1	53.0	53.0
76	59.1	47.8	58.2	48.9	57.4	49.9	56.5	50.9	55.6	51.8	54.7	52.8	53.7	53.7
77	59.8	48.5	59.0	49.5	58.1	50.5	57.2	51.5	56.3	52.5	55.4	53.5	54.4	54.4
78	60.6	49.1	59.8	50.1	58.9	51.2	58.0	52.2	57.0	53.2	56.1	54.2	55.2	55.2
79	61.4	49.7	60.5	50.8	59.6	51.8	58.7	52.9	57.8	53.9	56.8	54.9	55.9	55.9
80	62.2	50.3	61.3	51.4	60.4	52.5	59.5	53.5	58.5	54.6	57.5	55.6	56.6	56.6
81	62.9	51.0	62.0	52.1	61.1	53.1	60.2	54.2	59.2	55.2	58.3	56.3	57.3	57.3
82	63.7	51.6	62.8	52.7	61.9	53.8	60.9	54.9	60.0	55.9	59.0	57.0	58.0	58.0
83	64.5	52.2	63.6	53.4	62.6	54.5	61.7	55.5	60.7	56.6	59.7	57.7	58.7	58.7
84	65.3	52.9	64.3	54.0	63.4	55.1	62.4	56.2	61.4	57.3	60.4	58.4	59.4	59.4
85	66.1	53.5	65.1	54.6	64.2	55.8	63.2	56.9	62.2	58.0	61.1	59.0	60.1	60.1
86	66.8	54.1	65.9	55.3	64.9	56.4	63.9	57.5	62.9	58.7	61.9	59.7	60.8	60.8
87	67.6	54.8	66.6	55.9	65.7	57.1	64.7	58.2	63.6	59.3	62.6	60.4	61.5	61.5
88	68.4	55.4	67.4	56.6	66.4	57.7	65.4	58.9	64.4	60.0	63.3	61.1	62.2	62.2
89	69.2	56.0	68.2	57.2	67.2	58.4	66.1	59.6	65.1	60.7	64.0	61.8	62.9	62.9
90	69.9	56.6	68.9	57.9	67.9	59.0	66.9	60.2	65.8	61.4	64.7	62.5	63.6	63.6
91	70.7	57.3	69.7	58.5	68.7	59.7	67.6	60.9	66.6	62.1	65.5	63.2	64.3	64.3
92	71.5	57.9	70.5	59.1	69.4	60.4	68.4	61.6	67.3	62.7	66.2	63.9	65.1	65.1
93	72.3	58.5	71.2	59.8	70.2	61.0	69.1	62.2	68.0	63.4	66.9	64.6	65.8	65.8
94	73.1	59.2	72.0	60.4	70.9	61.7	69.9	62.9	68.7	64.1	67.6	65.3	66.5	66.5
95	73.8	59.8	72.8	61.1	71.7	62.3	70.6	63.6	69.5	64.8	68.3	66.0	67.2	67.2
96	74.6	60.4	73.5	61.7	72.5	63.0	71.3	64.2	70.2	65.5	69.1	66.7	67.9	67.9
97	75.4	61.0	74.3	62.4	73.2	63.6	72.1	64.9	70.9	66.2	69.8	67.4	68.6	68.6
98	76.2	61.7	75.1	63.0	74.0	64.3	72.8	65.6	71.7	66.8	70.5	68.1	69.3	69.3
99	76.9	62.3	75.8	63.6	74.7	64.9	73.6	66.2	72.4	67.5	71.2	68.8	70.0	70.0
100	77.7	62.9	76.6	64.3	75.5	65.6	74.3	66.9	73.1	68.2	71.9	69.5	70.7	70.7
600	466.3	377.6	459.6	385.7	452.8	393.6	445.9	401.5	438.8	409.2	431.6	416.8	424.3	424.3
700	543.9	440.6	536.3	450.0	528.3	459.2	520.2	468.4	511.9	477.4	503.5	486.3	495.0	495.0
800	621.8	503.5	613.0	514.2	603.9	524.8	594.6	535.3	585.1	545.6	575.4	555.8	565.7	565.7
900	699.3	566.3	689.5	578.5	679.2	590.3	668.8	602.2	658.2	613.8	647.3	625.2	636.3	636.3
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	(129°, 231°, 309°)		(130°, 230°, 310°)		(131°, 229°, 311°)		(132°, 228°, 312°)		(133°, 227°, 313°)		(134°, 226°, 314°)		(135°, 225°, 315°)	
	4½ Pt. 51°		50°		49°		4½ Pt. 48°		47°		46°		4 Pt. 45°	

The 4-Pt. or 45° Courses are: N.E., N.W., S.E., S.W.

Table 2

To Change Long. Diff. into Dep., Subtract Tabular Number from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE														
	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1
3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1
5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.2
6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2
7	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2
8	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.3
9	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3
10	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.3
11	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.4
12	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4
13	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.4	0.4
14	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5
15	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5
16	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.3	0.4	0.5	0.5
17	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.6
18	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.5	0.6
19	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.6	0.6
20	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.7
21	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.5	0.6	0.7
22	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.7
23	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8
24	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.7	0.8
25	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.5	0.6	0.7	0.9
26	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
27	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9
28	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8	1.0
29	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.7	0.9	1.0
30	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
31	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.1
32	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.1
33	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.1
34	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2
35	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.8	0.9	1.0	1.2
36	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.4	0.5	0.7	0.8	0.9	1.1	1.2
37	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.1	1.3
38	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.1	1.3
39	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.3
40	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2
41	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.4
42	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.4
43	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.7	0.8	0.9	1.1	1.5
44	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.1	1.5
45	0.0	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.5
46	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.6
47	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.6
48	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.6
49	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.1	1.3	1.7
50	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.7
100	0.0	0.1	0.1	0.2	0.4	0.5	0.7	1.0	1.2	1.5	1.8	2.2	2.6	3.0	3.4
200	0.0	0.1	0.3	0.5	0.8	1.1	1.5	1.9	2.5	3.0	3.7	4.4	5.1	5.9	6.8
300	0.0	0.2	0.4	0.7	1.1	1.6	2.2	2.9	3.7	4.6	5.5	6.6	7.7	8.9	10.2
400	0.1	0.2	0.6	1.0	1.5	2.2	3.0	3.9	4.9	6.1	7.4	8.7	10.2	11.9	13.7
500	0.1	0.3	0.7	1.2	1.9	2.7	3.7	4.9	6.2	7.6	9.2	10.9	12.8	14.9	17.0
	1.00	1.00	1.00	1.00	1.00	1.01	1.01	1.01	1.01	1.02	1.02	1.02	1.03	1.03	1.04
	FACTOR														

To Change Dep. into Long. Diff., Multiply Tabular Number by Factor at Foot of Column, and Add Product to Dep.

To Change Long. Diff. into Dep. Subtract Tabular Number
 from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE														
	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
51	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7
52	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.5	1.8
53	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8
54	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.8
55	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	1.6	1.9
56	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.0	1.2	1.4	1.7	1.9
57	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.5	1.7	1.9
58	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5	1.7	2.0
59	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5	1.8	2.0
60	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5	1.8	2.0
61	0.0	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.3	1.6	1.8	2.1
62	0.0	0.0	0.1	0.2	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.4	1.6	1.8	2.1
63	0.0	0.0	0.1	0.2	0.2	0.3	0.5	0.6	0.8	1.0	1.2	1.4	1.6	1.9	2.1
64	0.0	0.0	0.1	0.2	0.2	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.6	1.9	2.2
65	0.0	0.0	0.1	0.2	0.2	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	1.9	2.2
66	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.0	2.2
67	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.5	1.7	2.0	2.3
68	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.5	1.7	2.0	2.3
69	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.3	1.5	1.8	2.0	2.4
70	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.1	1.3	1.5	1.8	2.1	2.4
71	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.1	1.3	1.6	1.8	2.1	2.4
72	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.1	1.3	1.6	1.8	2.1	2.5
73	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.1	1.3	1.6	1.9	2.2	2.5
74	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.4	1.6	1.9	2.2	2.5
75	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.4	1.6	1.9	2.2	2.6
76	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.2	1.4	1.7	1.9	2.3	2.6
77	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.2	1.4	1.7	2.0	2.3	2.6
78	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.4	1.7	2.0	2.3	2.7
79	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.5	1.7	2.0	2.3	2.7
80	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.5	1.7	2.1	2.4	2.7
81	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.4	2.8
82	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.4	2.8
83	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	1.0	1.3	1.5	1.8	2.1	2.5	2.8
84	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	1.0	1.3	1.5	1.8	2.2	2.5	2.9
85	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	1.0	1.3	1.6	1.9	2.2	2.5	2.9
86	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	1.1	1.3	1.6	1.9	2.2	2.6	2.9
87	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.8	1.1	1.3	1.6	1.9	2.2	2.6	3.0
88	0.0	0.1	0.1	0.2	0.3	0.5	0.7	0.9	1.1	1.3	1.6	1.9	2.3	2.6	3.0
89	0.0	0.1	0.1	0.2	0.3	0.5	0.7	0.9	1.1	1.4	1.6	1.9	2.3	2.6	3.0
90	0.0	0.1	0.1	0.2	0.3	0.5	0.7	0.9	1.1	1.4	1.7	2.0	2.3	2.7	3.1
91	0.0	0.1	0.1	0.2	0.3	0.5	0.7	0.9	1.1	1.4	1.7	2.0	2.3	2.7	3.1
92	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.1	1.4	1.7	2.0	2.4	2.7	3.1
93	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.1	1.4	1.7	2.0	2.4	2.8	3.2
94	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.2	1.4	1.7	2.1	2.4	2.8	3.2
95	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.2	1.4	1.7	2.1	2.4	2.8	3.2
96	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.2	1.5	1.8	2.1	2.5	2.9	3.3
97	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.2	1.5	1.8	2.1	2.5	2.9	3.3
98	0.0	0.1	0.1	0.2	0.4	0.5	0.7	1.0	1.2	1.5	1.8	2.1	2.5	2.9	3.3
99	0.0	0.1	0.1	0.2	0.4	0.5	0.7	1.0	1.2	1.5	1.8	2.2	2.5	2.9	3.4
100	0.0	0.1	0.1	0.2	0.4	0.5	0.7	1.0	1.2	1.5	1.8	2.2	2.6	3.0	3.4
600	0.1	0.4	0.8	1.4	2.3	3.3	4.5	5.8	7.4	9.1	10.0	13.1	15.4	17.8	20.5
700	0.2	0.5	1.0	1.8	2.8	3.9	5.1	6.7	8.7	10.5	12.9	15.3	17.9	20.8	23.9
800	0.2	0.5	1.1	2.0	3.1	4.4	5.9	7.7	9.8	12.1	14.8	17.5	20.6	23.8	27.3
900	0.3	0.7	1.4	2.4	3.6	5.0	6.7	8.7	11.2	13.7	16.7	19.8	23.2	26.8	30.8
	1.00	1.00	1.00	1.00	1.00	1.01	1.01	1.01	1.01	1.02	1.02	1.02	1.03	1.03	1.04

FACTOR

 To Change Dep. into Long. Diff. Multiply Tabular Number by
 Factor at Foot of Column and Add Product to Dep.

Table 2

To Change Long. Diff. into Dep., Subtract Tabular Number from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE												
	16°	17°	18°	19°	20°	21°	22°	23°	24°	25°	26°	27°	28°
1	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2
3	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.4
4	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.5
5	0.2	0.2	0.2	0.3	0.3	0.3	0.4	0.4	0.4	0.5	0.5	0.5	0.6
6	0.2	0.3	0.3	0.3	0.4	0.4	0.4	0.5	0.5	0.6	0.6	0.7	0.7
7	0.3	0.3	0.3	0.4	0.4	0.5	0.5	0.6	0.6	0.7	0.7	0.8	0.8
8	0.3	0.3	0.4	0.4	0.5	0.5	0.6	0.6	0.7	0.7	0.8	0.9	0.9
9	0.3	0.4	0.4	0.5	0.5	0.6	0.7	0.7	0.8	0.8	0.9	1.0	1.1
10	0.4	0.4	0.5	0.5	0.6	0.7	0.7	0.8	0.9	0.9	1.0	1.1	1.2
11	0.4	0.5	0.5	0.6	0.7	0.7	0.8	0.9	1.0	1.0	1.1	1.2	1.3
12	0.5	0.5	0.6	0.7	0.7	0.8	0.9	1.0	1.0	1.1	1.2	1.3	1.4
13	0.5	0.6	0.6	0.7	0.8	0.9	0.9	1.0	1.1	1.2	1.3	1.4	1.5
14	0.5	0.6	0.7	0.8	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6
15	0.6	0.7	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.8
16	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.9
17	0.7	0.7	0.8	0.9	1.0	1.1	1.2	1.4	1.5	1.6	1.7	1.9	2.0
18	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.6	1.7	1.8	2.0	2.1
19	0.7	0.8	0.9	1.0	1.1	1.3	1.4	1.5	1.6	1.8	1.9	2.1	2.2
20	0.8	0.9	1.0	1.1	1.2	1.3	1.5	1.6	1.7	1.9	2.0	2.2	2.3
21	0.8	0.9	1.0	1.1	1.3	1.4	1.5	1.7	1.8	2.0	2.1	2.3	2.5
22	0.9	1.0	1.1	1.2	1.3	1.5	1.6	1.7	1.9	2.1	2.2	2.4	2.6
23	0.9	1.0	1.1	1.3	1.4	1.5	1.7	1.8	2.0	2.2	2.3	2.5	2.7
24	0.9	1.0	1.2	1.3	1.4	1.6	1.7	1.9	2.1	2.2	2.4	2.6	2.8
25	1.0	1.1	1.2	1.4	1.5	1.7	1.8	2.0	2.2	2.3	2.5	2.7	2.9
26	1.0	1.1	1.3	1.4	1.6	1.7	1.9	2.1	2.2	2.4	2.6	2.8	3.0
27	1.0	1.2	1.3	1.5	1.6	1.8	2.0	2.1	2.3	2.5	2.7	2.9	3.2
28	1.1	1.2	1.4	1.5	1.7	1.9	2.0	2.2	2.4	2.6	2.8	3.1	3.3
29	1.1	1.3	1.4	1.6	1.7	1.9	2.1	2.3	2.5	2.7	2.9	3.2	3.4
30	1.2	1.3	1.5	1.6	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.3	3.5
31	1.2	1.4	1.5	1.7	1.9	2.1	2.3	2.5	2.7	2.9	3.1	3.4	3.6
32	1.2	1.4	1.6	1.7	1.9	2.1	2.3	2.5	2.8	3.0	3.2	3.5	3.7
33	1.3	1.4	1.6	1.8	2.0	2.2	2.4	2.6	2.9	3.1	3.3	3.6	3.9
34	1.3	1.5	1.7	1.9	2.1	2.3	2.5	2.7	2.9	3.2	3.4	3.7	4.0
35	1.4	1.5	1.7	1.9	2.1	2.3	2.5	2.8	3.0	3.3	3.5	3.8	4.1
36	1.4	1.6	1.8	2.0	2.2	2.4	2.6	2.9	3.1	3.4	3.6	3.9	4.2
37	1.4	1.6	1.8	2.0	2.2	2.5	2.7	2.9	3.2	3.5	3.7	4.0	4.3
38	1.5	1.7	1.9	2.1	2.3	2.5	2.8	3.0	3.3	3.6	3.8	4.1	4.4
39	1.5	1.7	1.9	2.1	2.4	2.6	2.8	3.1	3.4	3.7	3.9	4.3	4.6
40	1.5	1.7	2.0	2.2	2.4	2.7	2.9	3.2	3.5	3.7	4.0	4.4	4.7
41	1.6	1.8	2.0	2.2	2.5	2.7	3.0	3.3	3.5	3.8	4.1	4.5	4.8
42	1.6	1.8	2.1	2.3	2.5	2.8	3.1	3.3	3.6	3.9	4.3	4.6	4.9
43	1.7	1.9	2.1	2.3	2.6	2.9	3.1	3.4	3.7	4.0	4.4	4.7	5.0
44	1.7	1.9	2.2	2.4	2.7	2.9	3.2	3.5	3.8	4.1	4.5	4.8	5.2
45	1.7	2.0	2.2	2.5	2.7	3.0	3.3	3.6	3.9	4.2	4.6	4.9	5.3
46	1.8	2.0	2.3	2.5	2.8	3.1	3.3	3.7	4.0	4.3	4.7	5.0	5.4
47	1.8	2.1	2.3	2.6	2.8	3.1	3.4	3.7	4.1	4.4	4.8	5.1	5.5
48	1.9	2.1	2.3	2.6	2.9	3.2	3.5	3.8	4.1	4.5	4.9	5.2	5.6
49	1.9	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.6	5.0	5.3	5.7
50	1.9	2.2	2.4	2.7	3.0	3.3	3.6	4.0	4.3	4.7	5.1	5.4	5.9
100	3.9	4.4	4.9	5.4	6.0	6.6	7.3	7.9	8.6	9.4	10.1	10.9	11.7
200	7.7	8.7	9.8	10.9	12.1	13.3	14.6	15.9	17.3	18.7	20.2	21.8	23.4
300	11.6	13.1	14.7	16.3	18.1	19.9	21.8	23.8	25.9	28.1	30.4	32.7	35.1
400	15.5	17.5	19.6	21.8	24.1	26.6	29.1	31.8	34.6	37.5	40.5	43.6	46.9
500	19.4	21.9	24.5	27.2	30.1	33.2	36.4	39.8	43.2	46.9	50.6	54.5	58.5
	1.04	1.05	1.05	1.06	1.06	1.07	1.08	1.09	1.09	1.10	1.11	1.12	1.13
	FACTOR												

To Change Dep. into Long. Diff., Multiply Tabular Number by Factor at Foot of Column and Add Product to Dep.

TO CHANGE LONG. DIFF. INTO DEP. SUBTRACT TABULAR NUMBER FROM LONG. DIFF.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE												
	16°	17°	18°	19°	20°	21°	22°	23°	24°	25°	26°	27°	28°
51	2.0	2.2	2.5	2.8	3.1	3.4	3.7	4.1	4.4	4.8	5.2	5.6	6.0
52	2.0	2.3	2.5	2.8	3.1	3.5	3.8	4.1	4.5	4.9	5.3	5.7	6.1
53	2.1	2.3	2.6	2.9	3.2	3.5	3.9	4.2	4.6	5.0	5.4	5.8	6.2
54	2.1	2.4	2.6	2.9	3.3	3.6	3.9	4.3	4.7	5.1	5.5	5.9	6.3
55	2.1	2.4	2.7	3.0	3.3	3.7	4.0	4.4	4.8	5.2	5.6	6.0	6.4
56	2.2	2.4	2.7	3.1	3.4	3.7	4.1	4.5	4.8	5.2	5.7	6.1	6.6
57	2.2	2.5	2.8	3.1	3.4	3.8	4.2	4.5	4.9	5.3	5.8	6.2	6.7
58	2.2	2.5	2.8	3.2	3.5	3.9	4.2	4.6	5.0	5.4	5.9	6.3	6.8
59	2.3	2.6	2.9	3.2	3.6	3.9	4.3	4.7	5.1	5.5	6.0	6.4	6.9
60	2.3	2.6	2.9	3.3	3.6	4.0	4.4	4.8	5.2	5.6	6.1	6.5	7.0
61	2.4	2.7	3.0	3.3	3.7	4.1	4.4	4.8	5.3	5.7	6.2	6.6	7.1
62	2.4	2.7	3.0	3.4	3.7	4.1	4.5	4.9	5.4	5.8	6.3	6.8	7.3
63	2.4	2.8	3.1	3.4	3.8	4.2	4.6	5.0	5.4	5.9	6.4	6.9	7.4
64	2.5	2.8	3.1	3.5	3.9	4.3	4.7	5.1	5.5	6.0	6.5	7.0	7.5
65	2.5	2.8	3.2	3.5	3.9	4.3	4.7	5.2	5.6	6.1	6.6	7.1	7.6
66	2.6	2.9	3.2	3.6	4.0	4.4	4.8	5.2	5.7	6.2	6.7	7.2	7.7
67	2.6	2.9	3.3	3.7	4.0	4.5	4.9	5.3	5.8	6.3	6.8	7.3	7.8
68	2.6	3.0	3.3	3.7	4.1	4.5	5.0	5.4	5.9	6.4	6.9	7.4	8.0
69	2.7	3.0	3.4	3.8	4.2	4.6	5.0	5.5	6.0	6.5	7.0	7.5	8.1
70	2.7	3.1	3.4	3.8	4.2	4.6	5.1	5.6	6.1	6.6	7.1	7.6	8.2
71	2.8	3.1	3.5	3.9	4.3	4.7	5.2	5.6	6.1	6.7	7.2	7.7	8.3
72	2.8	3.1	3.5	3.9	4.3	4.8	5.2	5.7	6.2	6.7	7.3	7.8	8.4
73	2.8	3.2	3.6	4.0	4.4	4.8	5.3	5.8	6.3	6.8	7.4	8.0	8.5
74	2.9	3.2	3.6	4.0	4.5	4.9	5.4	5.9	6.4	6.9	7.5	8.1	8.7
75	2.9	3.3	3.7	4.1	4.5	5.0	5.5	6.0	6.5	7.0	7.6	8.2	8.8
76	2.9	3.3	3.7	4.1	4.6	5.0	5.5	6.0	6.6	7.1	7.7	8.3	8.9
77	3.0	3.4	3.8	4.2	4.6	5.1	5.6	6.1	6.7	7.2	7.8	8.4	9.0
78	3.0	3.4	3.8	4.2	4.7	5.2	5.7	6.2	6.7	7.3	7.9	8.5	9.1
79	3.1	3.5	3.9	4.3	4.8	5.2	5.8	6.3	6.8	7.4	8.0	8.6	9.2
80	3.1	3.5	3.9	4.4	4.8	5.3	5.8	6.4	6.9	7.5	8.1	8.7	9.4
81	3.1	3.5	4.0	4.4	4.9	5.4	5.9	6.4	7.0	7.6	8.2	8.8	9.5
82	3.2	3.6	4.0	4.5	4.9	5.4	6.0	6.5	7.1	7.7	8.3	8.9	9.6
83	3.2	3.6	4.1	4.5	5.0	5.5	6.0	6.6	7.2	7.8	8.4	9.0	9.7
84	3.3	3.7	4.1	4.6	5.1	5.6	6.1	6.7	7.3	7.9	8.5	9.2	9.8
85	3.3	3.7	4.2	4.6	5.1	5.6	6.2	6.8	7.3	8.0	8.6	9.3	9.9
86	3.3	3.8	4.2	4.7	5.2	5.7	6.3	6.8	7.4	8.1	8.7	9.4	10.1
87	3.4	3.8	4.3	4.7	5.2	5.8	6.3	6.9	7.5	8.2	8.8	9.5	10.2
88	3.4	3.8	4.3	4.8	5.3	5.8	6.4	7.0	7.6	8.2	8.9	9.6	10.3
89	3.4	3.9	4.4	4.8	5.4	5.9	6.5	7.1	7.7	8.3	9.0	9.7	10.4
90	3.5	3.9	4.4	4.9	5.4	6.0	6.6	7.2	7.8	8.4	9.1	9.8	10.5
91	3.5	4.0	4.5	5.0	5.5	6.0	6.6	7.2	7.9	8.5	9.2	9.9	10.7
92	3.6	4.0	4.5	5.0	5.5	6.1	6.7	7.3	8.0	8.6	9.3	10.0	10.8
93	3.6	4.1	4.6	5.1	5.6	6.2	6.8	7.4	8.0	8.7	9.4	10.1	10.9
94	3.6	4.1	4.6	5.1	5.7	6.2	6.8	7.5	8.1	8.8	9.5	10.2	11.0
95	3.7	4.2	4.6	5.2	5.7	6.3	6.9	7.6	8.2	8.9	9.6	10.4	11.1
96	3.7	4.2	4.7	5.2	5.8	6.4	7.0	7.6	8.3	9.0	9.7	10.5	11.2
97	3.8	4.2	4.7	5.3	5.8	6.4	7.1	7.7	8.4	9.1	9.8	10.6	11.4
98	3.8	4.3	4.8	5.3	5.9	6.5	7.1	7.8	8.5	9.2	9.9	10.7	11.5
99	3.8	4.3	4.8	5.4	6.0	6.6	7.2	7.9	8.6	9.3	10.0	10.8	11.6
100	3.9	4.4	4.9	5.4	6.0	6.6	7.3	7.9	8.6	9.4	10.1	10.9	11.7
600	23.2	26.2	29.4	32.7	36.2	39.9	43.7	47.7	51.9	56.2	60.7	65.4	70.2
700	27.2	30.6	34.2	38.1	42.1	46.4	50.9	55.7	60.5	65.5	70.8	76.3	82.0
800	31.0	35.0	39.2	43.5	48.2	53.1	58.2	63.6	69.2	74.9	80.9	87.1	93.7
900	35.0	39.4	44.1	49.1	54.3	59.7	65.5	71.7	77.9	84.4	91.1	98.1	105.5
	1.04	1.05	1.05	1.06	1.06	1.07	1.08	1.09	1.10	1.10	1.11	1.12	1.13

FACTOR

TO CHANGE DEP. INTO LONG. DIFF. MULTIPLY TABULAR NUMBER BY FACTOR AT FOOT OF COLUMN, AND ADD PRODUCT TO DEP.

Table 2

TO CHANGE LONG. DIFF. INTO DEP., SUBTRACT TABULAR NUMBER FROM LONG. DIFF.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE											
	29°	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°	40°
1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
2	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.5
3	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.6	0.6	0.6	0.7	0.7
4	0.5	0.5	0.6	0.6	0.7	0.7	0.8	0.8	0.8	0.8	0.9	0.9
5	0.6	0.7	0.7	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2
6	0.8	0.8	0.9	0.9	1.0	1.0	1.1	1.1	1.2	1.3	1.3	1.4
7	0.9	0.9	1.0	1.1	1.1	1.2	1.3	1.3	1.4	1.5	1.6	1.6
8	1.0	1.1	1.1	1.2	1.3	1.4	1.4	1.5	1.6	1.7	1.8	1.9
9	1.1	1.2	1.3	1.4	1.5	1.5	1.6	1.7	1.8	1.9	2.0	2.1
10	1.3	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3
11	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.5	2.6
12	1.5	1.6	1.7	1.8	1.9	2.1	2.2	2.3	2.4	2.5	2.7	2.8
13	1.6	1.7	1.9	2.0	2.1	2.2	2.4	2.5	2.6	2.8	2.9	3.0
14	1.8	1.9	2.0	2.1	2.3	2.4	2.5	2.7	2.8	3.0	3.1	3.3
15	1.9	2.0	2.1	2.3	2.4	2.6	2.7	2.9	3.0	3.2	3.3	3.5
16	2.0	2.1	2.3	2.4	2.6	2.7	2.9	3.1	3.2	3.4	3.6	3.7
17	2.1	2.3	2.4	2.6	2.7	2.9	3.1	3.2	3.4	3.6	3.8	4.0
18	2.3	2.4	2.6	2.7	2.9	3.1	3.3	3.4	3.6	3.8	4.0	4.2
19	2.4	2.5	2.7	2.9	3.1	3.2	3.4	3.6	3.8	4.0	4.2	4.4
20	2.5	2.7	2.9	3.0	3.2	3.4	3.6	3.8	4.0	4.2	4.5	4.7
21	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.0	4.2	4.5	4.7	4.9
22	2.8	2.9	3.1	3.3	3.5	3.8	4.0	4.2	4.4	4.7	4.9	5.1
23	2.9	3.1	3.3	3.5	3.7	3.9	4.2	4.4	4.6	4.9	5.1	5.4
24	3.0	3.2	3.4	3.6	3.9	4.1	4.3	4.6	4.8	5.1	5.3	5.6
25	3.1	3.3	3.6	3.8	4.0	4.3	4.5	4.8	5.0	5.3	5.6	5.8
26	3.3	3.5	3.7	4.0	4.2	4.4	4.7	5.0	5.2	5.5	5.8	6.1
27	3.4	3.6	3.9	4.1	4.4	4.6	4.9	5.2	5.4	5.7	6.0	6.3
28	3.5	3.8	4.0	4.3	4.5	4.8	5.1	5.3	5.6	5.9	6.2	6.6
29	3.6	3.9	4.1	4.4	4.7	5.0	5.2	5.5	5.8	6.1	6.5	6.8
30	3.8	4.0	4.3	4.6	4.8	5.1	5.4	5.7	6.0	6.4	6.7	7.0
31	3.9	4.2	4.4	4.7	5.0	5.3	5.6	5.9	6.2	6.6	6.9	7.3
32	4.0	4.3	4.6	4.9	5.2	5.5	5.8	6.1	6.4	6.8	7.1	7.5
33	4.1	4.4	4.7	5.0	5.3	5.6	6.0	6.3	6.6	7.0	7.4	7.7
34	4.3	4.6	4.9	5.2	5.5	5.8	6.1	6.5	6.8	7.2	7.6	8.0
35	4.4	4.7	5.0	5.3	5.6	6.0	6.3	6.7	7.0	7.4	7.8	8.2
36	4.5	4.8	5.1	5.5	5.8	6.2	6.5	6.9	7.2	7.6	8.0	8.4
37	4.6	5.0	5.3	5.6	6.0	6.3	6.7	7.1	7.5	7.8	8.2	8.7
38	4.8	5.1	5.4	5.8	6.1	6.5	6.9	7.3	7.7	8.1	8.5	8.9
39	4.9	5.2	5.6	5.9	6.3	6.7	7.1	7.4	7.9	8.3	8.7	9.1
40	5.0	5.4	5.7	6.1	6.5	6.8	7.2	7.6	8.1	8.5	8.9	9.4
41	5.1	5.5	5.9	6.2	6.6	7.0	7.4	7.8	8.3	8.7	9.1	9.6
42	5.3	5.6	6.0	6.4	6.8	7.2	7.6	8.0	8.5	8.9	9.4	9.8
43	5.4	5.8	6.1	6.5	6.9	7.4	7.8	8.2	8.7	9.1	9.6	10.1
44	5.5	5.9	6.3	6.7	7.1	7.5	8.0	8.4	8.9	9.3	9.8	10.3
45	5.6	6.0	6.4	6.8	7.3	7.7	8.1	8.6	9.1	9.5	10.0	10.5
46	5.8	6.2	6.6	7.0	7.4	7.9	8.3	8.8	9.3	9.8	10.3	10.8
47	5.9	6.3	6.7	7.1	7.6	8.0	8.5	9.0	9.5	10.0	10.5	11.0
48	6.0	6.4	6.9	7.3	7.7	8.2	8.7	9.2	9.7	10.2	10.7	11.2
49	6.1	6.6	7.0	7.4	7.9	8.4	8.9	9.4	9.9	10.4	10.9	11.5
50	6.3	6.7	7.1	7.6	8.1	8.5	9.0	9.5	10.1	10.6	11.1	11.7
100	12.5	13.4	14.3	15.2	16.1	17.1	18.1	19.1	20.1	21.2	22.3	23.4
200	25.1	26.8	28.6	30.4	32.3	34.2	36.2	38.2	40.3	42.4	44.6	46.8
300	37.6	40.2	42.9	45.6	48.4	51.3	54.3	57.3	60.4	63.6	66.9	70.2
400	50.2	53.6	57.1	60.8	64.5	68.4	72.3	76.4	80.6	84.8	89.1	93.6
500	62.7	67.0	71.4	76.0	80.7	85.5	90.4	95.5	100.7	106.0	111.4	117.0
	1.14	1.15	1.17	1.18	1.19	1.21	1.22	1.24	1.25	1.27	1.29	1.31

FACTOR

TO CHANGE DEP. INTO LONG. DIFF., MULTIPLY TABULAR NUMBER BY FACTOR AT FOOT OF COLUMN, AND ADD PRODUCT TO DEP.

Table 2

To Change Long. Diff. into Dep. **SUBTRACT** Tabular Number from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE											
	29°	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°	40°
51	6.4	6.8	7.3	7.7	8.2	8.7	9.2	9.7	10.3	10.8	11.4	11.9
52	6.5	7.0	7.4	7.9	8.4	8.9	9.4	9.9	10.5	11.0	11.6	12.2
53	6.6	7.1	7.6	8.1	8.6	9.1	9.6	10.1	10.7	11.2	11.8	12.4
54	6.8	7.2	7.7	8.2	8.7	9.2	9.8	10.3	10.9	11.4	12.0	12.6
55	6.9	7.4	7.9	8.4	8.9	9.4	9.9	10.5	11.1	11.7	12.3	12.9
56	7.0	7.5	8.0	8.5	9.0	9.6	10.1	10.7	11.3	11.9	12.5	13.1
57	7.1	7.6	8.1	8.7	9.2	9.7	10.3	10.9	11.5	12.1	12.7	13.3
58	7.3	7.8	8.3	8.8	9.4	9.9	10.5	11.1	11.7	12.3	12.9	13.6
59	7.4	7.9	8.4	9.0	9.5	10.1	10.7	11.3	11.9	12.5	13.1	13.8
60	7.5	8.0	8.6	9.1	9.7	10.3	10.9	11.5	12.1	12.7	13.4	14.0
61	7.6	8.2	8.7	9.3	9.8	10.4	11.0	11.6	12.3	12.9	13.6	14.3
62	7.8	8.3	8.9	9.4	10.0	10.6	11.2	11.8	12.5	13.1	13.8	14.5
63	7.9	8.4	9.0	9.6	10.2	10.8	11.4	12.0	12.7	13.4	14.0	14.7
64	8.0	8.6	9.1	9.7	10.3	10.9	11.6	12.2	12.9	13.6	14.3	15.0
65	8.1	8.7	9.3	9.9	10.5	11.1	11.8	12.4	13.1	13.8	14.5	15.2
66	8.3	8.8	9.4	10.0	10.6	11.3	11.9	12.6	13.3	14.0	14.7	15.4
67	8.4	9.0	9.6	10.2	10.8	11.5	12.1	12.8	13.5	14.2	14.9	15.7
68	8.5	9.1	9.7	10.3	11.0	11.6	12.3	13.0	13.7	14.4	15.2	15.9
69	8.7	9.2	9.9	10.5	11.1	11.8	12.5	13.2	13.9	14.6	15.4	16.1
70	8.8	9.4	10.0	10.6	11.3	12.0	12.7	13.4	14.1	14.8	15.6	16.4
71	8.9	9.5	10.1	10.8	11.5	12.1	12.8	13.6	14.3	15.1	15.8	16.6
72	9.0	9.6	10.3	10.9	11.6	12.3	13.0	13.8	14.5	15.3	16.0	16.8
73	9.2	9.8	10.4	11.1	11.8	12.5	13.2	13.9	14.7	15.5	16.3	17.1
74	9.3	9.9	10.6	11.2	11.9	12.7	13.4	14.1	14.9	15.7	16.5	17.3
75	9.4	10.0	10.7	11.4	12.1	12.8	13.6	14.3	15.1	15.9	16.7	17.5
76	9.5	10.2	10.9	11.5	12.3	13.0	13.7	14.5	15.3	16.1	16.9	17.8
77	9.7	10.3	11.0	11.7	12.4	13.2	13.9	14.7	15.5	16.3	17.2	18.0
78	9.8	10.5	11.1	11.9	12.6	13.3	14.1	14.9	15.7	16.5	17.4	18.2
79	9.9	10.6	11.3	12.0	12.7	13.5	14.3	15.1	15.9	16.7	17.6	18.5
80	10.0	10.7	11.4	12.2	12.9	13.7	14.5	15.3	16.1	17.0	17.8	18.7
81	10.2	10.9	11.6	12.3	13.1	13.8	14.6	15.5	16.3	17.2	18.1	19.0
82	10.3	11.0	11.7	12.5	13.2	14.0	14.8	15.7	16.5	17.4	18.3	19.2
83	10.4	11.1	11.9	12.6	13.4	14.2	15.0	15.9	16.7	17.6	18.5	19.4
84	10.5	11.3	12.0	12.8	13.6	14.4	15.2	16.0	16.9	17.8	18.7	19.7
85	10.7	11.4	12.1	12.9	13.7	14.5	15.4	16.2	17.1	18.0	18.9	19.9
86	10.8	11.5	12.3	13.1	13.9	14.7	15.6	16.4	17.3	18.2	19.2	20.1
87	10.9	11.7	12.4	13.2	14.0	14.9	15.7	16.6	17.5	18.4	19.4	20.4
88	11.0	11.8	12.6	13.4	14.2	15.0	15.9	16.8	17.7	18.7	19.6	20.6
89	11.2	11.9	12.7	13.5	14.4	15.2	16.1	17.0	17.9	18.9	19.8	20.8
90	11.3	12.1	12.9	13.7	14.5	15.4	16.3	17.2	18.1	19.1	20.1	21.1
91	11.4	12.2	13.0	13.8	14.7	15.6	16.5	17.4	18.3	19.3	20.3	21.3
92	11.5	12.3	13.1	14.0	14.8	15.7	16.6	17.6	18.5	19.5	20.5	21.5
93	11.7	12.5	13.3	14.1	15.0	15.9	16.8	17.8	18.7	19.7	20.7	21.8
94	11.8	12.6	13.4	14.3	15.2	16.1	17.0	18.0	18.9	19.9	20.9	22.0
95	11.9	12.7	13.6	14.4	15.3	16.2	17.2	18.1	19.1	20.1	21.2	22.2
96	12.0	12.9	13.7	14.6	15.5	16.4	17.4	18.3	19.3	20.4	21.4	22.5
97	12.2	13.0	13.9	14.7	15.6	16.6	17.5	18.5	19.5	20.6	21.6	22.7
98	12.3	13.1	14.0	14.9	15.8	16.8	17.7	18.7	19.7	20.8	21.8	22.9
99	12.4	13.3	14.1	15.0	16.0	16.9	17.9	18.9	19.9	21.0	22.1	23.2
100	12.5	13.4	14.3	15.2	16.1	17.1	18.1	19.1	20.1	21.2	22.3	23.4
600	75.2	80.4	85.7	91.2	96.8	102.6	108.5	114.6	120.8	127.2	133.7	140.4
700	87.8	93.9	99.9	106.4	113.0	119.7	126.5	133.8	141.0	148.4	156.1	163.7
800	100.3	107.2	114.2	121.6	129.0	136.7	144.6	152.7	161.1	169.6	178.2	187.0
900	113.0	120.7	128.6	136.8	145.2	153.9	162.8	171.9	181.4	190.9	200.7	210.5
	1.14	1.15	1.17	1.18	1.19	1.21	1.22	1.24	1.25	1.27	1.29	1.31

FACTOR

To Change Dep. into Long. Diff. Multiply Tabular Number by Factor at Foot of Column and **ADD** Product to Dep.

Table 2

To Change Long. Diff. into Dep., Subtract Tabular Number from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE										
	41°	42°	43°	44°	45°	46°	47°	48°	49°	50°	51°
1	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4
2	0.5	0.5	0.5	0.6	0.6	0.6	0.7	0.7	0.7	0.7	0.7
3	0.7	0.8	0.8	0.8	0.9	0.9	1.0	1.0	1.0	1.1	1.1
4	1.0	1.0	1.1	1.1	1.2	1.2	1.3	1.3	1.4	1.4	1.5
5	1.2	1.3	1.3	1.4	1.5	1.5	1.6	1.7	1.7	1.8	1.9
6	1.5	1.5	1.6	1.7	1.8	1.8	1.9	2.0	2.1	2.1	2.2
7	1.7	1.8	1.9	2.0	2.1	2.1	2.2	2.3	2.4	2.5	2.6
8	2.0	2.1	2.1	2.2	2.3	2.4	2.5	2.6	2.8	2.9	3.0
9	2.2	2.3	2.4	2.5	2.6	2.7	2.9	3.0	3.1	3.2	3.3
10	2.5	2.6	2.7	2.8	2.9	3.1	3.2	3.3	3.4	3.6	3.7
11	2.7	2.8	3.0	3.1	3.2	3.4	3.5	3.6	3.8	3.9	4.1
12	2.9	3.1	3.2	3.4	3.5	3.7	3.8	4.0	4.1	4.3	4.4
13	3.2	3.3	3.5	3.6	3.8	4.0	4.1	4.3	4.5	4.6	4.8
14	3.4	3.6	3.8	3.9	4.1	4.3	4.5	4.6	4.8	5.0	5.2
15	3.7	3.9	4.0	4.2	4.4	4.6	4.8	5.0	5.2	5.4	5.6
16	3.9	4.1	4.3	4.5	4.7	4.9	5.1	5.3	5.5	5.7	5.9
17	4.2	4.4	4.6	4.8	5.0	5.2	5.4	5.6	5.8	6.1	6.3
18	4.4	4.6	4.8	5.1	5.3	5.5	5.7	6.0	6.2	6.4	6.7
19	4.7	4.9	5.1	5.3	5.6	5.8	6.0	6.3	6.5	6.8	7.0
20	4.9	5.1	5.4	5.6	5.9	6.1	6.4	6.6	6.9	7.1	7.4
21	5.2	5.4	5.6	5.9	6.2	6.4	6.7	6.9	7.2	7.5	7.8
22	5.4	5.7	5.9	6.2	6.4	6.7	7.0	7.3	7.6	7.9	8.2
23	5.6	5.9	6.2	6.5	6.7	7.0	7.3	7.6	7.9	8.2	8.5
24	5.9	6.2	6.4	6.7	7.0	7.3	7.6	7.9	8.3	8.6	8.9
25	6.1	6.4	6.7	7.0	7.3	7.6	8.0	8.3	8.6	8.9	9.3
26	6.4	6.7	7.0	7.3	7.6	7.9	8.3	8.6	8.9	9.3	9.6
27	6.6	6.9	7.3	7.6	7.9	8.2	8.6	8.9	9.3	9.6	10.0
28	6.9	7.2	7.5	7.9	8.2	8.5	8.9	9.3	9.6	10.0	10.4
29	7.1	7.4	7.8	8.1	8.5	8.9	9.2	9.6	10.0	10.4	10.7
30	7.4	7.7	8.1	8.4	8.8	9.2	9.5	9.9	10.3	10.7	11.1
31	7.6	8.0	8.3	8.7	9.1	9.5	9.9	10.3	10.7	11.1	11.5
32	7.8	8.2	8.6	9.0	9.4	9.8	10.2	10.6	11.0	11.4	11.9
33	8.1	8.5	8.9	9.3	9.7	10.1	10.5	10.9	11.4	11.8	12.2
34	8.3	8.7	9.1	9.5	10.0	10.4	10.8	11.2	11.7	12.1	12.6
35	8.6	9.0	9.4	9.8	10.3	10.7	11.1	11.6	12.0	12.5	13.0
36	8.8	9.2	9.7	10.1	10.5	11.0	11.4	11.9	12.4	12.9	13.3
37	9.1	9.5	9.9	10.4	10.8	11.3	11.8	12.2	12.7	13.2	13.7
38	9.3	9.8	10.2	10.7	11.1	11.6	12.1	12.6	13.1	13.6	14.1
39	9.6	10.0	10.5	10.9	11.4	11.9	12.4	12.9	13.4	13.9	14.5
40	9.8	10.3	10.7	11.2	11.7	12.2	12.7	13.2	13.8	14.3	14.8
41	10.1	10.5	11.0	11.5	12.0	12.5	13.0	13.6	14.1	14.6	15.2
42	10.3	10.8	11.3	11.8	12.3	12.8	13.4	13.9	14.4	15.0	15.6
43	10.5	11.0	11.6	12.1	12.6	13.1	13.7	14.2	14.8	15.4	15.9
44	10.8	11.3	11.8	12.3	12.9	13.4	14.0	14.6	15.1	15.7	16.3
45	11.0	11.6	12.1	12.6	13.2	13.7	14.3	14.9	15.5	16.1	16.7
46	11.3	11.8	12.4	12.9	13.5	14.0	14.6	15.2	15.8	16.4	17.1
47	11.5	12.1	12.6	13.2	13.8	14.4	14.9	15.6	16.2	16.8	17.4
48	11.8	12.3	12.9	13.5	14.1	14.7	15.3	15.9	16.5	17.1	17.8
49	12.0	12.6	13.2	13.8	14.4	15.0	15.6	16.2	16.9	17.5	18.2
50	12.3	12.8	13.4	14.0	14.6	15.3	15.9	16.5	17.2	17.9	18.5
100	24.5	25.7	26.9	28.1	29.3	30.5	31.8	33.1	34.4	35.7	37.1
200	49.1	51.4	53.7	56.1	58.6	61.1	63.6	66.2	68.8	71.4	74.1
300	73.6	77.1	80.6	84.2	87.9	91.6	95.4	99.3	103.2	107.2	111.2
400	98.1	102.7	107.4	112.3	117.2	122.1	127.2	132.3	137.6	142.9	148.3
500	122.7	128.4	134.3	140.3	146.5	152.7	159.0	165.4	172.0	178.6	185.3
	1.33	1.35	1.37	1.39	1.41	1.44	1.47	1.50	1.52	1.56	1.59
	FACTOR										

To Change Dep. into Long. Diff., Multiply Tabular Number by Factor at Foot of Column, and Add Product to Dep.

Table 2

175

To Change Long. Diff. into Dep. Subtract Tabular Number from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE										
	41°	42°	43°	44°	45°	46°	47°	48°	49°	50°	51°
51	12.5	13.1	13.7	14.3	14.9	15.6	16.2	16.9	17.5	18.2	18.9
52	12.8	13.4	14.0	14.6	15.2	15.9	16.5	17.2	17.9	18.6	19.3
53	13.0	13.6	14.2	14.9	15.5	16.2	16.9	17.5	18.2	18.9	19.6
54	13.2	13.9	14.5	15.2	15.8	16.5	17.2	17.9	18.6	19.3	20.0
55	13.5	14.1	14.8	15.4	16.1	16.8	17.5	18.2	18.9	19.6	20.4
56	13.7	14.4	15.0	15.7	16.4	17.1	17.8	18.5	19.3	20.0	20.8
57	14.0	14.6	15.3	16.0	16.7	17.4	18.1	18.9	19.6	20.4	21.1
58	14.2	14.9	15.6	16.3	17.0	17.7	18.4	19.2	19.9	20.7	21.5
59	14.5	15.2	15.9	16.6	17.3	18.0	18.8	19.5	20.3	21.1	21.9
60	14.7	15.4	16.1	16.8	17.6	18.3	19.1	19.9	20.6	21.4	22.2
61	15.0	15.7	16.4	17.1	17.9	18.6	19.4	20.2	21.0	21.8	22.6
62	15.2	15.9	16.7	17.4	18.2	18.9	19.7	20.5	21.3	22.1	23.0
63	15.5	16.2	16.9	17.7	18.5	19.2	20.0	20.8	21.7	22.5	23.4
64	15.7	16.4	17.2	18.0	18.7	19.5	20.4	21.2	22.0	22.9	23.7
65	15.9	16.7	17.5	18.2	19.0	19.8	20.7	21.5	22.4	23.2	24.1
66	16.2	17.0	17.7	18.5	19.3	20.2	21.0	21.8	22.7	23.6	24.5
67	16.4	17.2	18.0	18.8	19.6	20.5	21.3	22.2	23.0	23.9	24.8
68	16.7	17.5	18.3	19.1	19.9	20.8	21.6	22.5	23.4	24.3	25.2
69	16.9	17.7	18.5	19.4	20.2	21.1	21.9	22.8	23.7	24.6	25.6
70	17.2	18.0	18.8	19.6	20.5	21.4	22.3	23.2	24.1	25.0	25.9
71	17.4	18.2	19.1	19.9	20.8	21.7	22.6	23.5	24.4	25.4	26.3
72	17.7	18.5	19.3	20.2	21.1	22.0	22.9	23.8	24.8	25.7	26.7
73	17.9	18.8	19.6	20.5	21.4	22.3	23.2	24.2	25.1	26.1	27.1
74	18.2	19.0	19.9	20.8	21.7	22.6	23.5	24.5	25.5	26.4	27.4
75	18.4	19.3	20.1	21.0	22.0	22.9	23.9	24.8	25.8	26.8	27.8
76	18.6	19.5	20.4	21.3	22.3	23.2	24.2	25.1	26.1	27.1	28.2
77	18.9	19.8	20.7	21.6	22.6	23.5	24.5	25.5	26.5	27.5	28.5
78	19.1	20.0	21.0	21.9	22.8	23.8	24.8	25.8	26.8	27.9	28.9
79	19.4	20.3	21.2	22.2	23.1	24.1	25.1	26.1	27.2	28.2	29.3
80	19.6	20.5	21.5	22.5	23.4	24.4	25.4	26.5	27.5	28.6	29.7
81	19.9	20.8	21.8	22.7	23.7	24.7	25.8	26.8	27.9	28.9	30.0
82	20.1	21.1	22.0	23.0	24.0	25.0	26.1	27.1	28.2	29.3	30.4
83	20.4	21.3	22.3	23.3	24.3	25.3	26.4	27.5	28.5	29.6	30.8
84	20.6	21.6	22.6	23.6	24.6	25.6	26.7	27.8	28.9	30.0	31.1
85	20.8	21.8	22.8	23.9	24.9	26.0	27.0	28.1	29.2	30.4	31.5
86	21.1	22.1	23.1	24.1	25.2	26.3	27.3	28.5	29.6	30.7	31.9
87	21.3	22.3	23.4	24.4	25.5	26.6	27.7	28.8	29.9	31.1	32.2
88	21.6	22.6	23.6	24.7	25.8	26.9	28.0	29.1	30.3	31.4	32.6
89	21.8	22.9	23.9	25.0	26.1	27.2	28.3	29.4	30.6	31.8	33.0
90	22.1	23.1	24.2	25.3	26.4	27.5	28.6	29.8	31.0	32.1	33.4
91	22.3	23.4	24.4	25.5	26.7	27.8	28.9	30.1	31.3	32.5	33.7
92	22.6	23.6	24.7	25.8	26.9	28.1	29.3	30.4	31.6	32.9	34.1
93	22.8	23.9	25.0	26.1	27.2	28.4	29.6	30.8	32.0	33.2	34.5
94	23.1	24.1	25.3	26.4	27.5	28.7	29.9	31.1	32.3	33.6	34.8
95	23.3	24.4	25.5	26.7	27.8	29.0	30.2	31.4	32.7	33.9	35.2
96	23.5	24.7	25.8	26.9	28.1	29.3	30.5	31.8	33.0	34.3	35.6
97	23.8	24.9	26.1	27.2	28.4	29.6	30.8	32.1	33.4	34.6	36.0
98	24.0	25.2	26.3	27.5	28.7	29.9	31.2	32.4	33.7	35.0	36.3
99	24.3	25.4	26.6	27.8	29.0	30.2	31.5	32.8	34.1	35.4	36.7
100	24.5	25.7	26.9	28.1	29.3	30.5	31.8	33.1	34.4	35.7	37.1
600	147.2	154.1	161.2	168.4	175.7	183.2	190.8	198.5	206.4	214.3	222.4
700	171.7	179.8	188.1	196.5	205.0	213.7	222.6	231.6	240.8	250.0	259.4
800	196.1	205.4	214.9	224.6	234.3	244.2	254.4	264.7	275.2	285.8	296.5
900	220.8	231.2	241.8	252.7	263.7	274.8	286.2	297.8	309.7	321.5	333.7
	1.33	1.35	1.37	1.39	1.41	1.44	1.47	1.50	1.52	1.56	1.59
	FACTOR										

To Change Dep. into Long. Diff. Multiply Tabular Number by Factor at Foot of Column and Add Product to Dep.

Table 2

TO CHANGE LONG. DIFF. INTO DEP., SUBTRACT TABULAR NUMBER FROM LONG. DIFF.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE								
	52°	53°	54°	55°	56°	57°	58°	59°	60°
1	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5
2	0.8	0.8	0.8	0.9	0.9	0.9	0.9	1.0	1.0
3	1.2	1.2	1.2	1.3	1.3	1.4	1.4	1.5	1.5
4	1.5	1.6	1.6	1.7	1.8	1.8	1.9	1.9	2.0
5	1.9	2.0	2.1	2.1	2.2	2.3	2.4	2.4	2.5
6	2.3	2.4	2.5	2.6	2.6	2.7	2.8	2.9	3.0
7	2.7	2.8	2.9	3.0	3.1	3.2	3.3	3.4	3.5
8	3.1	3.2	3.3	3.4	3.5	3.6	3.8	3.9	4.0
9	3.5	3.6	3.7	3.8	4.0	4.1	4.2	4.4	4.5
10	3.8	4.0	4.1	4.3	4.4	4.6	4.7	4.8	5.0
11	4.2	4.4	4.5	4.7	4.8	5.0	5.2	5.3	5.5
12	4.6	4.8	4.9	5.1	5.3	5.5	5.6	5.8	6.0
13	5.0	5.2	5.4	5.5	5.7	5.9	6.1	6.3	6.5
14	5.4	5.6	5.8	6.0	6.2	6.4	6.6	6.8	7.0
15	5.8	6.0	6.2	6.4	6.6	6.8	7.1	7.3	7.5
16	6.1	6.4	6.6	6.8	7.1	7.3	7.5	7.8	8.0
17	6.5	6.8	7.0	7.2	7.5	7.7	8.0	8.2	8.5
18	6.9	7.2	7.4	7.7	7.9	8.2	8.5	8.7	9.0
19	7.3	7.6	7.8	8.1	8.4	8.7	8.9	9.2	9.5
20	7.7	8.0	8.2	8.5	8.8	9.1	9.4	9.7	10.0
21	8.1	8.4	8.7	9.0	9.3	9.6	9.9	10.2	10.5
22	8.5	8.8	9.1	9.4	9.7	10.0	10.3	10.7	11.0
23	8.8	9.2	9.5	9.8	10.1	10.5	10.8	11.2	11.5
24	9.2	9.6	9.9	10.2	10.6	10.9	11.3	11.6	12.0
25	9.6	10.0	10.3	10.7	11.0	11.4	11.8	12.1	12.5
26	10.0	10.4	10.7	11.1	11.5	11.8	12.2	12.6	13.0
27	10.4	10.8	11.1	11.5	11.9	12.3	12.7	13.1	13.5
28	10.8	11.1	11.5	11.9	12.3	12.8	13.2	13.6	14.0
29	11.1	11.5	12.0	12.4	12.8	13.2	13.6	14.1	14.5
30	11.5	11.9	12.4	12.8	13.2	13.7	14.1	14.5	15.0
31	11.9	12.3	12.8	13.2	13.7	14.1	14.6	15.0	15.5
32	12.3	12.7	13.2	13.6	14.1	14.6	15.0	15.5	16.0
33	12.7	13.1	13.6	14.1	14.5	15.0	15.5	16.0	16.5
34	13.1	13.5	14.0	14.5	15.0	15.5	16.0	16.5	17.0
35	13.5	13.9	14.4	14.9	15.4	15.9	16.5	17.0	17.5
36	13.8	14.3	14.8	15.4	15.9	16.4	16.9	17.5	18.0
37	14.2	14.7	15.3	15.8	16.3	16.8	17.4	17.9	18.5
38	14.6	15.1	15.7	16.2	16.8	17.3	17.9	18.4	19.0
39	15.0	15.5	16.1	16.6	17.2	17.8	18.3	18.9	19.5
40	15.4	15.9	16.5	17.1	17.6	18.2	18.8	19.4	20.0
41	15.8	16.3	16.9	17.5	18.1	18.7	19.3	19.9	20.5
42	16.1	16.7	17.3	17.9	18.5	19.1	19.7	20.4	21.0
43	16.5	17.1	17.7	18.3	19.0	19.6	20.2	20.9	21.5
44	16.9	17.5	18.1	18.8	19.4	20.0	20.7	21.3	22.0
45	17.3	17.9	18.5	19.2	19.8	20.5	21.2	21.8	22.5
46	17.7	18.3	19.0	19.6	20.3	20.9	21.6	22.3	23.0
47	18.1	18.7	19.4	20.0	20.7	21.4	22.1	22.8	23.5
48	18.4	19.1	19.8	20.5	21.2	21.9	22.6	23.3	24.0
49	18.8	19.5	20.2	20.9	21.6	22.3	23.0	23.8	24.5
50	19.2	19.9	20.6	21.3	22.0	22.8	23.5	24.2	25.0
100	38.4	39.8	41.2	42.6	44.1	45.5	47.0	48.5	50.0
200	76.9	79.6	82.4	85.3	88.2	91.1	94.0	97.0	100.0
300	115.3	119.5	123.7	127.9	132.2	136.6	141.0	145.5	150.0
400	153.7	159.3	164.9	170.6	176.3	182.2	188.1	194.0	200.0
500	192.2	199.1	206.1	213.2	220.4	227.7	235.0	242.5	250.0
	1.62	1.66	1.70	1.74	1.79	1.84	1.89	1.94	2.00
	FACTOR								

TO CHANGE DEP. INTO LONG. DIFF., MULTIPLY TABULAR NUMBER BY FACTOR AT FOOT OF COLUMN AND ADD PRODUCT TO DEP.

Table 2

177

To Change Long. Diff. into Dep. Subtract Tabular Number from Long. Diff.

LONG. DIFF. OR DEP.	MIDDLE LATITUDE								
	52°	53°	54°	55°	56°	57°	58°	59°	60°
51	19.6	20.3	21.0	21.7	22.5	23.2	24.0	24.7	25.5
52	20.0	20.7	21.4	22.2	22.9	23.7	24.4	25.2	26.0
53	20.4	21.1	21.8	22.6	23.4	24.1	24.9	25.7	26.5
54	20.8	21.5	22.3	23.0	23.8	24.6	25.4	26.2	27.0
55	21.1	21.9	22.7	23.5	24.2	25.0	25.9	26.7	27.5
56	21.5	22.3	23.1	23.9	24.7	25.5	26.3	27.2	28.0
57	21.9	22.7	23.5	24.3	25.1	26.0	26.8	27.6	28.5
58	22.3	23.1	23.9	24.7	25.6	26.4	27.3	28.1	29.0
59	22.7	23.5	24.3	25.2	26.0	26.9	27.7	28.6	29.5
60	23.1	23.9	24.7	25.6	26.4	27.3	28.2	29.1	30.0
61	23.4	24.3	25.1	26.0	26.9	27.8	28.7	29.6	30.5
62	23.8	24.7	25.6	26.4	27.3	28.2	29.1	30.1	31.0
63	24.2	25.1	26.0	26.9	27.8	28.7	29.6	30.6	31.5
64	24.6	25.5	26.4	27.3	28.2	29.1	30.1	31.0	32.0
65	25.0	25.9	26.8	27.7	28.7	29.6	30.6	31.5	32.5
66	25.4	26.3	27.2	28.1	29.1	30.1	31.0	32.0	33.0
67	25.8	26.7	27.6	28.6	29.5	30.5	31.5	32.5	33.5
68	26.1	27.1	28.0	29.0	30.0	31.0	32.0	33.0	34.0
69	26.5	27.5	28.4	29.4	30.4	31.4	32.4	33.5	34.5
70	26.9	27.9	28.9	29.8	30.9	31.9	32.9	33.9	35.0
71	27.3	28.3	29.3	30.3	31.3	32.3	33.4	34.4	35.5
72	27.7	28.7	29.7	30.7	31.7	32.8	33.8	34.9	36.0
73	28.1	29.1	30.1	31.1	32.2	33.2	34.3	35.4	36.5
74	28.4	29.5	30.5	31.6	32.6	33.7	34.8	35.9	37.0
75	28.8	29.9	30.9	32.0	33.1	34.2	35.3	36.4	37.5
76	29.2	30.3	31.3	32.4	33.5	34.6	35.7	36.9	38.0
77	29.6	30.7	31.7	32.8	33.9	35.1	36.2	37.3	38.5
78	30.0	31.1	32.2	33.3	34.4	35.5	36.7	37.8	39.0
79	30.4	31.5	32.6	33.7	34.8	36.0	37.1	38.3	39.5
80	30.7	31.9	33.0	34.1	35.3	36.4	37.6	38.8	40.0
81	31.1	32.3	33.4	34.5	35.7	36.9	38.1	39.3	40.5
82	31.5	32.7	33.8	35.0	36.1	37.3	38.5	39.8	41.0
83	31.9	33.0	34.2	35.4	36.6	37.8	39.0	40.3	41.5
84	32.3	33.4	34.6	35.8	37.0	38.3	39.5	40.7	42.0
85	32.7	33.8	35.0	36.2	37.5	38.7	40.0	41.2	42.5
86	33.1	34.2	35.5	36.7	37.9	39.2	40.4	41.7	43.0
87	33.4	34.6	35.9	37.1	38.4	39.6	40.9	42.2	43.5
88	33.8	35.0	36.3	37.5	38.8	40.1	41.4	42.7	44.0
89	34.2	35.4	36.7	38.0	39.2	40.5	41.8	43.2	44.5
90	34.6	35.8	37.1	38.4	39.7	41.0	42.3	43.6	45.0
91	35.0	36.2	37.5	38.8	40.1	41.4	42.8	44.1	45.5
92	35.4	36.6	37.9	39.2	40.6	41.9	43.2	44.6	46.0
93	35.7	37.0	38.3	39.7	41.0	42.3	43.7	45.1	46.5
94	36.1	37.4	38.7	40.1	41.4	42.8	44.2	45.6	47.0
95	36.5	37.8	39.2	40.5	41.9	43.3	44.7	46.1	47.5
96	36.9	38.2	39.6	40.9	42.3	43.7	45.1	46.6	48.0
97	37.3	38.6	40.0	41.4	42.8	44.2	45.6	47.0	48.5
98	37.7	39.0	40.4	41.8	43.2	44.6	46.1	47.5	49.0
99	38.0	39.4	40.8	42.2	43.6	45.1	46.5	48.0	49.5
100	38.4	39.8	41.2	42.6	44.1	45.5	47.0	48.5	50.0
600	230.6	238.9	247.3	255.9	264.5	273.2	282.0	291.0	300.0
700	269.2	279.7	288.6	298.5	308.6	318.7	329.0	339.6	350.0
800	307.5	319.5	329.8	341.2	352.6	364.3	376.1	388.0	400.0
900	346.0	358.3	371.1	383.8	396.8	409.9	423.2	436.6	450.0
	1.63	1.66	1.70	1.74	1.79	1.84	1.89	1.94	2.00
	FACTOR								

To Change Dep. into Long. Diff. Multiply Tabular Number by Factor at Foot of Column and Add Product to Dep.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
100	00 000	043	087	130	173	217	260	303	346	389	
01	432	475	518	561	604	647	689	732	775	817	44
02	860	903	945	988	*030	*072	*115	*157	*199	*242	43
03	01 284	326	368	410	452	494	536	578	620	662	42
04	703	745	787	828	870	912	953	995	*036	*078	13.2
05	02 119	160	202	243	284	325	366	407	449	490	17.6
06	531	572	612	653	694	735	776	816	857	898	22.0
07	938	979	*019	*060	*100	*141	*181	*222	*262	*302	30.8
08	03 342	383	423	463	503	543	583	623	663	703	35.2
09	743	782	822	862	902	941	981	*021	*060	*100	38.7
110	04 139	179	218	258	297	336	376	415	454	493	
11	532	571	610	650	689	727	766	805	844	883	41
12	922	961	999	*038	*077	*115	*154	*192	*231	*269	4.1
13	05 308	346	385	423	461	500	538	576	614	652	8.2
14	690	729	767	805	843	881	918	956	994	*032	12.3
15	06 070	108	145	183	221	258	296	333	371	408	16.4
16	446	483	521	558	595	633	670	707	744	781	20.5
17	819	856	893	930	967	*004	*041	*078	*115	*151	28.7
18	07 188	225	262	298	335	372	408	445	482	518	32.8
19	555	591	628	664	700	737	773	809	846	882	36.9
120	918	954	990	*027	*063	*099	*135	*171	*207	*243	
21	08 279	314	350	386	422	458	493	529	565	600	38
22	636	672	707	743	778	814	849	884	920	955	3.8
23	991	*026	*061	*096	*132	*167	*202	*237	*272	*307	7.6
24	09 342	377	412	447	482	517	552	587	621	656	11.4
25	691	726	760	795	830	864	899	934	968	*003	15.2
26	10 037	072	106	140	175	209	243	278	312	346	19.0
27	380	415	449	483	517	551	585	619	653	687	22.8
28	721	755	789	823	857	890	924	958	992	*025	26.6
29	11 059	093	126	160	193	227	261	294	327	361	30.4
130	394	428	461	494	528	561	594	628	661	694	
31	727	760	793	826	860	893	926	959	992	*024	35
32	12 057	090	123	156	189	222	254	287	320	352	3.5
33	385	418	450	483	516	548	581	613	646	678	7.0
34	710	743	775	808	840	872	905	937	969	*001	10.5
35	13 033	066	098	130	162	194	226	258	290	322	14.0
36	354	386	418	450	481	513	545	577	609	640	17.5
37	672	704	735	767	799	830	862	893	925	956	21.0
38	988	*019	*051	*082	*114	*145	*176	*208	*239	*270	24.5
39	14 301	333	364	395	426	457	489	520	551	582	28.0
140	613	644	675	706	737	768	799	829	860	891	
41	922	953	983	*014	*045	*076	*106	*137	*168	*198	32
42	15 229	259	290	320	351	381	412	442	473	503	3.2
43	534	564	594	625	655	685	715	746	776	806	6.4
44	836	866	897	927	957	987	*017	*047	*077	*107	9.6
45	16 137	167	197	227	256	286	316	346	376	406	12.8
46	435	465	495	524	554	584	613	643	673	702	16.0
47	732	761	791	820	850	879	909	938	967	997	19.2
48	17 026	056	085	114	143	173	202	231	260	289	25.6
49	319	348	377	406	435	464	493	522	551	580	28.8
150	609	638	667	696	725	754	782	811	840	869	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
150	17 609	638	667	696	725	754	782	811	840	869	
51	898	926	955	984	*013	*041	*070	*099	*127	*156	
52	18 184	213	241	270	298	327	355	384	412	441	
53	469	498	526	554	583	611	639	667	696	724	
54	752	780	808	837	865	893	921	949	977	*005	
55	19 033	061	089	117	145	173	201	229	257	285	
56	312	340	368	396	424	451	479	507	535	562	
57	590	618	645	673	700	728	756	783	811	838	
58	866	893	921	948	976	*003	*030	*058	*085	*112	
59	20 140	167	194	222	249	276	303	330	358	385	
160	412	439	466	493	520	548	575	602	629	656	
61	683	710	737	763	790	817	844	871	898	925	29
62	952	978	*005	*032	*059	*085	*112	*139	*165	*192	28
63	21 219	245	272	299	325	352	378	405	431	458	27
64	484	511	537	564	590	617	643	669	696	722	
65	748	775	801	827	854	880	906	932	958	985	
66	22 011	037	063	089	115	141	167	194	220	246	
67	272	298	324	350	376	401	427	453	479	505	
68	531	557	583	608	634	660	686	712	737	763	
69	789	814	840	866	891	917	943	968	994	*019	
170	23 045	070	096	121	147	172	198	223	249	274	
71	300	325	350	376	401	426	452	477	502	528	26
72	553	578	603	629	654	679	704	729	754	779	25
73	805	830	855	880	905	930	955	980	*005	*030	24
74	24 055	080	105	130	155	180	204	229	254	279	
75	304	329	353	378	403	428	452	477	502	527	
76	551	576	601	625	650	674	699	724	748	773	
77	797	822	846	871	895	920	944	969	993	*018	
78	25 042	066	091	115	139	164	188	212	237	261	
79	285	310	334	358	382	406	431	455	479	503	
180	527	551	575	600	624	648	672	696	720	744	
81	768	792	816	840	864	888	912	935	959	983	23
82	26 007	031	055	079	102	126	150	174	198	221	22
83	245	269	293	316	340	364	387	411	435	458	21
84	482	505	529	553	576	600	623	647	670	694	
85	717	741	764	788	811	834	858	881	905	928	
86	951	975	998	*021	*045	*068	*091	*114	*138	*161	
87	27 184	207	231	254	277	300	323	346	370	393	
88	416	439	462	485	508	531	554	577	600	623	
89	646	669	692	715	738	761	784	807	830	852	
190	875	898	921	944	967	989	*012	*035	*058	*081	
91	28 103	126	149	171	194	217	240	262	285	307	
92	330	353	375	398	421	443	466	488	511	533	
93	556	578	601	623	646	668	691	713	735	758	
94	780	803	825	847	870	892	914	937	959	981	
95	29 003	026	048	070	092	115	137	159	181	203	
96	226	248	270	292	314	336	358	380	403	425	
97	447	469	491	513	535	557	579	601	623	645	
98	667	688	710	732	754	776	798	820	842	863	
99	885	907	929	951	973	994	*016	*038	*060	*081	
200	30 103	125	146	168	190	211	233	255	276	298	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
200	30 103	125	146	168	190	211	233	255	276	298	
01	320	341	363	384	406	428	449	471	492	514	
02	535	557	578	600	621	643	664	685	707	728	
03	750	771	792	814	835	856	878	899	920	942	
04	963	984	*006	*027	*048	*069	*091	*112	*133	*154	
05	31 175	197	218	239	260	281	302	323	345	366	
06	387	408	429	450	471	492	513	534	555	576	
07	597	618	639	660	681	702	723	744	765	785	
08	806	827	848	869	890	911	931	952	973	994	
09	32 015	035	056	077	098	118	139	160	181	201	
210	222	243	263	284	305	325	346	366	387	408	
11	428	449	469	490	510	531	552	572	593	613	
12	634	654	675	695	715	736	756	777	797	818	1 2.2 2.1 2.0
13	838	858	879	899	919	940	960	980	*001	*021	2 4.4 4.2 4.0
14	33 041	062	082	102	122	143	163	183	203	224	3 6.6 6.3 6.0
15	244	264	284	304	325	345	365	385	405	425	4 8.8 8.4 8.0
16	445	465	486	506	526	546	566	586	606	626	5 11.0 10.5 10.0
17	646	666	686	706	726	746	766	786	806	826	6 13.2 12.6 12.0
18	846	866	885	905	925	945	965	985	*005	*025	7 15.4 14.7 14.0
19	34 044	064	084	104	124	143	163	183	203	223	8 17.6 16.8 16.0
19.8	18.9	18.0									
220	242	262	282	301	321	341	361	380	400	420	
21	439	459	479	498	518	537	557	577	596	616	
22	635	655	674	694	713	733	753	772	792	811	
23	830	850	869	889	908	928	947	967	986	*005	
24	35 025	044	064	083	102	122	141	160	180	199	
25	218	238	257	276	295	315	334	353	372	392	
26	411	430	449	468	488	507	526	545	564	583	
27	603	622	641	660	679	698	717	736	755	774	
28	793	813	832	851	870	889	908	927	946	965	
29	984	*003	*021	*040	*059	*078	*097	*116	*135	*154	
230	36 173	192	211	229	248	267	286	305	324	342	
31	361	380	399	418	436	455	474	493	511	530	
32	549	568	586	605	624	642	661	680	698	717	1 1.9 1.8 1.7
33	736	754	773	791	810	829	847	866	884	903	2 3.8 3.6 3.4
34	922	940	959	977	996	*014	*033	*051	*070	*088	3 5.7 5.4 5.1
35	37 107	125	144	162	181	199	218	236	254	273	4 7.6 7.2 6.8
36	291	310	328	346	365	383	401	420	438	457	5 9.5 9.0 8.5
37	475	493	511	530	548	566	585	603	621	639	6 11.4 10.8 10.2
38	658	676	694	712	731	749	767	785	803	822	7 13.3 12.6 11.9
39	840	858	876	894	912	931	949	967	985	*003	8 15.2 14.4 13.6
17.1	16.2	15.3									
240	38 021	039	057	075	093	112	130	148	166	184	
41	202	220	238	256	274	292	310	328	346	364	
42	382	399	417	435	453	471	489	507	525	543	
43	561	578	596	614	632	650	668	686	703	721	
44	739	757	775	792	810	828	846	863	881	899	
45	917	934	952	970	987	*005	*023	*041	*058	*076	
46	39 094	111	129	146	164	182	199	217	235	252	
47	270	287	305	322	340	358	375	393	410	428	
48	445	463	480	498	515	533	550	568	585	602	
49	620	637	655	672	690	707	724	742	759	777	
250	794	811	829	846	863	881	898	915	933	950	
0	1	2	3	4	5	6	7	8	9	Prop. Pts.	

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
250	39 794	811	829	846	863	881	898	915	933	950	
51	967	985	*002	*019	*037	*054	*071	*088	*106	*123	
52	40 140	157	175	192	209	226	243	261	278	295	
53	312	329	346	364	381	398	415	432	449	466	
54	483	500	518	535	552	569	586	603	620	637	
55	654	671	688	705	722	739	756	773	790	807	
56	824	841	858	875	892	909	926	943	960	976	
57	993	*010	*027	*044	*061	*078	*095	*111	*128	*145	
58	41 162	179	196	212	229	246	263	280	296	313	
59	330	347	363	380	397	414	430	447	464	481	
260	497	514	531	547	564	581	597	614	631	647	
61	664	681	697	714	731	747	764	780	797	814	18
62	830	847	863	880	896	913	929	946	963	979	17
63	996	*012	*029	*045	*062	*078	*095	*111	*127	*144	3.2
64	42 160	177	193	210	226	243	259	275	292	308	4.8
65	325	341	357	374	390	406	423	439	455	472	6.4
66	488	504	521	537	553	570	586	602	619	635	9.6
67	651	667	684	700	716	732	749	765	781	797	11.2
68	813	830	846	862	878	894	911	927	943	959	12.8
69	975	991	*008	*024	*040	*056	*072	*088	*104	*120	14.4
270	43 136	152	169	185	201	217	233	249	265	281	
71	297	313	329	345	361	377	393	409	425	441	
72	457	473	489	505	521	537	553	569	584	600	
73	616	632	648	664	680	696	712	727	743	759	
74	775	791	807	823	838	854	870	886	902	917	
75	933	949	965	981	996	*012	*028	*044	*059	*075	
76	44 091	107	122	138	154	170	185	201	217	232	
77	248	264	279	295	311	326	342	358	373	389	
78	404	420	436	451	467	483	498	514	529	545	
79	560	576	592	607	623	638	654	669	685	700	
280	716	731	747	762	778	793	809	824	840	855	
81	871	886	902	917	932	948	963	979	994	*010	15
82	45 025	040	056	071	086	102	117	133	148	163	1.4
83	179	194	209	225	240	255	271	286	301	317	2.8
84	332	347	362	378	393	408	423	439	454	469	4.2
85	484	500	515	530	545	561	576	591	606	621	5.6
86	637	652	667	682	697	712	728	743	758	773	7.0
87	788	803	818	834	849	864	879	894	909	924	8.4
88	939	954	969	984	*000	*015	*030	*045	*060	*075	9.8
89	46 090	105	120	135	150	165	180	195	210	225	11.2
290	240	255	270	285	300	315	330	345	359	374	
91	389	404	419	434	449	464	479	494	509	523	
92	538	553	568	583	598	613	627	642	657	672	
93	687	702	716	731	746	761	776	790	805	820	
94	835	850	864	879	894	909	923	938	953	967	
95	982	997	*012	*026	*041	*056	*070	*085	*100	*114	
96	47 129	144	159	173	188	202	217	232	246	261	
97	276	290	305	319	334	349	363	378	392	407	
98	422	436	451	465	480	494	509	524	538	553	
99	567	582	596	611	625	640	654	669	683	698	
300	712	727	741	756	770	784	799	813	828	842	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
300	47 712	727	741	756	770	784	799	813	828	842	
01	857	871	885	900	914	929	943	958	972	986	
02	48 001	015	029	044	058	073	087	101	116	130	
03	144	159	173	187	202	216	230	244	259	273	
04	287	302	316	330	344	359	373	387	401	416	
05	430	444	458	473	487	501	515	530	544	558	
06	572	586	601	615	629	643	657	671	686	700	
07	714	728	742	756	770	785	799	813	827	841	
08	855	869	883	897	911	926	940	954	968	982	
09	996	*010	*024	*038	*052	*066	*080	*094	*108	*122	
310	49 136	150	164	178	192	206	220	234	248	262	
11	276	290	304	318	332	346	360	374	388	402	
12	415	429	443	457	471	485	499	513	527	541	15 14
13	554	568	582	596	610	624	638	651	665	679	2 3.0 2.8
14	693	707	721	734	748	762	776	790	803	817	3 4.5 4.2
15	831	845	859	872	886	900	914	927	941	955	4 6.0 5.6
16	969	982	996	*010	*024	*037	*051	*065	*079	*092	5 7.5 7.0
17	50 106	120	133	147	161	174	188	202	215	229	6 9.0 8.4
18	243	256	270	284	297	311	325	338	352	365	7 10.5 9.8
19	379	393	406	420	433	447	461	474	488	501	8 12.0 11.2
320	515	529	542	556	569	583	596	610	623	637	9 13.5 12.6
21	651	664	678	691	705	718	732	745	759	772	
22	786	799	813	826	840	853	866	880	893	907	
23	920	934	947	961	974	987	*001	*014	*028	*041	
24	51 055	068	081	095	108	121	135	148	162	175	
25	188	202	215	228	242	255	268	282	295	308	
26	322	335	348	362	375	388	402	415	428	441	
27	455	468	481	495	508	521	534	548	561	574	
28	587	601	614	627	640	654	667	680	693	706	
29	720	733	746	759	772	786	799	812	825	838	
330	851	865	878	891	904	917	930	943	957	970	
31	983	996	*009	*022	*035	*048	*061	*075	*088	*101	
32	52 114	127	140	153	166	179	192	205	218	231	1 1.3 1.2
33	244	257	270	284	297	310	323	336	349	362	2 2.6 2.4
34	375	388	401	414	427	440	453	466	479	492	3 3.9 3.6
35	504	517	530	543	556	569	582	595	608	621	4 5.2 4.8
36	634	647	660	673	686	699	711	724	737	750	5 6.5 6.0
37	763	776	789	802	815	827	840	853	866	879	6 7.8 7.2
38	892	905	917	930	943	956	969	982	994	*007	7 9.1 8.4
39	53 020	033	046	058	071	084	097	110	122	135	8 10.4 9.6
340	148	161	173	186	199	212	224	237	250	263	9 11.7 10.8
41	275	288	301	314	326	339	352	364	377	390	
42	403	415	428	441	453	466	479	491	504	517	
43	529	542	555	567	580	593	605	618	631	643	
44	656	668	681	694	706	719	732	744	757	769	
45	782	794	807	820	832	845	857	870	882	895	
46	908	920	933	945	958	970	983	995	*008	*020	
47	54 033	045	058	070	083	095	108	120	133	145	
48	158	170	183	195	208	220	233	245	258	270	
49	283	295	307	320	332	345	357	370	382	394	
350	407	419	432	444	456	469	481	494	506	518	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
350	54 407	419	432	444	456	469	481	494	506	518	
51	531	543	555	568	580	593	605	617	630	642	
52	654	667	679	691	704	716	728	741	753	765	
53	777	790	802	814	827	839	851	864	876	888	
54	900	913	925	937	949	962	974	986	998	*011	
55	55 023	035	047	060	072	084	096	108	121	133	
56	145	157	169	182	194	206	218	230	242	255	
57	267	279	291	303	315	328	340	352	364	376	
58	388	400	413	425	437	449	461	473	485	497	
59	509	522	534	546	558	570	582	594	606	618	
360	630	642	654	666	678	691	703	715	727	739	
61	751	763	775	787	799	811	823	835	847	859	13
62	871	883	895	907	919	931	943	955	967	979	1.2
63	991	*003	*015	*027	*038	*050	*062	*074	*086	*098	2.4
64	56 110	122	134	146	158	170	182	194	205	217	3.6
65	229	241	253	265	277	289	301	312	324	336	4.8
66	348	360	372	384	396	407	419	431	443	455	6.0
67	467	478	490	502	514	526	538	549	561	573	8.4
68	585	597	608	620	632	644	656	667	679	691	9.6
69	703	714	726	738	750	761	773	785	797	808	10.8
370	820	832	844	855	867	879	891	902	914	926	
71	937	949	961	972	984	996	*008	*019	*031	*043	
72	57 054	066	078	089	101	113	124	136	148	159	
73	171	183	194	206	217	229	241	252	264	276	
74	287	299	310	322	334	345	357	368	380	392	
75	403	415	426	438	449	461	473	484	496	507	
76	519	530	542	553	565	576	588	600	611	623	
77	634	646	657	669	680	692	703	715	726	738	
78	749	761	772	784	795	807	818	830	841	852	
79	861	875	887	898	910	921	933	944	955	967	
380	978	990	*001	*013	*024	*035	*047	*058	*070	*081	
81	58 092	104	115	127	138	149	161	172	184	195	11
82	206	218	229	240	252	263	274	286	297	309	1.0
83	320	331	343	354	365	377	388	399	410	422	2.0
84	433	444	456	467	478	490	501	512	524	535	3.0
85	546	557	569	580	591	602	614	625	636	647	4.0
86	659	670	681	692	704	715	726	737	749	760	5.0
87	771	782	794	805	816	827	838	850	861	872	6.0
88	883	894	906	917	928	939	950	961	973	984	8.0
89	995	*006	*017	*028	*040	*051	*062	*073	*084	*095	9.0
390	59 106	118	129	140	151	162	173	184	195	207	
91	218	229	240	251	262	273	284	295	306	318	
92	329	340	351	362	373	384	395	406	417	428	
93	439	450	461	472	483	494	506	517	528	539	
94	550	561	572	583	594	605	616	627	638	649	
95	660	671	682	693	704	715	726	737	748	759	
96	770	780	791	802	813	824	835	846	857	868	
97	879	890	901	912	923	934	945	956	966	977	
98	988	999	*010	*021	*032	*043	*054	*065	*076	*086	
99	60 097	108	119	130	141	152	163	173	184	195	
400	206	217	228	239	249	260	271	282	293	304	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
400	60 206	217	228	239	249	260	271	282	293	304	
01	314	325	336	347	358	369	379	390	401	412	
02	423	433	444	455	466	477	487	498	509	520	
03	531	541	552	563	574	584	595	606	617	627	
04	638	649	660	670	681	692	703	713	724	735	
05	746	756	767	778	788	799	810	821	831	842	
06	853	863	874	885	895	906	917	927	938	949	
07	959	970	981	991	*002	*013	*023	*034	*045	*055	
08	61 066	077	087	098	109	119	130	140	151	162	
09	172	183	194	204	215	225	236	247	257	268	
410	278	289	300	310	321	331	342	352	363	374	
11	384	395	405	416	426	437	448	458	469	479	
12	490	500	511	521	532	542	553	563	574	584	
13	595	606	616	627	637	648	658	669	679	690	
14	700	711	721	731	742	752	763	773	784	794	
15	805	815	826	836	847	857	868	878	888	899	
16	909	920	930	941	951	962	972	982	993	*003	
17	62 014	024	034	045	055	066	076	086	097	107	
18	118	128	138	149	159	170	180	190	201	211	
19	221	232	242	252	263	273	284	294	304	315	
420	325	335	346	356	366	377	387	397	408	418	
21	428	439	449	459	469	480	490	500	511	521	
22	531	542	552	562	572	583	593	603	613	624	
23	634	644	655	665	675	685	696	706	716	726	
24	737	747	757	767	778	788	798	808	818	829	
25	839	849	859	870	880	890	900	910	921	931	
26	941	951	961	972	982	992	*002	*012	*022	*033	
27	63 043	053	063	073	083	094	104	114	124	134	
28	144	155	165	175	185	195	205	215	225	236	
29	246	256	266	276	286	296	306	317	327	337	
430	347	357	367	377	387	397	407	417	428	438	
31	448	458	468	478	488	498	508	518	528	538	
32	548	558	568	579	589	599	609	619	629	639	
33	649	659	669	679	689	699	709	719	729	739	
34	749	759	769	779	789	799	809	819	829	839	
35	849	859	869	879	889	899	909	919	929	939	
36	949	959	969	979	988	998	*008	*018	*028	*038	
37	64 048	058	068	078	088	098	108	118	128	137	
38	147	157	167	177	187	197	207	217	227	237	
39	246	256	266	276	286	296	306	316	326	335	
440	345	355	365	375	385	395	404	414	424	434	
41	444	454	464	473	483	493	503	513	523	532	
42	542	552	562	572	582	591	601	611	621	631	
43	640	650	660	670	680	689	699	709	719	729	
44	738	748	758	768	777	787	797	807	816	826	
45	836	846	856	865	875	885	895	904	914	924	
46	933	943	953	963	972	982	992	*002	*011	*021	
47	65 031	040	050	060	070	079	089	099	108	118	
48	128	137	147	157	167	176	186	196	205	215	
49	225	234	244	254	263	273	283	292	302	312	
450	321	331	341	350	360	369	379	389	398	408	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
450	65 321	331	341	350	360	369	379	389	398	408	
51	418	427	437	447	456	466	475	485	495	504	
52	514	523	533	543	552	562	571	581	591	600	
53	610	619	629	639	648	658	667	677	686	696	
54	706	715	725	734	744	753	763	772	782	792	
55	801	811	820	830	839	849	858	868	877	887	
56	896	906	916	925	935	944	954	963	973	982	
57	992	*001	*011	*020	*030	*039	*049	*058	*068	*077	
58	66 087	096	106	115	124	134	143	153	162	172	
59	181	191	200	210	219	229	238	247	257	266	
460	276	285	295	304	314	323	332	342	351	361	
61	370	380	389	398	408	417	427	436	445	455	
62	464	474	483	492	502	511	521	530	539	549	
63	558	567	577	586	596	605	614	624	633	642	
64	652	661	671	680	689	699	708	717	727	736	
65	745	755	764	773	783	792	801	811	820	829	
66	839	848	857	867	876	885	894	904	913	922	
67	932	941	950	960	969	978	987	997	*006	*015	
68	67 025	034	043	052	062	071	080	089	099	108	
69	117	127	136	145	154	164	173	182	191	201	
470	210	219	228	237	247	256	265	274	284	293	
71	302	311	321	330	339	348	357	367	376	385	
72	394	403	413	422	431	440	449	459	468	477	
73	486	495	504	514	523	532	541	550	560	569	
74	578	587	596	605	614	624	633	642	651	660	
75	669	679	688	697	706	715	724	733	742	752	
76	761	770	779	788	797	806	815	825	834	843	
77	852	861	870	879	888	897	906	916	925	934	
78	943	952	961	970	979	988	997	*006	*015	*024	
79	68 034	043	052	061	070	079	088	097	106	115	
480	124	133	142	151	160	169	178	187	196	205	
81	215	224	233	242	251	260	269	278	287	296	
82	305	314	323	332	341	350	359	368	377	386	
83	395	404	413	422	431	440	449	458	467	476	
84	485	494	502	511	520	529	538	547	556	565	
85	574	583	592	601	610	619	628	637	646	655	
86	664	673	681	690	699	708	717	726	735	744	
87	753	762	771	780	789	797	806	815	824	833	
88	842	851	860	869	878	886	895	904	913	922	
89	931	940	949	958	966	975	984	993	*002	*011	
490	69 020	028	037	046	055	064	073	082	090	099	
91	108	117	126	135	144	152	161	170	179	188	
92	197	205	214	223	232	241	249	258	267	276	
93	285	294	302	311	320	329	338	346	355	364	
94	373	381	390	399	408	417	425	434	443	452	
95	461	469	478	487	496	504	513	*522	531	539	
96	548	557	566	574	583	592	601	609	618	627	
97	636	644	653	662	671	679	688	697	705	714	
98	723	732	740	749	758	767	775	784	793	801	
99	810	819	827	836	845	854	862	871	880	888	
500	897	906	914	923	932	940	949	958	966	975	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

	10	9	8
1	1.0	0.9	0.8
2	2.0	1.8	1.6
3	3.0	2.7	2.4
4	4.0	3.6	3.2
5	5.0	4.5	4.0
6	6.0	5.4	4.8
7	7.0	6.3	5.6
8	8.0	7.2	6.4
9	9.0	8.1	7.2

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
500	69 897	906	914	923	932	940	949	958	966	975	
01	984	992	*001	*010	*018	*027	*036	*044	*053	*062	
02	70 070	079	088	096	105	114	122	131	140	148	
03	157	165	174	183	191	200	209	217	226	234	
04	243	252	260	269	278	286	295	303	312	321	
05	329	338	346	355	364	372	381	389	398	406	
06	415	424	432	441	449	458	467	475	484	492	
07	501	509	518	526	535	544	552	561	569	578	
08	586	595	603	612	621	629	638	646	655	663	
09	672	680	689	697	706	714	723	731	740	749	
510	757	766	774	783	791	800	808	817	825	834	
11	842	851	859	868	876	885	893	902	910	919	
12	927	935	944	952	961	969	978	986	995	*003	
13	71 012	020	029	037	046	054	063	071	079	088	
14	096	105	113	122	130	139	147	155	164	172	
15	181	189	198	206	214	223	231	240	248	257	
16	265	273	282	290	299	307	315	324	332	341	
17	349	357	366	374	383	391	399	408	416	425	
18	433	441	450	458	466	475	483	492	500	508	
19	517	525	533	542	550	559	567	575	584	592	
520	600	609	617	625	634	642	650	659	667	675	
21	684	692	700	709	717	725	734	742	750	759	
22	767	775	784	792	800	809	817	825	834	842	1 0.9 0.8 0.7
23	850	858	867	875	883	892	900	908	917	925	2 1.8 1.6 1.4
24	933	941	950	958	966	975	983	991	999	*008	3 2.7 2.4 2.1
25	72 016	024	032	041	049	057	066	074	082	090	4 3.6 3.2 2.8
26	099	107	115	123	132	140	148	156	165	173	5 4.5 4.0 3.5
27	181	189	198	206	214	222	230	239	247	255	6 5.4 4.8 4.2
28	263	272	280	288	296	304	313	321	329	337	7 6.3 5.6 4.9
29	346	354	362	370	378	387	395	403	411	419	8 7.2 6.4 5.6
29	8.1	7.2	6.3	5.6	4.9	4.2	3.5	3.0	2.4	2.1	9 9.1 8.1 7.2 6.3
530	428	436	444	452	460	469	477	485	493	501	
31	509	518	526	534	542	550	558	567	575	583	
32	591	599	607	616	624	632	640	648	656	665	
33	673	681	689	697	705	713	722	730	738	746	
34	754	762	770	779	787	795	803	811	819	827	
35	835	843	852	860	868	876	884	892	900	908	
36	916	925	933	941	949	957	965	973	981	989	
37	997	*006	*014	*022	*030	*038	*046	*054	*062	*070	
38	73 078	086	094	102	111	119	127	135	143	151	
39	159	167	175	183	191	199	207	215	223	231	
540	239	247	255	263	272	280	288	296	304	312	
41	320	328	336	344	352	360	368	376	384	392	
42	400	408	416	424	432	440	448	456	464	472	
43	480	488	496	504	512	520	528	536	544	552	
44	560	568	576	584	592	600	608	616	624	632	
45	640	648	656	664	672	679	687	695	703	711	
46	719	727	735	743	751	759	767	775	783	791	
47	799	807	815	823	830	838	846	854	862	870	
48	878	886	894	902	910	918	926	933	941	949	
49	957	965	973	981	989	997	*005	*013	*020	*028	
550	74 036	044	052	060	068	076	084	092	099	107	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

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	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
550	74 036	044	052	060	068	076	084	092	099	107	
51	115	123	131	139	147	155	162	170	178	186	
52	194	202	210	218	225	233	241	249	257	265	
53	273	280	288	296	304	312	320	327	335	343	
54	351	359	367	374	382	390	398	406	414	421	
55	429	437	445	453	461	468	476	484	492	500	
56	507	515	523	531	539	547	554	562	570	578	
57	586	593	601	609	617	624	632	640	648	656	
58	663	671	679	687	695	702	710	718	726	733	
59	741	749	757	764	772	780	788	796	803	811	
560	819	827	834	842	850	858	865	873	881	889	
61	896	904	912	920	927	935	943	950	958	966	
62	974	981	989	997	*005	*012	*020	*028	*035	*043	
63	75 051	059	066	074	082	089	097	105	113	120	
64	128	136	143	151	159	166	174	182	189	197	
65	205	213	220	228	236	243	251	259	266	274	
66	282	289	297	305	312	320	328	335	343	351	
67	358	366	374	381	389	397	404	412	420	427	
68	435	442	450	458	465	473	481	488	496	504	
69	511	519	526	534	542	549	557	565	572	580	
570	587	595	603	610	618	626	633	641	648	656	
71	664	671	679	686	694	702	709	717	724	732	
72	740	747	755	762	770	778	785	793	800	808	1 0.8 .0.7
73	815	823	831	838	846	853	861	868	876	884	2 1.6 1.4
74	891	899	906	914	921	929	937	944	952	959	3 2.4 2.1
75	967	974	982	989	997	*005	*012	*020	*027	*035	4 3.2 2.8
76	76 042	050	057	065	072	080	087	095	103	110	5 4.0 3.5
77	118	125	133	140	148	155	163	170	178	185	6 4.8 4.2
78	193	200	208	215	223	230	238	245	253	260	7 5.6 4.9
79	268	275	283	290	298	305	313	320	328	335	8 6.4 5.6
580	343	350	358	365	373	380	388	395	403	410	9 7.2 6.3
81	418	425	433	440	448	455	462	470	477	485	
82	492	500	507	515	522	530	537	545	552	559	
83	567	574	582	589	597	604	612	619	626	634	
84	641	649	656	664	671	678	686	693	701	708	
85	716	723	730	738	745	753	760	768	775	782	
86	790	797	805	812	819	827	834	842	849	856	
87	864	871	879	886	893	901	908	916	923	930	
88	938	945	953	960	967	975	982	989	997	*004	
89	77 012	019	026	034	041	048	056	063	070	078	
590	085	093	100	107	115	122	129	137	144	151	
91	159	166	173	181	188	195	203	210	217	225	
92	232	240	247	254	262	269	276	283	291	298	
93	305	313	320	327	335	342	349	357	364	371	
94	379	386	393	401	408	415	422	430	437	444	
95	452	459	466	474	481	488	495	503	510	517	
96	525	532	539	546	554	561	568	576	583	590	
97	597	605	612	619	627	634	641	648	656	663	
98	670	677	685	692	699	706	714	721	728	735	
99	743	750	757	764	772	779	786	793	801	808	
600	815	822	830	837	844	851	859	866	873	880	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
600	77 815	822	830	837	844	851	859	866	873	880	
01	887	895	902	909	916	924	931	938	945	952	
02	960	967	974	981	988	996	*003	*010	*017	*025	
03	78 032	039	046	053	061	068	075	082	089	097	
04	104	111	118	125	132	140	147	154	161	168	
05	176	183	190	197	204	211	219	226	233	240	
06	247	254	262	269	276	283	290	297	305	312	
07	319	326	333	340	347	355	362	369	376	383	
08	390	398	405	412	419	426	433	440	447	455	
09	462	469	476	483	490	497	504	512	519	526	
610	533	540	547	554	561	569	576	583	590	597	
11	604	611	618	625	633	640	647	654	661	668	
12	675	682	689	696	704	711	718	725	732	739	
13	746	753	760	767	774	781	789	796	803	810	
14	817	824	831	838	845	852	859	866	873	880	
15	888	895	902	909	916	923	930	937	944	951	
16	958	965	972	979	986	993	*000	*007	*014	*021	
17	79 029	036	043	050	057	064	071	078	085	092	
18	099	106	113	120	127	134	141	148	155	162	
19	169	176	183	190	197	204	211	218	225	232	
620	239	246	253	260	267	274	281	288	295	302	
21	309	316	323	330	337	344	351	358	365	372	
22	379	386	393	400	407	414	421	428	435	442	1 0.8 0.7 0.6
23	449	456	463	470	477	484	491	498	505	511	2 1.6 1.4 1.2
24	518	525	532	539	546	553	560	567	574	581	3 2.4 2.1 1.8
25	588	595	602	609	616	623	630	637	644	650	4 3.2 2.8 2.4
26	657	664	671	678	685	692	699	706	713	720	5 4.0 3.5 3.0
27	727	734	741	748	754	761	768	775	782	789	6 4.8 4.2 3.6
28	796	803	810	817	824	831	837	844	851	858	7 5.6 4.9 4.2
29	865	872	879	886	893	900	906	913	920	927	8 6.4 5.6 4.8
29	927	934	941	948	955	962	969	975	982	989	9 7.2 6.3 5.4
630	934	941	948	955	962	969	975	982	989	996	
31	80 003	010	017	024	030	037	044	051	058	065	
32	072	079	085	092	099	106	113	120	127	134	
33	140	147	154	161	168	175	182	188	195	202	
34	209	216	223	229	236	243	250	257	264	271	
35	277	284	291	298	305	312	318	325	332	339	
36	346	353	359	366	373	380	387	393	400	407	
37	414	421	428	434	441	448	455	462	468	475	
38	482	489	496	502	509	516	523	530	536	543	
39	550	557	564	570	577	584	591	598	604	611	
640	618	625	632	638	645	652	659	665	672	679	
41	686	693	699	706	713	720	726	733	740	747	
42	754	760	767	774	781	787	794	801	808	814	
43	821	828	835	841	848	855	862	868	875	882	
44	889	895	902	909	916	922	929	936	943	949	
45	956	963	969	976	983	990	996	*003	*010	*017	
46	81 023	030	037	043	050	057	064	070	077	084	
47	090	097	104	111	117	124	131	137	144	151	
48	158	164	171	178	184	191	198	204	211	218	
49	224	231	238	245	251	258	265	271	278	285	
650	291	298	305	311	318	325	331	338	345	351	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
650	81 291	298	305	311	318	325	331	338	345	351	
51	358	365	371	378	385	391	398	405	411	418	
52	425	431	438	445	451	458	465	471	478	485	
53	491	498	505	511	518	525	531	538	544	551	
54	558	564	571	578	584	591	598	604	611	617	
55	624	631	637	644	651	657	664	671	677	684	
56	690	697	704	710	717	723	730	737	743	750	
57	757	763	770	776	783	790	796	803	809	816	
58	823	829	836	842	849	856	862	869	875	882	
59	889	895	902	908	915	921	928	935	941	948	
660	954	961	968	974	981	987	994	*000	*007	*014	
61	82 020	027	033	040	046	053	060	066	073	079	
62	086	092	099	105	112	119	125	132	138	145	
63	151	158	164	171	178	184	191	197	204	210	
64	217	223	230	236	243	249	256	263	269	276	
65	282	289	295	302	308	315	321	328	334	341	
66	347	354	360	367	373	380	387	393	400	406	
67	413	419	426	432	439	445	452	458	465	471	
68	478	484	491	497	504	510	517	523	530	536	
69	543	549	556	562	569	575	582	588	595	601	
670	607	614	620	627	633	640	646	653	659	666	
71	672	679	685	692	698	705	711	718	724	730	
72	737	743	750	756	763	769	776	782	789	795	
73	802	808	814	821	827	834	840	847	853	860	
74	866	872	879	885	892	898	905	911	918	924	
75	930	937	943	950	956	963	969	975	982	988	
76	995	*001	*008	*014	*020	*027	*033	*040	*046	*052	
77	83 059	065	072	078	085	091	097	104	110	117	
78	123	129	136	142	149	155	161	168	174	181	
79	187	193	200	206	213	219	225	232	238	245	
680	251	257	264	270	276	283	289	296	302	308	
81	315	321	327	334	340	347	353	359	366	372	
82	378	385	391	398	404	410	417	423	429	436	
83	442	448	455	461	467	474	480	487	493	499	
84	506	512	518	525	531	537	544	550	556	563	
85	569	575	582	588	594	601	607	613	620	626	
86	632	639	645	651	658	664	670	677	683	689	
87	696	702	708	715	721	727	734	740	746	753	
88	759	765	771	778	784	790	797	803	809	816	
89	822	828	835	841	847	853	860	866	872	879	
690	885	891	897	904	910	916	923	929	935	942	
91	948	954	960	967	973	979	985	992	998	*004	
92	84 011	017	023	029	036	042	048	055	061	067	
93	073	080	086	092	098	105	111	117	123	130	
94	136	142	148	155	161	167	173	180	186	192	
95	198	205	211	217	223	230	236	242	248	255	
96	261	267	273	280	286	292	298	305	311	317	
97	323	330	336	342	348	354	361	367	373	379	
98	386	392	398	404	410	417	423	429	435	442	
99	448	454	460	466	473	479	485	491	497	504	
700	510	516	522	528	535	541	547	553	559	566	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
700	84 510	516	522	528	535	541	547	553	559	566	
01	572	578	584	590	597	603	609	615	621	628	
02	634	640	646	652	658	665	671	677	683	689	
03	696	702	708	714	720	726	733	739	745	751	
04	757	763	770	776	782	788	794	800	807	813	
05	819	825	831	837	844	850	856	862	868	874	
06	880	887	893	899	905	911	917	924	930	936	
07	942	948	954	960	967	973	979	985	991	997	
08	85 003	009	016	022	028	034	040	046	052	058	
09	065	071	077	083	089	095	101	107	114	120	
710	126	132	138	144	150	156	163	169	175	181	
11	187	193	199	205	211	217	224	230	236	242	
12	248	254	260	266	272	278	285	291	297	303	
13	309	315	321	327	333	339	345	352	358	364	
14	370	376	382	388	394	400	406	412	418	425	
15	431	437	443	449	455	461	467	473	479	485	
16	491	497	503	509	516	522	528	534	540	546	
17	552	558	564	570	576	582	588	594	600	606	
18	612	618	625	631	637	643	649	655	661	667	
19	673	679	685	691	697	703	709	715	721	727	
720	733	739	745	751	757	763	769	775	781	788	
21	794	800	806	812	818	824	830	836	842	848	
22	854	860	866	872	878	884	890	896	902	908	
23	914	920	926	932	938	944	950	956	962	968	
24	974	980	986	992	998	*004	*010	*016	*022	*028	
25	86 034	040	046	052	058	064	070	076	082	088	
26	094	100	106	112	118	124	130	136	141	147	
27	153	159	165	171	177	183	189	195	201	207	
28	213	219	225	231	237	243	249	255	261	267	
29	273	279	285	291	297	303	308	314	320	326	
730	332	338	344	350	356	362	368	374	380	386	
31	392	398	404	410	415	421	427	433	439	445	
32	451	457	463	469	475	481	487	493	499	504	
33	510	516	522	528	534	540	546	552	558	564	
34	570	576	581	587	593	599	605	611	617	623	
35	629	635	641	646	652	658	664	670	676	682	
36	688	694	700	705	711	717	723	729	735	741	
37	747	753	759	764	770	776	782	788	794	800	
38	806	812	817	823	829	835	841	847	853	859	
39	864	870	876	882	888	894	900	906	911	917	
740	923	929	935	941	947	953	958	964	970	976	
41	982	988	994	999	*005	*011	*017	*023	*029	*035	
42	87 040	046	052	058	064	070	075	081	087	093	
43	099	105	111	116	122	128	134	140	146	151	
44	157	163	169	175	181	186	192	198	204	210	
45	216	221	227	233	239	245	251	256	262	268	
46	274	280	286	291	297	303	309	315	320	326	
47	332	338	344	349	355	361	367	373	379	384	
48	390	396	402	408	413	419	425	431	437	442	
49	448	454	460	466	471	477	483	489	495	500	
750	506	512	518	523	529	535	541	547	552	558	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

		7	6	5
1	0.7	0.6	0.5	
2	1.4	1.2	1.0	
3	2.1	1.8	1.5	
4	2.8	2.4	2.0	
5	3.5	3.0	2.5	
6	4.2	3.6	3.0	
7	4.9	4.2	3.5	
8	5.6	4.8	4.0	
9	6.3	5.4	4.5	

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
750	87 506	512	518	523	529	535	541	547	552	558	
51	564	570	576	581	587	593	599	604	610	616	
52	622	628	633	639	645	651	656	662	668	674	
53	679	685	691	697	703	708	714	720	726	731	
54	737	743	749	754	760	766	772	777	783	789	
55	795	800	806	812	818	823	829	835	841	846	
56	852	858	864	869	875	881	887	892	898	904	
57	910	915	921	927	933	938	944	950	955	961	
58	967	973	978	984	990	996	*001	*007	*013	*018	
59	88 024	030	036	041	047	053	058	064	070	076	
760	081	087	093	098	104	110	116	121	127	133	
61	138	144	150	156	161	167	173	178	184	190	
62	195	201	207	213	218	224	230	235	241	247	
63	252	258	264	270	275	281	287	292	298	304	
64	309	315	321	326	332	338	343	349	355	360	
65	366	372	377	383	389	395	400	406	412	417	
66	423	429	434	440	446	451	457	463	468	474	
67	480	485	491	497	502	508	513	519	525	530	
68	536	542	547	553	559	564	570	576	581	587	
69	593	598	604	610	615	621	627	632	638	643	
770	649	655	660	666	672	677	683	689	694	700	
71	705	711	717	722	728	734	739	745	750	756	
72	762	767	773	779	784	790	795	801	807	812	
73	818	824	829	835	840	846	852	857	863	868	
74	874	880	885	891	897	902	908	913	919	925	
75	930	936	941	947	953	958	964	969	975	981	
76	986	992	997	*003	*009	*014	*020	*025	*031	*037	
77	89 042	048	053	059	064	070	076	081	087	092	
78	098	104	109	115	120	126	131	137	143	148	
79	154	159	165	170	176	182	187	193	198	204	
780	209	215	221	226	232	237	243	248	254	260	
81	265	271	276	282	287	293	298	304	310	315	
82	321	326	332	337	343	348	354	360	365	371	
83	376	382	387	393	398	404	409	415	421	426	
84	432	437	443	448	454	459	465	470	476	481	
85	487	492	498	504	509	515	520	526	531	537	
86	542	548	553	559	564	570	575	581	586	592	
87	597	603	609	614	620	625	631	636	642	647	
88	653	658	664	669	675	680	686	691	697	702	
89	708	713	719	724	730	735	741	746	752	757	
790	763	768	774	779	785	790	796	801	807	812	
91	818	823	829	834	840	845	851	856	862	867	
92	873	878	883	889	894	900	905	911	916	922	
93	927	933	938	944	949	955	960	966	971	977	
94	982	988	993	998	*004	*009	*015	*020	*026	*031	
95	90 037	042	048	053	059	064	069	075	080	086	
96	091	097	102	108	113	119	124	129	135	140	
97	146	151	157	162	168	173	179	184	189	195	
98	200	206	211	217	222	227	233	238	244	249	
99	255	260	266	271	276	282	287	293	298	304	
800	309	314	320	325	331	336	342	347	352	358	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
800	90 309	314	320	325	331	336	342	347	352	358	
01	363	369	374	380	385	390	396	401	407	412	
02	417	423	428	434	439	445	450	455	461	466	
03	472	477	482	488	493	499	504	509	515	520	
04	526	531	536	542	547	553	558	563	569	574	
05	580	585	590	596	601	607	612	617	623	628	
06	634	639	644	650	655	660	666	671	677	682	
07	687	693	698	703	709	714	720	725	730	736	
08	741	747	752	757	763	768	773	779	784	789	
09	795	800	806	811	816	822	827	832	838	843	
810	849	854	859	865	870	875	881	886	891	897	
11	902	907	913	918	924	929	934	940	945	950	
12	956	961	966	972	977	982	988	993	998	*004	
13	91 009	014	020	025	030	036	041	046	052	057	
14	062	068	073	078	084	089	094	100	105	110	
15	116	121	126	132	137	142	148	153	158	164	
16	169	174	180	185	190	196	201	206	212	217	
17	222	228	233	238	243	249	254	259	265	270	
18	275	281	286	291	297	302	307	312	318	323	
19	328	334	339	344	350	355	360	365	371	376	
820	381	387	392	397	403	408	413	418	424	429	
21	434	440	445	450	455	461	466	471	477	482	
22	487	492	498	503	508	514	519	524	529	535	
23	540	545	551	556	561	566	572	577	582	587	
24	593	598	603	609	614	619	624	630	635	640	
25	645	651	656	661	666	672	677	682	687	693	
26	698	703	709	714	719	724	730	735	740	745	
27	751	756	761	766	772	777	782	787	793	798	
28	803	808	814	819	824	829	834	840	845	850	
29	855	861	866	871	876	882	887	892	897	903	
830	908	913	918	924	929	934	939	944	950	955	
31	960	965	971	976	981	986	991	997	*002	*007	
32	92 012	018	023	028	033	038	044	049	054	059	
33	065	070	075	080	085	091	096	101	106	111	
34	117	122	127	132	137	143	148	153	158	163	
35	169	174	179	184	189	195	200	205	210	215	
36	221	226	231	236	241	247	252	257	262	267	
37	273	278	283	288	293	298	304	309	314	319	
38	324	330	335	340	345	350	355	361	366	371	
39	376	381	387	392	397	402	407	412	418	423	
840	428	433	438	443	449	454	459	464	469	474	
41	480	485	490	495	500	505	511	516	521	526	
42	531	536	542	547	552	557	562	567	572	578	
43	583	588	593	598	603	609	614	619	624	629	
44	634	639	645	650	655	660	665	670	675	681	
45	686	691	696	701	706	711	716	722	727	732	
46	737	742	747	752	758	763	768	773	778	783	
47	788	793	799	804	809	814	819	824	829	834	
48	840	845	850	855	860	865	870	875	881	886	
49	891	896	901	906	911	916	921	927	932	937	
850	942	947	952	957	962	967	973	978	983	988	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
850	92 942	947	952	957	962	967	973	978	983	988	
51	993	998	*003	*008	*013	*018	*024	*029	*034	*039	
52	93 044	049	054	059	064	069	075	080	085	090	
53	095	100	105	110	115	120	125	131	136	141	
54	146	151	156	161	166	171	176	181	186	192	
55	197	202	207	212	217	222	227	232	237	242	
56	247	252	258	263	268	273	278	283	288	293	
57	298	303	308	313	318	323	328	334	339	344	
58	349	354	359	364	369	374	379	384	389	394	
59	399	404	409	414	420	425	430	435	440	445	
860	450	455	460	465	470	475	480	485	490	495	
61	500	505	510	515	520	526	531	536	541	546	
62	551	556	561	566	571	576	581	586	591	596	
63	601	606	611	616	621	626	631	636	641	646	
64	651	656	661	666	671	676	682	687	692	697	
65	702	707	712	717	722	727	732	737	742	747	
66	752	757	762	767	772	777	782	787	792	797	
67	802	807	812	817	822	827	832	837	842	847	
68	852	857	862	867	872	877	882	887	892	897	
69	902	907	912	917	922	927	932	937	942	947	
870	952	957	962	967	972	977	982	987	992	997	
71	94 002	007	012	017	022	027	032	037	042	047	
72	052	057	062	067	072	077	082	086	091	096	1 0.6 0.5 0.4
73	101	106	111	116	121	126	131	136	141	146	2 1.2 1.0 0.8
74	151	156	161	166	171	176	181	186	191	196	3 1.8 1.5 1.2
75	201	206	211	216	221	226	231	236	240	245	4 2.4 2.0 1.6
76	250	255	260	265	270	275	280	285	290	295	5 3.0 2.5 2.0
77	300	305	310	315	320	325	330	335	340	345	6 3.6 3.0 2.4
78	349	354	359	364	369	374	379	384	389	394	7 4.2 3.5 2.8
79	399	404	409	414	419	424	429	433	438	443	8 4.8 4.0 3.2
79	54	54	54	54	54	54	54	54	54	54	9 5.4 4.5 3.6
880	448	453	458	463	468	473	478	483	488	493	
81	498	503	507	512	517	522	527	532	537	542	
82	547	552	557	562	567	571	576	581	586	591	
83	596	601	606	611	616	621	626	630	635	640	
84	645	650	655	660	665	670	675	680	685	689	
85	694	699	704	709	714	719	724	729	734	738	
86	743	748	753	758	763	768	773	778	783	787	
87	792	797	802	807	812	817	822	827	832	836	
88	841	846	851	856	861	866	871	876	880	885	
89	890	895	900	905	910	915	919	924	929	934	
890	939	944	949	954	959	963	968	973	978	983	
91	988	993	998	*002	*007	*012	*017	*022	*027	*032	
92	95 036	041	046	051	056	061	066	071	075	080	
93	085	090	095	100	105	109	114	119	124	129	
94	134	139	143	148	153	158	163	168	173	177	
95	182	187	192	197	202	207	211	216	221	226	
96	231	236	240	245	250	255	260	265	270	274	
97	279	284	289	294	299	303	308	313	318	323	
98	328	332	337	342	347	352	357	361	366	371	
99	376	381	386	390	395	400	405	410	415	419	
900	424	429	434	439	444	448	453	458	463	468	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
900	95 424	429	434	439	444	448	453	458	463	468	
01	472	477	482	487	492	497	501	506	511	516	
02	521	525	530	535	540	545	550	554	559	564	
03	569	574	578	583	588	593	598	602	607	612	
04	617	622	626	631	636	641	646	650	655	660	
05	665	670	674	679	684	689	694	698	703	708	
06	713	718	722	727	732	737	742	746	751	756	
07	761	766	770	775	780	785	789	794	799	804	
08	809	813	818	823	828	832	837	842	847	852	
09	856	861	866	871	875	880	885	890	895	899	
910	904	909	914	918	923	928	933	938	942	947	
11	952	957	961	966	971	976	980	985	990	995	
12	999	*004	*009	*014	*019	*023	*028	*033	*038	*042	
13	96.047	052	057	061	066	071	076	080	085	090	
14	095	099	104	109	114	118	123	128	133	137	
15	142	147	152	156	161	166	171	175	180	185	
16	190	194	199	204	209	213	218	223	227	232	
17	237	242	246	251	256	261	265	270	275	280	
18	284	289	294	298	303	308	313	317	322	327	
19	332	336	341	346	350	355	360	365	369	374	
920	379	384	388	393	398	402	407	412	417	421	
21	426	431	435	440	445	450	454	459	464	468	
22	473	478	483	487	492	497	501	506	511	515	
23	520	525	530	534	539	544	548	553	558	562	
24	567	572	577	581	586	591	595	600	605	609	
25	614	619	624	628	633	638	642	647	652	656	
26	661	666	670	675	680	685	689	694	699	703	
27	708	713	717	722	727	731	736	741	745	750	
28	755	759	764	769	774	778	783	788	792	797	
29	802	806	811	816	820	825	830	834	839	844	
930	848	853	858	862	867	872	876	881	886	890	
31	895	900	904	909	914	918	923	928	932	937	
32	942	946	951	956	960	965	970	974	979	984	
33	988	993	997	*002	*007	*011	*016	*021	*025	*030	
34	97.035	039	044	049	053	058	063	067	072	077	
35	081	086	090	095	100	104	109	114	118	123	
36	128	132	137	142	146	151	155	160	165	169	
37	174	179	183	188	192	197	202	206	211	216	
38	220	225	230	234	239	243	248	253	257	262	
39	267	271	276	280	285	290	294	299	304	308	
940	313	317	322	327	331	336	340	345	350	354	
41	359	364	368	373	377	382	387	391	396	400	
42	405	410	414	419	424	428	433	437	442	447	
43	451	456	460	465	470	474	479	483	488	493	
44	497	502	506	511	516	520	525	529	534	539	
45	543	548	552	557	562	566	571	575	580	585	
46	589	594	598	603	607	612	617	621	626	630	
47	635	640	644	649	653	658	663	667	672	676	
48	681	685	690	695	699	704	708	713	717	722	
49	727	731	736	740	745	749	754	759	763	768	
950	772	777	782	786	791	795	800	804	809	813	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

5	4
1	0.5
2	1.0
3	1.5
4	2.0
5	2.5
6	3.0
7	3.5
8	4.0
9	4.5

Table 3. Number Logarithms

	0	1	2	3	4	5	6	7	8	9	Prop. Pts.
950	97 772	777	782	786	791	795	800	804	809	813	
51	818	823	827	832	836	841	845	850	855	859	
52	864	868	873	877	882	886	891	896	900	905	
53	909	914	918	923	928	932	937	941	946	950	
54	955	959	964	968	973	978	982	987	991	996	
55	98 000	005	009	014	019	023	028	032	037	041	
56	046	050	055	059	064	068	073	078	082	087	
57	091	096	100	105	109	114	118	123	127	132	
58	137	141	146	150	155	159	164	168	173	177	
59	182	186	191	195	200	204	209	214	218	223	
960	227	232	236	241	245	250	254	259	263	268	
61	272	277	281	286	290	295	299	304	308	313	
62	318	322	327	331	336	340	345	349	354	358	
63	363	367	372	376	381	385	390	394	399	403	
64	408	412	417	421	426	430	435	439	444	448	
65	453	457	462	466	471	475	480	484	489	493	
66	498	502	507	511	516	520	525	529	534	538	
67	543	547	552	556	561	565	570	574	579	583	
68	588	592	597	601	605	610	614	619	623	628	
69	632	637	641	646	650	655	659	664	668	673	
970	677	682	686	691	695	700	704	709	713	717	
71	722	726	731	735	740	744	749	753	758	762	
72	767	771	776	780	784	789	793	798	802	807	1 0.5 0.4
73	811	816	820	825	829	834	838	843	847	851	2 1.0 0.8
74	856	860	865	869	874	878	883	887	892	896	3 1.5 1.2
75	900	905	909	914	918	923	927	932	936	941	4 2.0 1.6
76	945	949	954	958	963	967	972	976	981	985	5 2.5 2.0
77	989	994	998	*003	*007	*012	*016	*021	*025	*029	6 3.0 2.4
78	99 034	038	043	047	052	056	061	065	069	074	7 3.5 2.8
79	078	083	087	092	096	100	105	109	114	118	8 4.0 3.2
79	078	083	087	092	096	100	105	109	114	118	9 4.5 3.6
980	123	127	131	136	140	145	149	154	158	162	
81	167	171	176	180	185	189	193	198	202	207	
82	211	216	220	224	229	233	238	242	247	251	
83	255	260	264	269	273	277	282	286	291	295	
84	300	304	308	313	317	322	326	330	335	339	
85	344	348	352	357	361	366	370	374	379	383	
86	388	392	396	401	405	410	414	419	423	427	
87	432	436	441	445	449	454	458	463	467	471	
88	476	480	484	489	493	498	502	506	511	515	
89	520	524	528	533	537	542	546	550	555	559	
990	564	568	572	577	581	585	590	594	599	603	
91	607	612	616	621	625	629	634	638	642	647	
92	651	656	660	664	669	673	677	682	686	691	
93	695	699	704	708	712	717	721	726	730	734	
94	739	743	747	752	756	760	765	769	774	778	
95	782	787	791	795	800	804	808	813	817	822	
96	826	830	835	839	843	848	852	856	861	865	
97	870	874	878	883	887	891	896	900	904	909	
98	913	917	922	926	930	935	939	944	948	952	
99	957	961	965	970	974	978	983	987	991	996	
1000	00 000	004	009	013	017	022	026	030	035	039	
	0	1	2	3	4	5	6	7	8	9	Prop. Pts.

Table 4. Trigonometric Logarithms

 0° (180°) (359°) **179°**

'	Sin	Cos	Tan	Cot	Sec	Csc	
0	—	0.00 000	—	—	0.00 000	—	60
1	6.46 373	.00 000	6.46 373	3.53 627	.00 000	3.53 627	59
2	6.76 476	.00 000	6.76 476	3.23 524	.00 000	.23 524	58
3	6.94 085	.00 000	6.94 085	3.05 915	.00 000	.05 915	57
4	7.06 579	.00 000	7.06 579	2.93 421	.00 000	2.93 421	56
5	7.16 270	0.00 000	7.16 270	2.83 730	0.00 000	2.83 730	55
6	.24 188	.00 000	.24 188	.75 812	.00 000	.75 812	54
7	.30 882	.00 000	.30 882	.69 118	.00 000	.69 118	53
8	.36 682	.00 000	.36 682	.63 318	.00 000	.63 318	52
9	.41 797	.00 000	.41 797	.58 203	.00 000	.58 203	51
10	7.46 373	0.00 000	7.46 373	2.53 627	0.00 000	2.53 627	50
11	.50 512	.00 000	.50 512	.49 488	.00 000	.49 488	49
12	.54 291	.00 000	.54 291	.45 709	.00 000	.45 709	48
13	.57 767	.00 000	.57 767	.42 233	.00 000	.42 233	47
14	.60 985	.00 000	.60 986	.39 014	.00 000	.39 015	46
15	7.63 982	0.00 000	7.63 982	2.36 018	0.00 000	2.36 018	45
16	.66 784	.00 000	.66 785	.33 215	.00 000	.33 216	44
17	.69 417	9.99 999	.69 418	.30 582	.00 001	.30 583	43
18	.71 900	.99 999	.71 900	.28 100	.00 001	.28 100	42
19	.74 248	.99 999	.74 248	.25 752	.00 001	.25 752	41
20	7.76 475	9.99 999	7.76 476	2.23 524	0.00 001	2.23 525	40
21	.78 594	.99 999	.78 595	.21 405	.00 001	.21 406	39
22	.80 615	.99 999	.80 615	.19 385	.00 001	.19 385	38
23	.82 545	.99 999	.82 546	.17 454	.00 001	.17 455	37
24	.84 393	.99 999	.84 394	.15 606	.00 001	.15 607	36
25	7.86 166	9.99 999	7.86 167	2.13 833	0.00 001	2.13 834	35
26	.87 870	.99 999	.87 871	.12 129	.00 001	.12 130	34
27	.89 509	.99 999	.89 510	.10 490	.00 001	.10 491	33
28	.91 088	.99 999	.91 089	.08 911	.00 001	.08 912	32
29	.92 612	.99 998	.92 613	.07 387	.00 002	.07 388	31
30	7.94 084	9.99 998	7.94 086	2.05 914	0.00 002	2.05 916	30
31	.95 508	.99 998	.95 510	.04 490	.00 002	.04 492	29
32	.96 887	.99 998	.96 889	.03 111	.00 002	.03 113	28
33	.98 223	.99 998	.98 225	.01 775	.00 002	.01 777	27
34	.99 520	.99 998	.99 522	.00 478	.00 002	.00 480	26
35	8.00 779	9.99 998	8.00 781	1.99 219	0.00 002	1.99 221	25
36	.02 002	.99 998	.02 004	.97 996	.00 002	.97 998	24
37	.03 192	.99 997	.03 194	.96 806	.00 003	.96 808	23
38	.04 350	.99 997	.04 353	.95 647	.00 003	.95 650	22
39	.05 478	.99 997	.05 481	.94 519	.00 003	.94 522	21
40	8.06 578	9.99 997	8.06 581	1.93 419	0.00 003	1.93 422	20
41	.07 650	.99 997	.07 653	.92 347	.00 003	.92 350	19
42	.08 696	.99 997	.08 700	.91 300	.00 003	.91 304	18
43	.09 718	.99 997	.09 722	.90 278	.00 003	.90 282	17
44	.10 717	.99 996	.10 720	.89 280	.00 004	.89 283	16
45	8.11 693	9.99 996	8.11 696	1.88 304	0.00 004	1.88 307	15
46	.12 647	.99 996	.12 651	.87 349	.00 004	.87 353	14
47	.13 581	.99 996	.13 585	.86 415	.00 004	.86 419	13
48	.14 495	.99 996	.14 500	.85 500	.00 004	.85 505	12
49	.15 391	.99 996	.15 395	.84 605	.00 004	.84 609	11
50	8.16 268	9.99 995	8.16 273	1.83 727	0.00 005	1.83 732	10
51	.17 128	.99 995	.17 133	.82 867	.00 005	.82 872	9
52	.17 971	.99 995	.17 976	.82 024	.00 005	.82 029	8
53	.18 798	.99 995	.18 804	.81 196	.00 005	.81 202	7
54	.19 610	.99 995	.19 616	.80 384	.00 005	.80 390	6
55	8.20 407	9.99 994	8.20 413	1.79 587	0.00 006	1.79 593	5
56	.21 189	.99 994	.21 195	.78 805	.00 006	.78 811	4
57	.21 958	.99 994	.21 964	.78 036	.00 006	.78 042	3
58	.22 713	.99 994	.22 720	.77 280	.00 006	.77 287	2
59	.23 456	.99 994	.23 462	.76 538	.00 006	.76 544	1
60	8.24 186	9.99 993	8.24 192	1.75 808	0.00 007	1.75 814	0

 90° (270°) (269°) **89°**

Table 4. Trigonometric Logarithms

197

 1° (181°) (358°) **178°**

'	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	'
0	8.24 186	9.99 993	8.24 192	1.75 808	0.00 007	1.75 814	60
1	.24 903	.99 993	.24 910	.75 090	.00 007	.75 097	59
2	.25 609	.99 993	.25 616	.74 384	.00 007	.74 391	58
3	.26 304	.99 993	.26 312	.73 688	.00 007	.73 696	57
4	.26 988	.99 992	.26 996	.73 004	.00 008	.73 012	56
5	8.27 661	9.99 992	8.27 669	1.72 331	0.00 008	1.72 339	55
6	.28 324	.99 992	.28 332	.71 668	.00 008	.71 676	54
7	.28 977	.99 992	.28 986	.71 014	.00 008	.71 023	53
8	.29 621	.99 992	.29 629	.70 371	.00 008	.70 379	52
9	.30 255	.99 991	.30 263	.69 737	.00 009	.69 745	51
10	8.30 879	9.99 991	8.30 888	1.69 112	0.00 009	1.69 121	50
11	.31 495	.99 991	.31 505	.68 495	.00 009	.68 505	49
12	.32 103	.99 990	.32 112	.67 888	.00 010	.67 897	48
13	.32 702	.99 990	.32 711	.67 289	.00 010	.67 298	47
14	.33 292	.99 990	.33 302	.66 698	.00 010	.66 708	46
15	8.33 875	9.99 990	8.33 886	1.66 114	0.00 010	1.66 125	45
16	.34 450	.99 989	.34 461	.65 539	.00 011	.65 550	44
17	.35 018	.99 989	.35 029	.64 971	.00 011	.64 982	43
18	.35 578	.99 989	.35 590	.64 410	.00 011	.64 422	42
19	.36 131	.99 989	.36 143	.63 857	.00 011	.63 869	41
20	8.36 678	9.99 988	8.36 689	1.63 311	0.00 012	1.63 322	40
21	.37 217	.99 988	.37 229	.62 771	.00 012	.62 783	39
22	.37 750	.99 988	.37 762	.62 238	.00 012	.62 250	38
23	.38 276	.99 987	.38 289	.61 711	.00 013	.61 724	37
24	.38 796	.99 987	.38 809	.61 191	.00 013	.61 204	36
25	8.39 310	9.99 987	8.39 323	1.60 677	0.00 013	1.60 690	35
26	.39 818	.99 986	.39 832	.60 168	.00 014	.60 182	34
27	.40 320	.99 986	.40 334	.59 666	.00 014	.59 680	33
28	.40 816	.99 986	.40 830	.59 170	.00 014	.59 184	32
29	.41 307	.99 985	.41 321	.58 679	.00 015	.58 693	31
30	8.41 792	9.99 985	8.41 807	1.58 193	0.00 015	1.58 208	30
31	.42 272	.99 985	.42 287	.57 713	.00 015	.57 728	29
32	.42 746	.99 984	.42 762	.57 238	.00 016	.57 254	28
33	.43 216	.99 984	.43 232	.56 768	.00 016	.56 784	27
34	.43 680	.99 984	.43 696	.56 304	.00 016	.56 320	26
35	8.44 139	9.99 983	8.44 156	1.55 844	0.00 017	1.55 861	25
36	.44 594	.99 983	.44 611	.55 389	.00 017	.55 406	24
37	.45 044	.99 983	.45 061	.54 939	.00 017	.54 956	23
38	.45 489	.99 982	.45 507	.54 493	.00 018	.54 511	22
39	.45 930	.99 982	.45 948	.54 052	.00 018	.54 070	21
40	8.46 366	9.99 982	8.46 385	1.53 615	0.00 018	1.53 634	20
41	.46 799	.99 981	.46 817	.53 183	.00 019	.53 201	19
42	.47 226	.99 981	.47 245	.52 755	.00 019	.52 774	18
43	.47 650	.99 981	.47 669	.52 331	.00 019	.52 350	17
44	.48 069	.99 980	.48 089	.51 911	.00 020	.51 931	16
45	8.48 485	9.99 980	8.48 505	1.51 495	0.00 020	1.51 515	15
46	.48 896	.99 979	.48 917	.51 083	.00 021	.51 104	14
47	.49 304	.99 979	.49 325	.50 675	.00 021	.50 696	13
48	.49 708	.99 979	.49 729	.50 271	.00 021	.50 292	12
49	.50 108	.99 978	.50 130	.49 870	.00 022	.49 892	11
50	8.50 504	9.99 978	8.50 527	1.49 473	0.00 022	1.49 496	10
51	.50 897	.99 977	.50 920	.49 080	.00 023	.49 103	9
52	.51 287	.99 977	.51 310	.48 690	.00 023	.48 713	8
53	.51 673	.99 977	.51 696	.48 304	.00 023	.48 327	7
54	.52 055	.99 976	.52 079	.47 921	.00 024	.47 945	6
55	8.52 434	9.99 976	8.52 459	1.47 541	0.00 024	1.47 566	5
56	.52 810	.99 975	.52 835	.47 165	.00 025	.47 190	4
57	.53 183	.99 975	.53 208	.46 792	.00 025	.46 817	3
58	.53 552	.99 974	.53 578	.46 422	.00 026	.46 448	2
59	.53 919	.99 974	.53 945	.46 055	.00 026	.46 081	1
60	8.54 282	9.99 974	8.54 308	1.45 692	0.00 026	1.45 718	0
	Cos	Sin	Cot	Tan	Csc	Sec	'

 91° (271°) (268°) **88°**

Table 4. Trigonometric Logarithms

 2° (182°)

(357°) 177°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	8.54 282	9.99 974	8.54 308	1.45 692	0.00 026	1.45 718	60
1	.54 642	.99 973	.54 669	.45 331	.00 027	.45 358	59
2	.54 999	.99 973	.55 027	.44 973	.00 027	.45 001	58
3	.55 354	.99 972	.55 382	.44 618	.00 028	.44 646	57
4	.55 705	.99 972	.55 734	.44 266	.00 028	.44 295	56
5	8.56 054	9.99 971	8.56 083	1.43 917	0.00 029	1.43 946	55
6	.56 400	.99 971	.56 429	.43 571	.00 029	.43 600	54
7	.56 743	.99 970	.56 773	.43 227	.00 030	.43 257	53
8	.57 084	.99 970	.57 114	.42 886	.00 030	.42 916	52
9	.57 421	.99 969	.57 452	.42 548	.00 031	.42 579	51
10	8.57 757	9.99 969	8.57 788	1.42 212	0.00 031	1.42 243	50
11	.58 089	.99 968	.58 121	.41 879	.00 032	.41 911	49
12	.58 419	.99 968	.58 451	.41 549	.00 032	.41 581	48
13	.58 747	.99 967	.58 779	.41 221	.00 033	.41 253	47
14	.59 072	.99 967	.59 105	.40 895	.00 033	.40 928	46
15	8.59 395	9.99 967	8.59 428	1.40 572	0.00 033	1.40 605	45
16	.59 715	.99 966	.59 749	.40 251	.00 034	.40 285	44
17	.60 033	.99 966	.60 068	.39 932	.00 034	.39 967	43
18	.60 349	.99 965	.60 384	.39 616	.00 035	.39 651	42
19	.60 662	.99 964	.60 698	.39 302	.00 036	.39 338	41
20	8.60 973	9.99 964	8.61 009	1.38 991	0.00 036	1.39 027	40
21	.61 282	.99 963	.61 319	.38 681	.00 037	.38 718	39
22	.61 589	.99 963	.61 626	.38 374	.00 037	.38 411	38
23	.61 894	.99 962	.61 931	.38 069	.00 038	.38 106	37
24	.62 196	.99 962	.62 234	.37 766	.00 038	.37 804	36
25	8.62 497	9.99 961	8.62 535	1.37 465	0.00 039	1.37 503	35
26	.62 795	.99 961	.62 834	.37 166	.00 039	.37 205	34
27	.63 091	.99 960	.63 131	.36 869	.00 940	.36 909	33
28	.63 385	.99 960	.63 426	.36 574	.00 040	.36 615	32
29	.63 678	.99 959	.63 718	.36 282	.00 041	.36 322	31
30	8.63 968	9.99 959	8.64 009	1.35 991	0.00 041	1.36 032	30
31	.64 256	.99 958	.64 298	.35 702	.00 042	.35 744	29
32	.64 543	.99 958	.64 585	.35 415	.00 042	.35 457	28
33	.64 827	.99 957	.64 870	.35 130	.00 043	.35 173	27
34	.65 110	.99 956	.65 154	.34 846	.00 044	.34 890	26
35	8.65 391	9.99 956	8.65 435	1.34 565	0.00 044	1.34 609	25
36	.65 670	.99 955	.65 715	.34 285	.00 045	.34 330	24
37	.65 947	.99 955	.65 993	.34 007	.00 045	.34 053	23
38	.66 223	.99 954	.66 269	.33 731	.00 046	.33 777	22
39	.66 497	.99 954	.66 543	.33 457	.00 046	.33 503	21
40	8.66 769	9.99 953	8.66 816	1.33 184	0.00 047	1.33 231	20
41	.67 039	.99 952	.67 087	.32 913	.00 048	.32 961	19
42	.67 308	.99 952	.67 356	.32 644	.00 048	.32 692	18
43	.67 575	.99 951	.67 624	.32 376	.00 049	.32 425	17
44	.67 841	.99 951	.67 890	.32 110	.00 049	.32 159	16
45	8.68 104	9.99 950	8.68 154	1.31 846	0.00 050	1.31 896	15
46	.68 367	.99 949	.68 417	.31 583	.00 051	.31 633	14
47	.68 627	.99 949	.68 678	.31 322	.00 051	.31 373	13
48	.68 886	.99 948	.68 938	.31 062	.00 052	.31 114	12
49	.69 144	.99 948	.69 196	.30 804	.00 052	.30 856	11
50	8.69 400	9.99 947	8.69 453	1.30 547	0.00 053	1.30 600	10
51	.69 654	.99 946	.69 708	.30 292	.00 054	.30 346	9
52	.69 907	.99 946	.69 962	.30 038	.00 054	.30 093	8
53	.70 159	.99 945	.70 214	.29 786	.00 055	.29 841	7
54	.70 409	.99 944	.70 465	.29 535	.00 056	.29 591	6
55	8.70 658	9.99 944	8.70 714	1.29 286	0.00 056	1.29 342	5
56	.70 905	.99 943	.70 962	.29 038	.00 057	.29 095	4
57	.71 151	.99 942	.71 208	.28 792	.00 058	.28 849	3
58	.71 395	.99 942	.71 453	.28 547	.00 058	.28 605	2
59	.71 638	.99 941	.71 697	.28 303	.00 059	.28 362	1
60	8.71 880	9.99 940	8.71 940	1.28 060	0.00 060	1.28 120	0

92° (272°)

(267°) 87°

Table 4. Trigonometric Logarithms

 3° (183°)

(356°) 176°

/	Sin	Cos	Tan	Cot	Sec	Csc	
0	8.71 880	9.99 940	8.71 940	1.28 060	0.00 060	1.28 120	60
1	.72 120	.99 940	.72 181	.27 819	.00 060	.27 880	59
2	.72 359	.99 939	.72 420	.27 580	.00 061	.27 641	58
3	.72 597	.99 938	.72 659	.27 341	.00 062	.27 403	57
4	.72 834	.99 938	.72 896	.27 104	.00 062	.27 166	56
5	8.73 069	9.99 937	8.73 132	1.26 868	0.00 063	1.26 931	55
6	.73 303	.99 936	.73 366	.26 634	.00 064	.26 697	54
7	.73 535	.99 936	.73 600	.26 400	.00 064	.26 465	53
8	.73 767	.99 935	.73 832	.26 168	.00 065	.26 233	52
9	.73 997	.99 934	.74 063	.25 937	.00 066	.26 003	51
10	8.74 226	9.99 934	8.74 292	1.25 708	0.00 066	1.25 774	50
11	.74 454	.99 933	.74 521	.25 479	.00 067	.25 546	49
12	.74 680	.99 932	.74 748	.25 252	.00 068	.25 320	48
13	.74 906	.99 932	.74 974	.25 026	.00 068	.25 094	47
14	.75 130	.99 931	.75 199	.24 801	.00 069	.24 870	46
15	8.75 353	9.99 930	8.75 423	1.24 577	0.00 070	1.24 647	45
16	.75 575	.99 929	.75 645	.24 355	.00 071	.24 425	44
17	.75 795	.99 929	.75 867	.24 133	.00 071	.24 205	43
18	.76 015	.99 928	.76 087	.23 913	.00 072	.23 985	42
19	.76 234	.99 927	.76 306	.23 694	.00 073	.23 766	41
20	8.76 451	9.99 926	8.76 525	1.23 475	0.00 074	1.23 549	40
21	.76 667	.99 926	.76 742	.23 258	.00 074	.23 333	39
22	.76 883	.99 925	.76 958	.23 042	.00 075	.23 117	38
23	.77 097	.99 924	.77 173	.22 827	.00 076	.22 903	37
24	.77 310	.99 923	.77 387	.22 613	.00 077	.22 690	36
25	8.77 522	9.99 923	8.77 600	1.22 400	0.00 077	1.22 478	35
26	.77 733	.99 922	.77 811	.22 189	.00 078	.22 267	34
27	.77 943	.99 921	.78 022	.21 978	.00 079	.22 057	33
28	.78 152	.99 920	.78 232	.21 768	.00 080	.21 848	32
29	.78 360	.99 920	.78 441	.21 559	.00 080	.21 640	31
30	8.78 568	9.99 919	8.78 649	1.21 351	0.00 081	1.21 432	30
31	.78 774	.99 918	.78 855	.21 145	.00 082	.21 226	29
32	.78 979	.99 917	.79 061	.20 939	.00 083	.21 021	28
33	.79 183	.99 917	.79 266	.20 734	.00 083	.20 817	27
34	.79 386	.99 916	.79 470	.20 530	.00 084	.20 614	26
35	8.79 588	9.99 915	8.79 673	1.20 327	0.00 085	1.20 412	25
36	.79 789	.99 914	.79 875	.20 125	.00 086	.20 211	24
37	.79 990	.99 913	.80 076	.19 924	.00 087	.20 010	23
38	.80 189	.99 913	.80 277	.19 723	.00 087	.19 811	22
39	.80 388	.99 912	.80 476	.19 524	.00 088	.19 612	21
40	8.80 585	9.99 911	8.80 674	1.19 326	0.00 089	1.19 415	20
41	.80 782	.99 910	.80 872	.19 128	.00 090	.19 218	19
42	.80 978	.99 909	.81 068	.18 932	.00 091	.19 022	18
43	.81 173	.99 909	.81 264	.18 736	.00 091	.18 827	17
44	.81 367	.99 908	.81 459	.18 541	.00 092	.18 633	16
45	8.81 560	9.99 907	8.81 653	1.18 347	0.00 093	1.18 440	15
46	.81 752	.99 906	.81 846	.18 154	.00 094	.18 248	14
47	.81 944	.99 905	.82 038	.17 962	.00 095	.18 056	13
48	.82 134	.99 904	.82 230	.17 770	.00 096	.17 866	12
49	.82 324	.99 904	.82 420	.17 580	.00 096	.17 676	11
50	8.82 513	9.99 903	8.82 610	1.17 390	0.00 097	1.17 487	10
51	.82 701	.99 902	.82 799	.17 201	.00 098	.17 299	9
52	.82 888	.99 901	.82 987	.17 013	.00 099	.17 112	8
53	.83 075	.99 900	.83 175	.16 825	.00 100	.16 925	7
54	.83 261	.99 899	.83 361	.16 639	.00 101	.16 739	6
55	8.83 446	9.99 898	8.83 547	1.16 453	0.00 102	1.16 554	5
56	.83 630	.99 898	.83 732	.16 268	.00 102	.16 370	4
57	.83 813	.99 897	.83 916	.16 084	.00 103	.16 187	3
58	.83 996	.99 896	.84 100	.15 900	.00 104	.16 004	2
59	.84 177	.99 895	.84 282	.15 718	.00 105	.15 823	1
60	8.84 358	9.99 894	8.84 464	1.15 536	0.00 106	1.15 642	0

93° (273°)

(266°) 86°

Table 4. Trigonometric Logarithms

 4° (184°) (355°) **175°**

'	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	8.84 358	9.99 894	8.84 464	1.15 536	0.00 106	1.15 642	60
1	.84 539	.99 893	.84 646	.15 354	.00 107	.15 461	59
2	.84 718	.99 892	.84 826	.15 174	.00 108	.15 282	58
3	.84 897	.99 891	.85 006	.14 994	.00 109	.15 103	57
4	.85 075	.99 891	.85 185	.14 815	.00 109	.14 925	56
5	8.85 252	9.99 890	8.85 363	1.14 637	0.00 110	1.14 748	55
6	.85 429	.99 889	.85 540	.14 460	.00 111	.14 571	54
7	.85 605	.99 888	.85 717	.14 283	.00 112	.14 395	53
8	.85 780	.99 887	.85 893	.14 107	.00 113	.14 220	52
9	.85 955	.99 886	.86 069	.13 931	.00 114	.14 045	51
10	8.86 128	9.99 885	8.86 243	1.13 757	0.00 115	1.13 872	50
11	.86 301	.99 884	.86 417	.13 583	.00 116	.13 699	49
12	.86 474	.99 883	.86 591	.13 409	.00 117	.13 526	48
13	.86 645	.99 882	.86 763	.13 237	.00 118	.13 355	47
14	.86 816	.99 881	.86 935	.13 065	.00 119	.13 184	46
15	8.86 987	9.99 880	8.87 106	1.12 894	0.00 120	1.13 013	45
16	.87 156	.99 879	.87 277	.12 723	.00 121	.12 844	44
17	.87 325	.99 879	.87 447	.12 553	.00 121	.12 675	43
18	.87 494	.99 878	.87 616	.12 384	.00 122	.12 506	42
19	.87 661	.99 877	.87 785	.12 215	.00 123	.12 339	41
20	8.87 829	9.99 876	8.87 953	1.12 047	0.00 124	1.12 171	40
21	.87 995	.99 875	.88 120	.11 880	.00 125	.12 005	39
22	.88 161	.99 874	.88 287	.11 713	.00 126	.11 839	38
23	.88 326	.99 873	.88 453	.11 547	.00 127	.11 674	37
24	.88 490	.99 872	.88 618	.11 382	.00 128	.11 510	36
25	8.88 654	9.99 871	8.88 783	1.11 217	0.00 129	1.11 346	35
26	.88 817	.99 870	.88 948	.11 052	.00 130	.11 183	34
27	.88 980	.99 869	.89 111	.10 889	.00 131	.11 020	33
28	.89 142	.99 868	.89 274	.10 726	.00 132	.10 858	32
29	.89 304	.99 867	.89 437	.10 563	.00 133	.10 696	31
30	8.89 464	9.99 866	8.89 598	1.10 402	0.00 134	1.10 536	30
31	.89 625	.99 865	.89 760	.10 240	.00 135	.10 375	29
32	.89 784	.99 864	.89 920	.10 080	.00 136	.10 216	28
33	.89 943	.99 863	.90 080	.09 920	.00 137	.10 057	27
34	.90 102	.99 862	.90 240	.09 760	.00 138	.09 898	26
35	8.90 260	9.99 861	8.90 399	1.09 601	0.00 139	1.09 740	25
36	.90 417	.99 860	.90 557	.09 443	.00 140	.09 583	24
37	.90 574	.99 859	.90 715	.09 285	.00 141	.09 426	23
38	.90 730	.99 858	.90 872	.09 128	.00 142	.09 270	22
39	.90 885	.99 857	.91 029	.08 971	.00 143	.09 115	21
40	8.91 040	9.99 856	8.91 185	1.08 815	0.00 144	1.08 960	20
41	.91 195	.99 855	.91 340	.08 660	.00 145	.08 805	19
42	.91 349	.99 854	.91 495	.08 505	.00 146	.08 651	18
43	.91 502	.99 853	.91 650	.08 350	.00 147	.08 498	17
44	.91 655	.99 852	.91 803	.08 197	.00 148	.08 345	16
45	8.91 807	9.99 851	8.91 957	1.08 043	0.00 149	1.08 193	15
46	.91 959	.99 850	.92 110	.07 890	.00 150	.08 041	14
47	.92 110	.99 848	.92 262	.07 738	.00 152	.07 890	13
48	.92 261	.99 847	.92 414	.07 586	.00 153	.07 739	12
49	.92 411	.99 846	.92 565	.07 435	.00 154	.07 589	11
50	8.92 561	9.99 845	8.92 716	1.07 284	0.00 155	1.07 439	10
51	.92 710	.99 844	.92 866	.07 134	.00 156	.07 290	9
52	.92 859	.99 843	.93 016	.06 984	.00 157	.07 141	8
53	.93 007	.99 842	.93 165	.06 835	.00 158	.06 993	7
54	.93 154	.99 841	.93 313	.06 687	.00 159	.06 846	6
55	8.93 301	9.99 840	8.93 462	1.06 538	0.00 160	1.06 699	5
56	.93 448	.99 839	.93 609	.06 391	.00 161	.06 552	4
57	.93 594	.99 838	.93 756	.06 244	.00 162	.06 406	3
58	.93 740	.99 837	.93 903	.06 097	.00 163	.06 260	2
59	.93 885	.99 836	.94 049	.05 951	.00 164	.06 115	1
60	8.94 030	9.99 834	8.94 195	1.05 805	0.00 166	1.05 970	0

 94° (274°) (265°) **85°**

Table 4. Trigonometric Logarithms

201

 5° (185°)

(354°) 174°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	8.94 030	9.99 834	8.94 195	1.05 805	0.00 166	1.05 970	60
1	.94 174	.99 833	.94 340	.05 660	.00 167	.05 826	59
2	.94 317	.99 832	.94 485	.05 515	.00 168	.05 683	58
3	.94 461	.99 831	.94 630	.05 370	.00 169	.05 539	57
4	.94 603	.99 830	.94 773	.05 227	.00 170	.05 397	56
5	8.94 746	9.99 829	8.94 917	1.05 083	0.00 171	1.05 254	55
6	.94 887	.99 828	.95 060	.04 940	.00 172	.05 113	54
7	.95 029	.99 827	.95 202	.04 798	.00 173	.04 971	53
8	.95 170	.99 825	.95 344	.04 656	.00 175	.04 830	52
9	.95 310	.99 824	.95 486	.04 514	.00 176	.04 690	51
10	8.95 450	9.99 823	8.95 627	1.04 373	0.00 177	1.04 550	50
11	.95 589	.99 822	.95 767	.04 233	.00 178	.04 411	49
12	.95 728	.99 821	.95 908	.04 092	.00 179	.04 272	48
13	.95 867	.99 820	.96 047	.03 953	.00 180	.04 133	47
14	.96 005	.99 819	.96 187	.03 813	.00 181	.03 995	46
15	8.96 143	9.99 817	8.96 325	1.03 675	0.00 183	1.03 857	45
16	.96 280	.99 816	.96 464	.03 536	.00 184	.03 720	44
17	.96 417	.99 815	.96 602	.03 398	.00 185	.03 583	43
18	.96 553	.99 814	.96 739	.03 261	.00 186	.03 447	42
19	.96 689	.99 813	.96 877	.03 123	.00 187	.03 311	41
20	8.96 825	9.99 812	8.97 013	1.02 987	0.00 188	1.03 175	40
21	.96 960	.99 810	.97 150	.02 850	.00 190	.03 040	39
22	.97 095	.99 809	.97 285	.02 715	.00 191	.02 905	38
23	.97 229	.99 808	.97 421	.02 579	.00 192	.02 771	37
24	.97 363	.99 807	.97 556	.02 444	.00 193	.02 637	36
25	8.97 496	9.99 806	8.97 691	1.02 309	0.00 194	1.02 504	35
26	.97 629	.99 804	.97 825	.02 175	.00 196	.02 371	34
27	.97 762	.99 803	.97 959	.02 041	.00 197	.02 238	33
28	.97 894	.99 802	.98 092	.01 908	.00 198	.02 106	32
29	.98 026	.99 801	.98 225	.01 775	.00 199	.01 974	31
30	8.98 157	9.99 800	8.98 358	1.01 642	0.00 200	1.01 843	30
31	.98 288	.99 798	.98 490	.01 510	.00 202	.01 712	29
32	.98 419	.99 797	.98 622	.01 378	.00 203	.01 581	28
33	.98 549	.99 796	.98 753	.01 247	.00 204	.01 451	27
34	.98 679	.99 795	.98 884	.01 116	.00 205	.01 321	26
35	8.98 808	9.99 793	8.99 015	1.00 985	0.00 207	1.01 192	25
36	.98 937	.99 792	.99 145	.00 855	.00 208	.01 063	24
37	.99 066	.99 791	.99 275	.00 725	.00 209	.00 934	23
38	.99 194	.99 790	.99 405	.00 595	.00 210	.00 806	22
39	.99 322	.99 788	.99 534	.00 466	.00 212	.00 678	21
40	8.99 450	9.99 787	8.99 662	1.00 338	0.00 213	1.00 550	20
41	.99 577	.99 786	.99 791	.00 209	.00 214	.00 423	19
42	.99 704	.99 785	.99 919	.00 081	.00 215	.00 296	18
43	.99 830	.99 783	9.00 046	0.99 954	.00 217	.00 170	17
44	.99 956	.99 782	.00 174	.99 826	.00 218	.00 044	16
45	9.00 082	9.99 781	9.00 301	0.99 699	0.00 219	0.99 918	15
46	.00 207	.99 780	.00 427	.99 573	.00 220	.99 793	14
47	.00 332	.99 778	.00 553	.99 447	.00 222	.99 668	13
48	.00 456	.99 777	.00 679	.99 321	.00 223	.99 544	12
49	.00 581	.99 776	.00 805	.99 195	.00 224	.99 419	11
50	9.00 704	9.99 775	9.00 930	0.99 070	0.00 225	0.99 296	10
51	.00 828	.99 773	.01 055	.98 945	.00 227	.99 172	9
52	.00 951	.99 772	.01 179	.98 821	.00 228	.99 049	8
53	.01 074	.99 771	.01 303	.98 697	.00 229	.98 926	7
54	.01 196	.99 769	.01 427	.98 573	.00 231	.98 804	6
55	9.01 318	9.99 768	9.01 550	0.98 450	0.00 232	0.98 682	5
56	.01 440	.99 767	.01 673	.98 327	.00 233	.98 560	4
57	.01 561	.99 765	.01 796	.98 204	.00 235	.98 439	3
58	.01 682	.99 764	.01 918	.98 082	.00 236	.98 318	2
59	.01 803	.99 763	.02 040	.97 960	.00 237	.98 197	1
60	9.01 923	9.99 761	9.02 162	0.97 838	0.00 239	0.98 077	0

95° (275°)

(264°) 84°

Table 4. Trigonometric Logarithms

6° (186°)

(353°) 173°

/	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	9.01 923	9.99 761	9.02 162	0.97 838	0.00 239	0.98 077	60
1	.02 043	.99 760	.02 283	.97 717	.00 240	.97 957	59
2	.02 163	.99 759	.02 404	.97 596	.00 241	.97 837	58
3	.02 283	.99 757	.02 525	.97 475	.00 243	.97 717	57
4	.02 402	.99 756	.02 645	.97 355	.00 244	.97 598	56
5	9.02 520	9.99 755	9.02 766	0.97 234	0.00 245	0.97 480	55
6	.02 639	.99 753	.02 885	.97 115	.00 247	.97 361	54
7	.02 757	.99 752	.03 005	.96 995	.00 248	.97 243	53
8	.02 874	.99 751	.03 124	.96 876	.00 249	.97 126	52
9	.02 992	.99 749	.03 242	.96 758	.00 251	.97 008	51
10	9.03 109	9.99 748	9.03 361	0.96 639	0.00 252	0.96 891	50
11	.03 226	.99 747	.03 479	.96 521	.00 253	.96 774	49
12	.03 342	.99 745	.03 597	.96 403	.00 255	.96 658	48
13	.03 458	.99 744	.03 714	.96 286	.00 256	.96 542	47
14	.03 574	.99 742	.03 832	.96 168	.00 258	.96 426	46
15	9.03 690	9.99 741	9.03 948	0.96 052	0.00 259	0.96 310	45
16	.03 805	.99 740	.04 065	.95 935	.00 260	.96 195	44
17	.03 920	.99 738	.04 181	.95 819	.00 262	.96 080	43
18	.04 034	.99 737	.04 297	.95 703	.00 263	.95 966	42
19	.04 149	.99 736	.04 413	.95 587	.00 264	.95 851	41
20	9.04 262	9.99 734	9.04 528	0.95 472	0.00 266	0.95 738	40
21	.04 376	.99 733	.04 643	.95 357	.00 267	.95 624	39
22	.04 490	.99 731	.04 758	.95 242	.00 269	.95 510	38
23	.04 603	.99 730	.04 873	.95 127	.00 270	.95 397	37
24	.04 715	.99 728	.04 987	.95 013	.00 272	.95 285	36
25	9.04 828	9.99 727	9.05 101	0.94 899	0.00 273	0.95 172	35
26	.04 940	.99 726	.05 214	.94 786	.00 274	.95 060	34
27	.05 052	.99 724	.05 328	.94 672	.00 276	.94 948	33
28	.05 164	.99 723	.05 441	.94 559	.00 277	.94 836	32
29	.05 275	.99 721	.05 553	.94 447	.00 279	.94 725	31
30	9.05 386	9.99 720	9.05 666	0.94 334	0.00 280	0.94 614	30
31	.05 497	.99 718	.05 778	.94 222	.00 282	.94 503	29
32	.05 607	.99 717	.05 890	.94 110	.00 283	.94 393	28
33	.05 717	.99 716	.06 002	.93 998	.00 284	.94 283	27
34	.05 827	.99 714	.06 113	.93 887	.00 286	.94 173	26
35	9.05 937	9.99 713	9.06 224	0.93 776	0.00 287	0.94 063	25
36	.06 046	.99 711	.06 335	.93 665	.00 289	.93 954	24
37	.06 155	.99 710	.06 445	.93 555	.00 290	.93 845	23
38	.06 264	.99 708	.06 556	.93 444	.00 292	.93 736	22
39	.06 372	.99 707	.06 666	.93 334	.00 293	.93 628	21
40	9.06 481	9.99 705	9.06 775	0.93 225	0.00 295	0.93 519	20
41	.06 589	.99 704	.06 885	.93 115	.00 296	.93 411	19
42	.06 696	.99 702	.06 994	.93 006	.00 298	.93 304	18
43	.06 804	.99 701	.07 103	.92 897	.00 299	.93 196	17
44	.06 911	.99 699	.07 211	.92 789	.00 301	.93 089	16
45	9.07 018	9.99 698	9.07 320	0.92 680	0.00 302	0.92 982	15
46	.07 124	.99 696	.07 428	.92 572	.00 304	.92 876	14
47	.07 231	.99 695	.07 536	.92 464	.00 305	.92 769	13
48	.07 337	.99 693	.07 643	.92 357	.00 307	.92 663	12
49	.07 442	.99 692	.07 751	.92 249	.00 308	.92 558	11
50	9.07 548	9.99 690	9.07 858	0.92 142	0.00 310	0.92 452	10
51	.07 653	.99 689	.07 964	.92 036	.00 311	.92 347	9
52	.07 758	.99 687	.08 071	.91 929	.00 313	.92 242	8
53	.07 863	.99 686	.08 177	.91 823	.00 314	.92 137	7
54	.07 968	.99 684	.08 283	.91 717	.00 316	.92 032	6
55	9.08 072	9.99 683	9.08 389	0.91 611	0.00 317	0.91 928	5
56	.08 176	.99 681	.08 495	.91 505	.00 319	.91 824	4
57	.08 280	.99 680	.08 600	.91 400	.00 320	.91 720	3
58	.08 383	.99 678	.08 705	.91 295	.00 322	.91 617	2
59	.08 486	.99 677	.08 810	.91 190	.00 323	.91 514	1
60	9.08 589	9.99 675	9.08 914	0.91 086	0.00 325	0.91 411	0

96° (276°)

(263°) 83°

Table 4. Trigonometric Logarithms

 7° (187°) (352°) **172°**

'	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.08 589	9.99 675	9.08 914	0.91 086	0.00 325	0.91 411	60
1	.08 692	.99 674	.09 019	.90 981	.00 326	.91 308	59
2	.08 795	.99 672	.09 123	.90 877	.00 328	.91 205	58
3	.08 897	.99 670	.09 227	.90 773	.00 330	.91 103	57
4	.08 999	.99 669	.09 330	.90 670	.00 331	.91 001	56
5	9.09 101	9.99 667	9.09 434	0.90 566	0.00 333	0.90 899	55
6	.09 202	.99 666	.09 537	.90 463	.00 334	.90 798	54
7	.09 304	.99 664	.09 640	.90 360	.00 336	.90 696	53
8	.09 405	.99 663	.09 742	.90 258	.00 337	.90 595	52
9	.09 506	.99 661	.09 845	.90 155	.00 339	.90 494	51
10	9.09 606	9.99 659	9.09 947	0.90 053	0.00 341	0.90 394	50
11	.09 707	.99 658	.10 049	.89 951	.00 342	.90 293	49
12	.09 807	.99 656	.10 150	.89 850	.00 344	.90 193	48
13	.09 907	.99 655	.10 252	.89 748	.00 345	.90 093	47
14	.10 006	.99 653	.10 353	.89 647	.00 347	.89 994	46
15	9.10 106	9.99 651	9.10 454	0.89 546	0.00 349	0.89 894	45
16	.10 205	.99 650	.10 555	.89 445	.00 350	.89 795	44
17	.10 304	.99 648	.10 656	.89 344	.00 352	.89 696	43
18	.10 402	.99 647	.10 756	.89 244	.00 353	.89 598	42
19	.10 501	.99 645	.10 856	.89 144	.00 355	.89 499	41
20	9.10 599	9.99 643	9.10 956	0.89 044	0.00 357	0.89 401	40
21	.10 697	.99 642	.11 056	.88 944	.00 358	.89 303	39
22	.10 795	.99 640	.11 155	.88 845	.00 360	.89 205	38
23	.10 893	.99 638	.11 254	.88 746	.00 362	.89 107	37
24	.10 990	.99 637	.11 353	.88 647	.00 363	.89 010	36
25	9.11 087	9.99 635	9.11 452	0.88 548	0.00 365	0.88 913	35
26	.11 184	.99 633	.11 551	.88 449	.00 367	.88 816	34
27	.11 281	.99 632	.11 649	.88 351	.00 368	.88 719	33
28	.11 377	.99 630	.11 747	.88 253	.00 370	.88 623	32
29	.11 474	.99 629	.11 845	.88 155	.00 371	.88 526	31
30	9.11 570	9.99 627	9.11 943	0.88 057	0.00 373	0.88 430	30
31	.11 666	.99 625	.12 040	.87 960	.00 375	.88 334	29
32	.11 761	.99 624	.12 138	.87 862	.00 376	.88 239	28
33	.11 857	.99 622	.12 235	.87 765	.00 378	.88 143	27
34	.11 952	.99 620	.12 332	.87 668	.00 380	.88 048	26
35	9.12 047	9.99 618	9.12 428	0.87 572	0.00 382	0.87 953	25
36	.12 142	.99 617	.12 525	.87 475	.00 383	.87 858	24
37	.12 236	.99 615	.12 621	.87 379	.00 385	.87 764	23
38	.12 331	.99 613	.12 717	.87 283	.00 387	.87 669	22
39	.12 425	.99 612	.12 813	.87 187	.00 388	.87 575	21
40	9.12 519	9.99 610	9.12 909	0.87 091	0.00 390	0.87 481	20
41	.12 612	.99 608	.13 004	.86 996	.00 392	.87 388	19
42	.12 706	.99 607	.13 099	.86 901	.00 393	.87 294	18
43	.12 799	.99 605	.13 194	.86 806	.00 395	.87 201	17
44	.12 892	.99 603	.13 289	.86 711	.00 397	.87 108	16
45	9.12 985	9.99 601	9.13 384	0.86 616	0.00 399	0.87 015	15
46	.13 078	.99 600	.13 478	.86 522	.00 400	.86 922	14
47	.13 171	.99 598	.13 573	.86 427	.00 402	.86 829	13
48	.13 263	.99 596	.13 667	.86 333	.00 404	.86 737	12
49	.13 355	.99 595	.13 761	.86 239	.00 405	.86 645	11
50	9.13 447	9.99 593	9.13 854	0.86 146	0.00 407	0.86 553	10
51	.13 539	.99 591	.13 948	.86 052	.00 409	.86 461	9
52	.13 630	.99 589	.14 041	.85 959	.00 411	.86 370	8
53	.13 722	.99 588	.14 134	.85 866	.00 412	.86 278	7
54	.13 813	.99 586	.14 227	.85 773	.00 414	.86 187	6
55	9.13 904	9.99 584	9.14 320	0.85 680	0.00 416	0.86 096	5
56	.13 994	.99 582	.14 412	.85 588	.00 418	.86 006	4
57	.14 085	.99 581	.14 504	.85 496	.00 419	.85 915	3
58	.14 175	.99 579	.14 597	.85 403	.00 421	.85 825	2
59	.14 266	.99 577	.14 688	.85 312	.00 423	.85 734	1
60	9.14 356	9.99 575	9.14 780	0.85 220	0.00 425	0.85 644	0

 97° (277°) (262°) **82°**

Table 4. Trigonometric Logarithms

8° (188°)

(351°) 171°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.14 356	9.99 575	9.14 780	0.85 220	0.00 425	0.85 644	60
1	.14 445	.99 574	.14 872	.85 128	.00 426	.85 555	59
2	.14 535	.99 572	.14 963	.85 037	.00 428	.85 465	58
3	.14 624	.99 570	.15 054	.84 946	.00 430	.85 376	57
4	.14 714	.99 568	.15 145	.84 855	.00 432	.85 286	56
5	9.14 803	9.99 566	9.15 236	0.84 764	0.00 434	0.85 197	55
6	.14 891	.99 565	.15 327	.84 673	.00 435	.85 109	54
7	.14 980	.99 563	.15 417	.84 583	.00 437	.85 020	53
8	.15 069	.99 561	.15 508	.84 492	.00 439	.84 931	52
9	.15 157	.99 559	.15 598	.84 402	.00 441	.84 843	51
10	9.15 245	9.99 557	9.15 688	0.84 312	0.00 443	0.84 755	50
11	.15 333	.99 556	.15 777	.84 223	.00 444	.84 667	49
12	.15 421	.99 554	.15 867	.84 133	.00 446	.84 579	48
13	.15 508	.99 552	.15 956	.84 044	.00 448	.84 492	47
14	.15 596	.99 550	.16 046	.83 954	.00 450	.84 404	46
15	9.15 683	9.99 548	9.16 135	0.83 865	0.00 452	0.84 317	45
16	.15 770	.99 546	.16 224	.83 776	.00 454	.84 230	44
17	.15 857	.99 545	.16 312	.83 688	.00 455	.84 143	43
18	.15 944	.99 543	.16 401	.83 599	.00 457	.84 056	42
19	.16 030	.99 541	.16 489	.83 511	.00 459	.83 970	41
20	9.16 116	9.99 539	9.16 577	0.83 423	0.00 461	0.83 884	40
21	.16 203	.99 537	.16 665	.83 335	.00 463	.83 797	39
22	.16 289	.99 535	.16 753	.83 247	.00 465	.83 711	38
23	.16 374	.99 533	.16 841	.83 159	.00 467	.83 626	37
24	.16 460	.99 532	.16 928	.83 072	.00 468	.83 540	36
25	9.16 545	9.99 530	9.17 016	0.82 984	0.00 470	0.83 455	35
26	.16 631	.99 528	.17 103	.82 897	.00 472	.83 369	34
27	.16 716	.99 526	.17 190	.82 810	.00 474	.83 284	33
28	.16 801	.99 524	.17 277	.82 723	.00 476	.83 199	32
29	.16 886	.99 522	.17 363	.82 637	.00 478	.83 114	31
30	9.16 970	9.99 520	9.17 450	0.82 550	0.00 480	0.83 030	30
31	.17 055	.99 518	.17 536	.82 464	.00 482	.82 945	29
32	.17 139	.99 517	.17 622	.82 378	.00 483	.82 861	28
33	.17 223	.99 515	.17 708	.82 292	.00 485	.82 777	27
34	.17 307	.99 513	.17 794	.82 206	.00 487	.82 693	26
35	9.17 391	9.99 511	9.17 880	0.82 120	0.00 489	0.82 609	25
36	.17 474	.99 509	.17 965	.82 035	.00 491	.82 526	24
37	.17 558	.99 507	.18 051	.81 949	.00 493	.82 442	23
38	.17 641	.99 505	.18 136	.81 864	.00 495	.82 359	22
39	.17 724	.99 503	.18 221	.81 779	.00 497	.82 276	21
40	9.17 807	9.99 501	9.18 306	0.81 694	0.00 499	0.82 193	20
41	.17 890	.99 499	.18 391	.81 609	.00 501	.82 110	19
42	.17 973	.99 497	.18 475	.81 525	.00 503	.82 027	18
43	.18 055	.99 495	.18 560	.81 440	.00 505	.81 945	17
44	.18 137	.99 494	.18 644	.81 356	.00 506	.81 863	16
45	9.18 220	9.99 492	9.18 728	0.81 272	0.00 508	0.81 780	15
46	.18 302	.99 490	.18 812	.81 188	.00 510	.81 698	14
47	.18 383	.99 488	.18 896	.81 104	.00 512	.81 617	13
48	.18 465	.99 486	.18 979	.81 021	.00 514	.81 535	12
49	.18 547	.99 484	.19 063	.80 937	.00 516	.81 453	11
50	9.18 628	9.99 482	9.19 146	0.80 854	0.00 518	0.81 372	10
51	.18 709	.99 480	.19 229	.80 771	.00 520	.81 291	9
52	.18 790	.99 478	.19 312	.80 688	.00 522	.81 210	8
53	.18 871	.99 476	.19 395	.80 605	.00 524	.81 129	7
54	.18 952	.99 474	.19 478	.80 522	.00 526	.81 048	6
55	9.19 033	9.99 472	9.19 561	0.80 439	0.00 528	0.80 967	5
56	.19 113	.99 470	.19 643	.80 357	.00 530	.80 887	4
57	.19 193	.99 468	.19 725	.80 275	.00 532	.80 807	3
58	.19 273	.99 466	.19 807	.80 193	.00 534	.80 727	2
59	.19 353	.99 464	.19 889	.80 111	.00 536	.80 647	1
60	9.19 433	9.99 462	9.19 971	0.80 029	0.00 538	0.80 567	0

98° (278°)

(261°) 81°

Table 4. Trigonometric Logarithms

9° (189°)

(350°) 170°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.19 433	9.99 462	9.19 971	0.80 029	0.00 538	0.80 567	60
1	.19 513	.99 460	.20 053	.79 947	.00 540	.80 487	59
2	.19 592	.99 458	.20 134	.79 866	.00 542	.80 408	58
3	.19 672	.99 456	.20 216	.79 784	.00 544	.80 328	57
4	.19 751	.99 454	.20 297	.79 703	.00 546	.80 249	56
5	9.19 830	9.99 452	9.20 378	0.79 622	0.00 548	0.80 170	55
6	.19 909	.99 450	.20 459	.79 541	.00 550	.80 091	54
7	.19 988	.99 448	.20 540	.79 460	.00 552	.80 012	53
8	.20 067	.99 446	.20 621	.79 379	.00 554	.79 933	52
9	.20 145	.99 444	.20 701	.79 299	.00 556	.79 855	51
10	9.20 223	9.99 442	9.20 782	0.79 218	0.00 558	0.79 777	50
11	.20 302	.99 440	.20 862	.79 138	.00 560	.79 698	49
12	.20 380	.99 438	.20 942	.79 058	.00 562	.79 620	48
13	.20 458	.99 436	.21 022	.78 978	.00 564	.79 542	47
14	.20 535	.99 434	.21 102	.78 898	.00 566	.79 465	46
15	9.20 613	9.99 432	9.21 182	0.78 818	0.00 568	0.79 387	45
16	.20 691	.99 429	.21 261	.78 739	.00 571	.79 309	44
17	.20 768	.99 427	.21 341	.78 659	.00 573	.79 232	43
18	.20 845	.99 425	.21 420	.78 580	.00 575	.79 155	42
19	.20 922	.99 423	.21 499	.78 501	.00 577	.79 078	41
20	9.20 999	9.99 421	9.21 578	0.78 422	0.00 579	0.79 001	40
21	.21 076	.99 419	.21 657	.78 343	.00 581	.78 924	39
22	.21 153	.99 417	.21 736	.78 264	.00 583	.78 847	38
23	.21 229	.99 415	.21 814	.78 186	.00 585	.78 771	37
24	.21 306	.99 413	.21 893	.78 107	.00 587	.78 694	36
25	9.21 382	9.99 411	9.21 971	0.78 029	0.00 589	0.78 618	35
26	.21 458	.99 409	.22 049	.77 951	.00 591	.78 542	34
27	.21 534	.99 407	.22 127	.77 873	.00 593	.78 466	33
28	.21 610	.99 404	.22 205	.77 795	.00 596	.78 390	32
29	.21 685	.99 402	.22 283	.77 717	.00 598	.78 315	31
30	9.21 761	9.99 400	9.22 361	0.77 639	0.00 600	0.78 239	30
31	.21 836	.99 398	.22 438	.77 562	.00 602	.78 164	29
32	.21 912	.99 396	.22 516	.77 484	.00 604	.78 088	28
33	.21 987	.99 394	.22 593	.77 407	.00 606	.78 013	27
34	.22 062	.99 392	.22 670	.77 330	.00 608	.77 938	26
35	9.22 137	9.99 390	9.22 747	0.77 253	0.00 610	0.77 863	25
36	.22 211	.99 388	.22 824	.77 176	.00 612	.77 789	24
37	.22 286	.99 385	.22 901	.77 099	.00 615	.77 714	23
38	.22 361	.99 383	.22 977	.77 023	.00 617	.77 639	22
39	.22 435	.99 381	.23 054	.76 946	.00 619	.77 565	21
40	9.22 509	9.99 379	9.23 130	0.76 870	0.00 621	0.77 491	20
41	.22 583	.99 377	.23 206	.76 794	.00 623	.77 417	19
42	.22 657	.99 375	.23 283	.76 717	.00 625	.77 343	18
43	.22 731	.99 372	.23 359	.76 641	.00 628	.77 269	17
44	.22 805	.99 370	.23 435	.76 565	.00 630	.77 195	16
45	9.22 878	9.99 368	9.23 510	0.76 490	0.00 632	0.77 122	15
46	.22 952	.99 366	.23 586	.76 414	.00 634	.77 048	14
47	.23 025	.99 364	.23 661	.76 339	.00 636	.76 975	13
48	.23 098	.99 362	.23 737	.76 263	.00 638	.76 902	12
49	.23 171	.99 359	.23 812	.76 188	.00 641	.76 829	11
50	9.23 244	9.99 357	9.23 887	0.76 113	0.00 643	0.76 756	10
51	.23 317	.99 355	.23 962	.76 038	.00 645	.76 683	9
52	.23 390	.99 353	.24 037	.75 963	.00 647	.76 610	8
53	.23 462	.99 351	.24 112	.75 888	.00 649	.76 538	7
54	.23 535	.99 348	.24 186	.75 814	.00 652	.76 465	6
55	9.23 607	9.99 346	9.24 261	0.75 739	0.00 654	0.76 393	5
56	.23 679	.99 344	.24 335	.75 665	.00 656	.76 321	4
57	.23 752	.99 342	.24 410	.75 590	.00 658	.76 248	3
58	.23 823	.99 340	.24 484	.75 516	.00 660	.76 177	2
59	.23 895	.99 337	.24 558	.75 442	.00 663	.76 105	1
60	9.23 967	9.99 335	9.24 632	0.75 368	0.00 665	0.76 033	0

99° (279°)

(260°) 80°

Table 4. Trigonometric Logarithms

 10° (190°)

(349°) 169°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.23 967	9.99 335	9.24 632	0.75 368	0.00 665	0.76 033	60
1	.24 039	.99 333	.24 706	.75 294	.00 667	.75 961	59
2	.24 110	.99 331	.24 779	.75 221	.00 669	.75 890	58
3	.24 181	.99 328	.24 853	.75 147	.00 672	.75 819	57
4	.24 253	.99 326	.24 926	.75 074	.00 674	.75 747	56
5	9.24 324	9.99 324	9.25 000	0.75 000	0.00 676	0.75 676	55
6	.24 395	.99 322	.25 073	.74 927	.00 678	.75 605	54
7	.24 466	.99 319	.25 146	.74 854	.00 681	.75 534	53
8	.24 536	.99 317	.25 219	.74 781	.00 683	.75 464	52
9	.24 607	.99 315	.25 292	.74 708	.00 685	.75 393	51
10	9.24 677	9.99 313	9.25 365	0.74 635	0.00 687	0.75 323	50
11	.24 748	.99 310	.25 437	.74 563	.00 690	.75 252	49
12	.24 818	.99 308	.25 510	.74 490	.00 692	.75 182	48
13	.24 888	.99 306	.25 582	.74 418	.00 694	.75 112	47
14	.24 958	.99 304	.25 655	.74 345	.00 696	.75 042	46
15	9.25 028	9.99 301	9.25 727	0.74 273	0.00 699	0.74 972	45
16	.25 098	.99 299	.25 799	.74 201	.00 701	.74 902	44
17	.25 168	.99 297	.25 871	.74 129	.00 703	.74 832	43
18	.25 237	.99 294	.25 943	.74 057	.00 706	.74 763	42
19	.25 307	.99 292	.26 015	.73 985	.00 708	.74 693	41
20	9.25 376	9.99 290	9.26 086	0.73 914	0.00 710	0.74 624	40
21	.25 445	.99 288	.26 158	.73 842	.00 712	.74 555	39
22	.25 514	.99 285	.26 229	.73 771	.00 715	.74 486	38
23	.25 583	.99 283	.26 301	.73 699	.00 717	.74 417	37
24	.25 652	.99 281	.26 372	.73 628	.00 719	.74 348	36
25	9.25 721	9.99 278	9.26 443	0.73 557	0.00 722	0.74 279	35
26	.25 790	.99 276	.26 514	.73 486	.00 724	.74 210	34
27	.25 858	.99 274	.26 585	.73 415	.00 726	.74 142	33
28	.25 927	.99 271	.26 655	.73 345	.00 729	.74 073	32
29	.25 995	.99 269	.26 726	.73 274	.00 731	.74 005	31
30	9.26 063	9.99 267	9.26 797	0.73 203	0.00 733	0.73 937	30
31	.26 131	.99 264	.26 867	.73 133	.00 736	.73 869	29
32	.26 199	.99 262	.26 937	.73 063	.00 738	.73 801	28
33	.26 267	.99 260	.27 008	.72 992	.00 740	.73 733	27
34	.26 335	.99 257	.27 078	.72 922	.00 743	.73 665	26
35	9.26 403	9.99 255	9.27 148	0.72 852	0.00 745	0.73 597	25
36	.26 470	.99 252	.27 218	.72 782	.00 748	.73 530	24
37	.26 538	.99 250	.27 288	.72 712	.00 750	.73 462	23
38	.26 605	.99 248	.27 357	.72 643	.00 752	.73 395	22
39	.26 672	.99 245	.27 427	.72 573	.00 755	.73 328	21
40	9.26 739	9.99 243	9.27 496	0.72 504	0.00 757	0.73 261	20
41	.26 806	.99 241	.27 566	.72 434	.00 759	.73 194	19
42	.26 873	.99 238	.27 635	.72 365	.00 762	.73 127	18
43	.26 940	.99 236	.27 704	.72 296	.00 764	.73 060	17
44	.27 007	.99 233	.27 773	.72 227	.00 767	.72 993	16
45	9.27 073	9.99 231	9.27 842	0.72 158	0.00 769	0.72 927	15
46	.27 140	.99 229	.27 911	.72 089	.00 771	.72 860	14
47	.27 206	.99 226	.27 980	.72 020	.00 774	.72 794	13
48	.27 273	.99 224	.28 049	.71 951	.00 776	.72 727	12
49	.27 339	.99 221	.28 117	.71 883	.00 779	.72 661	11
50	9.27 405	9.99 219	9.28 186	0.71 814	0.00 781	0.72 595	10
51	.27 471	.99 217	.28 254	.71 746	.00 783	.72 529	9
52	.27 537	.99 214	.28 323	.71 677	.00 786	.72 463	8
53	.27 602	.99 212	.28 391	.71 609	.00 788	.72 398	7
54	.27 668	.99 209	.28 459	.71 541	.00 791	.72 332	6
55	9.27 734	9.99 207	9.28 527	0.71 473	0.00 793	0.72 266	5
56	.27 799	.99 204	.28 595	.71 405	.00 796	.72 201	4
57	.27 864	.99 202	.28 662	.71 338	.00 798	.72 136	3
58	.27 930	.99 200	.28 730	.71 270	.00 800	.72 070	2
59	.27 995	.99 197	.28 798	.71 202	.00 803	.72 005	1
60	9.28 060	9.99 195	9.28 865	0.71 135	0.00 805	0.71 940	0

100° (280°)

(259°) 79°

Table 4. Trigonometric Logarithms

207

11° (191°)

(348°) 168°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.28 060	9.99 195	9.28 865	0.71 135	0.00 805	0.71 940	60
1	.28 125	.99 192	.28 933	.71 067	.00 808	.71 875	59
2	.28 190	.99 190	.29 000	.71 000	.00 810	.71 810	58
3	.28 254	.99 187	.29 067	.70 933	.00 813	.71 746	57
4	.28 319	.99 185	.29 134	.70 866	.00 815	.71 681	56
5	9.28 384	9.99 182	9.29 201	0.70 799	0.00 818	0.71 616	55
6	.28 448	.99 180	.29 268	.70 732	.00 820	.71 552	54
7	.28 512	.99 177	.29 335	.70 665	.00 823	.71 488	53
8	.28 577	.99 175	.29 402	.70 598	.00 825	.71 423	52
9	.28 641	.99 172	.29 468	.70 532	.00 828	.71 359	51
10	9.28 705	9.99 170	9.29 535	0.70 465	0.00 830	0.71 295	50
11	.28 769	.99 167	.29 601	.70 399	.00 833	.71 231	49
12	.28 833	.99 165	.29 668	.70 332	.00 835	.71 167	48
13	.28 896	.99 162	.29 734	.70 266	.00 838	.71 104	47
14	.28 960	.99 160	.29 800	.70 200	.00 840	.71 040	46
15	9.29 024	9.99 157	9.29 866	0.70 134	0.00 843	0.70 976	45
16	.29 087	.99 155	.29 932	.70 068	.00 845	.70 913	44
17	.29 150	.99 152	.29 998	.70 002	.00 848	.70 850	43
18	.29 214	.99 150	.30 064	.69 936	.00 850	.70 786	42
19	.29 277	.99 147	.30 130	.69 870	.00 853	.70 723	41
20	9.29 340	9.99 145	9.30 195	0.69 805	0.00 855	0.70 660	40
21	.29 403	.99 142	.30 261	.69 739	.00 858	.70 597	39
22	.29 466	.99 140	.30 326	.69 674	.00 860	.70 534	38
23	.29 529	.99 137	.30 391	.69 609	.00 863	.70 471	37
24	.29 591	.99 135	.30 457	.69 543	.00 865	.70 409	36
25	9.29 654	9.99 132	9.30 522	0.69 478	0.00 868	0.70 346	35
26	.29 716	.99 130	.30 587	.69 413	.00 870	.70 284	34
27	.29 779	.99 127	.30 652	.69 348	.00 873	.70 221	33
28	.29 841	.99 124	.30 717	.69 283	.00 876	.70 159	32
29	.29 903	.99 122	.30 782	.69 218	.00 878	.70 097	31
30	9.29 966	9.99 119	9.30 846	0.69 154	0.00 881	0.70 034	30
31	.30 028	.99 117	.30 911	.69 089	.00 883	.69 972	29
32	.30 090	.99 114	.30 975	.69 025	.00 886	.69 910	28
33	.30 151	.99 112	.31 040	.68 960	.00 888	.69 849	27
34	.30 213	.99 109	.31 104	.68 896	.00 891	.69 787	26
35	9.30 275	9.99 106	9.31 168	0.68 832	0.00 894	0.69 725	25
36	.30 336	.99 104	.31 233	.68 767	.00 896	.69 664	24
37	.30 398	.99 101	.31 297	.68 703	.00 899	.69 602	23
38	.30 459	.99 099	.31 361	.68 639	.00 901	.69 541	22
39	.30 521	.99 096	.31 425	.68 575	.00 904	.69 479	21
40	9.30 582	9.99 093	9.31 489	0.68 511	0.00 907	0.69 418	20
41	.30 643	.99 091	.31 552	.68 448	.00 909	.69 357	19
42	.30 704	.99 088	.31 616	.68 384	.00 912	.69 296	18
43	.30 765	.99 086	.31 679	.68 321	.00 914	.69 235	17
44	.30 826	.99 083	.31 743	.68 257	.00 917	.69 174	16
45	9.30 887	9.99 080	9.31 806	0.68 194	0.00 920	0.69 113	15
46	.30 947	.99 078	.31 870	.68 130	.00 922	.69 053	14
47	.31 008	.99 075	.31 933	.68 067	.00 925	.68 992	13
48	.31 068	.99 072	.31 996	.68 004	.00 928	.68 932	12
49	.31 129	.99 070	.32 059	.67 941	.00 930	.68 871	11
50	9.31 189	9.99 067	9.32 122	0.67 878	0.00 933	0.68 811	10
51	.31 250	.99 064	.32 185	.67 815	.00 936	.68 750	9
52	.31 310	.99 062	.32 248	.67 752	.00 938	.68 690	8
53	.31 370	.99 059	.32 311	.67 689	.00 941	.68 630	7
54	.31 430	.99 056	.32 373	.67 627	.00 944	.68 570	6
55	9.31 490	9.99 054	9.32 436	0.67 564	0.00 946	0.68 510	5
56	.31 549	.99 051	.32 498	.67 502	.00 949	.68 451	4
57	.31 609	.99 048	.32 561	.67 439	.00 952	.68 391	3
58	.31 669	.99 046	.32 623	.67 377	.00 954	.68 331	2
59	.31 728	.99 043	.32 685	.67 315	.00 957	.68 272	1
60	9.31 788	9.99 040	9.32 747	0.67 253	0.00 960	0.68 212	0

101° (281°)

(258°) 78°

Table 4. Trigonometric Logarithms

12° (192°)

(347°) 167°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.31 788	9.99 040	9.32 747	0.67 253	0.00 960	0.68 212	60
1	.31 847	.99 038	.32 810	.67 190	.00 962	.68 153	59
2	.31 907	.99 035	.32 872	.67 128	.00 965	.68 093	58
3	.31 966	.99 032	.32 933	.67 067	.00 968	.68 034	57
4	.32 025	.99 030	.32 995	.67 005	.00 970	.67 975	56
5	9.32 084	9.99 027	9.33 057	0.66 943	0.00 973	0.67 916	55
6	.32 143	.99 024	.33 119	.66 881	.00 976	.67 857	54
7	.32 202	.99 022	.33 180	.66 820	.00 978	.67 798	53
8	.32 261	.99 019	.33 242	.66 758	.00 981	.67 739	52
9	.32 319	.99 016	.33 303	.66 697	.00 984	.67 681	51
10	9.32 378	9.99 013	9.33 365	0.66 635	0.00 987	0.67 622	50
11	.32 437	.99 011	.33 426	.66 574	.00 989	.67 563	49
12	.32 495	.99 008	.33 487	.66 513	.00 992	.67 505	48
13	.32 553	.99 005	.33 548	.66 452	.00 995	.67 447	47
14	.32 612	.99 002	.33 609	.66 391	.00 998	.67 388	46
15	9.32 670	9.99 000	9.33 670	0.66 330	0.01 000	0.67 330	45
16	.32 728	.98 997	.33 731	.66 269	.01 003	.67 272	44
17	.32 786	.98 994	.33 792	.66 208	.01 006	.67 214	43
18	.32 844	.98 991	.33 853	.66 147	.01 009	.67 156	42
19	.32 902	.98 989	.33 913	.66 087	.01 011	.67 098	41
20	9.32 960	9.98 986	9.33 974	0.66 026	0.01 014	0.67 040	40
21	.33 018	.98 983	.34 034	.65 966	.01 017	.66 982	39
22	.33 075	.98 980	.34 095	.65 905	.01 020	.66 925	38
23	.33 133	.98 978	.34 155	.65 845	.01 022	.66 867	37
24	.33 190	.98 975	.34 215	.65 785	.01 025	.66 810	36
25	9.33 248	9.98 972	9.34 276	0.65 724	0.01 028	0.66 752	35
26	.33 305	.98 969	.34 336	.65 664	.01 031	.66 695	34
27	.33 362	.98 967	.34 396	.65 604	.01 033	.66 638	33
28	.33 420	.98 964	.34 456	.65 544	.01 036	.66 580	32
29	.33 477	.98 961	.34 516	.65 484	.01 039	.66 523	31
30	9.33 534	9.98 958	9.34 576	0.65 424	0.01 042	0.66 466	30
31	.33 591	.98 955	.34 635	.65 365	.01 045	.66 409	29
32	.33 647	.98 953	.34 695	.65 305	.01 047	.66 353	28
33	.33 704	.98 950	.34 755	.65 245	.01 050	.66 296	27
34	.33 761	.98 947	.34 814	.65 186	.01 053	.66 239	26
35	9.33 818	9.98 944	9.34 874	0.65 126	0.01 056	0.66 182	25
36	.33 874	.98 941	.34 933	.65 067	.01 059	.66 126	24
37	.33 931	.98 938	.34 992	.65 008	.01 062	.66 069	23
38	.33 987	.98 936	.35 051	.64 949	.01 064	.66 013	22
39	.34 043	.98 933	.35 111	.64 889	.01 067	.65 957	21
40	9.34 100	9.98 930	9.35 170	0.64 830	0.01 070	0.65 900	20
41	.34 156	.98 927	.35 229	.64 771	.01 073	.65 844	19
42	.34 212	.98 924	.35 288	.64 712	.01 076	.65 788	18
43	.34 268	.98 921	.35 347	.64 653	.01 079	.65 732	17
44	.34 324	.98 919	.35 405	.64 595	.01 081	.65 676	16
45	9.34 380	9.98 916	9.35 464	0.64 536	0.01 084	0.65 620	15
46	.34 436	.98 913	.35 523	.64 477	.01 087	.65 564	14
47	.34 491	.98 910	.35 581	.64 419	.01 090	.65 509	13
48	.34 547	.98 907	.35 640	.64 360	.01 093	.65 453	12
49	.34 602	.98 904	.35 698	.64 302	.01 096	.65 398	11
50	9.34 658	9.98 901	9.35 757	0.64 243	0.01 099	0.65 342	10
51	.34 713	.98 898	.35 815	.64 185	.01 102	.65 287	9
52	.34 769	.98 896	.35 873	.64 127	.01 104	.65 231	8
53	.34 824	.98 893	.35 931	.64 069	.01 107	.65 176	7
54	.34 879	.98 890	.35 989	.64 011	.01 110	.65 121	6
55	9.34 934	9.98 887	9.36 047	0.63 953	0.01 113	0.65 066	5
56	.34 989	.98 884	.36 105	.63 895	.01 116	.65 011	4
57	.35 044	.98 881	.36 163	.63 837	.01 119	.64 956	3
58	.35 099	.98 878	.36 221	.63 779	.01 122	.64 901	2
59	.35 154	.98 875	.36 279	.63 721	.01 125	.64 846	1
60	9.35 209	9.98 872	9.36 336	0.63 664	0.01 128	0.64 791	0

102° (282°)

(257°) 77°

Table 4. Trigonometric Logarithms

209

13° (193°)

(346°) 166°

'	Sin	Cos	Tan	Cot	Sec	Csc	'
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.35 209	9.98 872	9.36 336	0.63 664	0.01 128	0.64 791	60
1	.35 263	.98 869	.36 394	.63 606	.01 131	.64 737	59
2	.35 318	.98 867	.36 452	.63 548	.01 133	.64 682	58
3	.35 373	.98 864	.36 509	.63 491	.01 136	.64 627	57
4	.35 427	.98 861	.36 566	.63 434	.01 139	.64 573	56
5	9.35 481	9.98 858	9.36 624	0.63 376	0.01 142	0.64 519	55
6	.35 536	.98 855	.36 681	.63 319	.01 145	.64 464	54
7	.35 590	.98 852	.36 738	.63 262	.01 148	.64 410	53
8	.35 644	.98 849	.36 795	.63 205	.01 151	.64 356	52
9	.35 698	.98 846	.36 852	.63 148	.01 154	.64 302	51
10	9.35 752	9.98 843	9.36 909	0.63 091	0.01 157	0.64 248	50
11	.35 806	.98 840	.36 966	.63 034	.01 160	.64 194	49
12	.35 860	.98 837	.37 023	.62 977	.01 163	.64 140	48
13	.35 914	.98 834	.37 080	.62 920	.01 166	.64 086	47
14	.35 968	.98 831	.37 137	.62 863	.01 169	.64 032	46
15	9.36 022	9.98 828	9.37 193	0.62 807	0.01 172	0.63 978	45
16	.36 075	.98 825	.37 250	.62 750	.01 175	.63 925	44
17	.36 129	.98 822	.37 306	.62 694	.01 178	.63 871	43
18	.36 182	.98 819	.37 363	.62 637	.01 181	.63 818	42
19	.36 236	.98 816	.37 419	.62 581	.01 184	.63 764	41
20	9.36 289	9.98 813	9.37 476	0.62 524	0.01 187	0.63 711	40
21	.36 342	.98 810	.37 532	.62 468	.01 190	.63 658	39
22	.36 395	.98 807	.37 588	.62 412	.01 193	.63 605	38
23	.36 449	.98 804	.37 644	.62 356	.01 196	.63 551	37
24	.36 502	.98 801	.37 700	.62 300	.01 199	.63 498	36
25	9.36 555	9.98 798	9.37 756	0.62 244	0.01 202	0.63 445	35
26	.36 608	.98 795	.37 812	.62 188	.01 205	.63 392	34
27	.36 660	.98 792	.37 868	.62 132	.01 208	.63 340	33
28	.36 713	.98 789	.37 924	.62 076	.01 211	.63 287	32
29	.36 766	.98 786	.37 980	.62 020	.01 214	.63 234	31
30	9.36 819	9.98 783	9.38 035	0.61 965	0.01 217	0.63 181	30
31	.36 871	.98 780	.38 091	.61 909	.01 220	.63 129	29
32	.36 924	.98 777	.38 147	.61 853	.01 223	.63 076	28
33	.36 976	.98 774	.38 202	.61 798	.01 226	.63 024	27
34	.37 028	.98 771	.38 257	.61 743	.01 229	.62 972	26
35	9.37 081	9.98 768	9.38 313	0.61 687	0.01 232	0.62 919	25
36	.37 133	.98 765	.38 368	.61 632	.01 235	.62 867	24
37	.37 185	.98 762	.38 423	.61 577	.01 238	.62 815	23
38	.37 237	.98 759	.38 479	.61 521	.01 241	.62 763	22
39	.37 289	.98 756	.38 534	.61 466	.01 244	.62 711	21
40	9.37 341	9.98 753	9.38 589	0.61 411	0.01 247	0.62 659	20
41	.37 393	.98 750	.38 644	.61 356	.01 250	.62 607	19
42	.37 445	.98 746	.38 699	.61 301	.01 254	.62 555	18
43	.37 497	.98 743	.38 754	.61 246	.01 257	.62 503	17
44	.37 549	.98 740	.38 808	.61 192	.01 260	.62 451	16
45	9.37 600	9.98 737	9.38 863	0.61 137	0.01 263	0.62 400	15
46	.37 652	.98 734	.38 918	.61 082	.01 266	.62 348	14
47	.37 703	.98 731	.38 972	.61 028	.01 269	.62 297	13
48	.37 755	.98 728	.39 027	.60 973	.01 272	.62 245	12
49	.37 806	.98 725	.39 082	.60 918	.01 275	.62 194	11
50	9.37 858	9.98 722	9.39 136	0.60 864	0.01 278	0.62 142	10
51	.37 909	.98 719	.39 190	.60 810	.01 281	.62 091	9
52	.37 960	.98 715	.39 245	.60 755	.01 285	.62 040	8
53	.38 011	.98 712	.39 299	.60 701	.01 288	.61 989	7
54	.38 062	.98 709	.39 353	.60 647	.01 291	.61 938	6
55	9.38 113	9.98 706	9.39 407	0.60 593	0.01 294	0.61 887	5
56	.38 164	.98 703	.39 461	.60 539	.01 297	.61 836	4
57	.38 215	.98 700	.39 515	.60 485	.01 300	.61 785	3
58	.38 266	.98 697	.39 569	.60 431	.01 303	.61 734	2
59	.38 317	.98 694	.39 623	.60 377	.01 306	.61 683	1
60	9.38 368	9.98 690	9.39 677	0.60 323	0.01 310	0.61 632	0

103° (283°)

(256°) 76°

Table 4. Trigonometric Logarithms

14° (194°)

(345°) 165°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.38 368	9.98 690	9.39 677	0.60 323	0.01 310	0.61 632	60
1	.38 418	.98 687	.39 731	.60 269	.01 313	.61 582	59
2	.38 469	.98 684	.39 785	.60 215	.01 316	.61 531	58
3	.38 519	.98 681	.39 838	.60 162	.01 319	.61 481	57
4	.38 570	.98 678	.39 892	.60 108	.01 322	.61 430	56
5	9.38 620	9.98 675	9.39 945	0.60 055	0.01 325	0.61 380	55
6	.38 670	.98 671	.39 999	.60 001	.01 329	.61 330	54
7	.38 721	.98 668	.40 052	.59 948	.01 332	.61 279	53
8	.38 771	.98 665	.40 106	.59 894	.01 335	.61 229	52
9	.38 821	.98 662	.40 159	.59 841	.01 338	.61 179	51
10	9.38 871	9.98 659	9.40 212	0.59 788	0.01 341	0.61 129	50
11	.38 921	.98 656	.40 266	.59 734	.01 344	.61 079	49
12	.38 971	.98 652	.40 319	.59 681	.01 348	.61 029	48
13	.39 021	.98 649	.40 372	.59 628	.01 351	.60 979	47
14	.39 071	.98 646	.40 425	.59 575	.01 354	.60 929	46
15	9.39 121	9.98 643	9.40 478	0.59 522	0.01 357	0.60 879	45
16	.39 170	.98 640	.40 531	.59 469	.01 360	.60 830	44
17	.39 220	.98 636	.40 584	.59 416	.01 364	.60 780	43
18	.39 270	.98 633	.40 636	.59 364	.01 367	.60 730	42
19	.39 319	.98 630	.40 689	.59 311	.01 370	.60 681	41
20	9.39 369	9.98 627	9.40 742	0.59 258	0.01 373	0.60 631	40
21	.39 418	.98 623	.40 795	.59 205	.01 377	.60 582	39
22	.39 467	.98 620	.40 847	.59 153	.01 380	.60 533	38
23	.39 517	.98 617	.40 900	.59 100	.01 383	.60 483	37
24	.39 566	.98 614	.40 952	.59 048	.01 386	.60 434	36
25	9.39 615	9.98 610	9.41 005	0.58 995	0.01 390	0.60 385	35
26	.39 664	.98 607	.41 057	.58 943	.01 393	.60 336	34
27	.39 713	.98 604	.41 109	.58 891	.01 396	.60 287	33
28	.39 762	.98 601	.41 161	.58 839	.01 399	.60 238	32
29	.39 811	.98 597	.41 214	.58 786	.01 403	.60 189	31
30	9.39 860	9.98 594	9.41 266	0.58 734	0.01 406	0.60 140	30
31	.39 909	.98 591	.41 318	.58 682	.01 409	.60 091	29
32	.39 958	.98 588	.41 370	.58 630	.01 412	.60 042	28
33	.40 006	.98 584	.41 422	.58 578	.01 416	.59 994	27
34	.40 055	.98 581	.41 474	.58 526	.01 419	.59 945	26
35	9.40 103	9.98 578	9.41 526	0.58 474	0.01 422	0.59 897	25
36	.40 152	.98 574	.41 578	.58 422	.01 426	.59 848	24
37	.40 200	.98 571	.41 629	.58 371	.01 429	.59 800	23
38	.40 249	.98 568	.41 681	.58 319	.01 432	.59 751	22
39	.40 297	.98 565	.41 733	.58 267	.01 435	.59 703	21
40	9.40 346	9.98 561	9.41 784	0.58 216	0.01 439	0.59 654	20
41	.40 394	.98 558	.41 836	.58 164	.01 442	.59 606	19
42	.40 442	.98 555	.41 887	.58 113	.01 445	.59 558	18
43	.40 490	.98 551	.41 939	.58 061	.01 449	.59 510	17
44	.40 538	.98 548	.41 990	.58 010	.01 452	.59 462	16
45	9.40 586	9.98 545	9.42 041	0.57 959	0.01 455	0.59 414	15
46	.40 634	.98 541	.42 093	.57 907	.01 459	.59 366	14
47	.40 682	.98 538	.42 144	.57 856	.01 462	.59 318	13
48	.40 730	.98 535	.42 195	.57 805	.01 465	.59 270	12
49	.40 778	.98 531	.42 246	.57 754	.01 469	.59 222	11
50	9.40 825	9.98 528	9.42 297	0.57 703	0.01 472	0.59 175	10
51	.40 873	.98 525	.42 348	.57 652	.01 475	.59 127	9
52	.40 921	.98 521	.42 399	.57 601	.01 479	.59 079	8
53	.40 968	.98 518	.42 450	.57 550	.01 482	.59 032	7
54	.41 016	.98 515	.42 501	.57 499	.01 485	.58 984	6
55	9.41 063	9.98 511	9.42 552	0.57 448	0.01 489	0.58 937	5
56	.41 111	.98 508	.42 603	.57 397	.01 492	.58 889	4
57	.41 158	.98 505	.42 653	.57 347	.01 495	.58 842	3
58	.41 205	.98 501	.42 704	.57 296	.01 499	.58 795	2
59	.41 252	.98 498	.42 755	.57 245	.01 502	.58 748	1
60	9.41 300	9.98 494	9.42 805	0.57 195	0.01 506	0.58 700	0

104° (284°)

(255°) 75°

Table 4. Trigonometric Logarithms

15° (195°)

(344°) 164°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.41 300	9.98 494	9.42 805	0.57 195	0.01 506	0.58 700	60
1	.41 347	.98 491	.42 856	.57 144	.01 509	.58 653	59
2	.41 394	.98 488	.42 906	.57 094	.01 512	.58 606	58
3	.41 441	.98 484	.42 957	.57 043	.01 516	.58 559	57
4	.41 488	.98 481	.43 007	.56 993	.01 519	.58 512	56
5	9.41 535	9.98 477	9.43 057	0.56 943	0.01 523	0.58 465	55
6	.41 582	.98 474	.43 108	.56 892	.01 526	.58 418	54
7	.41 628	.98 471	.43 158	.56 842	.01 529	.58 372	53
8	.41 675	.98 467	.43 208	.56 792	.01 533	.58 325	52
9	.41 722	.98 464	.43 258	.56 742	.01 536	.58 278	51
10	9.41 768	9.98 460	9.43 308	0.56 692	0.01 540	0.58 232	50
11	.41 815	.98 457	.43 358	.56 642	.01 543	.58 185	49
12	.41 861	.98 453	.43 408	.56 592	.01 547	.58 139	48
13	.41 908	.98 450	.43 458	.56 542	.01 550	.58 092	47
14	.41 954	.98 447	.43 508	.56 492	.01 553	.58 046	46
15	9.42 001	9.98 443	9.43 558	0.56 442	0.01 557	0.57 999	45
16	.42 047	.98 440	.43 607	.56 393	.01 560	.57 953	44
17	.42 093	.98 436	.43 657	.56 343	.01 564	.57 907	43
18	.42 140	.98 433	.43 707	.56 293	.01 567	.57 860	42
19	.42 186	.98 429	.43 756	.56 244	.01 571	.57 814	41
20	9.42 232	9.98 426	9.43 806	0.56 194	0.01 574	0.57 768	40
21	.42 278	.98 422	.43 855	.56 145	.01 578	.57 722	39
22	.42 324	.98 419	.43 905	.56 095	.01 581	.57 676	38
23	.42 370	.98 415	.43 954	.56 046	.01 585	.57 630	37
24	.42 416	.98 412	.44 004	.55 996	.01 588	.57 584	36
25	9.42 461	9.98 409	9.44 053	0.55 947	0.01 591	0.57 539	35
26	.42 507	.98 405	.44 102	.55 898	.01 595	.57 493	34
27	.42 553	.98 402	.44 151	.55 849	.01 598	.57 447	33
28	.42 599	.98 398	.44 201	.55 799	.01 602	.57 401	32
29	.42 644	.98 395	.44 250	.55 750	.01 605	.57 356	31
30	9.42 690	9.98 391	9.44 299	0.55 701	0.01 609	0.57 310	30
31	.42 735	.98 388	.44 348	.55 652	.01 612	.57 265	29
32	.42 781	.98 384	.44 397	.55 603	.01 616	.57 219	28
33	.42 826	.98 381	.44 446	.55 554	.01 619	.57 174	27
34	.42 872	.98 377	.44 495	.55 505	.01 623	.57 128	26
35	9.42 917	9.98 373	9.44 544	0.55 456	0.01 627	0.57 083	25
36	.42 962	.98 370	.44 592	.55 408	.01 630	.57 038	24
37	.43 008	.98 366	.44 641	.55 359	.01 634	.56 992	23
38	.43 053	.98 363	.44 690	.55 310	.01 637	.56 947	22
39	.43 098	.98 359	.44 738	.55 262	.01 641	.56 902	21
40	9.43 143	9.98 356	9.44 787	0.55 213	0.01 644	0.56 857	20
41	.43 188	.98 352	.44 836	.55 164	.01 648	.56 812	19
42	.43 233	.98 349	.44 884	.55 116	.01 651	.56 767	18
43	.43 278	.98 345	.44 933	.55 067	.01 655	.56 722	17
44	.43 323	.98 342	.44 981	.55 019	.01 658	.56 677	16
45	9.43 367	9.98 338	9.45 029	0.54 971	0.01 662	0.56 633	15
46	.43 412	.98 334	.45 078	.54 922	.01 666	.56 588	14
47	.43 457	.98 331	.45 126	.54 874	.01 669	.56 543	13
48	.43 502	.98 327	.45 174	.54 826	.01 673	.56 498	12
49	.43 546	.98 324	.45 222	.54 778	.01 676	.56 454	11
50	9.43 591	9.98 320	9.45 271	0.54 729	0.01 680	0.56 409	10
51	.43 635	.98 317	.45 319	.54 681	.01 683	.56 365	9
52	.43 680	.98 313	.45 367	.54 633	.01 687	.56 320	8
53	.43 724	.98 309	.45 415	.54 585	.01 691	.56 276	7
54	.43 769	.98 306	.45 463	.54 537	.01 694	.56 231	6
55	9.43 813	9.98 302	9.45 511	0.54 489	0.01 698	0.56 187	5
56	.43 857	.98 299	.45 559	.54 441	.01 701	.56 143	4
57	.43 901	.98 295	.45 606	.54 394	.01 705	.56 099	3
58	.43 946	.98 291	.45 654	.54 346	.01 709	.56 054	2
59	.43 990	.98 288	.45 702	.54 298	.01 712	.56 010	1
60	9.44 034	9.98 284	9.45 750	0.54 250	0.01 716	0.55 966	0

105° (285°)

(254°) 74°

Table 4. Trigonometric Logarithms

16° (196°)

(343°) 163°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.44 034	9.98 284	9.45 750	0.54 250	0.01 716	0.55 966	60
1	.44 078	.98 281	.45 797	.54 203	.01 719	.55 922	59
2	.44 122	.98 277	.45 845	.54 155	.01 723	.55 878	58
3	.44 166	.98 273	.45 892	.54 108	.01 727	.55 834	57
4	.44 210	.98 270	.45 940	.54 060	.01 730	.55 790	56
5	9.44 253	9.98 266	9.45 987	0.54 013	0.01 734	0.55 747	55
6	.44 297	.98 262	.46 035	.53 965	.01 738	.55 703	54
7	.44 341	.98 259	.46 082	.53 918	.01 741	.55 659	53
8	.44 385	.98 255	.46 130	.53 870	.01 745	.55 615	52
9	.44 428	.98 251	.46 177	.53 823	.01 749	.55 572	51
10	9.44 472	9.98 248	9.46 224	0.53 776	0.01 752	0.55 528	50
11	.44 516	.98 244	.46 271	.53 729	.01 756	.55 484	49
12	.44 559	.98 240	.46 319	.53 681	.01 760	.55 441	48
13	.44 602	.98 237	.46 366	.53 634	.01 763	.55 398	47
14	.44 646	.98 233	.46 413	.53 587	.01 767	.55 354	46
15	9.44 689	9.98 229	9.46 460	0.53 540	0.01 771	0.55 311	45
16	.44 733	.98 226	.46 507	.53 493	.01 774	.55 267	44
17	.44 776	.98 222	.46 554	.53 446	.01 778	.55 224	43
18	.44 819	.98 218	.46 601	.53 399	.01 782	.55 181	42
19	.44 862	.98 215	.46 648	.53 352	.01 785	.55 138	41
20	9.44 905	9.98 211	9.46 694	0.53 306	0.01 789	0.55 095	40
21	.44 948	.98 207	.46 741	.53 259	.01 793	.55 052	39
22	.44 992	.98 204	.46 788	.53 212	.01 796	.55 008	38
23	.45 035	.98 200	.46 835	.53 165	.01 800	.54 965	37
24	.45 077	.98 196	.46 881	.53 119	.01 804	.54 923	36
25	9.45 120	9.98 192	9.46 928	0.53 072	0.01 808	0.54 880	35
26	.45 163	.98 189	.46 975	.53 025	.01 811	.54 837	34
27	.45 206	.98 185	.47 021	.52 979	.01 815	.54 794	33
28	.45 249	.98 181	.47 068	.52 932	.01 819	.54 751	32
29	.45 292	.98 177	.47 114	.52 886	.01 823	.54 708	31
30	9.45 334	9.98 174	9.47 160	0.52 840	0.01 826	0.54 666	30
31	.45 377	.98 170	.47 207	.52 793	.01 830	.54 623	29
32	.45 419	.98 166	.47 253	.52 747	.01 834	.54 581	28
33	.45 462	.98 162	.47 299	.52 701	.01 838	.54 538	27
34	.45 504	.98 159	.47 346	.52 654	.01 841	.54 496	26
35	9.45 547	9.98 155	9.47 392	0.52 608	0.01 845	0.54 453	25
36	.45 589	.98 151	.47 438	.52 562	.01 849	.54 411	24
37	.45 632	.98 147	.47 484	.52 516	.01 853	.54 368	23
38	.45 674	.98 144	.47 530	.52 470	.01 856	.54 326	22
39	.45 716	.98 140	.47 576	.52 424	.01 860	.54 284	21
40	9.45 758	9.98 136	9.47 622	0.52 378	0.01 864	0.54 242	20
41	.45 801	.98 132	.47 668	.52 332	.01 868	.54 199	19
42	.45 843	.98 129	.47 714	.52 286	.01 871	.54 157	18
43	.45 885	.98 125	.47 760	.52 240	.01 875	.54 115	17
44	.45 927	.98 121	.47 806	.52 194	.01 879	.54 073	16
45	9.45 969	9.98 117	9.47 852	0.52 148	0.01 883	0.54 031	15
46	.46 011	.98 113	.47 897	.52 103	.01 887	.53 989	14
47	.46 053	.98 110	.47 943	.52 057	.01 890	.53 947	13
48	.46 095	.98 106	.47 989	.52 011	.01 894	.53 905	12
49	.46 136	.98 102	.48 035	.51 965	.01 898	.53 864	11
50	9.46 178	9.98 098	9.48 080	0.51 920	0.01 902	0.53 822	10
51	.46 220	.98 094	.48 126	.51 874	.01 906	.53 780	9
52	.46 262	.98 090	.48 171	.51 829	.01 910	.53 738	8
53	.46 303	.98 087	.48 217	.51 783	.01 913	.53 697	7
54	.46 345	.98 083	.48 262	.51 738	.01 917	.53 655	6
55	9.46 386	9.98 079	9.48 307	0.51 693	0.01 921	0.53 614	5
56	.46 428	.98 075	.48 353	.51 647	.01 925	.53 572	4
57	.46 469	.98 071	.48 398	.51 602	.01 929	.53 531	3
58	.46 511	.98 067	.48 443	.51 557	.01 933	.53 489	2
59	.46 552	.98 063	.48 489	.51 511	.01 937	.53 448	1
60	9.46 594	9.98 060	9.48 534	0.51 466	0.01 940	0.53 406	0

106° (286°)

(253°) 73°

Table 4. Trigonometric Logarithms

 17° (197°) (342°) **162°**

'	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.46 594	9.98 060	9.48 534	0.51 466	0.01 940	0.53 406	60
1	.46 635	.98 056	.48 579	.51 421	.01 944	.53 365	59
2	.46 676	.98 052	.48 624	.51 376	.01 948	.53 324	58
3	.46 717	.98 048	.48 669	.51 331	.01 952	.53 283	57
4	.46 758	.98 044	.48 714	.51 286	.01 956	.53 242	56
5	9.46 800	9.98 040	9.48 759	0.51 241	0.01 960	0.53 200	55
6	.46 841	.98 036	.48 804	.51 196	.01 964	.53 159	54
7	.46 882	.98 032	.48 849	.51 151	.01 968	.53 118	53
8	.46 923	.98 029	.48 894	.51 106	.01 971	.53 077	52
9	.46 964	.98 025	.48 939	.51 061	.01 975	.53 036	51
10	9.47 005	9.98 021	9.48 984	0.51 016	0.01 979	0.52 995	50
11	.47 045	.98 017	.49 029	.50 971	.01 983	.52 955	49
12	.47 086	.98 013	.49 073	.50 927	.01 987	.52 914	48
13	.47 127	.98 009	.49 118	.50 882	.01 991	.52 873	47
14	.47 168	.98 005	.49 163	.50 837	.01 995	.52 832	46
15	9.47 209	9.98 001	9.49 207	0.50 793	0.01 999	0.52 791	45
16	.47 249	.97 997	.49 252	.50 748	.02 003	.52 751	44
17	.47 290	.97 993	.49 296	.50 704	.02 007	.52 710	43
18	.47 330	.97 989	.49 341	.50 659	.02 011	.52 670	42
19	.47 371	.97 986	.49 385	.50 615	.02 014	.52 629	41
20	9.47 411	9.97 982	9.49 430	0.50 570	0.02 018	0.52 589	40
21	.47 452	.97 978	.49 474	.50 526	.02 022	.52 548	39
22	.47 492	.97 974	.49 519	.50 481	.02 026	.52 508	38
23	.47 533	.97 970	.49 563	.50 437	.02 030	.52 467	37
24	.47 573	.97 966	.49 607	.50 393	.02 034	.52 427	36
25	9.47 613	9.97 962	9.49 652	0.50 348	0.02 038	0.52 387	35
26	.47 654	.97 958	.49 696	.50 304	.02 042	.52 346	34
27	.47 694	.97 954	.49 740	.50 260	.02 046	.52 306	33
28	.47 734	.97 950	.49 784	.50 216	.02 050	.52 266	32
29	.47 774	.97 946	.49 828	.50 172	.02 054	.52 226	31
30	9.47 814	9.97 942	9.49 872	0.50 128	0.02 058	0.52 186	30
31	.47 854	.97 938	.49 916	.50 084	.02 062	.52 146	29
32	.47 894	.97 934	.49 960	.50 040	.02 066	.52 106	28
33	.47 934	.97 930	.50 004	.49 996	.02 070	.52 066	27
34	.47 974	.97 926	.50 048	.49 952	.02 074	.52 026	26
35	9.48 014	9.97 922	9.50 092	0.49 908	0.02 078	0.51 986	25
36	.48 054	.97 918	.50 136	.49 864	.02 082	.51 946	24
37	.48 094	.97 914	.50 180	.49 820	.02 086	.51 906	23
38	.48 133	.97 910	.50 223	.49 777	.02 090	.51 867	22
39	.48 173	.97 906	.50 267	.49 733	.02 094	.51 827	21
40	9.48 213	9.97 902	9.50 311	0.49 689	0.02 098	0.51 787	20
41	.48 252	.97 898	.50 355	.49 645	.02 102	.51 748	19
42	.48 292	.97 894	.50 398	.49 602	.02 106	.51 708	18
43	.48 332	.97 890	.50 442	.49 558	.02 110	.51 668	17
44	.48 371	.97 886	.50 485	.49 515	.02 114	.51 629	16
45	9.48 411	9.97 882	9.50 529	0.49 471	0.02 118	0.51 589	15
46	.48 450	.97 878	.50 572	.49 428	.02 122	.51 550	14
47	.48 490	.97 874	.50 616	.49 384	.02 126	.51 510	13
48	.48 529	.97 870	.50 659	.49 341	.02 130	.51 471	12
49	.48 568	.97 866	.50 703	.49 297	.02 134	.51 432	11
50	9.48 607	9.97 861	9.50 746	0.49 254	0.02 139	0.51 393	10
51	.48 647	.97 857	.50 789	.49 211	.02 143	.51 353	9
52	.48 686	.97 853	.50 833	.49 167	.02 147	.51 314	8
53	.48 725	.97 849	.50 876	.49 124	.02 151	.51 275	7
54	.48 764	.97 845	.50 919	.49 081	.02 155	.51 236	6
55	9.48 803	9.97 841	9.50 962	0.49 038	0.02 159	0.51 197	5
56	.48 842	.97 837	.51 005	.48 995	.02 163	.51 158	4
57	.48 881	.97 833	.51 048	.48 952	.02 167	.51 119	3
58	.48 920	.97 829	.51 092	.48 908	.02 171	.51 080	2
59	.48 959	.97 825	.51 135	.48 865	.02 175	.51 041	1
60	9.48 998	9.97 821	9.51 178	0.48 822	0.02 179	0.51 002	0

 107° (287°) (252°) **72°**

Table 4. Trigonometric Logarithms

18° (198°)

(341°) 161°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.48 998	9.97 821	9.51 178	0.48 822	0.02 179	0.51 002	60
1	.49 037	.97 817	.51 221	.48 779	.02 183	.50 963	59
2	.49 076	.97 812	.51 264	.48 736	.02 188	.50 924	58
3	.49 115	.97 808	.51 306	.48 694	.02 192	.50 885	57
4	.49 153	.97 804	.51 349	.48 651	.02 196	.50 847	56
5	9.49 192	9.97 800	9.51 392	0.48 608	0.02 200	0.50 808	55
6	.49 231	.97 796	.51 435	.48 565	.02 204	.50 769	54
7	.49 269	.97 792	.51 478	.48 522	.02 208	.50 731	53
8	.49 308	.97 788	.51 520	.48 480	.02 212	.50 692	52
9	.49 347	.97 784	.51 563	.48 437	.02 216	.50 653	51
10	9.49 385	9.97 779	9.51 606	0.48 394	0.02 221	0.50 615	50
11	.49 424	.97 775	.51 648	.48 352	.02 225	.50 576	49
12	.49 462	.97 771	.51 691	.48 309	.02 229	.50 538	48
13	.49 500	.97 767	.51 734	.48 266	.02 233	.50 500	47
14	.49 539	.97 763	.51 776	.48 224	.02 237	.50 461	46
15	9.49 577	9.97 759	9.51 819	0.48 181	0.02 241	0.50 423	45
16	.49 615	.97 754	.51 861	.48 139	.02 246	.50 385	44
17	.49 654	.97 750	.51 903	.48 097	.02 250	.50 346	43
18	.49 692	.97 746	.51 946	.48 054	.02 254	.50 308	42
19	.49 730	.97 742	.51 988	.48 012	.02 258	.50 270	41
20	9.49 768	9.97 738	9.52 031	0.47 969	0.02 262	0.50 232	40
21	.49 806	.97 734	.52 073	.47 927	.02 266	.50 194	39
22	.49 844	.97 729	.52 115	.47 885	.02 271	.50 156	38
23	.49 882	.97 725	.52 157	.47 843	.02 275	.50 118	37
24	.49 920	.97 721	.52 200	.47 800	.02 279	.50 080	36
25	9.49 958	9.97 717	9.52 242	0.47 758	0.02 283	0.50 042	35
26	.49 996	.97 713	.52 284	.47 716	.02 287	.50 004	34
27	.50 034	.97 708	.52 326	.47 674	.02 292	.49 966	33
28	.50 072	.97 704	.52 368	.47 632	.02 296	.49 928	32
29	.50 110	.97 700	.52 410	.47 590	.02 300	.49 890	31
30	9.50 148	9.97 696	9.52 452	0.47 548	0.02 304	0.49 852	30
31	.50 185	.97 691	.52 494	.47 506	.02 309	.49 815	29
32	.50 223	.97 687	.52 536	.47 464	.02 313	.49 777	28
33	.50 261	.97 683	.52 578	.47 422	.02 317	.49 739	27
34	.50 298	.97 679	.52 620	.47 380	.02 321	.49 702	26
35	9.50 336	9.97 674	9.52 661	0.47 339	0.02 326	0.49 664	25
36	.50 374	.97 670	.52 703	.47 297	.02 330	.49 626	24
37	.50 411	.97 666	.52 745	.47 255	.02 334	.49 589	23
38	.50 449	.97 662	.52 787	.47 213	.02 338	.49 551	22
39	.50 486	.97 657	.52 829	.47 171	.02 343	.49 514	21
40	9.50 523	9.97 653	9.52 870	0.47 130	0.02 347	0.49 477	20
41	.50 561	.97 649	.52 912	.47 088	.02 351	.49 439	19
42	.50 598	.97 645	.52 953	.47 047	.02 355	.49 402	18
43	.50 635	.97 640	.52 995	.47 005	.02 360	.49 365	17
44	.50 673	.97 636	.53 037	.46 963	.02 364	.49 327	16
45	9.50 710	9.97 632	9.53 078	0.46 922	0.02 368	0.49 290	15
46	.50 747	.97 628	.53 120	.46 880	.02 372	.49 253	14
47	.50 784	.97 623	.53 161	.46 839	.02 377	.49 216	13
48	.50 821	.97 619	.53 202	.46 798	.02 381	.49 179	12
49	.50 858	.97 615	.53 244	.46 756	.02 385	.49 142	11
50	9.50 896	9.97 610	9.53 285	0.46 715	0.02 390	0.49 104	10
51	.50 933	.97 606	.53 327	.46 673	.02 394	.49 067	9
52	.50 970	.97 602	.53 368	.46 632	.02 398	.49 030	8
53	.51 007	.97 597	.53 409	.46 591	.02 403	.48 993	7
54	.51 043	.97 593	.53 450	.46 550	.02 407	.48 957	6
55	9.51 080	9.97 589	9.53 492	0.46 508	.02 411	0.48 920	5
56	.51 117	.97 584	.53 533	.46 467	.02 416	.48 883	4
57	.51 154	.97 580	.53 574	.46 426	.02 420	.48 846	3
58	.51 191	.97 576	.53 615	.46 385	.02 424	.48 809	2
59	.51 227	.97 571	.53 656	.46 344	.02 429	.48 773	1
60	9.51 264	9.97 567	9.53 697	0.46 303	.02 433	0.48 736	0

108° (288°)

(251°) 71°

Table 4. Trigonometric Logarithms

19° (199°)

(340°) 160°

'	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	'
0	9.51 264	9.97 567	9.53 697	0.46 303	0.02 433	0.48 736	60
1	.51 301	.97 563	.53 738	.46 262	.02 437	.48 699	59
2	.51 338	.97 558	.53 779	.46 221	.02 442	.48 662	58
3	.51 374	.97 554	.53 820	.46 180	.02 446	.48 626	57
4	.51 411	.97 550	.53 861	.46 139	.02 450	.48 589	56
5	9.51 447	9.97 545	9.53 902	0.46 098	0.02 455	0.48 553	55
6	.51 484	.97 541	.53 943	.46 057	.02 459	.48 516	54
7	.51 520	.97 536	.53 984	.46 016	.02 464	.48 480	53
8	.51 557	.97 532	.54 025	.45 975	.02 468	.48 443	52
9	.51 593	.97 528	.54 065	.45 935	.02 472	.48 407	51
10	9.51 629	9.97 523	9.54 106	0.45 894	0.02 477	0.48 371	50
11	.51 666	.97 519	.54 147	.45 853	.02 481	.48 334	49
12	.51 702	.97 515	.54 187	.45 813	.02 485	.48 298	48
13	.51 738	.97 510	.54 228	.45 772	.02 490	.48 262	47
14	.51 774	.97 506	.54 269	.45 731	.02 494	.48 226	46
15	9.51 811	9.97 501	9.54 309	0.45 691	0.02 499	0.48 189	45
16	.51 847	.97 497	.54 350	.45 650	.02 503	.48 153	44
17	.51 883	.97 492	.54 390	.45 610	.02 508	.48 117	43
18	.51 919	.97 488	.54 431	.45 569	.02 512	.48 081	42
19	.51 955	.97 484	.54 471	.45 529	.02 516	.48 045	41
20	9.51 991	9.97 479	9.54 512	0.45 488	0.02 521	0.48 009	40
21	.52 027	.97 475	.54 552	.45 448	.02 525	.47 973	39
22	.52 063	.97 470	.54 593	.45 407	.02 530	.47 937	38
23	.52 099	.97 466	.54 633	.45 367	.02 534	.47 901	37
24	.52 135	.97 461	.54 673	.45 327	.02 539	.47 865	36
25	9.52 171	9.97 457	9.54 714	0.45 286	0.02 543	0.47 829	35
26	.52 207	.97 453	.54 754	.45 246	.02 547	.47 793	34
27	.52 242	.97 448	.54 794	.45 206	.02 552	.47 758	33
28	.52 278	.97 444	.54 835	.45 165	.02 556	.47 722	32
29	.52 314	.97 439	.54 875	.45 125	.02 561	.47 686	31
30	9.52 350	9.97 435	9.54 915	0.45 085	0.02 565	0.47 650	30
31	.52 385	.97 430	.54 955	.45 045	.02 570	.47 615	29
32	.52 421	.97 426	.54 995	.45 005	.02 574	.47 579	28
33	.52 456	.97 421	.55 035	.44 965	.02 579	.47 544	27
34	.52 492	.97 417	.55 075	.44 925	.02 583	.47 508	26
35	9.52 527	9.97 412	9.55 115	0.44 885	0.02 588	0.47 473	25
36	.52 563	.97 408	.55 155	.44 845	.02 592	.47 437	24
37	.52 598	.97 403	.55 195	.44 805	.02 597	.47 402	23
38	.52 634	.97 399	.55 235	.44 765	.02 601	.47 366	22
39	.52 669	.97 394	.55 275	.44 725	.02 606	.47 331	21
40	9.52 705	9.97 390	9.55 315	0.44 685	0.02 610	0.47 295	20
41	.52 740	.97 385	.55 355	.44 645	.02 615	.47 260	19
42	.52 775	.97 381	.55 395	.44 605	.02 619	.47 225	18
43	.52 811	.97 376	.55 434	.44 566	.02 624	.47 189	17
44	.52 846	.97 372	.55 474	.44 526	.02 628	.47 154	16
45	9.52 881	9.97 367	9.55 514	0.44 486	0.02 633	0.47 119	15
46	.52 916	.97 363	.55 554	.44 446	.02 637	.47 084	14
47	.52 951	.97 358	.55 593	.44 407	.02 642	.47 049	13
48	.52 986	.97 353	.55 633	.44 367	.02 647	.47 014	12
49	.53 021	.97 349	.55 673	.44 327	.02 651	.46 979	11
50	9.53 056	9.97 344	9.55 712	0.44 288	0.02 656	0.46 944	10
51	.53 092	.97 340	.55 752	.44 248	.02 660	.46 908	9
52	.53 126	.97 335	.55 791	.44 209	.02 665	.46 874	8
53	.53 161	.97 331	.55 831	.44 169	.02 669	.46 839	7
54	.53 196	.97 326	.55 870	.44 130	.02 674	.46 804	6
55	9.53 231	9.97 322	9.55 910	0.44 090	0.02 678	0.46 769	5
56	.53 266	.97 317	.55 949	.44 051	.02 683	.46 734	4
57	.53 301	.97 312	.55 989	.44 011	.02 688	.46 699	3
58	.53 336	.97 308	.56 028	.43 972	.02 692	.46 664	2
59	.53 370	.97 303	.56 067	.43 933	.02 697	.46 630	1
60	9.53 405	9.97 299	9.56 107	9.43 893	0.02 701	0.46 595	0
	Cos	Sin	Cot	Tan	Csc	Sec	'

109° (289°)

(250°) 70°

Table 4. Trigonometric Logarithms

 20° (200°) (339°) 159°

'	Sin	Cos	Tan	Cot	Sec	Csc	'
0	9.53 405	9.97 299	9.56 107	0.43 893	0.02 701	0.46 595	60
1	.53 440	.97 294	.56 146	.43 854	.02 706	.46 560	59
2	.53 475	.97 289	.56 185	.43 815	.02 711	.46 525	58
3	.53 509	.97 285	.56 224	.43 776	.02 715	.46 491	57
4	.53 544	.97 280	.56 264	.43 736	.02 720	.46 456	56
5	9.53 578	9.97 276	9.56 303	0.43 697	0.02 724	0.46 422	55
6	.53 613	.97 271	.56 342	.43 658	.02 729	.46 387	54
7	.53 647	.97 266	.56 381	.43 619	.02 734	.46 353	53
8	.53 682	.97 262	.56 420	.43 580	.02 738	.46 318	52
9	.53 716	.97 257	.56 459	.43 541	.02 743	.46 284	51
10	9.53 751	9.97 252	9.56 498	0.43 502	0.02 748	0.46 249	50
11	.53 785	.97 248	.56 537	.43 463	.02 752	.46 215	49
12	.53 819	.97 243	.56 576	.43 424	.02 757	.46 181	48
13	.53 854	.97 238	.56 615	.43 385	.02 762	.46 146	47
14	.53 888	.97 234	.56 654	.43 346	.02 766	.46 112	46
15	9.53 922	9.97 229	9.56 693	0.43 307	0.02 771	0.46 078	45
16	.53 957	.97 224	.56 732	.43 268	.02 776	.46 043	44
17	.53 991	.97 220	.56 771	.43 229	.02 780	.46 009	43
18	.54 025	.97 215	.56 810	.43 190	.02 785	.45 975	42
19	.54 059	.97 210	.56 849	.43 151	.02 790	.45 941	41
20	9.54 093	9.97 206	9.56 887	0.43 113	0.02 794	0.45 907	40
21	.54 127	.97 201	.56 926	.43 074	.02 799	.45 873	39
22	.54 161	.97 196	.56 965	.43 035	.02 804	.45 839	38
23	.54 195	.97 192	.57 004	.42 996	.02 808	.45 805	37
24	.54 229	.97 187	.57 042	.42 958	.02 813	.45 771	36
25	9.54 263	9.97 182	9.57 081	0.42 919	0.02 818	0.45 737	35
26	.54 297	.97 178	.57 120	.42 880	.02 822	.45 703	34
27	.54 331	.97 173	.57 158	.42 842	.02 827	.45 669	33
28	.54 365	.97 168	.57 197	.42 803	.02 832	.45 635	32
29	.54 399	.97 163	.57 235	.42 765	.02 837	.45 601	31
30	9.54 433	9.97 159	9.57 274	0.42 726	0.02 841	0.45 567	30
31	.54 466	.97 154	.57 312	.42 688	.02 846	.45 534	29
32	.54 500	.97 149	.57 351	.42 649	.02 851	.45 500	28
33	.54 534	.97 145	.57 389	.42 611	.02 855	.45 466	27
34	.54 567	.97 140	.57 428	.42 572	.02 860	.45 433	26
35	9.54 601	9.97 135	9.57 466	0.42 534	0.02 865	0.45 399	25
36	.54 635	.97 130	.57 504	.42 496	.02 870	.45 365	24
37	.54 668	.97 126	.57 543	.42 457	.02 874	.45 332	23
38	.54 702	.97 121	.57 581	.42 419	.02 879	.45 298	22
39	.54 735	.97 116	.57 619	.42 381	.02 884	.45 265	21
40	9.54 769	9.97 111	9.57 658	0.42 342	0.02 889	0.45 231	20
41	.54 802	.97 107	.57 696	.42 304	.02 893	.45 198	19
42	.54 836	.97 102	.57 734	.42 266	.02 898	.45 164	18
43	.54 869	.97 097	.57 772	.42 228	.02 903	.45 131	17
44	.54 903	.97 092	.57 810	.42 190	.02 908	.45 097	16
45	9.54 936	9.97 087	9.57 849	0.42 151	0.02 913	0.45 064	15
46	.54 969	.97 083	.57 887	.42 113	.02 917	.45 031	14
47	.55 003	.97 078	.57 925	.42 075	.02 922	.44 997	13
48	.55 036	.97 073	.57 963	.42 037	.02 927	.44 964	12
49	.55 069	.97 068	.58 001	.41 999	.02 932	.44 931	11
50	9.55 102	9.97 063	9.58 039	0.41 961	0.02 937	0.44 898	10
51	.55 136	.97 059	.58 077	.41 923	.02 941	.44 864	9
52	.55 169	.97 054	.58 115	.41 885	.02 946	.44 831	8
53	.55 202	.97 049	.58 153	.41 847	.02 951	.44 798	7
54	.55 235	.97 044	.58 191	.41 809	.02 956	.44 765	6
55	9.55 268	9.97 039	9.58 229	0.41 771	0.02 961	0.44 732	5
56	.55 301	.97 035	.58 267	.41 733	.02 965	.44 699	4
57	.55 334	.97 030	.58 304	.41 696	.02 970	.44 666	3
58	.55 367	.97 025	.58 342	.41 658	.02 975	.44 633	2
59	.55 400	.97 020	.58 380	.41 620	.02 980	.44 600	1
60	9.55 433	9.97 015	9.58 418	0.41 582	0.02 985	0.44 567	0
	Cos	Sin	Cot	Tan	Csc	Sec	'

 110° (290°) (249°) 69°

Table 4. Trigonometric Logarithms

217

21° (201°)

(338°) 158°

'	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	9.55 433	9.97 015	9.58 418	0.41 582	0.02 985	0.44 567	60
1	.55 466	.97 010	.58 455	.41 545	.02 990	.44 534	59
2	.55 499	.97 005	.58 493	.41 507	.02 995	.44 501	58
3	.55 532	.97 001	.58 531	.41 469	.02 999	.44 468	57
4	.55 564	.96 996	.58 569	.41 431	.03 004	.44 436	56
5	9.55 597	9.96 991	9.58 606	0.41 394	0.03 009	0.44 403	55
6	.55 630	.96 986	.58 644	.41 356	.03 014	.44 370	54
7	.55 663	.96 981	.58 681	.41 319	.03 019	.44 337	53
8	.55 695	.96 976	.58 719	.41 281	.03 024	.44 305	52
9	.55 728	.96 971	.58 757	.41 243	.03 029	.44 272	51
10	9.55 761	9.96 966	9.58 794	0.41 206	0.03 034	0.44 239	50
11	.55 793	.96 962	.58 832	.41 168	.03 038	.44 207	49
12	.55 826	.96 957	.58 869	.41 131	.03 043	.44 174	48
13	.55 858	.96 952	.58 907	.41 093	.03 048	.44 142	47
14	.55 891	.96 947	.58 944	.41 056	.03 053	.44 109	46
15	9.55 923	9.96 942	9.58 981	0.41 019	0.03 058	0.44 077	45
16	.55 956	.96 937	.59 019	.40 981	.03 063	.44 044	44
17	.55 988	.96 932	.59 056	.40 944	.03 068	.44 012	43
18	.56 021	.96 927	.59 094	.40 906	.03 073	.44 142	42
19	.56 053	.96 922	.59 131	.40 869	.03 078	.43 947	41
20	9.56 085	9.96 917	9.59 168	0.40 832	0.03 083	0.43 915	40
21	.56 118	.96 912	.59 205	.40 795	.03 088	.43 882	39
22	.56 150	.96 907	.59 243	.40 757	.03 093	.43 850	38
23	.56 182	.96 903	.59 280	.40 720	.03 097	.43 818	37
24	.56 215	.96 898	.59 317	.40 683	.03 102	.43 785	36
25	9.56 247	9.96 893	9.59 354	0.40 646	0.03 107	0.43 753	35
26	.56 279	.96 888	.59 391	.40 609	.03 112	.43 721	34
27	.56 311	.96 883	.59 429	.40 571	.03 117	.43 689	33
28	.56 343	.96 878	.59 466	.40 534	.03 122	.43 657	32
29	.56 375	.96 873	.59 503	.40 497	.03 127	.43 625	31
30	9.56 408	9.96 868	9.59 540	0.40 460	0.03 132	0.43 592	30
31	.56 440	.96 863	.59 577	.40 423	.03 137	.43 560	29
32	.56 472	.96 858	.59 614	.40 386	.03 142	.43 528	28
33	.56 504	.96 853	.59 651	.40 349	.03 147	.43 496	27
34	.56 536	.96 848	.59 688	.40 312	.03 152	.43 464	26
35	9.56 568	9.96 843	9.59 725	0.40 275	0.03 157	0.43 432	25
36	.56 599	.96 838	.59 762	.40 238	.03 162	.43 401	24
37	.56 631	.96 833	.59 799	.40 201	.03 167	.43 369	23
38	.56 663	.96 828	.59 835	.40 165	.03 172	.43 337	22
39	.56 695	.96 823	.59 872	.40 128	.03 177	.43 305	21
40	9.56 727	9.96 818	9.59 909	0.40 091	0.03 182	0.43 273	20
41	.56 759	.96 813	.59 946	.40 054	.03 187	.43 241	19
42	.56 790	.96 808	.59 983	.40 017	.03 192	.43 210	18
43	.56 822	.96 803	.60 019	.39 981	.03 197	.43 178	17
44	.56 854	.96 798	.60 056	.39 944	.03 202	.43 146	16
45	9.56 886	9.96 793	9.60 093	0.39 907	0.03 207	0.43 114	15
46	.56 917	.96 788	.60 130	.39 870	.03 212	.43 083	14
47	.56 949	.96 783	.60 166	.39 834	.03 217	.43 051	13
48	.56 980	.96 778	.60 203	.39 797	.03 222	.43 020	12
49	.57 012	.96 772	.60 240	.39 760	.03 228	.42 988	11
50	9.57 044	9.96 767	9.60 276	0.39 724	0.03 233	0.42 956	10
51	.57 075	.96 762	.60 313	.39 687	.03 238	.42 925	9
52	.57 107	.96 757	.60 349	.39 651	.03 243	.42 893	8
53	.57 138	.96 752	.60 386	.39 614	.03 248	.42 862	7
54	.57 169	.96 747	.60 422	.39 578	.03 253	.42 831	6
55	9.57 201	9.96 742	9.60 459	0.39 541	0.03 258	0.42 799	5
56	.57 232	.96 737	.60 495	.39 505	.03 263	.42 768	4
57	.57 264	.96 732	.60 532	.39 468	.03 268	.42 736	3
58	.57 295	.96 727	.60 568	.39 432	.03 273	.42 705	2
59	.57 326	.96 722	.60 605	.39 395	.03 278	.42 674	1
60	9.57 358	9.96 717	9.60 641	0.39 359	0.03 283	0.42 642	0

111° (291°)

(248°) 68°

Table 4. Trigonometric Logarithms

22° (202°)

(337°) 157°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.57 358	9.96 717	9.60 641	0.39 359	0.03 283	0.42 642	60
1	.57 389	.96 711	.60 677	.39 323	.03 289	.42 611	59
2	.57 420	.96 706	.60 714	.39 286	.03 294	.42 580	58
3	.57 451	.96 701	.60 750	.39 250	.03 299	.42 549	57
4	.57 482	.96 696	.60 786	.39 214	.03 304	.42 518	56
5	9.57 514	9.96 691	9.60 823	0.39 177	0.03 309	0.42 486	55
6	.57 545	.96 686	.60 859	.39 141	.03 314	.42 455	54
7	.57 576	.96 681	.60 895	.39 105	.03 319	.42 424	53
8	.57 607	.96 676	.60 931	.39 069	.03 324	.42 393	52
9	.57 638	.96 670	.60 967	.39 033	.03 330	.42 362	51
10	9.57 669	9.96 665	9.61 004	0.38 996	0.03 335	0.42 331	50
11	.57 700	.96 660	.61 040	.38 960	.03 340	.42 300	49
12	.57 731	.96 655	.61 076	.38 924	.03 345	.42 269	48
13	.57 762	.96 650	.61 112	.38 888	.03 350	.42 238	47
14	.57 793	.96 645	.61 148	.38 852	.03 355	.42 207	46
15	9.57 824	9.96 640	9.61 184	0.38 816	0.03 360	0.42 176	45
16	.57 855	.96 634	.61 220	.38 780	.03 366	.42 145	44
17	.57 885	.96 629	.61 256	.38 744	.03 371	.42 115	43
18	.57 916	.96 624	.61 292	.38 708	.03 376	.42 084	42
19	.57 947	.96 619	.61 328	.38 672	.03 381	.42 053	41
20	9.57 978	9.96 614	9.61 364	0.38 636	0.03 386	0.42 022	40
21	.58 008	.96 608	.61 400	.38 600	.03 392	.41 992	39
22	.58 039	.96 603	.61 436	.38 564	.03 397	.41 961	38
23	.58 070	.96 598	.61 472	.38 528	.03 402	.41 930	37
24	.58 101	.96 593	.61 508	.38 492	.03 407	.41 899	36
25	9.58 131	9.96 588	9.61 544	0.38 456	0.03 412	0.41 869	35
26	.58 162	.96 582	.61 579	.38 421	.03 418	.41 838	34
27	.58 192	.96 577	.61 615	.38 385	.03 423	.41 808	33
28	.58 223	.96 572	.61 651	.38 349	.03 428	.41 777	32
29	.58 253	.96 567	.61 687	.38 313	.03 433	.41 747	31
30	9.58 284	9.96 562	9.61 722	0.38 278	0.03 438	0.41 716	30
31	.58 314	.96 556	.61 758	.38 242	.03 444	.41 686	29
32	.58 345	.96 551	.61 794	.38 206	.03 449	.41 655	28
33	.58 375	.96 546	.61 830	.38 170	.03 454	.41 625	27
34	.58 406	.96 541	.61 865	.38 135	.03 459	.41 594	26
35	9.58 436	9.96 535	9.61 901	0.38 099	0.03 465	0.41 564	25
36	.58 467	.96 530	.61 936	.38 064	.03 470	.41 533	24
37	.58 497	.96 525	.61 972	.38 028	.03 475	.41 503	23
38	.58 527	.96 520	.62 008	.37 992	.03 480	.41 473	22
39	.58 557	.96 514	.62 043	.37 957	.03 486	.41 443	21
40	9.58 588	9.96 509	9.62 079	0.37 921	0.03 491	0.41 412	20
41	.58 618	.96 504	.62 114	.37 886	.03 496	.41 382	19
42	.58 648	.96 498	.62 150	.37 850	.03 502	.41 352	18
43	.58 678	.96 493	.62 185	.37 815	.03 507	.41 322	17
44	.58 709	.96 488	.62 221	.37 779	.03 512	.41 291	16
45	9.58 739	9.96 483	9.62 256	0.37 744	0.03 517	0.41 261	15
46	.58 769	.96 477	.62 292	.37 708	.03 523	.41 231	14
47	.58 799	.96 472	.62 327	.37 673	.03 528	.41 201	13
48	.58 829	.96 467	.62 362	.37 638	.03 533	.41 171	12
49	.58 859	.96 461	.62 398	.37 602	.03 539	.41 141	11
50	9.58 889	9.96 456	9.62 433	0.37 567	0.03 544	0.41 111	10
51	.58 919	.96 451	.62 468	.37 532	.03 549	.41 081	9
52	.58 949	.96 445	.62 504	.37 496	.03 555	.41 051	8
53	.58 979	.96 440	.62 539	.37 461	.03 560	.41 021	7
54	.59 009	.96 435	.62 574	.37 426	.03 565	.40 991	6
55	9.59 039	9.96 429	9.62 609	0.37 391	0.03 571	0.40 961	5
56	.59 069	.96 424	.62 645	.37 355	.03 576	.40 931	4
57	.59 098	.96 419	.62 680	.37 320	.03 581	.40 902	3
58	.59 128	.96 413	.62 715	.37 285	.03 587	.40 872	2
59	.59 158	.96 408	.62 750	.37 250	.03 592	.40 842	1
60	9.59 188	9.96 403	9.62 785	0.37 215	0.03 597	0.40 812	0

112° (292°)

(247°) 67°

Table 4. Trigonometric Logarithms

219

23° (203°)

(336°) 156°

/	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	9.59 188	9.96 403	9.62 785	0.37 215	0.03 597	0.40 812	60
1	.59 218	.96 397	.62 820	.37 180	.03 603	.40 782	59
2	.59 247	.96 392	.62 855	.37 145	.03 608	.40 753	58
3	.59 277	.96 387	.62 890	.37 110	.03 613	.40 723	57
4	.59 307	.96 381	.62 926	.37 074	.03 619	.40 693	56
5	9.59 336	9.96 376	9.62 961	0.37 039	0.03 624	0.40 664	55
6	.59 366	.96 370	.62 996	.37 004	.03 630	.40 634	54
7	.59 396	.96 365	.63 031	.36 969	.03 635	.40 604	53
8	.59 425	.96 360	.63 066	.36 934	.03 640	.40 575	52
9	.59 455	.96 354	.63 101	.36 899	.03 646	.40 545	51
10	9.59 484	9.96 349	9.63 135	0.36 865	0.03 651	0.40 516	50
11	.59 514	.96 343	.63 170	.36 830	.03 657	.40 486	49
12	.59 543	.96 338	.63 205	.36 795	.03 662	.40 457	48
13	.59 573	.96 333	.63 240	.36 760	.03 667	.40 427	47
14	.59 602	.96 327	.63 275	.36 725	.03 673	.40 398	46
15	9.59 632	9.96 322	9.63 310	0.36 690	0.03 678	0.40 368	45
16	.59 661	.96 316	.63 345	.36 655	.03 684	.40 339	44
17	.59 690	.96 311	.63 379	.36 621	.03 689	.40 310	43
18	.59 720	.96 305	.63 414	.36 586	.03 695	.40 280	42
19	.59 749	.96 300	.63 449	.36 551	.03 700	.40 251	41
20	9.59 778	9.96 294	9.63 484	0.36 516	0.03 706	0.40 222	40
21	.59 808	.96 289	.63 519	.36 481	.03 711	.40 192	39
22	.59 837	.96 284	.63 553	.36 447	.03 716	.40 163	38
23	.59 866	.96 278	.63 588	.36 412	.03 722	.40 134	37
24	.59 895	.96 273	.63 623	.36 377	.03 727	.40 105	36
25	9.59 924	9.96 267	9.63 657	0.36 343	0.03 733	0.40 076	35
26	.59 954	.96 262	.63 692	.36 308	.03 738	.40 046	34
27	.59 983	.96 256	.63 726	.36 274	.03 744	.40 017	33
28	.60 012	.96 251	.63 761	.36 239	.03 749	.39 988	32
29	.60 041	.96 245	.63 796	.36 204	.03 755	.39 959	31
30	9.60 070	9.96 240	9.63 830	0.36 170	0.03 760	.39 930	30
31	.60 099	.96 234	.63 865	.36 135	.03 766	.39 901	29
32	.60 128	.96 229	.63 899	.36 101	.03 771	.39 872	28
33	.60 157	.96 223	.63 934	.36 066	.03 777	.39 843	27
34	.60 186	.96 218	.63 968	.36 032	.03 782	.39 814	26
35	9.60 215	9.96 212	9.64 003	0.35 997	0.03 788	0.39 785	25
36	.60 244	.96 207	.64 037	.35 963	.03 793	.39 756	24
37	.60 273	.96 201	.64 072	.35 928	.03 799	.39 727	23
38	.60 302	.96 196	.64 106	.35 894	.03 804	.39 698	22
39	.60 331	.96 190	.64 140	.35 860	.03 810	.39 669	21
40	9.60 359	9.96 185	9.64 175	0.35 825	0.03 815	0.39 641	20
41	.60 388	.96 179	.64 209	.35 791	.03 821	.39 612	19
42	.60 417	.96 174	.64 243	.35 757	.03 826	.39 583	18
43	.60 446	.96 168	.64 278	.35 722	.03 832	.39 554	17
44	.60 474	.96 162	.64 312	.35 688	.03 838	.39 526	16
45	9.60 503	9.96 157	9.64 346	0.35 654	0.03 843	0.39 497	15
46	.60 532	.96 151	.64 381	.35 619	.03 849	.39 468	14
47	.60 561	.96 146	.64 415	.35 585	.03 854	.39 439	13
48	.60 589	.96 140	.64 449	.35 551	.03 860	.39 411	12
49	.60 618	.96 135	.64 483	.35 517	.03 865	.39 382	11
50	9.60 646	9.96 129	9.64 517	0.35 483	0.03 871	0.39 354	10
51	.60 675	.96 123	.64 552	.35 448	.03 877	.39 325	9
52	.60 704	.96 118	.64 586	.35 414	.03 882	.39 296	8
53	.60 732	.96 112	.64 620	.35 380	.03 888	.39 268	7
54	.60 761	.96 107	.64 654	.35 346	.03 893	.39 239	6
55	9.60 789	9.96 101	9.64 688	0.35 312	0.03 899	0.39 211	5
56	.60 818	.96 095	.64 722	.35 278	.03 905	.39 182	4
57	.60 846	.96 090	.64 756	.35 244	.03 910	.39 154	3
58	.60 875	.96 084	.64 790	.35 210	.03 916	.39 125	2
59	.60 903	.96 079	.64 824	.35 176	.03 921	.39 097	1
60	9.60 931	9.96 073	9.64 858	0.35 142	0.03 927	0.39 069	0

113° (293°)

(246°) 66°

Table 4. Trigonometric Logarithms

24° (204°)

(335°) 155°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.60 931	9.96 073	9.64 858	0.35 142	0.03 927	0.39 069	60
1	.60 960	.96 067	.64 892	.35 108	.03 933	.39 040	59
2	.60 988	.96 062	.64 926	.35 074	.03 938	.39 012	58
3	.61 016	.96 056	.64 960	.35 040	.03 944	.38 984	57
4	.61 045	.96 050	.64 994	.35 006	.03 950	.38 955	56
5	9.61 073	9.96 045	9.65 028	0.34 972	0.03 955	0.38 927	55
6	.61 101	.96 039	.65 062	.34 938	.03 961	.38 899	54
7	.61 129	.96 034	.65 096	.34 904	.03 966	.38 871	53
8	.61 158	.96 028	.65 130	.34 870	.03 972	.38 842	52
9	.61 186	.96 022	.65 164	.34 836	.03 978	.38 814	51
10	9.61 214	9.96 017	9.65 197	0.34 803	0.03 983	0.38 786	50
11	.61 242	.96 011	.65 231	.34 769	.03 989	.38 758	49
12	.61 270	.96 005	.65 265	.34 735	.03 995	.38 730	48
13	.61 298	.96 000	.65 299	.34 701	.04 000	.38 702	47
14	.61 326	.95 994	.65 333	.34 667	.04 006	.38 674	46
15	9.61 354	9.95 988	9.65 366	0.34 634	0.04 012	0.38 646	45
16	.61 382	.95 982	.65 400	.34 600	.04 018	.38 618	44
17	.61 411	.95 977	.65 434	.34 566	.04 023	.38 589	43
18	.61 438	.95 971	.65 467	.34 533	.04 029	.38 562	42
19	.61 466	.95 965	.65 501	.34 499	.04 035	.38 534	41
20	9.61 494	9.95 960	9.65 535	0.34 465	0.04 040	0.38 506	40
21	.61 522	.95 954	.65 568	.34 432	.04 046	.38 478	39
22	.61 550	.95 948	.65 602	.34 398	.04 052	.38 450	38
23	.61 578	.95 942	.65 636	.34 364	.04 058	.38 422	37
24	.61 606	.95 937	.65 669	.34 331	.04 063	.38 394	36
25	9.61 634	9.95 931	9.65 703	0.34 297	0.04 069	0.38 366	35
26	.61 662	.95 925	.65 736	.34 264	.04 075	.38 338	34
27	.61 689	.95 920	.65 770	.34 230	.04 080	.38 311	33
28	.61 717	.95 914	.65 803	.34 197	.04 086	.38 283	32
29	.61 745	.95 908	.65 837	.34 163	.04 092	.38 255	31
30	9.61 773	9.95 902	9.65 870	0.34 130	0.04 098	0.38 227	30
31	.61 800	.95 897	.65 904	.34 096	.04 103	.38 200	29
32	.61 828	.95 891	.65 937	.34 063	.04 109	.38 172	28
33	.61 856	.95 885	.65 971	.34 029	.04 115	.38 144	27
34	.61 883	.95 879	.66 004	.33 996	.04 121	.38 117	26
35	9.61 911	9.95 873	9.66 038	0.33 962	0.04 127	0.38 089	25
36	.61 939	.95 868	.66 071	.33 929	.04 132	.38 061	24
37	.61 966	.95 862	.66 104	.33 896	.04 138	.38 034	23
38	.61 994	.95 856	.66 138	.33 862	.04 144	.38 006	22
39	.62 021	.95 850	.66 171	.33 829	.04 150	.37 979	21
40	9.62 049	9.95 844	9.66 204	0.33 796	0.04 156	0.37 951	20
41	.62 076	.95 839	.66 238	.33 762	.04 161	.37 924	19
42	.62 104	.95 833	.66 271	.33 729	.04 167	.37 896	18
43	.62 131	.95 827	.66 304	.33 696	.04 173	.37 869	17
44	.62 159	.95 821	.66 337	.33 663	.04 179	.37 841	16
45	9.62 186	9.95 815	9.66 371	0.33 629	0.04 185	0.37 814	15
46	.62 214	.95 810	.66 404	.33 596	.04 190	.37 786	14
47	.62 241	.95 804	.66 437	.33 563	.04 196	.37 759	13
48	.62 268	.95 798	.66 470	.33 530	.04 202	.37 732	12
49	.62 296	.95 792	.66 503	.33 497	.04 208	.37 704	11
50	9.62 323	9.95 786	9.66 537	0.33 463	0.04 214	0.37 677	10
51	.62 350	.95 780	.66 570	.33 430	.04 220	.37 650	9
52	.62 377	.95 775	.66 603	.33 397	.04 225	.37 623	8
53	.62 405	.95 769	.66 636	.33 364	.04 231	.37 595	7
54	.62 432	.95 763	.66 669	.33 331	.04 237	.37 568	6
55	9.62 459	9.95 757	9.66 702	0.33 298	0.04 243	0.37 541	5
56	.62 486	.95 751	.66 735	.33 265	.04 249	.37 514	4
57	.62 513	.95 745	.66 768	.33 232	.04 255	.37 487	3
58	.62 541	.95 739	.66 801	.33 199	.04 261	.37 459	2
59	.62 568	.95 733	.66 834	.33 166	.04 267	.37 432	1
60	9.62 595	9.95 728	9.66 867	0.33 133	0.04 272	0.37 405	0

114° (294°)

(245°) 65°

Table 4. Trigonometric Logarithms

221

25° (205°)

(334°) 154°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.62 595	9.95 728	9.66 867	0.33 133	0.04 272	0.37 405	60
1	.62 622	.95 722	.66 900	.33 100	.04 278	.37 378	59
2	.62 649	.95 716	.66 933	.33 067	.04 284	.37 351	58
3	.62 676	.95 710	.66 966	.33 034	.04 290	.37 324	57
4	.62 703	.95 704	.66 999	.33 001	.04 296	.37 297	56
5	9.62 730	9.95 698	9.67 032	0.32 968	0.04 302	0.37 270	55
6	.62 757	.95 692	.67 065	.32 935	.04 308	.37 243	54
7	.62 784	.95 686	.67 098	.32 902	.04 314	.37 216	53
8	.62 811	.95 680	.67 131	.32 869	.04 320	.37 189	52
9	.62 838	.95 674	.67 163	.32 837	.04 326	.37 162	51
10	9.62 865	9.95 668	9.67 196	0.32 804	0.04 332	0.37 135	50
11	.62 892	.95 663	.67 229	.32 771	.04 337	.37 108	49
12	.62 918	.95 657	.67 262	.32 738	.04 343	.37 082	48
13	.62 945	.95 651	.67 295	.32 705	.04 349	.37 055	47
14	.62 972	.95 645	.67 327	.32 673	.04 355	.37 028	46
15	9.62 999	9.95 639	9.67 360	0.32 640	0.04 361	0.37 001	45
16	.63 026	.95 633	.67 393	.32 607	.04 367	.36 974	44
17	.63 052	.95 627	.67 426	.32 574	.04 373	.36 948	43
18	.63 079	.95 621	.67 458	.32 542	.04 379	.36 921	42
19	.63 106	.95 615	.67 491	.32 509	.04 385	.36 894	41
20	9.63 133	9.95 609	9.67 524	0.32 476	0.04 391	0.36 867	40
21	.63 159	.95 603	.67 556	.32 444	.04 397	.36 841	39
22	.63 186	.95 597	.67 589	.32 411	.04 403	.36 814	38
23	.63 213	.95 591	.67 622	.32 378	.04 409	.36 787	37
24	.63 239	.95 585	.67 654	.32 346	.04 415	.36 761	36
25	9.63 266	9.95 579	9.67 687	0.32 313	0.04 421	0.36 734	35
26	.63 292	.95 573	.67 719	.32 281	.04 427	.36 708	34
27	.63 319	.95 567	.67 752	.32 248	.04 433	.36 681	33
28	.63 345	.95 561	.67 785	.32 215	.04 439	.36 655	32
29	.63 372	.95 555	.67 817	.32 183	.04 445	.36 628	31
30	9.63 398	9.95 549	9.67 850	0.32 150	0.04 451	0.36 602	30
31	.63 425	.95 543	.67 882	.32 118	.04 457	.36 575	29
32	.63 451	.95 537	.67 915	.32 085	.04 463	.36 549	28
33	.63 478	.95 531	.67 947	.32 053	.04 469	.36 522	27
34	.63 504	.95 525	.67 980	.32 020	.04 475	.36 496	26
35	9.63 531	9.95 519	9.68 012	0.31 988	0.04 481	0.36 469	25
36	.63 557	.95 513	.68 044	.31 956	.04 487	.36 443	24
37	.63 583	.95 507	.68 077	.31 923	.04 493	.36 417	23
38	.63 610	.95 500	.68 109	.31 891	.04 500	.36 390	22
39	.63 636	.95 494	.68 142	.31 858	.04 506	.36 364	21
40	9.63 662	9.95 488	9.68 174	0.31 826	0.04 512	0.36 338	20
41	.63 689	.95 482	.68 206	.31 794	.04 518	.36 311	19
42	.63 715	.95 476	.68 239	.31 761	.04 524	.36 285	18
43	.63 741	.95 470	.68 271	.31 729	.04 530	.36 259	17
44	.63 767	.95 464	.68 303	.31 697	.04 536	.36 233	16
45	9.63 794	9.95 458	9.68 336	0.31 664	0.04 542	0.36 206	15
46	.63 820	.95 452	.68 368	.31 632	.04 548	.36 180	14
47	.63 846	.95 446	.68 400	.31 600	.04 554	.36 154	13
48	.63 872	.95 440	.68 432	.31 568	.04 560	.36 128	12
49	.63 898	.95 434	.68 465	.31 535	.04 566	.36 102	11
50	9.63 924	9.95 427	9.68 497	0.31 503	0.04 573	0.36 076	10
51	.63 950	.95 421	.68 529	.31 471	.04 579	.36 050	9
52	.63 976	.95 415	.68 561	.31 439	.04 585	.36 024	8
53	.64 002	.95 409	.68 593	.31 407	.04 591	.35 998	7
54	.64 028	.95 403	.68 626	.31 374	.04 597	.35 972	6
55	9.64 054	9.95 397	9.68 658	0.31 342	0.04 603	0.35 946	5
56	.64 080	.95 391	.68 690	.31 310	.04 609	.35 920	4
57	.64 106	.95 384	.68 722	.31 278	.04 616	.35 894	3
58	.64 132	.95 378	.68 754	.31 246	.04 622	.35 868	2
59	.64 158	.95 372	.68 786	.31 214	.04 628	.35 842	1
60	9.64 184	9.95 366	9.68 818	0.31 182	0.04 634	0.35 816	0

115° (295°)

(244°) 64°

Table 4. Trigonometric Logarithms

 26° (206°)

(333°) 153°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.64 184	9.95 366	9.68 818	0.31 182	0.04 634	0.35 816	60
1	.64 210	.95 360	.68 850	.31 150	.04 640	.35 790	59
2	.64 236	.95 354	.68 882	.31 118	.04 646	.35 764	58
3	.64 262	.95 348	.68 914	.31 086	.04 652	.35 738	57
4	.64 288	.95 341	.68 946	.31 054	.04 659	.35 712	56
5	9.64 313	9.95 335	9.68 978	0.31 022	0.04 665	0.35 687	55
6	.64 339	.95 329	.69 010	.30 990	.04 671	.35 661	54
7	.64 365	.95 323	.69 042	.30 958	.04 677	.35 635	53
8	.64 391	.95 317	.69 074	.30 926	.04 683	.35 609	52
9	.64 417	.95 310	.69 106	.30 894	.04 690	.35 583	51
10	9.64 442	9.95 304	9.69 138	0.30 862	0.04 696	0.35 558	50
11	.64 468	.95 298	.69 170	.30 830	.04 702	.35 532	49
12	.64 494	.95 292	.69 202	.30 798	.04 708	.35 506	48
13	.64 519	.95 286	.69 234	.30 766	.04 714	.35 481	47
14	.64 545	.95 279	.69 266	.30 734	.04 721	.35 455	46
15	9.64 571	9.95 273	9.69 298	0.30 702	0.04 727	0.35 429	45
16	.64 596	.95 267	.69 329	.30 671	.04 733	.35 404	44
17	.64 622	.95 261	.69 361	.30 639	.04 739	.35 378	43
18	.64 647	.95 254	.69 393	.30 607	.04 746	.35 353	42
19	.64 673	.95 248	.69 425	.30 575	.04 752	.35 327	41
20	9.64 698	9.95 242	9.69 457	0.30 543	0.04 758	0.35 302	40
21	.64 724	.95 236	.69 488	.30 512	.04 764	.35 276	39
22	.64 749	.95 229	.69 520	.30 480	.04 771	.35 251	38
23	.64 775	.95 223	.69 552	.30 448	.04 777	.35 225	37
24	.64 800	.95 217	.69 584	.30 416	.04 783	.35 200	36
25	9.64 826	9.95 211	9.69 615	0.30 385	0.04 789	0.35 174	35
26	.64 851	.95 204	.69 647	.30 353	.04 796	.35 149	34
27	.64 877	.95 198	.69 679	.30 321	.04 802	.35 123	33
28	.64 902	.95 192	.69 710	.30 290	.04 808	.35 098	32
29	.64 927	.95 185	.69 742	.30 258	.04 815	.35 073	31
30	9.64 953	9.95 179	9.69 774	0.30 226	0.04 821	0.35 047	30
31	.64 978	.95 173	.69 805	.30 195	.04 827	.35 022	29
32	.65 003	.95 167	.69 837	.30 163	.04 833	.34 997	28
33	.65 029	.95 160	.69 868	.30 132	.04 840	.34 971	27
34	.65 054	.95 154	.69 900	.30 100	.04 846	.34 946	26
35	9.65 079	9.95 148	9.69 932	0.30 068	0.04 852	0.34 921	25
36	.65 104	.95 141	.69 963	.30 037	.04 859	.34 896	24
37	.65 130	.95 135	.69 995	.30 005	.04 865	.34 870	23
38	.65 155	.95 129	.70 026	.29 974	.04 871	.34 845	22
39	.65 180	.95 122	.70 058	.29 942	.04 878	.34 820	21
40	9.65 205	9.95 116	9.70 089	0.29 911	0.04 884	0.34 795	20
41	.65 230	.95 110	.70 121	.29 879	.04 890	.34 770	19
42	.65 255	.95 103	.70 152	.29 848	.04 897	.34 745	18
43	.65 281	.95 097	.70 184	.29 816	.04 903	.34 719	17
44	.65 306	.95 090	.70 215	.29 785	.04 910	.34 694	16
45	9.65 331	9.95 084	9.70 247	0.29 753	0.04 916	0.34 669	15
46	.65 356	.95 078	.70 278	.29 722	.04 922	.34 644	14
47	.65 381	.95 071	.70 309	.29 691	.04 929	.34 619	13
48	.65 406	.95 065	.70 341	.29 659	.04 935	.34 594	12
49	.65 431	.95 059	.70 372	.29 628	.04 941	.34 569	11
50	9.65 456	9.95 052	9.70 404	0.29 596	0.04 948	0.34 544	10
51	.65 481	.95 046	.70 435	.29 565	.04 954	.34 519	9
52	.65 506	.95 039	.70 466	.29 534	.04 961	.34 494	8
53	.65 531	.95 033	.70 498	.29 502	.04 967	.34 469	7
54	.65 556	.95 027	.70 529	.29 471	.04 973	.34 444	6
55	9.65 580	9.95 020	9.70 560	0.29 440	0.04 980	0.34 420	5
56	.65 605	.95 014	.70 592	.29 408	.04 986	.34 395	4
57	.65 630	.95 007	.70 623	.29 377	.04 993	.34 370	3
58	.65 655	.95 001	.70 654	.29 346	.04 999	.34 345	2
59	.65 680	.94 995	.70 685	.29 315	.05 005	.34 320	1
60	9.65 705	9.94 988	9.70 717	0.29 283	0.05 012	0.34 295	0

116° (296°)

(243°) 63°

Table 4. Trigonometric Logarithms

223

27° (207°)

(332°) 152°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.65 705	9.94 988	9.70 717	0.29 283	0.05 012	0.34 295	60
1	.65 729	.94 982	.70 748	.29 252	.05 018	.34 271	59
2	.65 754	.94 975	.70 779	.29 221	.05 025	.34 246	58
3	.65 779	.94 969	.70 810	.29 190	.05 031	.34 221	57
4	.65 804	.94 962	.70 841	.29 159	.05 038	.34 196	56
5	9.65 828	9.94 956	9.70 873	0.29 127	0.05 044	0.34 172	55
6	.65 853	.94 949	.70 904	.29 096	.05 051	.34 147	54
7	.65 878	.94 943	.70 935	.29 065	.05 057	.34 122	53
8	.65 902	.94 936	.70 966	.29 034	.05 064	.34 098	52
9	.65 927	.94 930	.70 997	.29 003	.05 070	.34 073	51
10	9.65 952	9.94 923	9.71 028	0.28 972	0.05 077	0.34 048	50
11	.65 976	.94 917	.71 059	.28 941	.05 083	.34 024	49
12	.66 001	.94 911	.71 090	.28 910	.05 089	.33 999	48
13	.66 025	.94 904	.71 121	.28 879	.05 096	.33 975	47
14	.66 050	.94 898	.71 153	.28 847	.05 102	.33 950	46
15	9.66 075	9.94 891	9.71 184	0.28 816	0.05 109	0.33 925	45
16	.66 099	.94 885	.71 215	.28 785	.05 115	.33 901	44
17	.66 124	.94 878	.71 246	.28 754	.05 122	.33 876	43
18	.66 148	.94 871	.71 277	.28 723	.05 129	.33 852	42
19	.66 173	.94 865	.71 308	.28 692	.05 135	.33 827	41
20	9.66 197	9.94 858	9.71 339	0.28 661	0.05 142	0.33 803	40
21	.66 221	.94 852	.71 370	.28 630	.05 148	.33 779	39
22	.66 246	.94 845	.71 401	.28 599	.05 155	.33 754	38
23	.66 270	.94 839	.71 431	.28 569	.05 161	.33 730	37
24	.66 295	.94 832	.71 462	.28 538	.05 168	.33 705	36
25	9.66 319	9.94 826	9.71 493	0.28 507	0.05 174	0.33 681	35
26	.66 343	.94 819	.71 524	.28 476	.05 181	.33 657	34
27	.66 368	.94 813	.71 555	.28 445	.05 187	.33 632	33
28	.66 392	.94 806	.71 586	.28 414	.05 194	.33 608	32
29	.66 416	.94 799	.71 617	.28 383	.05 201	.33 584	31
30	9.66 441	9.94 793	9.71 648	0.28 352	0.05 207	0.33 559	30
31	.66 465	.94 786	.71 679	.28 321	.05 214	.33 535	29
32	.66 489	.94 780	.71 709	.28 291	.05 220	.33 511	28
33	.66 513	.94 773	.71 740	.28 260	.05 227	.33 487	27
34	.66 537	.94 767	.71 771	.28 229	.05 233	.33 463	26
35	9.66 562	9.94 760	9.71 802	0.28 198	0.05 240	0.33 438	25
36	.66 586	.94 753	.71 833	.28 167	.05 247	.33 414	24
37	.66 610	.94 747	.71 863	.28 137	.05 253	.33 390	23
38	.66 634	.94 740	.71 894	.28 106	.05 260	.33 366	22
39	.66 658	.94 734	.71 925	.28 075	.05 266	.33 342	21
40	9.66 682	9.94 727	9.71 955	0.28 045	0.05 273	0.33 318	20
41	.66 706	.94 720	.71 986	.28 014	.05 280	.33 294	19
42	.66 731	.94 714	.72 017	.27 983	.05 286	.33 269	18
43	.66 755	.94 707	.72 048	.27 952	.05 293	.33 245	17
44	.66 779	.94 700	.72 078	.27 922	.05 300	.33 221	16
45	9.66 803	9.94 694	9.72 109	0.27 891	0.05 306	0.33 197	15
46	.66 827	.94 687	.72 140	.27 860	.05 313	.33 173	14
47	.66 851	.94 680	.72 170	.27 830	.05 320	.33 149	13
48	.66 875	.94 674	.72 201	.27 799	.05 326	.33 125	12
49	.66 899	.94 667	.72 231	.27 769	.05 333	.33 101	11
50	9.66 922	9.94 660	9.72 262	0.27 738	0.05 340	0.33 078	10
51	.66 946	.94 654	.72 293	.27 707	.05 346	.33 054	9
52	.66 970	.94 647	.72 323	.27 677	.05 353	.33 030	8
53	.66 994	.94 640	.72 354	.27 646	.05 360	.33 006	7
54	.67 018	.94 634	.72 384	.27 616	.05 366	.32 982	6
55	9.67 042	9.94 627	9.72 415	0.27 585	0.05 373	0.32 958	5
56	.67 066	.94 620	.72 445	.27 555	.05 380	.32 934	4
57	.67 090	.94 614	.72 476	.27 524	.05 386	.32 910	3
58	.67 113	.94 607	.72 506	.27 494	.05 393	.32 887	2
59	.67 137	.94 600	.72 537	.27 463	.05 400	.32 863	1
60	9.67 161	9.94 593	9.72 567	0.27 433	0.05 407	0.32 839	0

117° (297°)

(242°) 62°

Table 4. Trigonometric Logarithms

 28° (208°) (331°) **151°**

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.67 161	9.94 593	9.72 567	0.27 433	0.05 407	0.32 839	60
1	.67 185	.94 587	.72 598	.27 402	.05 413	.32 815	59
2	.67 208	.94 580	.72 628	.27 372	.05 420	.32 792	58
3	.67 232	.94 573	.72 659	.27 341	.05 427	.32 768	57
4	.67 256	.94 567	.72 689	.27 311	.05 433	.32 744	56
5	9.67 280	9.94 560	9.72 720	0.27 280	0.05 440	0.32 720	55
6	.67 303	.94 553	.72 750	.27 250	.05 447	.32 697	54
7	.67 327	.94 546	.72 780	.27 220	.05 454	.32 673	53
8	.67 350	.94 540	.72 811	.27 189	.05 460	.32 650	52
9	.67 374	.94 533	.72 841	.27 159	.05 467	.32 626	51
10	9.67 398	9.94 526	9.72 872	0.27 128	0.05 474	0.32 602	50
11	.67 421	.94 519	.72 902	.27 098	.05 481	.32 579	49
12	.67 445	.94 513	.72 932	.27 068	.05 487	.32 555	48
13	.67 468	.94 506	.72 963	.27 037	.05 494	.32 532	47
14	.67 492	.94 499	.72 993	.27 007	.05 501	.32 508	46
15	9.67 515	9.94 492	9.73 023	0.26 977	0.05 508	0.32 485	45
16	.67 539	.94 485	.73 054	.26 946	.05 515	.32 461	44
17	.67 562	.94 479	.73 084	.26 916	.05 521	.32 438	43
18	.67 586	.94 472	.73 114	.26 886	.05 528	.32 414	42
19	.67 609	.94 465	.73 144	.26 856	.05 535	.32 391	41
20	9.67 633	9.94 458	9.73 175	0.26 825	0.05 542	0.32 367	40
21	.67 656	.94 451	.73 205	.26 795	.05 549	.32 344	39
22	.67 680	.94 445	.73 235	.26 765	.05 555	.32 320	38
23	.67 703	.94 438	.73 265	.26 735	.05 562	.32 297	37
24	.67 726	.94 431	.73 295	.26 705	.05 569	.32 274	36
25	9.67 750	9.94 424	9.73 326	0.26 674	0.05 576	0.32 250	35
26	.67 773	.94 417	.73 356	.26 644	.05 583	.32 227	34
27	.67 796	.94 410	.73 386	.26 614	.05 590	.32 204	33
28	.67 820	.94 404	.73 416	.26 584	.05 596	.32 180	32
29	.67 843	.94 397	.73 446	.26 554	.05 603	.32 157	31
30	9.67 866	9.94 390	9.73 476	0.26 524	0.05 610	0.32 134	30
31	.67 890	.94 383	.73 507	.26 493	.05 617	.32 110	29
32	.67 913	.94 376	.73 537	.26 463	.05 624	.32 087	28
33	.67 936	.94 369	.73 567	.26 433	.05 631	.32 064	27
34	.67 959	.94 362	.73 597	.26 403	.05 638	.32 041	26
35	9.67 982	9.94 355	9.73 627	0.26 373	0.05 645	0.32 018	25
36	.68 006	.94 349	.73 657	.26 343	.05 651	.31 994	24
37	.68 029	.94 342	.73 687	.26 313	.05 658	.31 971	23
38	.68 052	.94 335	.73 717	.26 283	.05 665	.31 948	22
39	.68 075	.94 328	.73 747	.26 253	.05 672	.31 925	21
40	9.68 098	9.94 321	9.73 777	0.26 223	0.05 679	0.31 902	20
41	.68 121	.94 314	.73 807	.26 193	.05 686	.31 879	19
42	.68 144	.94 307	.73 837	.26 163	.05 693	.31 856	18
43	.68 167	.94 300	.73 867	.26 133	.05 700	.31 833	17
44	.68 190	.94 293	.73 897	.26 103	.05 707	.31 810	16
45	9.68 213	9.94 286	9.73 927	0.26 073	0.05 714	0.31 787	15
46	.68 237	.94 279	.73 957	.26 043	.05 721	.31 763	14
47	.68 260	.94 273	.73 987	.26 013	.05 727	.31 740	13
48	.68 283	.94 266	.74 017	.25 983	.05 734	.31 717	12
49	.68 305	.94 259	.74 047	.25 953	.05 741	.31 695	11
50	9.68 328	9.94 252	9.74 077	0.25 923	0.05 748	0.31 672	10
51	.68 351	.94 245	.74 107	.25 893	.05 755	.31 649	9
52	.68 374	.94 238	.74 137	.25 863	.05 762	.31 626	8
53	.68 397	.94 231	.74 166	.25 834	.05 769	.31 603	7
54	.68 420	.94 224	.74 196	.25 804	.05 776	.31 580	6
55	9.68 443	9.94 217	9.74 226	0.25 774	0.05 783	0.31 557	5
56	.68 466	.94 210	.74 256	.25 744	.05 790	.31 534	4
57	.68 489	.94 203	.74 286	.25 714	.05 797	.31 511	3
58	.68 512	.94 196	.74 316	.25 684	.05 804	.31 488	2
59	.68 534	.94 189	.74 345	.25 655	.05 811	.31 466	1
60	9.68 557	9.94 182	9.74 375	0.25 625	0.05 818	0.31 443	0

 118° (298°) (241°) **61°**

Table 4. Trigonometric Logarithms

225

29° (209°)

(330°) 150°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.68 557	9.94 182	9.74 375	0.25 625	0.05 818	0.31 443	60
1	.68 580	.94 175	.74 405	.25 595	.05 825	.31 420	59
2	.68 603	.94 168	.74 435	.25 565	.05 832	.31 397	58
3	.68 625	.94 161	.74 465	.25 535	.05 839	.31 375	57
4	.68 648	.94 154	.74 494	.25 506	.05 846	.31 352	56
5	9.68 671	9.94 147	9.74 524	0.25 476	0.05 853	0.31 329	55
6	.68 694	.94 140	.74 554	.25 446	.05 860	.31 306	54
7	.68 716	.94 133	.74 583	.25 417	.05 867	.31 284	53
8	.68 739	.94 126	.74 613	.25 387	.05 874	.31 261	52
9	.68 762	.94 119	.74 643	.25 357	.05 881	.31 238	51
10	9.68 784	9.94 112	9.74 673	0.25 327	0.05 888	0.31 216	50
11	.68 807	.94 105	.74 702	.25 298	.05 895	.31 193	49
12	.68 829	.94 098	.74 732	.25 268	.05 902	.31 171	48
13	.68 852	.94 090	.74 762	.25 238	.05 910	.31 148	47
14	.68 875	.94 083	.74 791	.25 209	.05 917	.31 125	46
15	9.68 897	9.94 076	9.74 821	0.25 179	0.05 924	0.31 103	45
16	.68 920	.94 069	.74 851	.25 149	.05 931	.31 080	44
17	.68 942	.94 062	.74 880	.25 120	.05 938	.31 058	43
18	.68 965	.94 055	.74 910	.25 090	.05 945	.31 035	42
19	.68 987	.94 048	.74 939	.25 061	.05 952	.31 013	41
20	9.69 010	9.94 041	9.74 969	0.25 031	0.05 959	0.30 990	40
21	.69 032	.94 034	.74 998	.25 002	.05 966	.30 968	39
22	.69 055	.94 027	.75 028	.24 972	.05 973	.30 945	38
23	.69 077	.94 020	.75 058	.24 942	.05 980	.30 923	37
24	.69 100	.94 012	.75 087	.24 913	.05 988	.30 900	36
25	9.69 122	9.94 005	9.75 117	0.24 883	0.05 995	0.30 878	35
26	.69 144	.93 998	.75 146	.24 854	.06 002	.30 856	34
27	.69 167	.93 991	.75 176	.24 824	.06 009	.30 833	33
28	.69 189	.93 984	.75 205	.24 795	.06 016	.30 811	32
29	.69 212	.93 977	.75 235	.24 765	.06 023	.30 788	31
30	9.69 234	9.93 970	9.75 264	0.24 736	0.06 030	0.30 766	30
31	.69 256	.93 963	.75 294	.24 706	.06 037	.30 744	29
32	.69 279	.93 955	.75 323	.24 677	.06 045	.30 721	28
33	.69 301	.93 948	.75 353	.24 647	.06 052	.30 699	27
34	.69 323	.93 941	.75 382	.24 618	.06 059	.30 677	26
35	9.69 345	9.93 934	9.75 411	0.24 589	0.06 066	0.30 655	25
36	.69 368	.93 927	.75 441	.24 559	.06 073	.30 632	24
37	.69 390	.93 920	.75 470	.24 530	.06 080	.30 610	23
38	.69 412	.93 912	.75 500	.24 500	.06 088	.30 588	22
39	.69 434	.93 905	.75 529	.24 471	.06 095	.30 566	21
40	9.69 456	9.93 898	9.75 558	0.24 442	0.06 102	0.30 544	20
41	.69 479	.93 891	.75 588	.24 412	.06 109	.30 521	19
42	.69 501	.93 884	.75 617	.24 383	.06 116	.30 499	18
43	.69 523	.93 876	.75 647	.24 353	.06 124	.30 477	17
44	.69 545	.93 869	.75 676	.24 324	.06 131	.30 455	16
45	9.69 567	9.93 862	9.75 705	0.24 295	0.06 138	0.30 433	15
46	.69 589	.93 855	.75 735	.24 265	.06 145	.30 411	14
47	.69 611	.93 847	.75 764	.24 236	.06 153	.30 389	13
48	.69 633	.93 840	.75 793	.24 207	.06 160	.30 367	12
49	.69 655	.93 833	.75 822	.24 178	.06 167	.30 345	11
50	9.69 677	9.93 826	9.75 852	0.24 148	0.06 174	0.30 323	10
51	.69 699	.93 819	.75 881	.24 119	.06 181	.30 301	9
52	.69 721	.93 811	.75 910	.24 090	.06 189	.30 279	8
53	.69 743	.93 804	.75 939	.24 061	.06 196	.30 257	7
54	.69 765	.93 797	.75 969	.24 031	.06 203	.30 235	6
55	9.69 787	9.93 789	9.75 998	0.24 002	0.06 211	0.30 213	5
56	.69 809	.93 782	.76 027	.23 973	.06 218	.30 191	4
57	.69 831	.93 775	.76 056	.23 944	.06 225	.30 169	3
58	.69 853	.93 768	.76 086	.23 914	.06 232	.30 147	2
59	.69 875	.93 760	.76 115	.23 885	.06 240	.30 125	1
60	9.69 897	9.93 753	9.76 144	0.23 856	0.06 247	0.30 103	0

119° (299°)

(240°) 60°

Table 4. Trigonometric Logarithms

30° (210°)

(329°) 149°

/	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	9.69 897	9.93 753	9.76 144	0.23 856	0.06 247	0.30 103	60
1	.69 919	.93 746	.76 173	.23 827	.06 254	.30 081	59
2	.69 941	.93 738	.76 202	.23 798	.06 262	.30 059	58
3	.69 963	.93 731	.76 231	.23 769	.06 269	.30 037	57
4	.69 984	.93 724	.76 261	.23 739	.06 276	.30 016	56
5	9.70 006	9.93 717	9.76 290	0.23 710	0.06 283	0.29 994	55
6	.70 028	.93 709	.76 319	.23 681	.06 291	.29 972	54
7	.70 050	.93 702	.76 348	.23 652	.06 298	.29 950	53
8	.70 072	.93 695	.76 377	.23 623	.06 305	.29 928	52
9	.70 093	.93 687	.76 406	.23 594	.06 313	.29 907	51
10	9.70 115	9.93 680	9.76 435	0.23 565	0.06 320	0.29 885	50
11	.70 137	.93 673	.76 464	.23 536	.06 327	.29 863	49
12	.70 159	.93 665	.76 493	.23 507	.06 335	.29 841	48
13	.70 180	.93 658	.76 522	.23 478	.06 342	.29 820	45
14	.70 202	.93 650	.76 551	.23 449	.06 350	.29 798	46
15	9.70 224	9.93 643	9.76 580	0.23 420	0.06 357	0.29 776	45
16	.70 245	.93 636	.76 609	.23 391	.06 364	.29 755	44
17	.70 267	.93 628	.76 639	.23 361	.06 372	.29 733	43
18	.70 288	.93 621	.76 668	.23 332	.06 379	.29 712	42
19	.70 310	.93 614	.76 697	.23 303	.06 386	.29 690	41
20	9.70 332	9.93 606	9.76 725	0.23 275	0.06 394	0.29 668	40
21	.70 353	.93 599	.76 754	.23 246	.06 401	.29 647	39
22	.70 375	.93 591	.76 783	.23 217	.06 409	.29 625	38
23	.70 396	.93 584	.76 812	.23 188	.06 416	.29 604	37
24	.70 418	.93 577	.76 841	.23 159	.06 423	.29 582	36
25	9.70 439	9.93 569	9.76 870	0.23 130	0.06 431	0.29 561	35
26	.70 461	.93 562	.76 899	.23 101	.06 438	.29 539	34
27	.70 482	.93 554	.76 928	.23 072	.06 446	.29 518	33
28	.70 504	.93 547	.76 957	.23 043	.06 453	.29 496	32
29	.70 525	.93 539	.76 986	.23 014	.06 461	.29 475	31
30	9.70 547	9.93 532	9.77 015	0.22 985	0.06 468	0.29 453	30
31	.70 568	.93 525	.77 044	.22 956	.06 475	.29 432	29
32	.70 590	.93 517	.77 073	.22 927	.06 483	.29 410	28
33	.70 611	.93 510	.77 101	.22 899	.06 490	.29 389	27
34	.70 633	.93 502	.77 130	.22 870	.06 498	.29 367	26
35	9.70 654	9.93 495	9.77 159	0.22 841	0.06 505	0.29 346	25
36	.70 675	.93 487	.77 188	.22 812	.06 513	.29 325	24
37	.70 697	.93 480	.77 217	.22 783	.06 520	.29 303	23
38	.70 718	.93 472	.77 246	.22 754	.06 528	.29 282	22
39	.70 739	.93 465	.77 274	.22 726	.06 535	.29 261	21
40	9.70 761	9.93 457	9.77 303	0.22 697	0.06 543	0.29 239	20
41	.70 782	.93 450	.77 332	.22 668	.06 550	.29 218	19
42	.70 803	.93 442	.77 361	.22 639	.06 558	.29 197	18
43	.70 824	.93 435	.77 390	.22 610	.06 565	.29 176	17
44	.70 846	.93 427	.77 418	.22 582	.06 573	.29 154	16
45	9.70 867	9.93 420	9.77 447	0.22 553	0.06 580	0.29 133	15
46	.70 888	.93 412	.77 476	.22 524	.06 588	.29 112	14
47	.70 909	.93 405	.77 505	.22 495	.06 595	.29 091	13
48	.70 931	.93 397	.77 533	.22 467	.06 603	.29 069	12
49	.70 952	.93 390	.77 562	.22 438	.06 610	.29 048	11
50	9.70 973	9.93 382	9.77 591	0.22 409	0.06 618	0.29 027	10
51	.70 994	.93 375	.77 619	.22 381	.06 625	.29 006	9
52	.71 015	.93 367	.77 648	.22 352	.06 633	.28 985	8
53	.71 036	.93 360	.77 677	.22 323	.06 640	.28 964	7
54	.71 058	.93 352	.77 706	.22 294	.06 648	.28 942	6
55	9.71 079	9.93 344	9.77 734	0.22 266	0.06 656	0.28 921	5
56	.71 100	.93 337	.77 763	.22 237	.06 663	.28 900	4
57	.71 121	.93 329	.77 791	.22 209	.06 671	.28 879	3
58	.71 142	.93 322	.77 820	.22 180	.06 678	.28 858	2
59	.71 163	.93 314	.77 849	.22 151	.06 686	.28 837	1
60	9.71 184	9.93 307	9.77 877	0.22 123	0.06 693	0.28 816	0

120° (300°)

(239°) 59°

Table 4. Trigonometric Logarithms

31° (211°)

(328°) 148°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.71 184	9.93 307	9.77 877	0.22 123	0.06 693	0.28 816	60
1	.71 205	.93 299	.77 906	.22 094	.06 701	.28 795	59
2	.71 226	.93 291	.77 935	.22 065	.06 709	.28 774	58
3	.71 247	.93 284	.77 963	.22 037	.06 716	.28 753	57
4	.71 268	.93 276	.77 992	.22 008	.06 724	.28 732	56
5	9.71 289	9.93 269	9.78 020	0.21 980	0.06 731	0.28 711	55
6	.71 310	.93 261	.78 049	.21 951	.06 739	.28 690	54
7	.71 331	.93 253	.78 077	.21 923	.06 747	.28 669	53
8	.71 352	.93 246	.78 106	.21 894	.06 754	.28 648	52
9	.71 373	.93 238	.78 135	.21 865	.06 762	.28 627	51
10	9.71 393	9.93 230	9.78 163	0.21 837	0.06 770	0.28 607	50
11	.71 414	.93 223	.78 192	.21 808	.06 777	.28 586	49
12	.71 435	.93 215	.78 220	.21 780	.06 785	.28 565	48
13	.71 456	.93 207	.78 249	.21 751	.06 793	.28 544	47
14	.71 477	.93 200	.78 277	.21 723	.06 800	.28 523	46
15	9.71 498	9.93 192	9.78 306	0.21 694	0.06 808	0.28 502	45
16	.71 519	.93 184	.78 334	.21 666	.06 816	.28 481	44
17	.71 539	.93 177	.78 363	.21 637	.06 823	.28 461	43
18	.71 560	.93 169	.78 391	.21 609	.06 831	.28 440	42
19	.71 581	.93 161	.78 419	.21 581	.06 839	.28 419	41
20	9.71 602	9.93 154	.78 448	0.21 552	0.06 846	0.28 398	40
21	.71 622	.93 146	.78 476	.21 524	.06 854	.28 378	39
22	.71 643	.93 138	.78 505	.21 495	.06 862	.28 357	38
23	.71 664	.93 131	.78 533	.21 467	.06 869	.28 336	37
24	.71 685	.93 123	.78 562	.21 438	.06 877	.28 315	36
25	9.71 705	9.93 115	9.78 590	0.21 410	0.06 885	0.28 295	35
26	.71 726	.93 108	.78 618	.21 382	.06 892	.28 274	34
27	.71 747	.93 100	.78 647	.21 353	.06 900	.28 253	33
28	.71 767	.93 092	.78 675	.21 325	.06 908	.28 233	32
29	.71 788	.93 084	.78 704	.21 296	.06 916	.28 212	31
30	9.71 809	9.93 077	9.78 732	0.21 268	0.06 923	0.28 191	30
31	.71 829	.93 069	.78 760	.21 240	.06 931	.28 171	29
32	.71 850	.93 061	.78 789	.21 211	.06 939	.28 150	28
33	.71 870	.93 053	.78 817	.21 183	.06 947	.28 130	27
34	.71 891	.93 046	.78 845	.21 155	.06 954	.28 109	26
35	9.71 911	9.93 038	9.78 874	0.21 126	0.06 962	0.28 089	25
36	.71 932	.93 030	.78 902	.21 098	.06 970	.28 068	24
37	.71 952	.93 022	.78 930	.21 070	.06 978	.28 048	23
38	.71 973	.93 014	.78 959	.21 041	.06 986	.28 027	22
39	.71 994	.93 007	.78 987	.21 013	.06 993	.28 006	21
40	9.72 014	9.92 999	9.79 015	0.20 985	0.07 001	0.27 986	20
41	.72 034	.92 991	.79 043	.20 957	.07 009	.27 966	19
42	.72 055	.92 983	.79 072	.20 928	.07 017	.27 945	18
43	.72 075	.92 976	.79 100	.20 900	.07 024	.27 925	17
44	.72 096	.92 968	.79 128	.20 872	.07 032	.27 904	16
45	9.72 116	9.92 960	9.79 156	0.20 844	0.07 040	0.27 884	15
46	.72 137	.92 952	.79 185	.20 815	.07 048	.27 863	14
47	.72 157	.92 944	.79 213	.20 787	.07 056	.27 843	13
48	.72 177	.92 936	.79 241	.20 759	.07 064	.27 823	12
49	.72 198	.92 929	.79 269	.20 731	.07 071	.27 802	11
50	9.72 218	9.92 921	9.79 297	0.20 703	0.07 079	0.27 782	10
51	.72 238	.92 913	.79 326	.20 674	.07 087	.27 762	9
52	.72 259	.92 905	.79 354	.20 646	.07 095	.27 741	8
53	.72 279	.92 897	.79 382	.20 618	.07 103	.27 721	7
54	.72 299	.92 889	.79 410	.20 590	.07 111	.27 701	6
55	9.72 320	9.92 881	9.79 438	0.20 562	0.07 119	0.27 680	5
56	.72 340	.92 874	.79 466	.20 534	.07 126	.27 660	4
57	.72 360	.92 866	.79 495	.20 505	.07 134	.27 640	3
58	.72 381	.92 858	.79 523	.20 477	.07 142	.27 619	2
59	.72 401	.92 850	.79 551	.20 449	.07 150	.27 599	1
60	9.72 421	9.92 842	9.79 579	0.20 421	0.07 158	0.27 579	0

121° (301°)

(238°) 58°

Table 4. Trigonometric Logarithms

32° (212°)

(327°) 147°

/	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	9.72 421	9.92 842	9.79 579	0.20 421	0.07 158	0.27 579	60
1	.72 441	.92 834	.79 607	.20 393	.07 166	.27 559	59
2	.72 461	.92 826	.79 635	.20 365	.07 174	.27 539	58
3	.72 482	.92 818	.79 663	.20 337	.07 182	.27 518	57
4	.72 502	.92 810	.79 691	.20 309	.07 190	.27 498	56
5	9.72 522	9.92 803	9.79 719	0.20 281	0.07 197	0.27 478	55
6	.72 542	.92 795	.79 747	.20 253	.07 205	.27 458	54
7	.72 562	.92 787	.79 776	.20 224	.07 213	.27 438	53
8	.72 582	.92 779	.79 804	.20 196	.07 221	.27 418	52
9	.72 602	.92 771	.79 832	.20 168	.07 229	.27 398	51
10	9.72 622	9.92 763	9.79 860	0.20 140	0.07 237	0.27 378	50
11	.72 643	.92 755	.79 888	.20 112	.07 245	.27 357	49
12	.72 663	.92 747	.79 916	.20 084	.07 253	.27 337	48
13	.72 683	.92 739	.79 944	.20 056	.07 261	.27 317	47
14	.72 703	.92 731	.79 972	.20 028	.07 269	.27 297	46
15	9.72 723	9.92 723	9.80 000	0.20 000	0.07 277	0.27 277	45
16	.72 743	.92 715	.80 028	.19 972	.07 285	.27 257	44
17	.72 763	.92 707	.80 056	.19 944	.07 293	.27 237	43
18	.72 783	.92 699	.80 084	.19 916	.07 301	.27 217	42
19	.72 803	.92 691	.80 112	.19 888	.07 309	.27 197	41
20	9.72 823	9.92 683	9.80 140	0.19 860	0.07 317	0.27 177	40
21	.72 843	.92 675	.80 168	.19 832	.07 325	.27 157	39
22	.72 863	.92 667	.80 195	.19 805	.07 333	.27 137	38
23	.72 883	.92 659	.80 223	.19 777	.07 341	.27 117	37
24	.72 902	.92 651	.80 251	.19 749	.07 349	.27 098	36
25	9.72 922	9.92 643	9.80 279	0.19 721	0.07 357	0.27 078	35
26	.72 942	.92 635	.80 307	.19 693	.07 365	.27 058	34
27	.72 962	.92 627	.80 335	.19 665	.07 373	.27 038	33
28	.72 982	.92 619	.80 363	.19 637	.07 381	.27 018	32
29	.73 002	.92 611	.80 391	.19 609	.07 389	.26 998	31
30	9.73 022	9.92 603	9.80 419	0.19 581	0.07 397	0.26 978	30
31	.73 041	.92 595	.80 447	.19 553	.07 405	.26 959	29
32	.73 061	.92 587	.80 474	.19 526	.07 413	.26 939	28
33	.73 081	.92 579	.80 502	.19 498	.07 421	.26 919	27
34	.73 101	.92 571	.80 530	.19 470	.07 429	.26 899	26
35	9.73 121	9.92 563	9.80 558	0.19 442	0.07 437	0.26 879	25
36	.73 140	.92 555	.80 586	.19 414	.07 445	.26 860	24
37	.73 160	.92 546	.80 614	.19 386	.07 454	.26 840	23
38	.73 180	.92 538	.80 642	.19 358	.07 462	.26 820	22
39	.73 200	.92 530	.80 669	.19 331	.07 470	.26 800	21
40	9.73 219	9.92 522	9.80 697	0.19 303	0.07 478	0.26 781	20
41	.73 239	.92 514	.80 725	.19 275	.07 486	.26 761	19
42	.73 259	.92 506	.80 753	.19 247	.07 494	.26 741	18
43	.73 278	.92 498	.80 781	.19 219	.07 502	.26 722	17
44	.73 298	.92 490	.80 808	.19 192	.07 510	.26 702	16
45	9.73 318	9.92 482	9.80 836	0.19 164	0.07 518	0.26 682	15
46	.73 337	.92 473	.80 864	.19 136	.07 527	.26 663	14
47	.73 357	.92 465	.80 892	.19 108	.07 535	.26 643	13
48	.73 377	.92 457	.80 919	.19 081	.07 543	.26 623	12
49	.73 396	.92 449	.80 947	.19 053	.07 551	.26 604	11
50	9.73 416	9.92 441	9.80 975	0.19 025	0.07 559	0.26 584	10
51	.73 435	.92 433	.81 003	.18 997	.07 567	.26 565	9
52	.73 455	.92 425	.81 030	.18 970	.07 575	.26 545	8
53	.73 474	.92 416	.81 058	.18 942	.07 584	.26 526	7
54	.73 494	.92 408	.81 086	.18 914	.07 592	.26 506	6
55	9.73 513	9.92 400	9.81 113	0.18 887	0.07 600	0.26 487	5
56	.73 533	.92 392	.81 141	.18 859	.07 608	.26 467	4
57	.73 552	.92 384	.81 169	.18 831	.07 616	.26 448	3
58	.73 572	.92 376	.81 196	.18 804	.07 624	.26 428	2
59	.73 591	.92 367	.81 224	.18 776	.07 633	.26 409	1
60	9.73 611	9.92 359	9.81 252	0.18 748	0.07 641	0.26 389	0

122° (302°)

(237°) 57°

Table 4. Trigonometric Logarithms

33° (213°)

(326°) 146°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.73 611	9.92 359	9.81 252	0.18 748	0.07 641	0.26 389	60
1	.73 630	.92 351	.81 279	.18 721	.07 649	.26 370	59
2	.73 650	.92 343	.81 307	.18 693	.07 657	.26 350	58
3	.73 669	.92 335	.81 335	.18 665	.07 665	.26 331	57
4	.73 689	.92 326	.81 362	.18 638	.07 674	.26 311	56
5	9.73 708	9.92 318	9.81 390	0.18 610	0.07 682	0.26 292	55
6	.73 727	.92 310	.81 418	.18 582	.07 690	.26 273	54
7	.73 747	.92 302	.81 445	.18 555	.07 698	.26 253	53
8	.73 766	.92 293	.81 473	.18 527	.07 707	.26 234	52
9	.73 785	.92 285	.81 500	.18 500	.07 715	.26 215	51
10	9.73 805	9.92 277	9.81 528	0.18 472	0.07 723	0.26 195	50
11	.73 824	.92 269	.81 556	.18 444	.07 731	.26 176	49
12	.73 843	.92 260	.81 583	.18 417	.07 740	.26 157	48
13	.73 863	.92 252	.81 611	.18 389	.07 748	.26 137	47
14	.73 882	.92 244	.81 638	.18 362	.07 756	.26 118	46
15	9.73 901	9.92 235	9.81 666	0.18 334	0.07 765	0.26 099	45
16	.73 921	.92 227	.81 693	.18 307	.07 773	.26 079	44
17	.73 940	.92 219	.81 721	.18 279	.07 781	.26 060	43
18	.73 959	.92 211	.81 748	.18 252	.07 789	.26 041	42
19	.73 978	.92 202	.81 776	.18 224	.07 798	.26 022	41
20	9.73 997	9.92 194	9.81 803	0.18 197	0.07 806	0.26 003	40
21	.74 017	.92 186	.81 831	.18 169	.07 814	.25 983	39
22	.74 036	.92 177	.81 858	.18 142	.07 823	.25 964	38
23	.74 055	.92 169	.81 886	.18 114	.07 831	.25 945	37
24	.74 074	.92 161	.81 913	.18 087	.07 839	.25 926	36
25	9.74 093	9.92 152	9.81 941	0.18 059	0.07 848	0.25 907	35
26	.74 113	.92 144	.81 968	.18 032	.07 856	.25 887	34
27	.74 132	.92 136	.81 996	.18 004	.07 864	.25 868	33
28	.74 151	.92 127	.82 023	.17 977	.07 873	.25 849	32
29	.74 170	.92 119	.82 051	.17 949	.07 881	.25 830	31
30	9.74 189	9.92 111	9.82 078	0.17 922	0.07 889	0.25 811	30
31	.74 208	.92 102	.82 106	.17 894	.07 898	.25 792	29
32	.74 227	.92 094	.82 133	.17 867	.07 906	.25 773	28
33	.74 246	.92 086	.82 161	.17 839	.07 914	.25 754	27
34	.74 265	.92 077	.82 188	.17 812	.07 923	.25 735	26
35	9.74 284	9.92 069	9.82 215	0.17 785	0.07 931	0.25 716	25
36	.74 303	.92 060	.82 243	.17 757	.07 940	.25 697	24
37	.74 322	.92 052	.82 270	.17 730	.07 948	.25 678	23
38	.74 341	.92 044	.82 298	.17 702	.07 956	.25 659	22
39	.74 360	.92 035	.82 325	.17 675	.07 965	.25 640	21
40	9.74 379	9.92 027	9.82 352	0.17 648	0.07 973	0.25 621	20
41	.74 398	.92 018	.82 380	.17 620	.07 982	.25 602	19
42	.74 417	.92 010	.82 407	.17 593	.07 990	.25 583	18
43	.74 436	.92 002	.82 435	.17 565	.07 998	.25 564	17
44	.74 455	.91 993	.82 462	.17 538	.08 007	.25 545	16
45	9.74 474	9.91 985	9.82 489	0.17 511	0.08 015	0.25 526	15
46	.74 493	.91 976	.82 517	.17 483	.08 024	.25 507	14
47	.74 512	.91 968	.82 544	.17 456	.08 032	.25 488	13
48	.74 531	.91 959	.82 571	.17 429	.08 041	.25 469	12
49	.74 549	.91 951	.82 599	.17 401	.08 049	.25 451	11
50	9.74 568	9.91 942	9.82 626	0.17 374	0.08 058	0.25 432	10
51	.74 587	.91 934	.82 653	.17 347	.08 066	.25 413	9
52	.74 606	.91 925	.82 681	.17 319	.08 075	.25 394	8
53	.74 625	.91 917	.82 708	.17 292	.08 083	.25 375	7
54	.74 644	.91 908	.82 735	.17 265	.08 092	.25 356	6
55	9.74 662	9.91 900	9.82 762	0.17 238	0.08 100	0.25 338	5
56	.74 681	.91 891	.82 790	.17 210	.08 109	.25 319	4
57	.74 700	.91 883	.82 817	.17 183	.08 117	.25 300	3
58	.74 719	.91 874	.82 844	.17 156	.08 126	.25 281	2
59	.74 737	.91 866	.82 871	.17 129	.08 134	.25 263	1
60	9.74 756	9.91 857	9.82 899	0.17 101	0.08 143	0.25 244	0

123° (303°)

(236°) 56°

Table 4. Trigonometric Logarithms

34° (214°)

(325°) 145°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.74 756	9.91 857	9.82 899	0.17 101	0.08 143	0.25 244	60
1	.74 775	.91 849	.82 926	.17 074	.08 151	.25 225	59
2	.74 794	.91 840	.82 953	.17 047	.08 160	.25 206	58
3	.74 812	.91 832	.82 980	.17 020	.08 168	.25 188	57
4	.74 831	.91 823	.83 008	.16 992	.08 177	.25 169	56
5	9.74 850	9.91 815	9.83 035	0.16 965	0.08 185	0.25 150	55
6	.74 868	.91 806	.83 062	.16 938	.08 194	.25 132	54
7	.74 887	.91 798	.83 089	.16 911	.08 202	.25 113	53
8	.74 906	.91 789	.83 117	.16 883	.08 211	.25 094	52
9	.74 924	.91 781	.83 144	.16 856	.08 219	.25 076	51
10	9.74 943	9.91 772	9.83 171	0.16 829	0.08 228	0.25 057	50
11	.74 961	.91 763	.83 198	.16 802	.08 237	.25 039	49
12	.74 980	.91 755	.83 225	.16 775	.08 245	.25 020	48
13	.74 999	.91 746	.83 252	.16 748	.08 254	.25 001	47
14	.75 017	.91 738	.83 280	.16 720	.08 262	.24 983	46
15	9.75 036	9.91 729	9.83 307	0.16 693	0.08 271	0.24 964	45
16	.75 054	.91 720	.83 334	.16 666	.08 280	.24 946	44
17	.75 073	.91 712	.83 361	.16 639	.08 288	.24 927	43
18	.75 091	.91 703	.83 388	.16 612	.08 297	.24 909	42
19	.75 110	.91 695	.83 415	.16 585	.08 305	.24 890	41
20	9.75 128	9.91 686	9.83 442	0.16 558	0.08 314	0.24 872	40
21	.75 147	.91 677	.83 470	.16 530	.08 323	.24 853	39
22	.75 165	.91 669	.83 497	.16 503	.08 331	.24 835	38
23	.75 184	.91 660	.83 524	.16 476	.08 340	.24 816	37
24	.75 202	.91 651	.83 551	.16 449	.08 349	.24 798	36
25	9.75 221	9.91 643	9.83 578	0.16 422	0.08 357	0.24 779	35
26	.75 239	.91 634	.83 605	.16 395	.08 366	.24 761	34
27	.75 258	.91 625	.83 632	.16 368	.08 375	.24 742	33
28	.75 276	.91 617	.83 659	.16 341	.08 383	.24 724	32
29	.75 294	.91 608	.83 686	.16 314	.08 392	.24 706	31
30	9.75 313	9.91 599	9.83 713	0.16 287	0.08 401	0.24 687	30
31	.75 331	.91 591	.83 740	.16 260	.08 409	.24 669	29
32	.75 350	.91 582	.83 768	.16 232	.08 418	.24 650	28
33	.75 368	.91 573	.83 795	.16 205	.08 427	.24 632	27
34	.75 386	.91 565	.83 822	.16 178	.08 435	.24 614	26
35	9.75 405	9.91 556	9.83 849	0.16 151	0.08 444	0.24 595	25
36	.75 423	.91 547	.83 876	.16 124	.08 453	.24 577	24
37	.75 441	.91 538	.83 903	.16 097	.08 462	.24 559	23
38	.75 459	.91 530	.83 930	.16 070	.08 470	.24 541	22
39	.75 478	.91 521	.83 957	.16 043	.08 479	.24 522	21
40	9.75 496	9.91 512	9.83 984	0.16 016	0.08 488	0.24 504	20
41	.75 514	.91 504	.84 011	.15 989	.08 496	.24 486	19
42	.75 533	.91 495	.84 038	.15 962	.08 505	.24 467	18
43	.75 551	.91 486	.84 065	.15 935	.08 514	.24 449	17
44	.75 569	.91 477	.84 092	.15 908	.08 523	.24 431	16
45	9.75 587	9.91 469	9.84 119	0.15 881	0.08 531	0.24 413	15
46	.75 605	.91 460	.84 146	.15 854	.08 540	.24 395	14
47	.75 624	.91 451	.84 173	.15 827	.08 549	.24 376	13
48	.75 642	.91 442	.84 200	.15 800	.08 558	.24 358	12
49	.75 660	.91 433	.84 227	.15 773	.08 567	.24 340	11
50	9.75 678	9.91 425	9.84 254	0.15 746	0.08 575	0.24 322	10
51	.75 696	.91 416	.84 280	.15 720	.08 584	.24 304	9
52	.75 714	.91 407	.84 307	.15 693	.08 593	.24 286	8
53	.75 733	.91 398	.84 334	.15 666	.08 602	.24 267	7
54	.75 751	.91 389	.84 361	.15 639	.08 611	.24 249	6
55	9.75 769	9.91 381	9.84 388	0.15 612	0.08 619	0.24 231	5
56	.75 787	.91 372	.84 415	.15 585	.08 628	.24 213	4
57	.75 805	.91 363	.84 442	.15 558	.08 637	.24 195	3
58	.75 823	.91 354	.84 469	.15 531	.08 646	.24 177	2
59	.75 841	.91 345	.84 496	.15 504	.08 655	.24 159	1
60	9.75 859	9.91 336	9.84 523	0.15 477	0.08 664	0.24 141	0

124° (304°)

(235°) 55°

Table 4. Trigonometric Logarithms

35° (215°)

(324°) 144°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.75 859	9.91 336	9.84 523	0.15 477	0.08 664	0.24 141	60
1	.75 877	.91 328	.84 550	.15 450	.08 672	.24 123	59
2	.75 895	.91 319	.84 576	.15 424	.08 681	.24 105	58
3	.75 913	.91 310	.84 603	.15 397	.08 690	.24 087	57
4	.75 931	.91 301	.84 630	.15 370	.08 699	.24 069	56
5	9.75 949	9.91 292	9.84 657	0.15 343	0.08 708	0.24 051	55
6	.75 967	.91 283	.84 684	.15 316	.08 717	.24 033	54
7	.75 985	.91 274	.84 711	.15 289	.08 726	.24 015	53
8	.76 003	.91 266	.84 738	.15 262	.08 734	.23 997	52
9	.76 021	.91 257	.84 764	.15 236	.08 743	.23 979	51
10	9.76 039	9.91 248	9.84 791	0.15 209	0.08 752	0.23 961	50
11	.76 057	.91 239	.84 818	.15 182	.08 761	.23 943	49
12	.76 075	.91 230	.84 845	.15 155	.08 770	.23 925	48
13	.76 093	.91 221	.84 872	.15 128	.08 779	.23 907	47
14	.76 111	.91 212	.84 899	.15 101	.08 788	.23 889	46
15	9.76 129	9.91 203	9.84 925	0.15 075	0.08 797	0.23 871	45
16	.76 146	.91 194	.84 952	.15 048	.08 806	.23 854	44
17	.76 164	.91 185	.84 979	.15 021	.08 815	.23 836	43
18	.76 182	.91 176	.85 006	.14 994	.08 824	.23 818	42
19	.76 200	.91 167	.85 033	.14 967	.08 833	.23 800	41
20	9.76 218	9.91 158	9.85 059	0.14 941	0.08 842	0.23 782	40
21	.76 236	.91 149	.85 086	.14 914	.08 851	.23 764	39
22	.76 253	.91 141	.85 113	.14 887	.08 859	.23 747	38
23	.76 271	.91 132	.85 140	.14 860	.08 868	.23 729	37
24	.76 289	.91 123	.85 166	.14 834	.08 877	.23 711	36
25	9.76 307	9.91 114	9.85 193	0.14 807	0.08 886	0.23 693	35
26	.76 324	.91 105	.85 220	.14 780	.08 895	.23 676	34
27	.76 342	.91 096	.85 247	.14 753	.08 904	.23 658	33
28	.76 360	.91 087	.85 273	.14 727	.08 913	.23 640	32
29	.76 378	.91 078	.85 300	.14 700	.08 922	.23 622	31
30	9.76 395	9.91 069	9.85 327	0.14 673	0.08 931	0.23 605	30
31	.76 413	.91 060	.85 354	.14 646	.08 940	.23 587	29
32	.76 431	.91 051	.85 380	.14 620	.08 949	.23 569	28
33	.76 448	.91 042	.85 407	.14 593	.08 958	.23 552	27
34	.76 466	.91 033	.85 434	.14 566	.08 967	.23 534	26
35	9.76 484	9.91 023	9.85 460	0.14 540	0.08 977	0.23 516	25
36	.76 501	.91 014	.85 487	.14 513	.08 986	.23 499	24
37	.76 519	.91 005	.85 514	.14 486	.08 995	.23 481	23
38	.76 537	.90 996	.85 540	.14 460	.09 004	.23 463	22
39	.76 554	.90 987	.85 567	.14 433	.09 013	.23 446	21
40	9.76 572	9.90 978	9.85 594	0.14 406	0.09 022	0.23 428	20
41	.76 590	.90 969	.85 620	.14 380	.09 031	.23 410	19
42	.76 607	.90 960	.85 647	.14 353	.09 040	.23 393	18
43	.76 625	.90 951	.85 674	.14 326	.09 049	.23 375	17
44	.76 642	.90 942	.85 700	.14 300	.09 058	.23 358	16
45	9.76 660	9.90 933	9.85 727	0.14 273	0.09 067	0.23 340	15
46	.76 677	.90 924	.85 754	.14 246	.09 076	.23 323	14
47	.76 695	.90 915	.85 780	.14 220	.09 085	.23 305	13
48	.76 712	.90 906	.85 807	.14 193	.09 094	.23 288	12
49	.76 730	.90 896	.85 834	.14 166	.09 104	.23 270	11
50	9.76 747	9.90 887	9.85 860	0.14 140	0.09 113	0.23 253	10
51	.76 765	.90 878	.85 887	.14 113	.09 122	.23 235	9
52	.76 782	.90 869	.85 913	.14 087	.09 131	.23 218	8
53	.76 800	.90 860	.85 940	.14 060	.09 140	.23 200	7
54	.76 817	.90 851	.85 967	.14 033	.09 149	.23 183	6
55	9.76 835	9.90 842	9.85 993	0.14 007	0.09 158	0.23 165	5
56	.76 852	.90 832	.86 020	.13 980	.09 168	.23 148	4
57	.76 870	.90 823	.86 046	.13 954	.09 177	.23 130	3
58	.76 887	.90 814	.86 073	.13 927	.09 186	.23 113	2
59	.76 904	.90 805	.86 100	.13 900	.09 195	.23 096	1
60	9.76 922	9.90 796	9.86 126	0.13 874	0.09 204	0.23 078	0

125° (305°)

(234°) 54°

Table 4. Trigonometric Logarithms

36° (216°)

(323°) 143°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.76 922	9.90 796	9.86 126	0.13 874	0.09 204	0.23 078	60
1	.76 939	.90 787	.86 153	.13 847	.09 213	.23 061	59
2	.76 957	.90 777	.86 179	.13 821	.09 223	.23 043	58
3	.76 974	.90 768	.86 206	.13 794	.09 232	.23 026	57
4	.76 991	.90 759	.86 232	.13 768	.09 241	.23 009	56
5	9.77 009	9.90 750	9.86 259	0.13 741	0.09 250	0.22 991	55
6	.77 026	.90 741	.86 285	.13 715	.09 259	.22 974	54
7	.77 043	.90 731	.86 312	.13 688	.09 269	.22 957	53
8	.77 061	.90 722	.86 338	.13 662	.09 278	.22 939	52
9	.77 078	.90 713	.86 365	.13 635	.09 287	.22 922	51
10	9.77 095	9.90 704	9.86 392	0.13 608	0.09 296	0.22 905	50
11	.77 112	.90 694	.86 418	.13 582	.09 306	.22 888	49
12	.77 130	.90 685	.86 445	.13 555	.09 315	.22 870	48
13	.77 147	.90 676	.86 471	.13 529	.09 324	.22 853	47
14	.77 164	.90 667	.86 498	.13 502	.09 333	.22 836	46
15	9.77 181	9.90 657	9.86 524	0.13 476	0.09 343	0.22 819	45
16	.77 199	.90 648	.86 551	.13 449	.09 352	.22 801	44
17	.77 216	.90 639	.86 577	.13 423	.09 361	.22 784	43
18	.77 233	.90 630	.86 603	.13 397	.09 370	.22 767	42
19	.77 250	.90 620	.86 630	.13 370	.09 380	.22 750	41
20	9.77 268	9.90 611	9.86 656	0.13 344	0.09 389	0.22 732	40
21	.77 285	.90 602	.86 683	.13 317	.09 398	.22 715	39
22	.77 302	.90 592	.86 709	.13 291	.09 408	.22 698	38
23	.77 319	.90 583	.86 736	.13 264	.09 417	.22 681	37
24	.77 336	.90 574	.86 762	.13 238	.09 426	.22 664	36
25	9.77 353	9.90 565	9.86 789	0.13 211	0.09 435	0.22 647	35
26	.77 370	.90 555	.86 815	.13 185	.09 445	.22 630	34
27	.77 387	.90 546	.86 842	.13 158	.09 454	.22 613	33
28	.77 405	.90 537	.86 868	.13 132	.09 463	.22 595	32
29	.77 422	.90 527	.86 894	.13 106	.09 473	.22 578	31
30	9.77 439	9.90 518	9.86 921	0.13 079	0.09 482	0.22 561	30
31	.77 456	.90 509	.86 947	.13 053	.09 491	.22 544	29
32	.77 473	.90 499	.86 974	.13 026	.09 501	.22 527	28
33	.77 490	.90 490	.87 000	.13 000	.09 510	.22 510	27
34	.77 507	.90 480	.87 027	.12 973	.09 520	.22 493	26
35	9.77 524	9.90 471	9.87 053	0.12 947	0.09 529	0.22 476	25
36	.77 541	.90 462	.87 079	.12 921	.09 538	.22 459	24
37	.77 558	.90 452	.87 106	.12 894	.09 548	.22 442	23
38	.77 575	.90 443	.87 132	.12 868	.09 557	.22 425	22
39	.77 592	.90 434	.87 158	.12 842	.09 566	.22 408	21
40	9.77 609	9.90 424	9.87 185	0.12 815	0.09 576	0.22 391	20
41	.77 626	.90 415	.87 211	.12 789	.09 585	.22 374	19
42	.77 643	.90 405	.87 238	.12 762	.09 595	.22 357	18
43	.77 660	.90 396	.87 264	.12 736	.09 604	.22 340	17
44	.77 677	.90 386	.87 290	.12 710	.09 614	.22 323	16
45	9.77 694	9.90 377	9.87 317	0.12 683	0.09 623	0.22 306	15
46	.77 711	.90 368	.87 343	.12 657	.09 632	.22 289	14
47	.77 728	.90 358	.87 369	.12 631	.09 642	.22 272	13
48	.77 744	.90 349	.87 396	.12 604	.09 651	.22 256	12
49	.77 761	.90 339	.87 422	.12 578	.09 661	.22 239	11
50	9.77 778	9.90 330	9.87 448	0.12 552	0.09 670	0.22 222	10
51	.77 795	.90 320	.87 475	.12 525	.09 680	.22 205	9
52	.77 812	.90 311	.87 501	.12 499	.09 689	.22 188	8
53	.77 829	.90 301	.87 527	.12 473	.09 699	.22 171	7
54	.77 846	.90 292	.87 554	.12 446	.09 708	.22 154	6
55	9.77 862	9.90 282	9.87 580	0.12 420	0.09 718	0.22 138	5
56	.77 879	.90 273	.87 606	.12 394	.09 727	.22 121	4
57	.77 896	.90 263	.87 633	.12 367	.09 737	.22 104	3
58	.77 913	.90 254	.87 659	.12 341	.09 746	.22 087	2
59	.77 930	.90 244	.87 685	.12 315	.09 756	.22 070	1
60	9.77 946	9.90 235	9.87 711	0.12 289	0.09 765	0.22 054	0

126° (306°)

(233°) 53°

Table 4. Trigonometric Logarithms

233

37° (217°)

(322°) 142°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.77 946	9.90 235	9.87 711	0.12 289	0.09 765	0.22 054	60
1	.77 963	.90 225	.87 738	.12 262	.09 775	.22 037	59
2	.77 980	.90 216	.87 764	.12 236	.09 784	.22 020	58
3	.77 997	.90 206	.87 790	.12 210	.09 794	.22 003	57
4	.78 013	.90 197	.87 817	.12 183	.09 803	.21 987	56
5	9.78 030	9.90 187	9.87 843	0.12 157	0.09 813	0.21 970	55
6	.78 047	.90 178	.87 869	.12 131	.09 822	.21 953	54
7	.78 063	.90 168	.87 895	.12 105	.09 832	.21 937	53
8	.78 080	.90 159	.87 922	.12 078	.09 841	.21 920	52
9	.78 097	.90 149	.87 948	.12 052	.09 851	.21 903	51
10	9.78 113	9.90 139	9.87 974	0.12 026	0.09 861	0.21 887	50
11	.78 130	.90 130	.88 000	.12 000	.09 870	.21 870	49
12	.78 147	.90 120	.88 027	.11 973	.09 880	.21 853	48
13	.78 163	.90 111	.88 053	.11 947	.09 889	.21 837	47
14	.78 180	.90 101	.88 079	.11 921	.09 899	.21 820	46
15	9.78 197	9.90 091	9.88 105	0.11 895	0.09 909	0.21 803	45
16	.78 213	.90 082	.88 131	.11 869	.09 918	.21 787	44
17	.78 230	.90 072	.88 158	.11 842	.09 928	.21 770	43
18	.78 246	.90 063	.88 184	.11 816	.09 937	.21 754	42
19	.78 263	.90 053	.88 210	.11 790	.09 947	.21 737	41
20	9.78 280	9.90 043	9.88 236	0.11 764	0.09 957	0.21 720	40
21	.78 296	.90 034	.88 262	.11 738	.09 966	.21 704	39
22	.78 313	.90 024	.88 289	.11 711	.09 976	.21 687	38
23	.78 329	.90 014	.88 315	.11 685	.09 986	.21 671	37
24	.78 346	.90 005	.88 341	.11 659	.09 995	.21 654	36
25	9.78 362	9.89 995	9.88 367	0.11 633	0.10 005	0.21 638	35
26	.78 379	.89 985	.88 393	.11 607	.10 015	.21 621	34
27	.78 395	.89 976	.88 420	.11 580	.10 024	.21 605	33
28	.78 412	.89 966	.88 446	.11 554	.10 034	.21 588	32
29	.78 428	.89 956	.88 472	.11 528	.10 044	.21 572	31
30	9.78 445	9.89 947	9.88 498	0.11 502	0.10 053	0.21 555	30
31	.78 461	.89 937	.88 524	.11 476	.10 063	.21 539	29
32	.78 478	.89 927	.88 550	.11 450	.10 073	.21 522	28
33	.78 494	.89 918	.88 577	.11 423	.10 082	.21 506	27
34	.78 510	.89 908	.88 603	.11 397	.10 092	.21 490	26
35	9.78 527	9.89 898	9.88 629	0.11 371	0.10 102	0.21 473	25
36	.78 543	.89 888	.88 655	.11 345	.10 112	.21 457	24
37	.78 560	.89 879	.88 681	.11 319	.10 121	.21 440	23
38	.78 576	.89 869	.88 707	.11 293	.10 131	.21 424	22
39	.78 592	.89 859	.88 733	.11 267	.10 141	.21 408	21
40	9.78 609	9.89 849	9.88 759	0.11 241	0.10 151	0.21 391	20
41	.78 625	.89 840	.88 786	.11 214	.10 160	.21 375	19
42	.78 642	.89 830	.88 812	.11 188	.10 170	.21 358	18
43	.78 658	.89 820	.88 838	.11 162	.10 180	.21 342	17
44	.78 674	.89 810	.88 864	.11 136	.10 190	.21 326	16
45	9.78 691	9.89 801	9.88 890	0.11 110	0.10 199	0.21 309	15
46	.78 707	.89 791	.88 916	.11 084	.10 209	.21 293	14
47	.78 723	.89 781	.88 942	.11 058	.10 219	.21 277	13
48	.78 739	.89 771	.88 968	.11 032	.10 229	.21 261	12
49	.78 756	.89 761	.88 994	.11 006	.10 239	.21 244	11
50	9.78 772	9.89 752	9.89 020	0.10 980	0.10 248	0.21 228	10
51	.78 788	.89 742	.89 046	.10 954	.10 258	.21 212	9
52	.78 805	.89 732	.89 073	.10 927	.10 268	.21 195	8
53	.78 821	.89 722	.89 099	.10 901	.10 278	.21 179	7
54	.78 837	.89 712	.89 125	.10 875	.10 288	.21 163	6
55	9.78 853	9.89 702	9.89 151	0.10 849	0.10 298	0.21 147	5
56	.78 869	.89 693	.89 177	.10 823	.10 307	.21 131	4
57	.78 886	.89 683	.89 203	.10 797	.10 317	.21 114	3
58	.78 902	.89 673	.89 229	.10 771	.10 327	.21 098	2
59	.78 918	.89 663	.89 255	.10 745	.10 337	.21 082	1
60	9.78 934	9.89 653	9.89 281	0.10 719	0.10 347	0.21 066	0

127° (307°)

(232°) 52°

Table 4. Trigonometric Logarithms

38° (218°)

(321°) 141°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	/
0	9.78 934	9.89 653	9.89 281	0.10 719	0.10 347	0.21 066	60
1	.78 950	.89 643	.89 307	.10 693	.10 357	.21 050	59
2	.78 967	.89 633	.89 333	.10 667	.10 367	.21 033	58
3	.78 983	.89 624	.89 359	.10 641	.10 376	.21 017	57
4	.78 999	.89 614	.89 385	.10 615	.10 386	.21 001	56
5	9.79 015	9.89 604	9.89 411	0.10 589	0.10 396	0.20 985	55
6	.79 031	.89 594	.89 437	.10 563	.10 406	.20 969	54
7	.79 047	.89 584	.89 463	.10 537	.10 416	.20 953	53
8	.79 063	.89 574	.89 489	.10 511	.10 426	.20 937	52
9	.79 079	.89 564	.89 515	.10 485	.10 436	.20 921	51
10	9.79 095	9.89 554	9.89 541	0.10 459	0.10 446	0.20 905	50
11	.79 111	.89 544	.89 567	.10 433	.10 456	.20 889	49
12	.79 128	.89 534	.89 593	.10 407	.10 466	.20 872	48
13	.79 144	.89 524	.89 619	.10 381	.10 476	.20 856	47
14	.79 160	.89 514	.89 645	.10 355	.10 486	.20 840	46
15	9.79 176	9.89 504	9.89 671	0.10 329	0.10 496	0.20 824	45
16	.79 192	.89 495	.89 697	.10 303	.10 505	.20 808	44
17	.79 208	.89 485	.89 723	.10 277	.10 515	.20 792	43
18	.79 224	.89 475	.89 749	.10 251	.10 525	.20 776	42
19	.79 240	.89 465	.89 775	.10 225	.10 535	.20 760	41
20	9.79 256	9.89 455	9.89 801	0.10 199	0.10 545	0.20 744	40
21	.79 272	.89 445	.89 827	.10 173	.10 555	.20 728	39
22	.79 288	.89 435	.89 853	.10 147	.10 565	.20 712	38
23	.79 304	.89 425	.89 879	.10 121	.10 575	.20 696	37
24	.79 319	.89 415	.89 905	.10 095	.10 585	.20 681	36
25	9.79 335	9.89 405	9.89 931	0.10 069	0.10 595	0.20 665	35
26	.79 351	.89 395	.89 957	.10 043	.10 605	.20 649	34
27	.79 367	.89 385	.89 983	.10 017	.10 615	.20 633	33
28	.79 383	.89 375	.90 009	.09 991	.10 625	.20 617	32
29	.79 399	.89 364	.90 035	.09 965	.10 636	.20 601	31
30	9.79 415	9.89 354	9.90 061	0.09 939	0.10 646	0.20 585	30
31	.79 431	.89 344	.90 086	.09 914	.10 656	.20 569	29
32	.79 447	.89 334	.90 112	.09 888	.10 666	.20 553	28
33	.79 463	.89 324	.90 138	.09 862	.10 676	.20 537	27
34	.79 478	.89 314	.90 164	.09 836	.10 686	.20 522	26
35	9.79 494	9.89 304	9.90 190	0.09 810	0.10 696	0.20 506	25
36	.79 510	.89 294	.90 216	.09 784	.10 706	.20 490	24
37	.79 526	.89 284	.90 242	.09 758	.10 716	.20 474	23
38	.79 542	.89 274	.90 268	.09 732	.10 726	.20 458	22
39	.79 558	.89 264	.90 294	.09 706	.10 736	.20 442	21
40	9.79 573	9.89 254	9.90 320	0.09 680	0.10 746	0.20 427	20
41	.79 589	.89 244	.90 346	.09 654	.10 756	.20 411	19
42	.79 605	.89 233	.90 371	.09 629	.10 767	.20 395	18
43	.79 621	.89 223	.90 397	.09 603	.10 777	.20 379	17
44	.79 636	.89 213	.90 423	.09 577	.10 787	.20 364	16
45	9.79 652	9.89 203	9.90 449	0.09 551	0.10 797	0.20 348	15
46	.79 668	.89 193	.90 475	.09 525	.10 807	.20 332	14
47	.79 684	.89 183	.90 501	.09 499	.10 817	.20 316	13
48	.79 699	.89 173	.90 527	.09 473	.10 827	.20 301	12
49	.79 715	.89 162	.90 553	.09 447	.10 838	.20 285	11
50	9.79 731	9.89 152	9.90 578	0.09 422	0.10 848	0.20 269	10
51	.79 746	.89 142	.90 604	.09 396	.10 858	.20 254	9
52	.79 762	.89 132	.90 630	.09 370	.10 868	.20 238	8
53	.79 778	.89 122	.90 656	.09 344	.10 878	.20 222	7
54	.79 793	.89 112	.90 682	.09 318	.10 888	.20 207	6
55	9.79 809	9.89 101	9.90 708	0.09 292	0.10 899	0.20 191	5
56	.79 825	.89 091	.90 734	.09 266	.10 909	.20 175	4
57	.79 840	.89 081	.90 759	.09 241	.10 919	.20 160	3
58	.79 856	.89 071	.90 785	.09 215	.10 929	.20 144	2
59	.79 872	.89 060	.90 811	.09 189	.10 940	.20 128	1
60	9.79 887	9.89 050	9.90 837	0.09 163	0.10 950	0.20 113	0

128° (308°)

(231°) 51°

Table 4. Trigonometric Logarithms

235

39° (219°)

(320°) 140°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.79 887	9.89 050	9.90 837	0.09 163	0.10 950	0.20 113	60
1	.79 903	.89 040	.90 863	.09 137	.10 960	.20 097	59
2	.79 918	.89 030	.90 889	.09 111	.10 970	.20 082	58
3	.79 934	.89 020	.90 914	.09 086	.10 980	.20 066	57
4	.79 950	.89 009	.90 940	.09 060	.10 991	.20 050	56
5	9.79 965	9.88 999	9.90 966	0.09 034	0.11 001	0.20 035	55
6	.79 981	.88 989	.90 992	.09 008	.11 011	.20 019	54
7	.79 996	.88 978	.91 018	.08 982	.11 022	.20 004	53
8	.80 012	.88 968	.91 043	.08 957	.11 032	.19 988	52
9	.80 027	.88 958	.91 069	.08 931	.11 042	.19 973	51
10	9.80 043	9.88 948	9.91 095	0.08 905	0.11 052	0.19 957	50
11	.80 058	.88 937	.91 121	.08 879	.11 063	.19 942	49
12	.80 074	.88 927	.91 147	.08 853	.11 073	.19 926	48
13	.80 089	.88 917	.91 172	.08 828	.11 083	.19 911	47
14	.80 105	.88 906	.91 198	.08 802	.11 094	.19 895	46
15	9.80 120	9.88 896	9.91 224	0.08 776	0.11 104	0.19 880	45
16	.80 136	.88 886	.91 250	.08 750	.11 114	.19 864	44
17	.80 151	.88 875	.91 276	.08 724	.11 125	.19 849	43
18	.80 166	.88 865	.91 301	.08 699	.11 135	.19 834	42
19	.80 182	.88 855	.91 327	.08 673	.11 145	.19 818	41
20	9.80 197	9.88 844	9.91 353	0.08 647	0.11 156	0.19 803	40
21	.80 213	.88 834	.91 379	.08 621	.11 166	.19 787	39
22	.80 228	.88 824	.91 404	.08 596	.11 176	.19 772	38
23	.80 244	.88 813	.91 430	.08 570	.11 187	.19 756	37
24	.80 259	.88 803	.91 456	.08 544	.11 197	.19 741	36
25	9.80 274	9.88 793	9.91 482	0.08 518	0.11 207	0.19 726	35
26	.80 290	.88 782	.91 507	.08 493	.11 218	.19 710	34
27	.80 305	.88 772	.91 533	.08 467	.11 228	.19 695	33
28	.80 320	.88 761	.91 559	.08 441	.11 239	.19 680	32
29	.80 336	.88 751	.91 585	.08 415	.11 249	.19 664	31
30	9.80 351	9.88 741	9.91 610	0.08 390	0.11 259	0.19 649	30
31	.80 366	.88 730	.91 636	.08 364	.11 270	.19 634	29
32	.80 382	.88 720	.91 662	.08 338	.11 280	.19 618	28
33	.80 397	.88 709	.91 688	.08 312	.11 291	.19 603	27
34	.80 412	.88 699	.91 713	.08 287	.11 301	.19 588	26
35	9.80 428	9.88 688	9.91 739	0.08 261	0.11 312	0.19 572	25
36	.80 443	.88 678	.91 765	.08 235	.11 322	.19 557	24
37	.80 458	.88 668	.91 791	.08 209	.11 332	.19 542	23
38	.80 473	.88 657	.91 816	.08 184	.11 343	.19 527	22
39	.80 489	.88 647	.91 842	.08 158	.11 353	.19 511	21
40	9.80 504	9.88 636	9.91 868	0.08 132	0.11 364	0.19 496	20
41	.80 519	.88 626	.91 893	.08 107	.11 374	.19 481	19
42	.80 534	.88 615	.91 919	.08 081	.11 385	.19 466	18
43	.80 550	.88 605	.91 945	.08 055	.11 395	.19 450	17
44	.80 565	.88 594	.91 971	.08 029	.11 406	.19 435	16
45	9.80 580	9.88 584	9.91 996	0.08 004	0.11 416	0.19 420	15
46	.80 595	.88 573	.92 022	.07 978	.11 427	.19 405	14
47	.80 610	.88 563	.92 048	.07 952	.11 437	.19 390	13
48	.80 625	.88 552	.92 073	.07 927	.11 448	.19 375	12
49	.80 641	.88 542	.92 099	.07 901	.11 458	.19 359	11
50	9.80 656	9.88 531	9.92 125	0.07 875	0.11 469	0.19 344	10
51	.80 671	.88 521	.92 150	.07 850	.11 479	.19 329	9
52	.80 686	.88 510	.92 176	.07 824	.11 490	.19 314	8
53	.80 701	.88 499	.92 202	.07 798	.11 501	.19 299	7
54	.80 716	.88 489	.92 227	.07 773	.11 511	.19 284	6
55	9.80 731	9.88 478	9.92 253	0.07 747	0.11 522	0.19 269	5
56	.80 746	.88 468	.92 279	.07 721	.11 532	.19 254	4
57	.80 762	.88 457	.92 304	.07 696	.11 543	.19 238	3
58	.80 777	.88 447	.92 330	.07 670	.11 553	.19 223	2
59	.80 792	.88 436	.92 356	.07 644	.11 564	.19 208	1
60	9.80 807	9.88 425	9.92 381	0.07 619	0.11 575	0.19 193	0

129° (309°)

(230°) 50°

Table 4. Trigonometric Logarithms

40° (220°)

(319°) 139°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.80 807	9.88 425	9.92 381	0.07 619	0.11 575	0.19 193	60
1	.80 822	.88 415	.92 407	.07 593	.11 585	.19 178	59
2	.80 837	.88 404	.92 433	.07 567	.11 596	.19 163	58
3	.80 852	.88 394	.92 458	.07 542	.11 606	.19 148	57
4	.80 867	.88 383	.92 484	.07 516	.11 617	.19 133	56
5	9.80 882	9.88 372	9.92 510	0.07 490	0.11 628	0.19 118	55
6	.80 897	.88 362	.92 535	.07 465	.11 638	.19 103	54
7	.80 912	.88 351	.92 561	.07 439	.11 649	.19 088	53
8	.80 927	.88 340	.92 587	.07 413	.11 660	.19 073	52
9	.80 942	.88 330	.92 612	.07 388	.11 670	.19 058	51
10	9.80 957	9.88 319	9.92 638	0.07 362	0.11 681	0.19 043	50
11	.80 972	.88 308	.92 663	.07 337	.11 692	.19 028	49
12	.80 987	.88 298	.92 689	.07 311	.11 702	.19 013	48
13	.81 002	.88 287	.92 715	.07 285	.11 713	.18 998	47
14	.81 017	.88 276	.92 740	.07 260	.11 724	.18 983	46
15	9.81 032	9.88 266	9.92 766	0.07 234	0.11 734	0.18 968	45
16	.81 047	.88 255	.92 792	.07 208	.11 745	.18 953	44
17	.81 061	.88 244	.92 817	.07 183	.11 756	.18 939	43
18	.81 076	.88 234	.92 843	.07 157	.11 766	.18 924	42
19	.81 091	.88 223	.92 868	.07 132	.11 777	.18 909	41
20	9.81 106	9.88 212	9.92 894	0.07 106	0.11 788	0.18 894	40
21	.81 121	.88 201	.92 920	.07 080	.11 799	.18 879	39
22	.81 136	.88 191	.92 945	.07 055	.11 809	.18 864	38
23	.81 151	.88 180	.92 971	.07 029	.11 820	.18 849	37
24	.81 166	.88 169	.92 996	.07 004	.11 831	.18 834	36
25	9.81 180	9.88 158	9.93 022	0.06 978	0.11 842	0.18 820	35
26	.81 195	.88 148	.93 048	.06 952	.11 852	.18 805	34
27	.81 210	.88 137	.93 073	.06 927	.11 863	.18 790	33
28	.81 225	.88 126	.93 099	.06 901	.11 874	.18 775	32
29	.81 240	.88 115	.93 124	.06 876	.11 885	.18 760	31
30	9.81 254	9.88 105	9.93 150	0.06 850	0.11 895	0.18 746	30
31	.81 269	.88 094	.93 175	.06 825	.11 906	.18 731	29
32	.81 284	.88 083	.93 201	.06 799	.11 917	.18 716	28
33	.81 299	.88 072	.93 227	.06 773	.11 928	.18 701	27
34	.81 314	.88 061	.93 252	.06 748	.11 939	.18 686	26
35	9.81 328	9.88 051	9.93 278	0.06 722	0.11 949	0.18 672	25
36	.81 343	.88 040	.93 303	.06 697	.11 960	.18 657	24
37	.81 358	.88 029	.93 329	.06 671	.11 971	.18 642	23
38	.81 372	.88 018	.93 354	.06 646	.11 982	.18 628	22
39	.81 387	.88 007	.93 380	.06 620	.11 993	.18 613	21
40	9.81 402	9.87 996	9.93 406	0.06 594	0.12 004	0.18 598	20
41	.81 417	.87 985	.93 431	.06 569	.12 015	.18 583	19
42	.81 431	.87 975	.93 457	.06 543	.12 025	.18 569	18
43	.81 446	.87 964	.92 482	.06 518	.12 036	.18 554	17
44	.81 461	.87 953	.93 508	.06 492	.12 047	.18 539	16
45	9.81 475	9.87 942	9.93 533	0.06 467	0.12 058	0.18 525	15
46	.81 490	.87 931	.93 559	.06 441	.12 069	.18 510	14
47	.81 505	.87 920	.93 584	.06 416	.12 080	.18 495	13
48	.81 519	.87 909	.93 610	.06 390	.12 091	.18 481	12
49	.81 534	.87 898	.93 636	.06 364	.12 102	.18 466	11
50	9.81 549	9.87 887	9.93 661	0.06 339	0.12 113	0.18 451	10
51	.81 563	.87 877	.93 687	.06 313	.12 123	.18 437	9
52	.81 578	.87 866	.93 712	.06 288	.12 134	.18 422	8
53	.81 592	.87 855	.93 738	.06 262	.12 145	.18 408	7
54	.81 607	.87 844	.93 763	.06 237	.12 156	.18 393	6
55	9.81 622	9.87 833	9.93 789	0.06 211	0.12 167	0.18 378	5
56	.81 636	.87 822	.93 814	.06 186	.12 178	.18 364	4
57	.81 651	.87 811	.93 840	.06 160	.12 189	.18 349	3
58	.81 665	.87 800	.93 865	.06 135	.12 200	.18 335	2
59	.81 680	.87 789	.93 891	.06 109	.12 211	.18 320	1
60	9.81 694	9.87 778	9.93 916	0.06 084	0.12 222	.18 306	0

130° (310°)

(229°) 49°

Table 4. Trigonometric Logarithms

237

41° (221°)

(318°) 138°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.81 694	9.87 778	9.93 916	0.06 084	0.12 222	0.18 306	60
1	.81 709	.87 767	.93 942	.06 058	.12 233	.18 291	59
2	.81 723	.87 756	.93 967	.06 033	.12 244	.18 277	58
3	.81 738	.87 745	.93 993	.06 007	.12 255	.18 262	57
4	.81 752	.87 734	.94 018	.05 982	.12 266	.18 248	56
5	9.81 767	9.87 723	9.94 044	0.05 956	0.12 277	0.18 233	55
6	.81 781	.87 712	.94 069	.05 931	.12 288	.18 219	54
7	.81 796	.87 701	.94 095	.05 905	.12 299	.18 204	53
8	.81 810	.87 690	.94 120	.05 880	.12 310	.18 190	52
9	.81 825	.87 679	.94 146	.05 854	.12 321	.18 175	51
10	9.81 839	9.87 668	9.94 171	0.05 829	0.12 332	0.18 161	50
11	.81 854	.87 657	.94 197	.05 803	.12 343	.18 146	49
12	.81 868	.87 646	.94 222	.05 778	.12 354	.18 132	48
13	.81 882	.87 635	.94 248	.05 752	.12 365	.18 118	47
14	.81 897	.87 624	.94 273	.05 727	.12 376	.18 103	46
15	9.81 911	9.87 613	9.94 299	0.05 701	0.12 387	0.18 089	45
16	.81 926	.87 601	.94 324	.05 676	.12 399	.18 074	44
17	.81 940	.87 590	.94 350	.05 650	.12 410	.18 060	43
18	.81 955	.87 579	.94 375	.05 625	.12 421	.18 045	42
19	.81 969	.87 568	.94 401	.05 599	.12 432	.18 031	41
20	9.81 983	9.87 557	9.94 426	0.05 574	0.12 443	0.18 017	40
21	.81 998	.87 546	.94 452	.05 548	.12 454	.18 002	39
22	.82 012	.87 535	.94 477	.05 523	.12 465	.17 988	38
23	.82 026	.87 524	.94 503	.05 497	.12 476	.17 974	37
24	.82 041	.87 513	.94 528	.05 472	.12 487	.17 959	36
25	9.82 055	9.87 501	9.94 554	0.05 446	0.12 499	0.17 945	35
26	.82 069	.87 490	.94 579	.05 421	.12 510	.17 931	34
27	.82 084	.87 479	.94 604	.05 396	.12 521	.17 916	33
28	.82 098	.87 468	.94 630	.05 370	.12 532	.17 902	32
29	.82 112	.87 457	.94 655	.05 345	.12 543	.17 888	31
30	9.82 126	9.87 446	9.94 681	0.05 319	0.12 554	0.17 874	30
31	.82 141	.87 434	.94 706	.05 294	.12 566	.17 859	29
32	.82 155	.87 423	.94 732	.05 268	.12 577	.17 845	28
33	.82 169	.87 412	.94 757	.05 243	.12 588	.17 831	27
34	.82 184	.87 401	.94 783	.05 217	.12 599	.17 816	26
35	9.82 198	9.87 390	9.94 808	0.05 192	0.12 610	0.17 802	25
36	.82 212	.87 378	.94 834	.05 166	.12 622	.17 788	24
37	.82 226	.87 367	.94 859	.05 141	.12 633	.17 774	23
38	.82 240	.87 356	.94 884	.05 116	.12 644	.17 760	22
39	.82 255	.87 345	.94 910	.05 090	.12 655	.17 745	21
40	9.82 269	9.87 334	9.94 935	0.05 065	0.12 666	0.17 731	20
41	.82 283	.87 322	.94 961	.05 039	.12 678	.17 717	19
42	.82 297	.87 311	.94 986	.05 014	.12 689	.17 703	18
43	.82 311	.87 300	.95 012	.04 988	.12 700	.17 689	17
44	.82 326	.87 288	.95 037	.04 963	.12 712	.17 674	16
45	9.82 340	9.87 277	9.95 062	0.04 938	0.12 723	0.17 660	15
46	.82 354	.87 266	.95 088	.04 912	.12 734	.17 646	14
47	.82 368	.87 255	.95 113	.04 887	.12 745	.17 632	13
48	.82 382	.87 243	.95 139	.04 861	.12 757	.17 618	12
49	.82 396	.87 232	.95 164	.04 836	.12 768	.17 604	11
50	9.82 410	9.87 221	9.95 190	0.04 810	0.12 779	0.17 590	10
51	.82 424	.87 209	.95 215	.04 785	.12 791	.17 576	9
52	.82 439	.87 198	.95 240	.04 760	.12 802	.17 561	8
53	.82 453	.87 187	.95 266	.04 734	.12 813	.17 547	7
54	.82 467	.87 175	.95 291	.04 709	.12 825	.17 533	6
55	9.82 481	9.87 164	9.95 317	0.04 683	0.12 836	0.17 519	5
56	.82 495	.87 153	.95 342	.04 658	.12 847	.17 505	4
57	.82 509	.87 141	.95 368	.04 632	.12 859	.17 491	3
58	.82 523	.87 130	.95 393	.04 607	.12 870	.17 477	2
59	.82 537	.87 119	.95 418	.04 582	.12 881	.17 463	1
60	9.82 551	9.87 107	9.95 444	0.04 556	0.12 893	0.17 449	0

131° (311°)

(228°) 48°

Table 4. Trigonometric Logarithms

42° (222°)

(317°) 137°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.82 551	9.87 107	9.95 444	0.04 556	0.12 893	0.17 449	60
1	.82 565	.87 096	.95 469	.04 531	.12 904	.17 435	59
2	.82 579	.87 085	.95 495	.04 505	.12 915	.17 421	58
3	.82 593	.87 073	.95 520	.04 480	.12 927	.17 407	57
4	.82 607	.87 062	.95 545	.04 455	.12 938	.17 393	56
5	9.82 621	9.87 050	9.95 571	0.04 429	0.12 950	0.17 379	55
6	.82 635	.87 039	.95 596	.04 404	.12 961	.17 365	54
7	.82 649	.87 028	.95 622	.04 378	.12 972	.17 351	53
8	.82 663	.87 016	.95 647	.04 353	.12 984	.17 337	52
9	.82 677	.87 005	.95 672	.04 328	.12 995	.17 323	51
10	9.82 691	9.86 993	9.95 698	0.04 302	0.13 007	0.17 309	50
11	.82 705	.86 982	.95 723	.04 277	.13 018	.17 295	49
12	.82 719	.86 970	.95 748	.04 252	.13 030	.17 281	48
13	.82 733	.86 959	.95 774	.04 226	.13 041	.17 267	47
14	.82 747	.86 947	.95 799	.04 201	.13 053	.17 253	46
15	9.82 761	9.86 936	9.95 825	0.04 175	0.13 064	0.17 239	45
16	.82 775	.86 924	.95 850	.04 150	.13 076	.17 225	44
17	.82 788	.86 913	.95 875	.04 125	.13 087	.17 212	43
18	.82 802	.86 902	.95 901	.04 099	.13 098	.17 198	42
19	.82 816	.86 890	.95 926	.04 074	.13 110	.17 184	41
20	9.82 830	9.86 879	9.95 952	0.04 048	0.13 121	0.17 170	40
21	.82 844	.86 867	.95 977	.04 023	.13 133	.17 156	39
22	.82 858	.86 855	.96 002	.03 998	.13 145	.17 142	38
23	.82 872	.86 844	.96 028	.03 972	.13 156	.17 128	37
24	.82 885	.86 832	.96 053	.03 947	.13 168	.17 115	36
25	9.82 899	9.86 821	9.96 078	0.03 922	0.13 179	0.17 101	35
26	.82 913	.86 809	.96 104	.03 896	.13 191	.17 087	34
27	.82 927	.86 798	.96 129	.03 871	.13 202	.17 073	33
28	.82 941	.86 786	.96 155	.03 845	.13 214	.17 059	32
29	.82 955	.86 775	.96 180	.03 820	.13 225	.17 045	31
30	9.82 968	9.86 763	9.96 205	0.03 795	0.13 237	0.17 032	30
31	.82 982	.86 752	.96 231	.03 769	.13 248	.17 018	29
32	.82 996	.86 740	.96 256	.03 744	.13 260	.17 004	28
33	.83 010	.86 728	.96 281	.03 719	.13 272	.16 990	27
34	.83 023	.86 717	.96 307	.03 693	.13 283	.16 977	26
35	9.83 037	9.86 705	9.96 332	0.03 668	0.13 295	0.16 963	25
36	.83 051	.86 694	.96 357	.03 643	.13 306	.16 949	24
37	.83 065	.86 682	.96 383	.03 617	.13 318	.16 935	23
38	.83 078	.86 670	.96 408	.03 592	.13 330	.16 922	22
39	.83 092	.86 659	.96 433	.03 567	.13 341	.16 908	21
40	9.83 106	9.86 647	9.96 459	0.03 541	0.13 353	0.16 894	20
41	.83 120	.86 635	.96 484	.03 516	.13 365	.16 880	19
42	.83 133	.86 624	.96 510	.03 490	.13 376	.16 867	18
43	.83 147	.86 612	.96 535	.03 465	.13 388	.16 853	17
44	.83 161	.86 600	.96 560	.03 440	.13 400	.16 839	16
45	9.83 174	9.86 589	9.96 586	0.03 414	0.13 411	0.16 826	15
46	.83 188	.86 577	.96 611	.03 389	.13 423	.16 812	14
47	.83 202	.86 565	.96 636	.03 364	.13 435	.16 798	13
48	.83 215	.86 554	.96 662	.03 338	.13 446	.16 785	12
49	.83 229	.86 542	.96 687	.03 313	.13 458	.16 771	11
50	9.83 242	9.86 530	9.96 712	0.03 288	0.13 470	0.16 758	10
51	.83 256	.86 518	.96 738	.03 262	.13 482	.16 744	9
52	.83 270	.86 507	.96 763	.03 237	.13 493	.16 730	8
53	.83 283	.86 495	.96 788	.03 212	.13 505	.16 717	7
54	.83 297	.86 483	.96 814	.03 186	.13 517	.16 703	6
55	9.83 310	9.86 472	9.96 839	0.03 161	0.13 528	0.16 690	5
56	.83 324	.86 460	.96 864	.03 136	.13 540	.16 676	4
57	.83 338	.86 448	.96 890	.03 110	.13 552	.16 662	3
58	.83 351	.86 436	.96 915	.03 085	.13 564	.16 649	2
59	.83 365	.86 425	.96 940	.03 060	.13 575	.16 635	1
60	9.83 378	9.86 413	9.96 966	0.03 034	0.13 587	0.16 622	0

132° (312°)

(227°) 47°

Table 4. Trigonometric Logarithms

239

 43° (223°) (316°) **136°**

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.83 378	9.86 413	9.96 966	0.03 034	0.13 587	0.16 622	60
1	.83 392	.86 401	.96 991	.03 009	.13 599	.16 608	59
2	.83 405	.86 389	.97 016	.02 984	.13 611	.16 595	58
3	.83 419	.86 377	.97 042	.02 958	.13 623	.16 581	57
4	.83 432	.86 366	.97 067	.02 933	.13 634	.16 568	56
5	9.83 446	9.86 354	9.97 092	0.02 908	0.13 646	0.16 554	55
6	.83 459	.86 342	.97 118	.02 882	.13 658	.16 541	54
7	.83 473	.86 330	.97 143	.02 857	.13 670	.16 527	53
8	.83 486	.86 318	.97 168	.02 832	.13 682	.16 514	52
9	.83 500	.86 306	.97 193	.02 807	.13 694	.16 500	51
10	9.83 513	9.86 295	9.97 219	0.02 781	0.13 705	0.16 487	50
11	.83 527	.86 283	.97 244	.02 756	.13 717	.16 473	49
12	.83 540	.86 271	.97 269	.02 731	.13 729	.16 460	48
13	.83 554	.86 259	.97 295	.02 705	.13 741	.16 446	47
14	.83 567	.86 247	.97 320	.02 680	.13 753	.16 433	46
15	9.83 581	9.86 235	9.97 345	0.02 655	0.13 765	0.16 419	45
16	.83 594	.86 223	.97 371	.02 629	.13 777	.16 406	44
17	.83 608	.86 211	.97 396	.02 604	.13 789	.16 392	43
18	.83 621	.86 200	.97 421	.02 579	.13 800	.16 379	42
19	.83 634	.86 188	.97 447	.02 553	.13 812	.16 366	41
20	9.83 648	9.86 176	9.97 472	0.02 528	0.13 824	0.16 352	40
21	.83 661	.86 164	.97 497	.02 503	.13 836	.16 339	39
22	.83 674	.86 152	.97 523	.02 477	.13 848	.16 326	38
23	.83 688	.86 140	.97 548	.02 452	.13 860	.16 312	37
24	.83 701	.86 128	.97 573	.02 427	.13 872	.16 299	36
25	9.83 715	9.86 116	9.97 598	0.02 402	0.13 884	0.16 285	35
26	.83 728	.86 104	.97 624	.02 376	.13 896	.16 272	34
27	.83 741	.86 092	.97 649	.02 351	.13 908	.16 259	33
28	.83 755	.86 080	.97 674	.02 326	.13 920	.16 245	32
29	.83 768	.86 068	.97 700	.02 300	.13 932	.16 232	31
30	9.83 781	9.86 056	9.97 725	0.02 275	0.13 944	0.16 219	30
31	.83 795	.86 044	.97 750	.02 250	.13 956	.16 205	29
32	.83 808	.86 032	.97 776	.02 224	.13 968	.16 192	28
33	.83 821	.86 020	.97 801	.02 199	.13 980	.16 179	27
34	.83 834	.86 008	.97 826	.02 174	.13 992	.16 166	26
35	9.83 848	9.85 996	9.97 851	0.02 149	0.14 004	0.16 152	25
36	.83 861	.85 984	.97 877	.02 123	.14 016	.16 139	24
37	.83 874	.85 972	.97 902	.02 098	.14 028	.16 126	23
38	.83 887	.85 960	.97 927	.02 073	.14 040	.16 113	22
39	.83 901	.85 948	.97 953	.02 047	.14 052	.16 099	21
40	9.83 914	9.85 936	9.97 978	0.02 022	0.14 064	0.16 086	20
41	.83 927	.85 924	.98 003	.01 997	.14 076	.16 073	19
42	.83 940	.85 912	.98 029	.01 971	.14 088	.16 060	18
43	.83 954	.85 900	.98 054	.01 946	.14 100	.16 046	17
44	.83 967	.85 888	.98 079	.01 921	.14 112	.16 033	16
45	9.83 980	9.85 876	9.98 104	0.01 896	0.14 124	0.16 020	15
46	.83 993	.85 864	.98 130	.01 870	.14 136	.16 007	14
47	.84 006	.85 851	.98 155	.01 845	.14 149	.15 994	13
48	.84 020	.85 839	.98 180	.01 820	.14 161	.15 980	12
49	.84 033	.85 827	.98 206	.01 794	.14 173	.15 967	11
50	9.84 046	9.85 815	9.98 231	0.01 769	0.14 185	0.15 954	10
51	.84 059	.85 803	.98 256	.01 744	.14 197	.15 941	9
52	.84 072	.85 791	.98 281	.01 719	.14 209	.15 928	8
53	.84 085	.85 779	.98 307	.01 693	.14 221	.15 915	7
54	.84 098	.85 766	.98 332	.01 668	.14 234	.15 902	6
55	9.84 112	9.85 754	9.98 357	0.01 643	0.14 246	0.15 888	5
56	.84 125	.85 742	.98 383	.01 617	.14 258	.15 875	4
57	.84 138	.85 730	.98 408	.01 592	.14 270	.15 862	3
58	.84 151	.85 718	.98 433	.01 567	.14 282	.15 849	2
59	.84 164	.85 706	.98 458	.01 542	.14 294	.15 836	1
60	9.84 177	9.85 693	9.98 484	0.01 516	0.14 307	0.15 823	0

 133° (313°) (226°) **46°**

Table 4. Trigonometric Logarithms

44° (224°)

(315°) 135°

	Sin	Cos	Tan	Cot	Sec	Csc	
	Cos	Sin	Cot	Tan	Csc	Sec	
0	9.84 177	9.85 693	9.98 484	0.01 516	0.14 307	0.15 823	60
1	.84 190	.85 681	.98 509	.01 491	.14 319	.15 810	59
2	.84 203	.85 669	.98 534	.01 466	.14 331	.15 797	58
3	.84 216	.85 657	.98 560	.01 440	.14 343	.15 784	57
4	.84 229	.85 645	.98 585	.01 415	.14 355	.15 771	56
5	9.84 242	9.85 632	9.98 610	0.01 390	0.14 368	0.15 758	55
6	.84 255	.85 620	.98 635	.01 365	.14 380	.15 745	54
7	.84 269	.85 608	.98 661	.01 339	.14 392	.15 731	53
8	.84 282	.85 596	.98 686	.01 314	.14 404	.15 718	52
9	.84 295	.85 583	.98 711	.01 289	.14 417	.15 705	51
10	9.84 308	9.85 571	9.98 737	0.01 263	0.14 429	0.15 692	50
11	.84 321	.85 559	.98 762	.01 238	.14 441	.15 679	49
12	.84 334	.85 547	.98 787	.01 213	.14 453	.15 666	48
13	.84 347	.85 534	.98 812	.01 188	.14 466	.15 653	47
14	.84 360	.85 522	.98 838	.01 162	.14 478	.15 640	46
15	9.84 373	9.85 510	9.98 863	0.01 137	0.14 490	0.15 627	45
16	.84 385	.85 497	.98 888	.01 112	.14 503	.15 615	44
17	.84 398	.85 485	.98 913	.01 087	.14 515	.15 602	43
18	.84 411	.85 473	.98 939	.01 061	.14 527	.15 589	42
19	.84 424	.85 460	.98 964	.01 036	.14 540	.15 576	41
20	9.84 437	9.85 448	9.98 989	0.01 011	0.14 552	0.15 563	40
21	.84 450	.85 436	.99 015	.00 985	.14 564	.15 550	39
22	.84 463	.85 423	.99 040	.00 960	.14 577	.15 537	38
23	.84 476	.85 411	.99 065	.00 935	.14 589	.15 524	37
24	.84 489	.85 399	.99 090	.00 910	.14 601	.15 511	36
25	9.84 502	9.85 386	9.99 116	0.00 884	0.14 614	0.15 498	35
26	.84 515	.85 374	.99 141	.00 859	.14 626	.15 485	34
27	.84 528	.85 361	.99 166	.00 834	.14 639	.15 472	33
28	.84 540	.85 349	.99 191	.00 809	.14 651	.15 460	32
29	.84 553	.85 337	.99 217	.00 783	.14 663	.15 447	31
30	9.84 566	9.85 324	9.99 242	0.00 758	0.14 676	0.15 434	30
31	.84 579	.85 312	.99 267	.00 733	.14 688	.15 421	29
32	.84 592	.85 299	.99 293	.00 707	.14 701	.15 408	28
33	.84 605	.85 287	.99 318	.00 682	.14 713	.15 395	27
34	.84 618	.85 274	.99 343	.00 657	.14 726	.15 382	26
35	9.84 630	9.85 262	9.99 368	0.00 632	0.14 738	0.15 370	25
36	.84 643	.85 250	.99 394	.00 606	.14 750	.15 357	24
37	.84 656	.85 237	.99 419	.00 581	.14 763	.15 344	23
38	.84 669	.85 225	.99 444	.00 556	.14 775	.15 331	22
39	.84 682	.85 212	.99 469	.00 531	.14 788	.15 318	21
40	9.84 694	9.85 200	9.99 495	0.00 505	0.14 800	0.15 306	20
41	.84 707	.85 187	.99 520	.00 480	.14 813	.15 293	19
42	.84 720	.85 175	.99 545	.00 455	.14 825	.15 280	18
43	.84 733	.85 162	.99 570	.00 430	.14 838	.15 267	17
44	.84 745	.85 150	.99 596	.00 404	.14 850	.15 255	16
45	9.84 758	9.85 137	9.99 621	0.00 379	0.14 863	0.15 242	15
46	.84 771	.85 125	.99 646	.00 354	.14 875	.15 229	14
47	.84 784	.85 112	.99 672	.00 328	.14 888	.15 216	13
48	.84 796	.85 100	.99 697	.00 303	.14 900	.15 204	12
49	.84 809	.85 087	.99 722	.00 278	.14 913	.15 191	11
50	9.84 822	9.85 074	9.99 747	0.00 253	0.14 926	0.15 178	10
51	.84 835	.85 062	.99 773	.00 227	.14 938	.15 165	9
52	.84 847	.85 049	.99 798	.00 202	.14 951	.15 153	8
53	.84 860	.85 037	.99 823	.00 177	.14 963	.15 140	7
54	.84 873	.85 024	.99 848	.00 152	.14 976	.15 127	6
55	9.84 885	9.85 012	9.99 874	0.00 126	0.14 988	0.15 115	5
56	.84 898	.84 999	.99 899	.00 101	.15 001	.15 102	4
57	.84 911	.84 986	.99 924	.00 076	.15 014	.15 089	3
58	.84 923	.84 974	.99 949	.00 051	.15 026	.15 077	2
59	.84 936	.84 961	.99 975	.00 025	.15 039	.15 064	1
60	9.84 949	9.84 949	0.00 000	0.00 000	0.15 051	0.15 051	0

134° (314°)

(225°) 45°

Table 5. Meridional Parts

'	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	'
0	0.0	59.6	119.2	178.9	238.6	298.3	358.2	418.2	478.3	538.6	0
1	1.0	60.6	20.2	79.9	39.6	99.3	59.2	19.2	79.3	39.6	1
2	2.0	61.6	21.2	80.8	40.6	300.3	60.2	20.2	80.3	40.6	2
3	3.0	62.6	22.2	81.8	41.6	01.3	61.2	21.2	81.3	41.6	3
4	4.0	63.6	23.2	82.8	42.5	02.3	62.2	22.2	82.3	42.6	4
5	5.0	64.6	124.2	183.8	243.5	303.3	363.2	423.2	483.3	543.6	5
6	6.0	65.6	25.2	84.8	44.5	04.3	64.2	24.2	84.3	44.6	6
7	7.0	66.5	26.2	85.8	45.5	05.3	65.2	25.2	85.3	45.6	7
8	7.9	67.5	27.2	86.8	46.5	06.3	66.2	26.2	86.3	46.6	8
9	8.9	68.5	28.2	87.8	47.5	07.3	67.2	27.2	87.3	47.6	9
10	9.9	69.5	129.1	188.8	248.5	308.3	368.2	428.2	488.3	548.6	10
11	10.9	70.5	30.1	89.8	49.5	09.3	69.2	29.2	89.3	49.6	11
12	11.9	71.5	31.1	90.8	50.5	10.3	70.2	30.2	90.4	50.6	12
13	12.9	72.5	32.1	91.8	51.5	11.3	71.2	31.2	91.4	51.7	13
14	13.9	73.5	33.1	92.8	52.5	12.3	72.2	32.2	92.4	52.7	14
15	14.9	74.5	134.1	193.8	253.5	313.3	373.2	433.2	493.4	553.7	15
16	15.9	75.5	35.1	94.8	54.5	14.3	74.2	34.2	94.4	54.7	16
17	16.9	76.5	36.1	95.8	55.5	15.3	75.2	35.2	95.4	55.7	17
18	17.9	77.5	37.1	96.8	56.5	16.3	76.2	36.2	96.4	56.7	18
19	18.9	78.5	38.1	97.8	57.5	17.3	77.2	37.2	97.4	57.7	19
20	19.9	79.5	139.1	198.8	258.5	318.3	378.2	438.2	498.4	558.7	20
21	20.9	80.5	40.1	99.7	59.5	19.3	79.2	39.2	99.4	59.7	21
22	21.9	81.5	41.1	200.7	60.5	20.3	80.2	40.2	500.4	60.7	22
23	22.8	82.4	42.1	01.7	61.5	21.3	81.2	41.2	01.4	61.7	23
24	23.8	83.4	43.1	02.7	62.5	22.3	82.2	42.2	02.4	62.7	24
25	24.8	84.4	144.1	203.7	263.5	323.3	383.2	443.2	503.4	563.7	25
26	25.8	85.4	45.1	04.7	64.5	24.3	84.2	44.2	04.4	64.7	26
27	26.8	86.4	46.0	05.7	65.5	25.3	85.2	45.2	05.4	65.7	27
28	27.8	87.4	47.0	06.7	66.5	26.3	86.2	46.2	06.4	66.8	28
29	28.8	88.4	48.0	07.7	67.4	27.3	87.2	47.2	07.4	67.8	29
30	29.8	89.4	149.0	208.7	268.4	328.3	388.2	448.2	508.4	568.8	30
31	30.8	90.4	50.0	09.7	69.4	29.3	89.2	49.2	09.4	69.8	31
32	31.8	91.4	51.0	10.7	70.4	30.3	90.2	50.2	10.4	70.8	32
33	32.8	92.4	52.0	11.7	71.4	31.3	91.2	51.2	11.4	71.8	33
34	33.8	93.4	53.0	12.7	72.4	32.3	92.2	52.2	12.4	72.8	34
35	34.8	94.4	154.0	213.7	273.4	333.3	393.2	453.2	513.4	573.8	35
36	35.8	95.4	55.0	14.7	74.4	34.3	94.2	54.3	14.5	74.8	36
37	36.7	96.4	56.0	15.7	75.4	35.3	95.2	55.3	15.5	75.8	37
38	37.7	97.3	57.0	16.7	76.4	36.2	96.2	56.3	16.5	76.8	38
39	38.7	98.3	58.0	17.7	77.4	37.2	97.2	57.3	17.5	77.8	39
40	39.7	99.3	159.0	218.7	278.4	338.2	398.2	458.3	518.5	578.8	40
41	40.7	100.3	60.0	19.7	79.4	39.2	99.2	59.3	19.5	79.9	41
42	41.7	01.3	61.0	20.6	80.4	40.2	400.2	60.3	20.5	80.9	42
43	42.7	02.3	62.0	21.6	81.4	41.2	01.2	61.3	21.5	81.9	43
44	43.7	03.3	63.0	22.6	82.4	42.2	02.2	62.3	22.5	82.9	44
45	44.7	104.3	164.0	223.6	283.4	343.2	403.2	463.3	523.5	583.9	45
46	45.7	05.3	65.0	24.6	84.4	44.2	04.2	64.3	24.5	84.9	46
47	46.7	06.3	66.0	25.6	85.4	45.2	05.2	65.3	25.5	85.9	47
48	47.7	07.3	67.0	26.6	86.4	46.2	06.2	66.3	26.5	86.9	48
49	48.7	08.3	68.0	27.6	87.4	47.2	07.2	67.3	27.5	87.9	49
50	49.7	109.3	168.9	228.6	288.4	348.2	408.2	468.3	528.5	588.9	50
51	50.7	10.3	69.9	29.6	89.4	49.2	09.2	69.3	29.5	89.9	51
52	51.6	11.3	70.9	30.6	90.4	50.2	10.2	70.3	30.5	90.9	52
53	52.6	12.3	71.9	31.6	91.4	51.2	11.2	71.3	31.5	91.9	53
54	53.6	13.2	72.9	32.6	92.4	52.2	12.2	72.3	32.5	93.0	54
55	54.6	114.2	173.9	233.6	293.4	353.2	413.2	473.3	533.5	594.0	55
56	55.6	15.2	74.9	34.6	94.4	54.2	14.2	74.3	34.6	95.0	56
57	56.6	16.2	75.9	35.6	95.4	55.2	15.2	75.3	35.6	96.0	57
58	57.6	17.2	76.9	36.6	96.3	56.2	16.2	76.3	36.6	97.0	58
59	58.6	18.2	77.9	37.6	97.3	57.2	17.2	77.3	37.6	98.0	59
60	59.6	119.2	178.9	238.6	298.3	358.2	418.2	478.3	538.6	599.0	60
'	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	'

Table 5. Meridional Parts

'	10°	11°	12°	13°	14°	15°	16°	17°	18°	19°	'
0	599.0	659.6	720.5	781.5	842.8	904.4	966.3	1028.5	1091.0	1153.9	0
1	600.0	60.6	21.5	82.5	43.9	05.4	67.3	29.5	92.0	54.9	1
2	01.0	61.7	22.5	83.6	44.9	06.5	68.3	30.5	93.1	56.0	2
3	02.0	62.7	23.5	84.6	45.9	07.5	69.4	31.6	94.1	57.0	3
4	03.0	63.7	24.5	85.6	46.9	08.5	70.4	32.6	95.2	58.1	4
5	604.1	664.7	725.5	786.6	847.9	909.6	971.4	1033.7	1096.2	1159.1	5
6	05.1	65.7	26.6	87.6	49.0	10.6	72.5	34.7	97.3	60.2	6
7	06.1	66.7	27.6	88.7	50.0	11.6	73.5	35.7	98.3	61.2	7
8	07.1	67.7	28.6	89.7	51.0	12.6	74.6	36.8	99.4	62.3	8
9	08.1	68.7	29.6	90.7	52.0	13.7	75.6	37.8	1100.4	63.3	9
10	609.1	669.8	730.6	791.7	853.1	914.7	976.6	1038.9	1101.4	1164.4	10
11	10.1	70.8	31.6	92.7	54.1	15.7	77.7	39.9	02.5	65.4	11
12	11.1	71.8	32.7	93.8	55.1	16.8	78.7	40.9	03.5	66.5	12
13	12.1	72.8	33.7	94.8	56.1	17.8	79.7	42.0	04.6	67.5	13
14	13.1	73.8	34.7	95.8	57.2	18.8	80.8	43.0	05.6	68.6	14
15	614.1	674.8	735.7	796.8	858.2	919.8	981.8	1044.1	1106.7	1169.7	15
16	15.2	75.8	36.7	97.8	59.2	20.9	82.8	45.1	07.7	70.7	16
17	16.2	76.8	37.7	98.9	60.2	21.9	83.9	46.1	08.8	71.8	17
18	17.2	77.9	38.8	99.9	61.3	22.9	84.9	47.2	09.8	72.8	18
19	18.2	78.9	39.8	800.9	62.3	24.0	85.9	48.2	10.9	73.9	19
20	619.2	679.9	740.8	801.9	863.3	925.0	987.0	1049.3	1111.9	1174.9	20
21	20.2	80.9	41.8	02.9	64.3	26.0	88.0	50.3	13.0	76.0	21
22	21.2	81.9	42.8	04.0	65.4	27.1	89.0	51.3	14.0	77.0	22
23	22.2	82.9	43.8	05.0	66.4	28.1	90.1	52.4	15.0	78.1	23
24	23.2	83.9	44.9	06.0	67.4	29.1	91.1	53.4	16.1	79.1	24
25	624.2	684.9	745.9	807.0	868.5	930.1	992.1	1054.5	1117.1	1180.2	25
26	25.3	86.0	46.9	08.1	69.5	31.2	93.2	55.5	18.2	81.2	26
27	26.3	87.0	47.9	09.1	70.5	32.2	94.2	56.6	19.2	82.3	27
28	27.3	88.0	48.9	10.1	71.5	33.2	95.3	57.6	20.3	83.3	28
29	28.3	89.0	49.9	11.1	72.6	34.3	96.3	58.6	21.3	84.4	29
30	629.3	690.0	751.0	812.1	873.6	935.3	997.3	1059.7	1122.4	1185.5	30
31	30.3	91.0	52.0	13.2	74.6	36.3	98.4	60.7	23.4	86.5	31
32	31.3	92.0	53.0	14.2	75.6	37.4	99.4	61.8	24.5	87.6	32
33	32.3	93.1	54.0	15.2	76.7	38.4	1000.4	62.8	25.5	88.6	33
34	33.3	94.1	55.0	16.2	77.7	39.4	01.5	63.9	26.6	89.7	34
35	634.3	695.1	756.0	817.3	878.7	940.5	1002.5	1064.9	1127.6	1190.7	35
36	35.4	96.1	57.1	18.3	79.7	41.5	03.6	65.9	28.7	91.8	36
37	36.4	97.1	58.1	19.3	80.8	42.5	04.6	67.0	29.7	92.8	37
38	37.4	98.1	59.1	20.3	81.8	43.6	05.6	68.0	30.8	93.9	38
39	38.4	99.1	60.1	21.3	82.8	44.6	06.7	69.1	31.8	95.0	39
40	639.4	700.2	761.1	822.4	883.8	945.6	1007.7	1070.1	1132.9	1196.0	40
41	40.4	01.2	62.2	23.4	84.9	46.7	08.7	71.2	33.9	97.1	41
42	41.4	02.2	63.2	24.4	85.9	47.7	09.8	72.2	35.0	98.1	42
43	42.4	03.2	64.2	25.4	86.9	48.7	10.8	73.2	36.0	99.2	43
44	43.4	04.2	65.2	26.5	88.0	49.7	11.8	74.3	37.1	1200.2	44
45	644.5	705.2	766.2	827.5	889.0	950.8	1012.9	1075.3	1138.1	1201.3	45
46	45.5	06.2	67.3	28.5	90.0	51.8	13.9	76.4	39.2	02.3	46
47	46.5	07.3	68.3	29.5	91.0	52.8	15.0	77.4	40.2	03.4	47
48	47.5	08.3	69.3	30.5	92.1	53.9	16.0	78.5	41.3	04.5	48
49	48.5	09.3	70.3	31.6	93.1	54.9	17.0	79.5	42.3	05.5	49
50	649.5	710.3	771.3	832.6	894.1	955.9	1018.1	1080.5	1143.4	1206.6	50
51	50.5	11.3	72.3	33.6	95.2	57.0	19.1	81.6	44.4	07.6	51
52	51.5	12.3	73.4	34.6	96.2	58.0	20.2	82.6	45.5	08.7	52
53	52.5	13.4	74.4	35.7	97.2	59.0	21.2	83.7	46.5	09.7	53
54	53.6	14.4	75.4	36.7	98.2	60.1	22.2	84.7	47.6	10.8	54
55	654.6	715.4	776.4	837.7	899.3	961.1	1023.3	1085.8	1148.6	1211.8	55
56	55.6	16.4	77.4	38.7	900.3	62.1	24.3	86.8	49.7	12.9	56
57	56.6	17.4	78.5	39.8	01.3	63.2	25.3	87.9	50.7	14.0	57
58	57.6	18.4	79.5	40.8	02.3	64.2	26.4	88.9	51.8	15.0	58
59	58.6	19.4	80.5	41.8	03.4	65.2	27.4	89.9	52.8	16.1	59
60	659.6	720.5	781.5	842.8	904.4	966.3	1028.5	1091.0	1153.9	1217.1	60
'	10°	11°	12°	13°	14°	15°	16°	17°	18°	19°	'

Table 5. Meridional Parts

'	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°	'
0	1217.1	1280.8	1344.9	1409.5	1474.5	1540.1	1606.2	1672.9	1740.2	1808.1	0
1	18.2	81.9	46.0	10.6	75.6	41.2	07.3	74.0	41.3	09.2	1
2	19.3	82.9	47.1	11.6	76.7	42.3	08.4	75.1	42.4	10.4	2
3	20.3	84.0	48.1	12.7	77.8	43.4	09.5	76.2	43.6	11.5	3
4	21.4	85.1	49.2	13.8	78.9	44.5	10.6	77.4	44.7	12.6	4
5	1222.4	1286.1	1350.3	1414.9	1480.0	1545.6	1611.7	1678.5	1745.8	1813.8	5
6	23.5	87.2	51.4	16.0	81.1	46.7	12.9	79.6	46.9	14.9	6
7	24.5	88.3	52.4	17.1	82.2	47.8	14.0	80.7	48.1	16.1	7
8	25.6	89.3	53.5	18.1	83.3	48.9	15.1	81.8	49.2	17.2	8
9	26.7	90.4	54.6	19.2	84.3	50.0	16.2	82.9	50.3	18.3	9
10	1227.7	1291.5	1355.7	1420.3	1485.4	1551.1	1617.3	1684.1	1751.5	1819.5	10
11	28.8	92.5	56.7	21.4	86.5	52.2	18.4	85.2	52.6	20.6	11
12	29.8	93.6	57.8	22.5	87.6	53.3	19.5	86.3	53.7	21.8	12
13	30.9	94.7	58.9	23.5	88.7	54.4	20.6	87.4	54.8	22.9	13
14	32.0	95.7	59.9	24.6	89.8	55.5	21.7	88.5	56.0	24.0	14
15	1233.0	1296.8	1361.0	1425.7	1490.9	1556.6	1622.8	1689.7	1757.1	1825.2	15
16	34.1	97.9	62.1	26.8	92.0	57.7	23.9	90.8	58.2	26.3	16
17	35.1	98.9	63.2	27.9	93.1	58.8	25.0	91.9	59.4	27.5	17
18	36.2	1300.0	64.2	29.0	94.2	59.9	26.2	93.0	60.5	28.6	18
19	37.3	01.1	65.3	30.0	95.2	61.0	27.3	94.1	61.6	29.7	19
20	1238.3	1302.1	1366.4	1431.1	1496.3	1562.1	1628.4	1695.3	1762.7	1830.9	20
21	39.4	03.2	67.5	32.2	97.4	63.2	29.5	96.4	63.9	32.0	21
22	40.4	04.3	68.5	33.3	98.5	64.3	30.6	97.5	65.0	33.2	22
23	41.5	05.3	69.6	34.4	99.6	65.4	31.7	98.6	66.1	34.3	23
24	42.6	06.4	70.7	35.4	1500.7	66.5	32.8	99.7	67.3	35.4	24
25	1243.6	1307.5	1371.8	1436.5	1501.8	1567.6	1633.9	1700.9	1768.4	1836.6	25
26	44.7	08.5	72.8	37.6	02.9	68.7	35.0	02.0	69.5	37.7	26
27	45.7	09.6	73.9	38.7	04.0	69.8	36.1	03.1	70.7	38.9	27
28	46.8	10.7	75.0	39.8	05.1	70.9	37.3	04.2	71.8	40.0	28
29	47.9	11.7	76.1	40.9	06.2	72.0	38.4	05.3	72.9	41.2	29
30	1248.9	1312.8	1377.1	1442.0	1507.3	1573.1	1639.5	1706.5	1774.1	1842.3	30
31	50.0	13.9	78.2	43.0	08.4	74.2	40.6	07.6	75.2	43.4	31
32	51.0	14.9	79.3	44.1	09.4	75.3	41.7	08.7	76.3	44.6	32
33	52.1	16.0	80.4	45.2	10.5	76.4	42.8	09.8	77.4	45.7	33
34	53.2	17.1	81.5	46.3	11.6	77.5	43.9	10.9	78.6	46.9	34
35	1254.2	1318.2	1382.5	1447.4	1512.7	1578.6	1645.0	1712.1	1779.7	1848.0	35
36	55.3	19.2	83.6	48.5	13.8	79.7	46.2	13.2	80.8	49.2	36
37	56.4	20.3	84.7	49.5	14.9	80.8	47.3	14.3	82.0	50.3	37
38	57.4	21.4	85.8	50.6	16.0	81.9	48.4	15.4	83.1	51.4	38
39	58.5	22.4	86.8	51.7	17.1	83.0	49.5	16.6	84.2	52.6	39
40	1259.5	1323.5	1387.9	1452.8	1518.2	1584.1	1650.6	1717.7	1785.4	1853.7	40
41	60.6	24.6	89.0	53.9	19.3	85.2	51.7	18.8	86.5	54.9	41
42	61.7	25.6	90.1	55.0	20.4	86.3	52.8	19.9	87.6	56.0	42
43	62.7	26.7	91.1	56.1	21.5	87.4	53.9	21.1	88.8	57.2	43
44	63.8	27.8	92.2	57.1	22.6	88.5	55.1	22.2	89.9	58.3	44
45	1264.9	1328.9	1393.3	1458.2	1523.7	1589.6	1656.2	1723.3	1791.1	1859.5	45
46	65.9	29.9	94.4	59.3	24.8	90.7	57.3	24.4	92.2	60.6	46
47	67.0	31.0	95.5	60.4	25.9	91.8	58.4	25.5	93.3	61.8	47
48	68.0	32.1	96.5	61.5	27.0	92.9	59.5	26.7	94.5	62.9	48
49	69.1	33.1	97.6	62.6	28.0	94.1	60.6	27.8	95.6	64.0	49
50	1270.2	1334.2	1398.7	1463.7	1529.1	1595.2	1661.7	1728.9	1796.7	1865.2	50
51	71.2	35.3	99.8	64.8	30.2	96.3	62.9	30.0	97.9	66.3	51
52	72.3	36.3	1400.9	65.8	31.3	97.4	64.0	31.2	99.0	67.5	52
53	73.4	37.4	01.9	66.9	32.4	98.5	65.1	32.3	1800.1	68.6	53
54	74.4	38.5	03.0	68.0	33.5	99.6	66.2	33.4	01.3	69.8	54
55	1275.5	1339.6	1404.1	1469.1	1534.6	1600.7	1667.3	1734.5	1802.4	1870.9	55
56	76.6	40.6	05.2	70.2	35.7	01.8	68.4	35.7	03.5	72.1	56
57	77.6	41.7	06.2	71.3	36.8	02.9	69.5	36.8	04.7	73.2	57
58	78.7	42.8	07.3	72.4	37.9	04.0	70.7	37.9	05.8	74.4	58
59	79.7	43.8	08.4	73.5	39.0	05.1	71.8	39.1	07.0	75.5	59
60	1280.8	1344.9	1409.5	1474.5	1540.1	1606.2	1672.9	1740.2	1808.1	1876.7	60
'	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°	'

Table 5. Meridional Parts

	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°	
0	1876.7	1946.0	2016.0	2086.8	2158.4	2230.9	2304.2	2378.5	2453.8	2530.2	0
1	77.8	47.1	17.2	88.0	59.6	32.1	05.5	79.8	55.1	31.5	1
2	79.0	48.3	18.3	89.2	60.8	33.3	06.7	81.0	56.4	32.8	2
3	80.1	49.4	19.5	90.3	62.0	34.5	07.9	82.3	57.6	34.0	3
4	81.3	50.6	20.7	91.5	63.2	35.7	09.2	83.5	58.9	35.3	4
5	1882.4	1951.8	2021.9	2092.7	2164.4	2236.9	2310.4	2384.8	2460.2	2536.6	5
6	83.6	52.9	23.0	93.9	65.6	38.2	11.6	86.0	61.4	37.9	6
7	84.7	54.1	24.2	95.1	66.8	39.4	12.9	87.3	62.7	39.2	7
8	85.9	55.3	25.4	96.3	68.0	40.6	14.1	88.5	64.0	40.5	8
9	87.0	56.4	26.6	97.5	69.2	41.8	15.3	89.8	65.2	41.7	9
10	1888.2	1957.6	2027.7	2098.7	2170.4	2243.0	2316.5	2391.0	2466.5	2543.0	10
11	89.3	58.7	28.9	99.8	71.6	44.2	17.8	92.3	67.8	44.3	11
12	90.5	59.9	30.1	2101.0	72.8	45.5	19.0	93.5	69.0	45.6	12
13	91.6	61.1	31.3	02.2	74.0	46.7	20.3	94.8	70.3	46.9	13
14	92.8	62.2	32.4	03.4	75.2	47.9	21.5	96.0	71.6	48.2	14
15	1893.9	1963.4	2033.6	2104.6	2176.4	2249.1	2322.7	2397.3	2472.8	2549.5	15
16	95.1	64.6	34.8	05.8	77.6	50.3	24.0	98.5	74.1	50.7	16
17	96.2	65.7	36.0	07.0	78.8	51.6	25.2	99.8	75.4	52.0	17
18	97.4	66.9	37.1	08.2	80.0	52.8	26.4	2401.0	76.6	53.3	18
19	98.5	68.1	38.3	09.4	81.2	54.0	27.7	02.3	77.9	54.6	19
20	1899.7	1969.2	2039.5	2110.6	2182.5	2255.2	2328.9	2403.5	2479.2	2555.9	20
21	1900.8	70.4	40.7	11.8	83.7	56.4	30.1	04.8	80.4	57.2	21
22	02.0	71.5	41.8	12.9	84.9	57.7	31.4	06.0	81.7	58.5	22
23	03.1	72.7	43.0	14.1	86.1	58.9	32.6	07.3	83.0	59.8	23
24	04.3	73.9	44.2	15.3	87.3	60.1	33.8	08.5	84.3	61.0	24
25	1905.5	1975.0	2045.4	2116.5	2188.5	2261.3	2335.1	2409.8	2485.5	2562.3	25
26	06.6	76.2	46.6	17.7	89.7	62.5	36.3	11.1	86.8	63.6	26
27	07.8	77.4	47.7	18.9	90.9	63.8	37.6	12.3	88.1	64.9	27
28	08.9	78.5	48.9	20.1	92.1	65.0	38.8	13.6	89.3	66.2	28
29	10.1	79.7	50.1	21.3	93.3	66.2	40.0	14.8	90.6	67.5	29
30	1911.2	1980.9	2051.3	2122.5	2194.5	2267.4	2341.3	2416.1	2491.9	2568.8	30
31	12.4	82.0	52.5	23.7	95.7	68.7	42.5	17.3	93.2	70.1	31
32	13.5	83.2	53.6	24.9	96.9	69.9	43.7	18.6	94.4	71.4	32
33	14.7	84.4	54.8	26.1	98.1	71.1	45.0	19.8	95.7	72.7	33
34	15.8	85.5	56.0	27.3	99.4	72.3	46.2	21.1	97.0	73.9	34
35	1917.0	1986.7	2057.2	2128.5	2200.6	2273.5	2347.5	2422.3	2498.3	2575.2	35
36	18.2	87.9	58.4	29.6	01.8	74.8	48.7	23.6	99.5	76.5	36
37	19.3	89.1	59.5	30.8	03.0	76.0	49.9	24.9	2500.8	77.8	37
38	20.5	90.2	60.7	32.0	04.2	77.2	51.2	26.1	02.1	79.1	38
39	21.6	91.4	61.9	33.2	05.4	78.4	52.4	27.4	03.4	80.4	39
40	1922.8	1992.6	2063.1	2134.4	2206.6	2279.7	2353.7	2428.6	2504.6	2581.7	40
41	23.9	93.7	64.3	35.6	07.8	80.9	54.9	29.9	05.9	83.0	41
42	25.1	94.9	65.5	36.8	09.0	82.1	56.1	31.2	07.2	84.3	42
43	26.3	96.1	66.6	38.0	10.2	83.3	57.4	32.4	08.5	85.6	43
44	27.4	97.2	67.8	39.2	11.5	84.6	58.6	33.7	09.7	86.9	44
45	1928.6	1998.4	2069.0	2140.4	2212.7	2285.8	2359.9	2434.9	2511.0	2588.2	45
46	29.7	99.6	70.2	41.6	13.9	87.0	61.1	36.2	12.3	89.5	46
47	30.9	2000.7	71.4	42.8	15.1	88.3	62.4	37.4	13.6	90.8	47
48	32.0	01.9	72.6	44.0	16.3	89.5	63.6	38.7	14.8	92.1	48
49	33.2	03.1	73.7	45.2	17.5	90.7	64.8	40.0	16.1	93.4	49
50	1934.4	2004.3	2074.9	2146.4	2218.7	2291.9	2366.1	2441.2	2517.4	2594.7	50
51	35.5	05.4	76.1	47.6	19.9	93.2	67.3	42.5	18.7	96.0	51
52	36.7	06.6	77.3	48.8	21.1	94.4	68.6	43.7	20.0	97.3	52
53	37.8	07.8	78.5	50.0	22.4	95.6	69.8	45.0	21.2	98.5	53
54	39.0	08.9	79.7	51.2	23.6	96.9	71.1	46.3	22.5	99.8	54
55	1940.2	2010.1	2080.8	2152.4	2224.8	2298.1	2372.3	2447.5	2523.8	2601.1	55
56	41.3	11.3	82.0	53.6	26.0	99.3	73.6	48.8	25.1	02.4	56
57	42.5	12.5	83.2	54.8	27.2	2300.5	74.8	50.1	26.4	03.7	57
58	43.6	13.6	84.4	56.0	28.4	01.8	76.1	51.3	27.6	05.0	58
59	44.8	14.8	85.6	57.2	29.6	03.0	77.3	52.6	28.9	06.3	59
60	1946.0	2016.0	2086.8	2158.4	2230.9	2304.2	2378.5	2453.8	2530.2	2607.6	60
	30°	31°	32°	33°	34°	35°	36°	37°	38°	39°	

Table 5. Meridional Parts

'	40°	41°	42°	43°	44°	45°	46°	47°	48°	49°	'
0	2607.6	2686.2	2766.0	2847.1	2929.5	3013.4	3098.7	3185.6	3274.1	3364.4	0
1	08.9	87.6	67.4	48.5	30.9	14.8	3100.1	87.1	75.6	65.9	1
2	10.2	88.9	68.7	49.9	32.3	16.2	01.6	88.5	77.1	67.4	2
3	11.5	90.2	70.1	51.2	33.7	17.6	03.0	90.0	78.6	69.0	3
4	12.8	91.5	71.4	52.6	35.1	19.0	04.4	91.4	80.1	70.5	4
5	2614.1	2692.8	2772.8	2853.9	2936.5	3020.4	3105.9	3192.9	3281.6	3372.0	5
6	15.4	94.2	74.1	55.3	37.9	21.8	07.3	94.4	83.1	73.5	6
7	16.8	95.5	75.4	56.7	39.3	23.3	08.8	95.8	84.6	75.1	7
8	18.1	96.8	76.8	58.0	40.6	24.7	10.2	97.3	86.1	76.6	8
9	19.4	98.1	78.1	59.4	42.0	26.1	11.6	98.8	87.6	78.1	9
10	2620.7	2699.5	2779.5	2860.8	2943.4	3027.5	3113.1	3200.2	3289.0	3379.6	10
11	22.0	2700.8	80.8	62.1	44.8	28.9	14.5	01.7	90.5	81.2	11
12	23.3	02.1	82.2	63.5	46.2	30.3	16.0	03.2	92.0	82.7	12
13	24.6	03.4	83.5	64.9	47.6	31.7	17.4	04.6	93.5	84.2	13
14	25.9	04.8	84.8	66.2	49.0	33.2	18.8	06.1	95.0	85.7	14
15	2627.2	2706.1	2786.2	2867.6	2950.4	3034.6	3120.3	3207.6	3296.5	3387.3	15
16	28.5	07.4	87.5	69.0	51.8	36.0	21.7	09.0	98.0	88.8	16
17	29.8	08.7	88.9	70.3	53.2	37.4	23.2	10.5	99.5	90.3	17
18	31.1	10.1	90.2	71.7	54.5	38.8	24.6	12.0	3301.0	91.8	18
19	32.4	11.4	91.6	73.1	55.9	40.2	26.0	13.4	02.5	93.4	19
20	2633.7	2712.7	2792.9	2874.4	2957.3	3041.7	3127.5	3214.9	3304.0	3394.9	20
21	35.0	14.0	94.3	75.8	58.7	43.1	28.9	16.4	05.5	96.4	21
22	36.3	15.4	95.6	77.2	60.1	44.5	30.4	17.9	07.0	98.0	22
23	37.6	16.7	97.0	78.6	61.5	45.9	31.8	19.3	08.5	99.5	23
24	38.9	18.0	98.3	79.9	62.9	47.3	33.3	20.8	10.0	3401.0	24
25	2640.2	2719.3	2799.7	2881.3	2964.3	3048.7	3134.7	3222.3	3311.5	3402.6	25
26	41.6	20.7	2801.0	82.7	65.7	50.2	36.2	23.7	13.0	04.1	26
27	42.9	22.0	02.4	84.0	67.1	51.6	37.6	25.2	14.5	05.6	27
28	44.2	23.3	03.7	85.4	68.5	53.0	39.0	26.7	16.0	07.2	28
29	45.5	24.7	05.1	86.8	69.9	54.4	40.5	28.2	17.5	08.7	29
30	2646.8	2726.0	2806.4	2888.2	2971.3	3055.9	3141.9	3229.6	3319.0	3410.2	30
31	48.1	27.3	07.8	89.5	72.7	57.3	43.4	31.1	20.5	11.8	31
32	49.4	28.6	09.1	90.9	74.1	58.7	44.8	32.6	22.1	13.3	32
33	50.7	30.0	10.5	92.3	75.5	60.1	46.3	34.1	23.6	14.8	33
34	52.0	31.3	11.8	93.7	76.9	61.5	47.7	35.6	25.1	16.4	34
35	2653.3	2732.6	2813.2	2895.0	2978.3	3063.0	3149.2	3237.0	3326.6	3417.9	35
36	54.7	34.0	14.5	96.4	79.7	64.4	50.6	38.5	28.1	19.5	36
37	56.0	35.3	15.9	97.8	81.1	65.8	52.1	40.0	29.6	21.0	37
38	57.3	36.6	17.2	99.2	82.5	67.2	53.5	41.5	31.1	22.5	38
39	58.6	38.0	18.6	2900.5	83.9	68.7	55.0	42.9	32.6	24.1	39
40	2659.9	2739.3	2820.0	2901.9	2985.3	3070.1	3156.4	3244.4	3334.1	3425.6	40
41	61.2	40.6	21.3	03.3	86.7	71.5	57.9	45.9	35.6	27.2	41
42	62.5	42.0	22.7	04.7	88.1	72.9	59.4	47.4	37.1	28.7	42
43	63.9	43.3	24.0	06.1	89.5	74.4	60.8	48.9	38.6	30.2	43
44	65.2	44.6	25.4	07.4	90.9	75.8	62.3	50.3	40.2	31.8	44
45	2666.5	2746.0	2826.7	2908.8	2992.3	3077.2	3163.7	3251.8	3341.7	3433.3	45
46	67.8	47.3	28.1	10.2	93.7	78.7	65.2	53.3	43.2	34.9	46
47	69.1	48.6	29.4	11.6	95.1	80.1	66.6	54.8	44.7	36.4	47
48	70.4	50.0	30.8	13.0	96.5	81.5	68.1	56.3	46.2	38.0	48
49	71.7	51.3	32.2	14.3	97.9	82.9	69.5	57.8	47.7	39.5	49
50	2673.1	2752.7	2833.5	2915.7	2999.3	3084.4	3171.0	3259.3	3349.2	3441.0	50
51	74.4	54.0	34.9	17.1	3000.7	85.8	72.5	60.7	50.8	42.6	51
52	75.7	55.3	36.2	18.5	02.1	87.2	73.9	62.2	52.3	44.1	52
53	77.0	56.7	37.6	19.9	03.5	88.7	75.4	63.7	53.8	45.7	53
54	78.3	58.0	39.0	21.2	04.9	90.1	76.8	65.2	55.3	47.2	54
55	2679.6	2759.3	2840.3	2922.6	3006.3	3091.5	3178.3	3266.7	3356.8	3448.8	55
56	81.0	60.7	41.7	24.0	07.7	93.0	79.7	68.2	58.3	50.3	56
57	82.3	62.0	43.0	25.4	09.2	94.4	81.2	69.7	59.9	51.9	57
58	83.6	63.4	44.4	26.8	10.6	95.8	82.7	71.1	61.4	53.4	58
59	84.9	64.7	45.8	28.2	12.0	97.3	84.1	72.6	62.9	55.0	59
60	2686.2	2766.0	2847.1	2929.5	3013.4	3098.7	3185.6	3274.1	3364.4	3456.5	60
'	40°	41°	42°	43°	44°	45°	46°	47°	48°	49°	'

Table 5. Meridional Parts

'	50°	51°	52°	53°	54°	55°	56°	57°	58°	59°	'
0	3456.5	3550.6	3646.7	3745.1	3845.7	3948.8	4054.5	4163.0	4274.4	4389.1	0
1	58.1	52.2	48.4	46.7	47.4	50.5	56.3	64.8	76.3	91.0	1
2	59.6	53.8	50.0	48.4	49.1	52.3	58.1	66.6	78.2	92.9	2
3	61.2	55.4	51.6	50.0	50.8	54.0	59.8	68.5	80.1	94.9	3
4	62.7	56.9	53.2	51.7	52.5	55.7	61.6	70.3	82.0	96.8	4
5	3464.3	3558.5	3654.8	3753.4	3854.2	3957.5	4063.4	4172.1	4283.9	4398.8	5
6	65.9	60.1	56.5	55.0	55.9	59.2	65.2	74.0	85.7	4400.7	6
7	67.4	61.7	58.1	56.7	57.6	61.0	67.0	75.8	87.6	02.6	7
8	69.0	63.3	59.7	58.3	59.3	62.7	68.8	77.7	89.5	04.6	8
9	70.5	64.9	61.3	60.0	61.0	64.5	70.6	79.5	91.4	06.5	9
10	3472.1	3566.5	3663.0	3761.7	3862.7	3966.2	4072.4	4181.3	4293.3	4408.5	10
11	73.6	68.1	64.6	63.3	64.4	68.0	74.2	83.2	95.2	10.4	11
12	75.2	69.7	66.2	65.0	66.1	69.7	76.0	85.0	97.1	12.4	12
13	76.7	71.3	67.9	66.7	67.8	71.5	77.7	86.9	99.0	14.3	13
14	78.3	72.8	69.5	68.3	69.5	73.2	79.5	88.7	4300.9	16.3	14
15	3479.9	3574.4	3671.1	3770.0	3871.2	3975.0	4081.3	4190.6	4302.8	4418.2	15
16	81.4	76.0	72.7	71.7	72.9	76.7	83.1	92.4	04.7	20.2	16
17	83.0	77.6	74.4	73.3	74.6	78.5	84.9	94.2	06.6	22.1	17
18	84.5	79.2	76.0	75.0	76.3	80.2	86.7	96.1	08.5	24.1	18
19	86.1	80.8	77.6	76.7	78.1	82.0	88.5	97.9	10.4	26.1	19
20	3487.7	3582.4	3679.3	3778.3	3879.8	3983.7	4090.3	4199.8	4312.3	4428.0	20
21	89.2	84.0	80.9	80.0	81.5	85.5	92.1	4201.6	14.2	30.0	21
22	90.8	85.6	82.5	81.7	83.2	87.2	93.9	03.5	16.1	31.9	22
23	92.4	87.2	84.2	83.3	84.9	89.0	95.7	05.3	18.0	33.9	23
24	93.9	88.8	85.8	85.0	86.6	90.7	97.5	07.2	19.9	35.8	24
25	3495.5	3590.4	3687.4	3786.7	3888.3	3992.5	4099.3	4209.0	4321.8	4437.8	25
26	97.1	92.0	89.1	88.4	90.0	94.3	4101.1	10.9	23.7	39.8	26
27	98.6	93.6	90.7	90.0	91.8	96.0	02.9	12.8	25.6	41.7	27
28	3500.2	95.2	92.3	91.7	93.5	97.8	04.8	14.6	27.5	43.7	28
29	01.8	96.8	94.0	93.4	95.2	99.5	06.6	16.5	29.4	45.7	29
30	3503.3	3598.4	3695.6	3795.1	3896.9	4001.3	4108.4	4218.3	4331.3	4447.6	30
31	04.9	3600.0	97.3	96.8	98.6	03.1	10.2	20.2	33.2	49.6	31
32	06.5	01.6	98.9	98.4	3900.4	04.8	12.0	22.0	35.2	51.6	32
33	08.0	03.2	3700.5	3800.1	02.1	06.6	13.8	23.9	37.1	53.5	33
34	09.6	04.8	02.2	01.8	03.8	08.3	15.6	25.8	39.0	55.5	34
35	3511.2	3606.4	3703.8	3803.5	3905.5	4010.1	4117.4	4227.6	4340.9	4457.5	35
36	12.7	08.0	05.5	05.1	07.2	11.9	19.2	29.5	42.8	59.4	36
37	14.3	09.6	07.1	06.8	09.0	13.6	21.0	31.3	44.7	61.4	37
38	15.9	11.2	08.7	08.5	10.7	15.4	22.9	33.2	46.6	63.4	38
39	17.5	12.8	10.4	10.2	12.4	17.2	24.7	35.1	48.6	65.4	39
40	3519.0	3614.5	3712.0	3811.9	3914.1	4018.9	4126.5	4236.9	4350.5	4467.3	40
41	20.6	16.1	13.7	13.6	15.9	20.7	28.3	38.8	52.4	69.3	41
42	22.2	17.7	15.3	15.2	17.6	22.5	30.1	40.7	54.3	71.3	42
43	23.7	19.3	17.0	17.0	19.3	24.3	31.9	42.5	56.2	73.3	43
44	25.3	20.9	18.6	18.6	21.0	26.0	33.8	44.4	58.2	75.3	44
45	3526.9	3622.5	3720.3	3820.3	3922.8	4027.8	4135.6	4246.3	4360.1	4477.2	45
46	28.5	24.1	21.9	22.0	24.5	29.6	37.4	48.1	62.0	79.2	46
47	30.1	25.7	23.6	23.7	26.2	31.4	39.2	50.0	63.9	81.2	47
48	31.6	27.3	25.2	25.4	28.0	33.1	41.0	51.9	65.9	83.2	48
49	33.2	29.0	26.9	27.1	29.7	34.9	42.9	53.8	67.8	85.2	49
50	3534.8	3630.6	3728.5	3828.7	3931.4	4036.7	4144.7	4255.6	4369.7	4487.2	50
51	36.4	32.2	30.2	30.4	33.2	38.5	46.5	57.5	71.7	89.1	51
52	37.9	33.8	31.8	32.1	34.9	40.2	48.3	59.4	73.6	91.1	52
53	39.5	35.4	33.5	33.8	36.6	42.0	50.2	61.3	75.5	93.1	53
54	41.1	37.0	35.1	35.5	38.4	43.8	52.0	63.1	77.4	95.1	54
55	3542.7	3638.6	3736.8	3837.2	3940.1	4045.6	4153.8	4265.0	4379.4	4497.1	55
56	44.3	40.3	38.4	38.9	41.8	47.4	55.7	66.9	81.3	99.1	56
57	45.9	41.9	40.1	40.6	43.6	49.1	57.5	68.8	83.2	4501.1	57
58	47.4	43.5	41.7	42.3	45.3	50.9	59.3	70.7	85.2	03.1	58
59	49.0	45.1	43.4	45.0	47.0	52.7	61.1	72.5	87.1	05.1	59
60	3550.6	3646.7	3745.1	3845.7	3948.8	4054.5	4163.0	4274.4	4389.1	4507.1	60
'	50°	51°	52°	53°	54°	55°	56°	57°	58°	59°	'

Table 6

Table 7 247

**Combined Correction for Observed
Sextant Altitudes**

OBSERVED ALTITUDE	CORRECTION	
	For Sun (to be added to observed altitude)	For Star (to be subtracted from observed altitude)
5°	6' 14"	9' 55"
6	7 41	8 28
7	8 45	7 24
8	9 35	6 34
9	10 16	5 53
10	10 50	5 19
11	11 17	4 51
12	11 41	4 27
13	12 2	4 7
14	12 19	3 49
15	12 34	3 34
20	13 29	2 39
25	14 3	2 5
30	14 26	1 41
35	14 44	1 23
40	14 57	1 10
45	15 8	0 58
50	15 17	0 49
55	15 25	0 40
60	15 31	0 34
65	15 37	0 27
70	15 42	0 21
75	15 47	0 16
80	15 52	0 10
85	15 55	0 5

Small supplementary correction, for Sun only.

Jan. to March } add 10".
and Oct. to Dec. } April to Sept., subtract 10".

**Correction for Dip of
Sea Horizon
(Sun or Star)**

HEIGHT OF OBSERVER'S EYE ABOVE SEA LEVEL (feet)	DIP CORRECTION (to be subtracted from observed altitude)
4	1' 58"
6	2 24
8	2 46
10	3 06
12	3 24
14	3 40
16	3 55
18	4 9
20	4 23
22	4 36
24	4 48
26	5 0
28	5 11
30	5 22
35	5 48
40	6 12
45	6 36
50	6 56
55	7 16
60	7 35
70	8 12
85	9 2
100	9 48

The dip correction is not required when the artificial horizon is used.

Table 8

To Change Hours and Minutes into Decimals of a Day

HOURS EXPRESSED
AS DECIMAL PARTS
OF A DAY

MINUTES EXPRESSED AS DECIMAL PARTS
OF A DAY

HOURS	DECIMAL
1	.0416
2	.0833
3	.1250
4	.1666
5	.2083
6	.2500
7	.2916
8	.3333
9	.3750
10	.4166
11	.4583
12	.5000
13	.5416
14	.5833
15	.6249
16	.6666
17	.7083
18	.7500
19	.7916
20	.8333
21	.8749
22	.9166
23	.9583
24	1.0000

MINUTES	DECIMAL	MINUTES	DECIMAL
1	.0006	31	.0215
2	.0013	32	.0222
3	.0020	33	.0229
4	.0027	34	.0236
5	.0034	35	.0243
6	.0041	36	.0250
7	.0048	37	.0256
8	.0055	38	.0263
9	.0062	39	.0270
10	.0069	40	.0277
11	.0076	41	.0284
12	.0083	42	.0291
13	.0090	43	.0298
14	.0097	44	.0305
15	.0104	45	.0312
16	.0111	46	.0319
17	.0118	47	.0326
18	.0125	48	.0333
19	.0131	49	.0340
20	.0138	50	.0347
21	.0145	51	.0354
22	.0152	52	.0361
23	.0159	53	.0368
24	.0166	54	.0375
25	.0173	55	.0381
26	.0180	56	.0388
27	.0187	57	.0395
28	.0194	58	.0402
29	.0201	59	.0409
30	.0208	60	.0416

To Interchange Degrees and Minutes of Longitude and Hours, Minutes, and Seconds of Time. Part 1

	0 ^h	1 ^h	2 ^h	3 ^h	4 ^h	5 ^h	6 ^h	7 ^h	8 ^h	9 ^h	10 ^h	11 ^h
0 ^m	0°	15°	30°	45°	60°	75°	90°	105°	120°	135°	150°	165°
4	1	16	31	46	61	76	91	106	121	136	151	166
8	2	17	32	47	62	77	92	107	122	137	152	167
12	3	18	33	48	63	78	93	108	123	138	153	168
16	4	19	34	49	64	79	94	109	124	139	154	169
20	5	20	35	50	65	80	95	110	125	140	155	170
24	6	21	36	51	66	81	96	111	126	141	156	171
28	7	22	37	52	67	82	97	112	127	142	157	172
32	8	23	38	53	68	83	98	113	128	143	158	173
36	9	24	39	54	69	84	99	114	129	144	159	174
40	10	25	40	55	70	85	100	115	130	145	160	175
44	11	26	41	56	71	86	101	116	131	146	161	176
48	12	27	42	57	72	87	102	117	132	147	162	177
52	13	28	43	58	73	88	103	118	133	148	163	178
56	14	29	44	59	74	89	104	119	134	149	164	179

	12 ^h	13 ^h	14 ^h	15 ^h	16 ^h	17 ^h	18 ^h	19 ^h	20 ^h	21 ^h	22 ^h	23 ^h
0 ^m	180°	195°	210°	225°	240°	255°	270°	285°	300°	315°	330°	345°
4	181	196	211	226	241	256	271	286	301	316	331	346
8	182	197	212	227	242	257	272	287	302	317	332	347
12	183	198	213	228	243	258	273	288	303	318	333	348
16	184	199	214	229	244	259	274	289	304	319	334	349
20	185	200	215	230	245	260	275	290	305	320	335	350
24	186	201	216	231	246	261	276	291	306	321	336	351
28	187	202	217	232	247	262	277	292	307	322	337	352
32	188	203	218	233	248	263	278	293	308	323	338	353
36	189	204	219	234	249	264	279	294	309	324	339	354
40	190	205	220	235	250	265	280	295	310	325	340	355
44	191	206	221	236	251	266	281	296	311	326	341	356
48	192	207	222	237	252	267	282	297	312	327	342	357
52	193	208	223	238	253	268	283	298	313	328	343	358
56	194	209	224	239	254	269	284	299	314	329	344	359

Part 2

EXPLANATION OF TABLE 9

1. To change degrees of longitude into hours and minutes of time: Find the number of degrees in Part 1. The required hours will then be found at the head of the column containing the degrees, and the required minutes at the left-hand end of the line containing the degrees.

Examples: $113^\circ = 7^h 32'$; $294^\circ = 19^h 36'$.

2. To change minutes of longitude into minutes and seconds of time: Find the minutes of longitude in Part 2. The required minutes and seconds of time will again be found at the head of the column and the left-hand end of the line.

Examples: $43' = 2^m 52''$; $28' = 1^m 52''$.

3. 1 and 2 can be combined by addition.

Examples: $113^\circ 43' = 7^h 34^m 52''$.

$294^\circ 28' = 19^h 37^m 52''$.

4. To change hours and minutes of time into degrees and minutes of longitude: Find the number of hours at the head of one of the columns of Part 1; then run down the column until you reach a line having at its left-hand end a number of minutes equal to (or just smaller than) the given number of minutes of time. Where that line

and column meet you will find the required degrees of longitude.

Examples: $7^h 32'' = 113^\circ$; $19^h 36'' = 294^\circ$.

5. To change minutes and seconds of time into minutes of longitude: Find the number of minutes of time at the head of one of the columns of Part 2; then run down the column until you reach a line having at its left-hand end a number of seconds equal (or nearly equal) to the given number of seconds of time. Where that line and column meet you will find the minutes of longitude.

Examples: $2^m 52'' = 43'$; $1^m 52'' = 28'$.

6. 4 and 5 can be combined by addition:

Examples: $7^h 34^m 52'' = 113^\circ 43'$; $19^h 37^m 52'' = 294^\circ 28'$.

Table 10. Haversine Table

s	'	0h 0m	0°	0h 4m	1°	0h 8m	2°	0h 12m	3°
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	0.00000		5.88168	0.00008	6.48371	0.00030	6.83584	0.00069
4	1	2.32539	0.00000	.89604	0.00008	.49092	0.00031	.84065	0.00069
8	2	.92745	0.00000	.91016	0.00008	.49807	0.00031	.84543	0.00070
12	3	3.27963	0.00000	.92406	0.00008	.50516	0.00032	.85019	0.00071
16	4	.52951	0.00000	.93774	0.00009	.51219	0.00033	.85492	0.00072
20	5	3.72333	0.00000	5.95121	0.00009	6.51916	0.00033	6.85963	0.00072
24	6	.88169	0.00000	.96447	0.00009	.52608	0.00034	.86431	0.00073
28	7	4.01559	0.00000	.97753	0.00010	.53295	0.00034	.86897	0.00074
32	8	.13157	0.00000	.99040	0.00010	.53976	0.00035	.87360	0.00075
36	9	.23388	0.00000	6.00308	0.00010	.54652	0.00035	.87821	0.00076
40	10	4.32539	0.00000	6.01557	0.00010	6.55323	0.00036	6.88279	0.00076
44	11	.40818	0.00000	.02789	0.00011	.55988	0.00036	.88735	0.00077
48	12	.48375	0.00000	.04004	0.00011	.56649	0.00037	.89188	0.00078
52	13	.55328	0.00000	.05202	0.00011	.57304	0.00037	.89639	0.00079
56	14	.61765	0.00000	.06384	0.00012	.57955	0.00038	.90088	0.00080
8	'	0h 1m	0°	0h 5m	1°	0h 9m	2°	0h 13m	3°
0	15	4.67757	0.00000	6.07550	0.00012	6.58600	0.00039	6.90535	0.00080
4	16	.73363	0.00001	.08700	0.00012	.59241	0.00039	.90979	0.00081
8	17	.78629	0.00001	.09836	0.00013	.59878	0.00040	.91421	0.00082
12	18	.83594	0.00001	.10956	0.00013	.60509	0.00040	.91860	0.00083
16	19	.88290	0.00001	.12063	0.00013	.61136	0.00041	.92298	0.00084
20	20	4.92745	0.00001	6.13155	0.00014	6.61759	0.00041	6.92733	0.00085
24	21	.96983	0.00001	.14234	0.00014	.62377	0.00042	.93166	0.00085
28	22	5.01024	0.00001	.15300	0.00014	.62991	0.00043	.93597	0.00086
32	23	.04885	0.00001	.16353	0.00015	.63600	0.00043	.94026	0.00087
36	24	.08581	0.00001	.17393	0.00015	.64205	0.00044	.94453	0.00088
40	25	5.12127	0.00001	6.18421	0.00015	6.64806	0.00044	6.94877	0.00089
44	26	.15534	0.00001	.19437	0.00016	.65403	0.00045	.95300	0.00090
48	27	.18812	0.00002	.20441	0.00016	.65996	0.00046	.95720	0.00091
52	28	.21971	0.00002	.21433	0.00016	.66585	0.00046	.96139	0.00091
56	29	.25019	0.00002	.22415	0.00017	.67170	0.00047	.96555	0.00092
8	'	0h 2m	0°	0h 6m	1°	0h 10m	2°	0h 14m	3°
0	30	5.27963	0.00002	6.23385	0.00017	6.67751	0.00048	6.96970	0.00093
4	31	.30811	0.00002	.24345	0.00018	.68328	0.00048	.97382	0.00094
8	32	.33569	0.00002	.25294	0.00018	.68901	0.00049	.97793	0.00095
12	33	.36242	0.00002	.26233	0.00018	.69470	0.00050	.98201	0.00096
16	34	.38835	0.00002	.27162	0.00019	.70036	0.00050	.98608	0.00097
20	35	5.41352	0.00003	6.28081	0.00019	6.70598	0.00051	6.99013	0.00098
24	36	.43799	0.00003	.28991	0.00019	.71157	0.00051	.99416	0.00099
28	37	.46179	0.00003	.29891	0.00020	.71712	0.00052	.99817	0.0100
32	38	.48496	0.00003	.30781	0.00020	.72263	0.00053	7.00216	0.0101
36	39	.50752	0.00003	.31663	0.00021	.72811	0.00053	.00613	0.0101
40	40	5.52951	0.00003	6.32536	0.00021	6.73355	0.00054	7.01009	0.0102
44	41	.55095	0.00004	.33400	0.00022	.73896	0.00055	.01403	0.0103
48	42	.57189	0.00004	.34256	0.00022	.74434	0.00056	.01795	0.0104
52	43	.59232	0.00004	.35103	0.00022	.74969	0.00056	.02185	0.0105
56	44	.61229	0.00004	.35943	0.00023	.75500	0.00057	.02573	0.0106
s	'	0h 3m	0°	0h 7m	1°	0h 11m	2°	0h 15m	3°
0	45	5.63181	0.00004	6.36774	0.00023	6.76028	0.00058	7.02960	0.00107
4	46	.65090	0.00004	.37597	0.00024	.76552	0.00058	.03345	0.00108
8	47	.66958	0.00005	.38412	0.00024	.77074	0.00059	.03729	0.00109
12	48	.68787	0.00005	.39220	0.00025	.77592	0.00060	.04110	0.00110
16	49	.70578	0.00005	.40021	0.00025	.78108	0.00060	.04490	0.00111
20	50	5.72332	0.00005	6.40814	0.00026	6.78620	0.00061	7.04869	0.00112
24	51	.74052	0.00006	.41600	0.00026	.79129	0.00062	.05245	0.00113
28	52	.75739	0.00006	.42379	0.00027	.79630	0.00063	.05620	0.00114
32	53	.77394	0.00006	.43151	0.00027	.80139	0.00063	.05994	0.00115
36	54	.79017	0.00006	.43916	0.00027	.80640	0.00064	.06366	0.00116
40	55	5.80611	0.00006	6.44675	0.00028	6.81137	0.00065	7.06736	0.00117
44	56	.82176	0.00007	.45427	0.00028	.81632	0.00066	.07105	0.00118
48	57	.83713	0.00007	.46172	0.00029	.82124	0.00066	.07472	0.00119
52	58	.85224	0.00007	.46911	0.00029	.82614	0.00067	.07837	0.00120
56	59	.86709	0.00007	.47644	0.00030	.83100	0.00068	.08201	0.00121
60	60	5.88168	0.00008	6.48371	0.00030	6.83584	0.00069	7.08564	0.00122

Table 10. Haversine Table

s	'	<i>0h 16^m</i>	<i>4°</i>	<i>0h 20^m</i>	<i>5°</i>	<i>0h 24^m</i>	<i>6°</i>	<i>0h 28^m</i>	<i>7°</i>
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	7.08564	0.00122	7.27936	0.00190	7.43760	0.00274	7.57135	0.00373
4	1	.08925	.00123	.28225	.00192	.44001	.00275	.57341	.00374
8	2	.09284	.00124	.28513	.00193	.44241	.00277	.57547	.00376
12	3	.09642	.00125	.28800	.00194	.44480	.00278	.57752	.00378
16	4	.09999	.00126	.29086	.00195	.44719	.00280	.57957	.00380
20	5	7.10354	0.00127	7.29371	0.00197	7.44957	0.00282	7.58162	0.00382
24	6	.10708	.00128	.29655	.00198	.45194	.00283	.58366	.00383
28	7	.11060	.00129	.29938	.00199	.45431	.00285	.58569	.00385
32	8	.11411	.00130	.30220	.00201	.45667	.00286	.58772	.00387
36	9	.11760	.00131	.30502	.00202	.45903	.00288	.58974	.00389
40	10	7.12108	0.00132	7.30782	0.00203	7.46138	0.00289	7.59176	0.00391
44	11	.12455	.00133	.31062	.00204	.46372	.00291	.59378	.00392
48	12	.12800	.00134	.31340	.00206	.46605	.00292	.59579	.00394
52	13	.13144	.00135	.31618	.00207	.46838	.00294	.59779	.00396
56	14	.13486	.00136	.31895	.00208	.47071	.00296	.59979	.00398
s	'	<i>0h 17^m</i>	<i>4°</i>	<i>0h 21^m</i>	<i>5°</i>	<i>0h 25^m</i>	<i>6°</i>	<i>0h 29^m</i>	<i>7°</i>
0	15	7.13827	0.00137	7.32171	0.00210	7.47302	0.00297	7.60179	0.00400
4	16	.14167	.00139	.32446	.00211	.47533	.00299	.60378	.00402
8	17	.14506	.00140	.32720	.00212	.47764	.00300	.60577	.00403
12	18	.14843	.00141	.32994	.00214	.47994	.00302	.60775	.00405
16	19	.15179	.00142	.33266	.00215	.48223	.00304	.60973	.00407
20	20	7.15513	0.00143	7.33538	0.00216	7.48452	0.00305	7.61170	0.00409
24	21	.15846	.00144	.33809	.00218	.48680	.00307	.61367	.00411
28	22	.16178	.00145	.34079	.00219	.48907	.00308	.61564	.00413
32	23	.16509	.00146	.34348	.00221	.49134	.00310	.61760	.00415
36	24	.16839	.00147	.34616	.00222	.49360	.00312	.61955	.00416
40	25	7.17167	0.00148	7.34884	0.00223	7.49586	0.00313	7.62151	0.00418
44	26	.17494	.00150	.35150	.00225	.49811	.00315	.62345	.00420
48	27	.17820	.00151	.35416	.00226	.50036	.00316	.62540	.00422
52	28	.18144	.00152	.35681	.00227	.50259	.00318	.62733	.00424
56	29	.18468	.00153	.35945	.00229	.50483	.00320	.62927	.00426
s	'	<i>0h 18^m</i>	<i>4°</i>	<i>0h 22^m</i>	<i>5°</i>	<i>0h 26^m</i>	<i>6°</i>	<i>0h 30^m</i>	<i>7°</i>
0	30	7.18790	0.00154	7.36209	0.00230	7.50706	0.00321	7.63120	0.00428
4	31	.19111	.00155	.36471	.00232	.50928	.00323	.63312	.00430
8	32	.19430	.00156	.36733	.00233	.51149	.00325	.63504	.00432
12	33	.19749	.00158	.36994	.00234	.51370	.00326	.63696	.00433
16	34	.20066	.00159	.37254	.00236	.51591	.00328	.63887	.00435
20	35	7.20383	0.00160	7.37514	0.00237	7.51811	0.00330	7.64078	0.00437
24	36	.20698	.00161	.37773	.00239	.52030	.00331	.64269	.00439
28	37	.21012	.00162	.38030	.00240	.52249	.00333	.64458	.00441
32	38	.21325	.00163	.38288	.00241	.52467	.00335	.64648	.00443
36	39	.21636	.00165	.38544	.00243	.52685	.00336	.64837	.00445
40	40	7.21947	0.00166	7.38800	0.00244	7.52902	0.00338	7.65026	0.00447
44	41	.22256	.00167	.39054	.00246	.53119	.00340	.65214	.00449
48	42	.22565	.00168	.39309	.00247	.53335	.00341	.65402	.00451
52	43	.22872	.00169	.39562	.00249	.53550	.00343	.65590	.00453
56	44	.23178	.00171	.39815	.00250	.53766	.00345	.65777	.00455
s	'	<i>0h 19^m</i>	<i>4°</i>	<i>0h 23^m</i>	<i>5°</i>	<i>0h 27^m</i>	<i>6°</i>	<i>0h 31^m</i>	<i>7°</i>
0	45	7.23483	0.00172	7.40067	0.00252	7.53980	0.00347	7.65964	0.00457
4	46	.23787	.00173	.40318	.00253	.54194	.00348	.66150	.00459
8	47	.24090	.00174	.40568	.00255	.54407	.00350	.66336	.00461
12	48	.24392	.00175	.40818	.00256	.54620	.00352	.66521	.00463
16	49	.24693	.00177	.41067	.00257	.54833	.00353	.66706	.00465
20	50	7.24993	0.00178	7.41315	0.00259	7.55045	0.00355	7.66891	0.00467
24	51	.25292	.00179	.41563	.00260	.55256	.00357	.67075	.00469
28	52	.25590	.00180	.41810	.00262	.55467	.00359	.67259	.00471
32	53	.25886	.00181	.42056	.00263	.55677	.00360	.67443	.00473
36	54	.26182	.00183	.42301	.00265	.55887	.00362	.67626	.00475
40	55	7.26477	0.00184	7.42546	0.00266	7.56096	0.00364	7.67809	0.00477
44	56	.26771	.00185	.42790	.00268	.56305	.00366	.67991	.00479
48	57	.27064	.00186	.43034	.00269	.56513	.00367	.68173	.00481
52	58	.27355	.00188	.43277	.00271	.56721	.00369	.68355	.00483
56	59	.27646	.00189	.43519	.00272	.56928	.00371	.68536	.00485
60	60	7.27936	0.00190	7.43760	0.00274	7.57135	0.00373	7.68717	0.00487

Table 10. Haversine Table

Table 10. Haversine Table

<i>s</i>	<i>'</i>	<i>0^h 48^m</i>	<i>12°</i>	<i>0^h 52^m</i>	<i>13°</i>	<i>0^h 56^m</i>	<i>14°</i>	<i>1^h 0^m</i>	<i>15°</i>
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	8.03847	0.01093	8.10772	0.01282	8.17179	0.01485	8.23140	0.01704
4	1	.03967	0.01096	.10883	.01285	.17282	.01489	.23235	.01707
8	2	.04087	.01099	.10993	.01288	.17384	.01492	.23331	.01711
12	3	.04207	.01102	.11104	.01291	.17487	.01496	.23427	.01715
16	4	.04326	.01105	.11214	.01295	.17590	.01499	.23523	.01719
20	5	8.04446	0.01108	8.11324	0.01298	8.17692	0.01503	8.23618	0.01723
24	6	.04565	.01111	.11435	.01301	.17794	.01506	.23713	.01726
28	7	.04684	.01114	.11544	.01305	.17896	.01510	.23809	.01730
32	8	.04803	.01117	.11654	.01308	.17998	.01513	.23904	.01734
36	9	.04922	.01120	.11764	.01311	.18100	.01517	.23999	.01738
40	10	8.05041	0.01123	8.11873	0.01314	8.18202	0.01521	8.24094	0.01742
44	11	.05159	.01126	.11983	.01317	.18303	.01524	.24189	.01745
48	12	.05277	.01129	.12092	.01321	.18405	.01528	.24283	.01749
52	13	.05395	.01132	.12201	.01324	.18506	.01531	.24378	.01753
56	14	.05513	.01135	.12310	.01328	.18607	.01535	.24473	.01757
<i>s</i>	<i>'</i>	<i>0^h 49^m</i>	<i>12°</i>	<i>0^h 53^m</i>	<i>13°</i>	<i>0^h 57^m</i>	<i>14°</i>	<i>1^h 1^m</i>	<i>15°</i>
0	15	8.05631	0.01138	8.12419	0.01331	8.18709	0.01538	8.24567	0.01761
4	16	.05749	.01142	.12528	.01334	.18810	.01542	.24661	.01764
8	17	.05866	.01145	.12636	.01338	.18910	.01546	.24755	.01768
12	18	.05984	.01148	.12745	.01341	.19011	.01549	.24850	.01772
16	19	.06101	.01151	.12853	.01344	.19112	.01553	.24944	.01776
20	20	8.06218	0.01154	8.12961	0.01348	8.19212	0.01556	8.25037	0.01780
24	21	.06335	.01157	.13069	.01351	.19313	.01560	.25131	.01784
28	22	.06451	.01160	.13177	.01354	.19413	.01564	.25225	.01788
32	23	.06568	.01163	.13285	.01358	.19513	.01567	.25319	.01791
36	24	.06684	.01166	.13392	.01361	.19613	.01571	.25412	.01795
40	25	8.06800	0.01170	8.13500	0.01365	8.19713	0.01574	8.25505	0.01799
44	26	.06917	.01173	.13607	.01368	.19813	.01578	.25599	.01803
48	27	.07032	.01176	.13714	.01371	.19913	.01582	.25692	.01807
52	28	.07148	.01179	.13822	.01375	.20012	.01585	.25785	.01811
56	29	.07264	.01182	.13928	.01378	.20112	.01589	.25878	.01815
<i>s</i>	<i>'</i>	<i>0^h 50^m</i>	<i>12°</i>	<i>0^h 54^m</i>	<i>13°</i>	<i>0^h 58^m</i>	<i>14°</i>	<i>1^h 2^m</i>	<i>15°</i>
0	30	8.07379	0.01185	8.14035	0.01382	8.20211	0.01593	8.25971	0.01818
4	31	.07494	.01188	.14142	.01385	.20310	.01596	.26064	.01822
8	32	.07610	.01192	.14248	.01388	.20410	.01600	.26156	.01826
12	33	.07725	.01195	.14355	.01392	.20509	.01604	.26249	.01830
16	34	.07839	.01198	.14461	.01395	.20608	.01607	.26341	.01834
20	35	8.07954	0.01201	8.14567	0.01399	8.20706	0.01611	8.26434	0.01838
24	36	.08069	.01204	.14673	.01402	.20805	.01615	.26526	.01842
28	37	.08183	.01207	.14779	.01405	.20904	.01618	.26618	.01846
32	38	.08297	.01211	.14885	.01409	.21002	.01622	.26710	.01850
36	39	.08411	.01214	.14991	.01412	.21100	.01626	.26802	.01854
40	40	8.08525	0.01217	8.15096	0.01416	8.21199	0.01629	8.26894	0.01858
44	41	.08639	.01220	.15201	.01419	.21297	.01633	.26986	.01861
48	42	.08752	.01223	.15307	.01423	.21395	.01637	.27078	.01865
52	43	.08866	.01226	.15412	.01426	.21493	.01640	.27169	.01869
56	44	.08979	.01230	.15517	.01429	.21590	.01644	.27261	.01873
<i>s</i>	<i>'</i>	<i>0^h 51^m</i>	<i>12°</i>	<i>0^h 55^m</i>	<i>13°</i>	<i>0^h 59^m</i>	<i>14°</i>	<i>1^h 3^m</i>	<i>15°</i>
0	45	8.09092	0.01233	8.15622	0.01433	8.21688	0.01648	8.27352	0.01877
4	46	.09205	.01236	.15726	.01436	.21785	.01651	.27443	.01881
8	47	.09318	.01239	.15831	.01440	.21883	.01655	.27534	.01885
12	48	.09431	.01243	.15935	.01443	.21980	.01659	.27626	.01889
16	49	.09543	.01246	.16040	.01447	.22077	.01663	.27717	.01893
20	50	8.09656	0.01249	8.16144	0.01450	8.22175	0.01666	8.27807	0.01897
24	51	.09768	.01252	.16248	.01454	.22272	.01670	.27898	.01901
28	52	.09880	.01255	.16352	.01457	.22368	.01674	.27989	.01905
32	53	.09992	.01259	.16456	.01461	.22465	.01677	.28080	.01909
36	54	.10104	.01262	.16559	.01464	.22562	.01681	.28170	.01913
40	55	8.10216	0.01265	8.16663	0.01468	8.22658	0.01685	8.28260	0.01917
44	56	.10327	.01268	.16766	.01471	.22755	.01689	.28351	.01921
48	57	.10439	.01272	.16870	.01475	.22851	.01692	.28441	.01925
52	58	.10550	.01275	.16973	.01478	.22947	.01696	.28531	.01929
56	59	.10661	.01278	.17076	.01482	.23044	.01700	.28621	.01933
60	60	8.10772	0.01282	8.17179	0.01485	8.23140	0.01704	8.28711	0.01937

Table 10. Haversine Table

Table 10. Haversine Table

Table 10. Haversine Table

s	'	1 ^h 36 ^m	24°	1 ^h 40 ^m	25°	1 ^h 44 ^m	26°	1 ^h 48 ^m	27°
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	8.63576	0.04323	8.67067	0.04685	8.70418	0.05060	8.73637	0.05450
4	1	.63635	0.04329	.67124	0.04691	.70472	0.05067	.73690	0.05456
8	2	.63695	0.04335	.67181	0.04697	.70527	0.05073	.73742	0.05463
12	3	.63754	0.04340	.67238	0.04703	.70582	0.05079	.73795	0.05470
16	4	.63813	0.04346	.67295	0.04709	.70636	0.05086	.73847	0.05476
20	5	8.63872	0.04352	8.67352	0.04715	8.70691	0.05092	8.73900	0.05483
24	6	.63932	0.04358	.67409	0.04722	.70745	0.05099	.73952	0.05489
28	7	.63991	0.04364	.67465	0.04728	.70800	0.05105	.74005	0.05496
32	8	.64050	0.04370	.67522	0.04734	.70854	0.05111	.74057	0.05503
36	9	.64109	0.04376	.67579	0.04740	.70909	0.05118	.74109	0.05509
40	10	8.64168	0.04382	8.67635	0.04746	8.70963	0.05124	8.74162	0.05516
44	11	.64227	0.04388	.67692	0.04752	.71017	0.05131	.74214	0.05523
48	12	.64286	0.04394	.67748	0.04759	.71072	0.05137	.74266	0.05529
52	13	.64345	0.04400	.67805	0.04765	.71126	0.05144	.74318	0.05536
56	14	.64404	0.04405	.67861	0.04771	.71180	0.05150	.74371	0.05542
s	'	1 ^h 37 ^m	24°	1 ^h 41 ^m	25°	1 ^h 45 ^m	26°	1 ^h 49 ^m	27°
0	15	8.64463	0.04412	8.67918	0.04777	8.71234	0.05156	8.74423	0.05549
4	16	.64521	0.04418	.67974	0.04783	.71289	0.05163	.74475	0.05556
8	17	.64580	0.04424	.68030	0.04790	.71343	0.05169	.74527	0.05562
12	18	.64639	0.04430	.68087	0.04796	.71397	0.05176	.74579	0.05569
16	19	.64697	0.04436	.68143	0.04802	.71451	0.05182	.74631	0.05576
20	20	8.64756	0.04442	8.68199	0.04808	8.71505	0.05189	8.74683	0.05582
24	21	.64815	0.04448	.68256	0.04815	.71559	0.05195	.74735	0.05589
28	22	.64873	0.04454	.68312	0.04821	.71613	0.05201	.74787	0.05596
32	23	.64932	0.04460	.68368	0.04827	.71667	0.05208	.74839	0.05603
36	24	.64990	0.04466	.68424	0.04833	.71721	0.05214	.74890	0.05609
40	25	8.65049	0.04472	8.68480	0.04839	8.71774	0.05221	8.74942	0.05616
44	26	.65107	0.04478	.68536	0.04846	.71828	0.05227	.74994	0.05623
48	27	.65165	0.04484	.68592	0.04852	.71882	0.05234	.75046	0.05629
52	28	.65224	0.04490	.68648	0.04858	.71936	0.05240	.75097	0.05636
56	29	.65282	0.04496	.68704	0.04864	.71989	0.05247	.75149	0.05643
s	'	1 ^h 38 ^m	24°	1 ^h 42 ^m	25°	1 ^h 46 ^m	26°	1 ^h 50 ^m	27°
0	30	8.65340	0.04502	8.68760	0.04871	8.72043	0.05253	8.75201	0.05649
4	31	.65398	0.04508	.68815	0.04877	.72097	0.05260	.75252	0.05656
8	32	.65456	0.04514	.68871	0.04883	.72150	0.05266	.75304	0.05663
12	33	.65514	0.04520	.68927	0.04890	.72204	0.05273	.75355	0.05670
16	34	.65572	0.04526	.68983	0.04896	.72257	0.05279	.75407	0.05676
20	35	8.65630	0.04532	8.69038	0.04902	8.72311	0.05286	8.75458	0.05683
24	36	.65688	0.04538	.69094	0.04908	.72364	0.05292	.75510	0.05690
28	37	.65746	0.04544	.69149	0.04915	.72418	0.05299	.75561	0.05697
32	38	.65804	0.04550	.69205	0.04921	.72471	0.05305	.75613	0.05703
36	39	.65862	0.04556	.69260	0.04927	.72525	0.05312	.75664	0.05710
40	40	8.65920	0.04562	8.69316	0.04934	8.72578	0.05318	8.75715	0.05717
44	41	.65978	0.04569	.69371	0.04940	.72631	0.05325	.75767	0.05724
48	42	.66035	0.04575	.69427	0.04946	.72684	0.05331	.75818	0.05730
52	43	.66093	0.04581	.69482	0.04952	.72738	0.05338	.75869	0.05737
56	44	.66151	0.04587	.69537	0.04959	.72791	0.05345	.75920	0.05744
s	'	1 ^h 39 ^m	24°	1 ^h 43 ^m	25°	1 ^h 47 ^m	26°	1 ^h 51 ^m	27°
0	45	8.66208	0.04593	8.69593	0.04965	8.72844	0.05351	8.75972	0.05751
4	46	.66266	0.04599	.69648	0.04971	.72897	0.05358	.76023	0.05757
8	47	.66323	0.04605	.69703	0.04978	.72950	0.05364	.76074	0.05764
12	48	.66381	0.04611	.69758	0.04984	.73003	0.05371	.76125	0.05771
16	49	.66438	0.04617	.69814	0.04990	.73056	0.05377	.76176	0.05778
20	50	8.66496	0.04623	8.69869	0.04997	8.73109	0.05384	8.76227	0.05785
24	51	.66553	0.04629	.69924	0.05003	.73162	0.05390	.76278	0.05791
28	52	.66610	0.04636	.69979	0.05009	.73215	0.05397	.76329	0.05798
32	53	.66668	0.04642	.70034	0.05016	.73268	0.05404	.76380	0.05805
36	54	.66725	0.04648	.70089	0.05022	.73321	0.05410	.76431	0.05812
40	55	8.66782	0.04654	8.70144	0.05028	8.73374	0.05417	8.76481	0.05819
44	56	.66839	0.04660	.70198	0.05035	.73426	0.05423	.76532	0.05825
48	57	.66896	0.04666	.70253	0.05041	.73479	0.05430	.76583	0.05832
52	58	.66953	0.04672	.70308	0.05048	.73532	0.05436	.76634	0.05839
56	59	.67010	0.04678	.70363	0.05054	.73584	0.05443	.76684	0.05846
60	60	8.67067	0.04685	8.70418	0.05060	8.73637	0.05450	8.76735	0.05853

Table 10. Haversine Table

s	'	1 ^h 52 ^m	28°	1 ^h 56 ^m	29°	2 ^h 0 ^m	30°	2 ^h 4 ^m	31°
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	8.76735	0.05853	8.79720	0.06269	8.82599	0.06699	8.85380	0.07142
4	1	.76786	0.05859	.79769	0.06276	.82646	0.06706	.85425	0.07149
8	2	.76836	0.05866	.79818	0.06283	.82694	0.06713	.85471	0.07157
12	3	.76887	0.05873	.79866	0.06290	.82741	0.06721	.85516	0.07164
16	4	.76938	0.05880	.79915	0.06297	.82788	0.06728	.85562	0.07172
20	5	8.76988	0.05887	8.79964	0.06304	8.82835	0.06735	8.85607	0.07179
24	6	.77039	0.05894	.80013	0.06311	.82882	0.06742	.85653	0.07187
28	7	.77089	0.05901	.80061	0.06318	.82929	0.06750	.85698	0.07194
32	8	.77139	0.05907	.80110	0.06326	.82976	0.06757	.85743	0.07202
36	9	.77190	0.05914	.80158	0.06333	.83023	0.06764	.85789	0.07209
40	10	8.77240	0.05921	8.80207	0.06340	8.83069	0.06772	8.85834	0.07217
44	11	.77291	0.05928	.80256	0.06347	.83116	0.06779	.85879	0.07224
48	12	.77341	0.05935	.80304	0.06354	.83163	0.06786	.85925	0.07232
52	13	.77391	0.05942	.80353	0.06361	.83210	0.06794	.85970	0.07239
56	14	.77441	0.05949	.80401	0.06368	.83257	0.06801	.86015	0.07247
s	'	1 ^h 53 ^m	28°	1 ^h 57 ^m	29°	2 ^h 1 ^m	30°	2 ^h 5 ^m	31°
0	15	8.77492	0.05955	8.80449	0.06375	8.83303	0.06808	8.86060	0.07254
4	16	.77542	0.05962	.80498	0.06382	.83350	0.06816	.86105	0.07262
8	17	.77592	0.05969	.80546	0.06389	.83397	0.06823	.86151	0.07270
12	18	.77642	0.05976	.80595	0.06397	.83444	0.06830	.86196	0.07277
16	19	.77692	0.05983	.80643	0.06404	.83490	0.06838	.86241	0.07285
20	20	8.77742	0.05990	8.80691	0.06411	8.83537	0.06845	8.86286	0.07292
24	21	.77792	0.05997	.80739	0.06418	.83583	0.06852	.86331	0.07300
28	22	.77842	0.06004	.80788	0.06425	.83630	0.06860	.86376	0.07307
32	23	.77892	0.06011	.80836	0.06432	.83676	0.06867	.86421	0.07315
36	24	.77942	0.06018	.80884	0.06439	.83723	0.06874	.86466	0.07322
40	25	8.77992	0.06024	8.80932	0.06446	8.83769	0.06882	8.86511	0.07330
44	26	.78042	0.06031	.80980	0.06454	.83816	0.06889	.86556	0.07338
48	27	.78092	0.06038	.81028	0.06461	.83862	0.06896	.86600	0.07345
52	28	.78142	0.06045	.81076	0.06468	.83909	0.06904	.86645	0.07353
56	29	.78191	0.06052	.81124	0.06475	.83955	0.06911	.86690	0.07360
s	'	1 ^h 54 ^m	28°	1 ^h 58 ^m	29°	2 ^h 2 ^m	30°	2 ^h 6 ^m	31°
0	30	8.78241	0.06059	8.81172	0.06482	8.84002	0.06919	8.86735	0.07368
4	31	.78291	0.06066	.81220	0.06489	.84048	0.06926	.86780	0.07376
8	32	.78341	0.06073	.81268	0.06497	.84094	0.06933	.86825	0.07383
12	33	.78390	0.06080	.81316	0.06504	.84140	0.06941	.86869	0.07391
16	34	.78440	0.06087	.81364	0.06511	.84187	0.06948	.86914	0.07398
20	35	8.78490	0.06094	8.81412	0.06518	8.84233	0.06956	8.86959	0.07406
24	36	.78539	0.06101	.81460	0.06525	.84279	0.06963	.87003	0.07414
28	37	.78589	0.06108	.81508	0.06532	.84325	0.06970	.87048	0.07421
32	38	.78638	0.06115	.81555	0.06540	.84371	0.06978	.87093	0.07429
36	39	.78688	0.06122	.81603	0.06547	.84417	0.06985	.87137	0.07437
40	40	8.78737	0.06129	8.81651	0.06554	8.84464	0.06993	8.87182	0.07444
44	41	.78787	0.06136	.81699	0.06561	.84510	0.07000	.87226	0.07452
48	42	.78836	0.06143	.81746	0.06568	.84556	0.07007	.87271	0.07459
52	43	.78885	0.06150	.81794	0.06576	.84602	0.07015	.87315	0.07467
56	44	.78935	0.06157	.81841	0.06583	.84648	0.07022	.87360	0.07475
s	'	1 ^h 55 ^m	28°	1 ^h 59 ^m	29°	2 ^h 3 ^m	30°	2 ^h 7 ^m	31°
0	45	8.78984	0.06164	8.81889	0.06590	8.84694	0.07030	8.87404	0.07482
4	46	.79033	0.06171	.81937	0.06597	.84740	0.07037	.87448	0.07490
8	47	.79082	0.06178	.81984	0.06605	.84785	0.07045	.87493	0.07498
12	48	.79132	0.06185	.82032	0.06612	.84831	0.07052	.87537	0.07505
16	49	.79181	0.06192	.82079	0.06619	.84877	0.07059	.87582	0.07513
20	50	8.79230	0.06199	8.82126	0.06626	8.84923	0.07067	8.87626	0.07521
24	51	.79279	0.06206	.82174	0.06633	.84969	0.07074	.87670	0.07528
28	52	.79328	0.06213	.82221	0.06641	.85015	0.07082	.87714	0.07536
32	53	.79377	0.06220	.82269	0.06648	.85060	0.07089	.87759	0.07544
36	54	.79426	0.06227	.82316	0.06655	.85106	0.07097	.87803	0.07551
40	55	8.79475	0.06234	8.82363	0.06662	8.85152	0.07104	8.87847	0.07559
44	56	.79524	0.06241	.82410	0.06670	.85197	0.07112	.87891	0.07567
48	57	.79573	0.06248	.82458	0.06677	.85243	0.07119	.87935	0.07574
52	58	.79622	0.06255	.82505	0.06684	.85289	0.07127	.87980	0.07582
56	59	.79671	0.06262	.82552	0.06691	.85334	0.07134	.88024	0.07590
60	60	8.79720	0.06269	8.82599	0.06699	8.85380	0.07142	8.88068	0.07598

Table 10. Haversine Table

		$2^{\text{h}} 8^{\text{m}}$	32°	$2^{\text{h}} 12^{\text{m}}$	33°	$2^{\text{h}} 16^{\text{m}}$	34°	$2^{\text{h}} 20^{\text{m}}$	35°
<i>s</i>	<i>'</i>	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	8.88068	0.07598	8.90668	0.08066	8.93187	0.08548	8.95628	0.09042
4	1	.88112	.07605	.90711	.08074	.93228	.08556	.95668	.09051
8	2	.88156	.07613	.90754	.08082	.93270	.08564	.95709	.09059
12	3	.88200	.07621	.90796	.08090	.93311	.08573	.95749	.09067
16	4	.88244	.07628	.90839	.08098	.93352	.08581	.95789	.09076
20	5	8.88288	0.07636	8.90881	0.08106	8.93393	0.08589	8.95828	0.09084
24	6	.88332	.07644	.90924	.08114	.93435	.08597	.95868	.09093
28	7	.88375	.07652	.90966	.08122	.93476	.08605	.95908	.09101
32	8	.88419	.07659	.91009	.08130	.93517	.08613	.95948	.09109
36	9	.88463	.07667	.91051	.08138	.93558	.08621	.95988	.09118
40	10	8.88507	0.07675	8.91094	0.08146	8.93599	0.08630	8.96028	0.09126
44	11	.88551	.07683	.91136	.08154	.93640	.08638	.96068	.09134
48	12	.88595	.07690	.91179	.08162	.93681	.08646	.96108	.09143
52	13	.88638	.07698	.91221	.08170	.93722	.08654	.96148	.09151
56	14	.88682	.07706	.91263	.08178	.93764	.08662	.96187	.09160
8	'	$2^{\text{h}} 9^{\text{m}}$	32°	$2^{\text{h}} 13^{\text{m}}$	33°	$2^{\text{h}} 17^{\text{m}}$	34°	$2^{\text{h}} 21^{\text{m}}$	35°
0	15	8.88726	0.07714	8.91306	0.08186	8.93805	0.08671	8.96227	0.09168
4	16	.88769	.07721	.91348	.08194	.93846	.08679	.96267	.09176
8	17	.88813	.07729	.91390	.08202	.93886	.08687	.96307	.09185
12	18	.88857	.07737	.91432	.08210	.93927	.08695	.96346	.09193
16	19	.88900	.07745	.91475	.08218	.93968	.08703	.96386	.09202
20	20	8.88944	0.07752	8.91517	0.08226	8.94009	0.08711	8.96426	0.09210
24	21	.88988	.07760	.91559	.08234	.94050	.08720	.96465	.09218
28	22	.89031	.07768	.91601	.08242	.94091	.08728	.96505	.09227
32	23	.89075	.07776	.91643	.08250	.94132	.08736	.96545	.09235
36	24	.89118	.07784	.91685	.08258	.94173	.08744	.96584	.09244
40	25	8.89162	0.07791	8.91728	0.08266	8.94213	0.08753	8.96624	0.09252
44	26	.89205	.07799	.91770	.08274	.94254	.08761	.96663	.09260
48	27	.89248	.07807	.91812	.08282	.94295	.08769	.96703	.09269
52	28	.89292	.07815	.91854	.08290	.94336	.08777	.96742	.09277
56	29	.89335	.07823	.91896	.08298	.94376	.08785	.96782	.09286
8	'	$2^{\text{h}} 10^{\text{m}}$	32°	$2^{\text{h}} 14^{\text{m}}$	33°	$2^{\text{h}} 18^{\text{m}}$	34°	$2^{\text{h}} 22^{\text{m}}$	35°
0	30	8.89379	0.07830	8.91938	0.08306	8.94417	0.08794	8.96821	0.09294
4	31	.89422	.07838	.91980	.08314	.94458	.08802	.96861	.09303
8	32	.89465	.07846	.92022	.08322	.94498	.08810	.96900	.09311
12	33	.89509	.07854	.92064	.08330	.94539	.08818	.96940	.09320
16	34	.89552	.07862	.92105	.08338	.94580	.08827	.96979	.09328
20	35	8.89595	0.07870	8.92147	0.08346	8.94620	0.08835	8.97018	0.09337
24	36	.89638	.07877	.92189	.08354	.94661	.08843	.97058	.09345
28	37	.89681	.07885	.92231	.08362	.94701	.08851	.97097	.09353
32	38	.89725	.07893	.92273	.08370	.94742	.08860	.97136	.09362
36	39	.89768	.07901	.92315	.08378	.94782	.08868	.97176	.09370
40	40	8.89811	0.07909	8.92356	0.08386	8.94823	0.08876	8.97215	0.09379
44	41	.89854	.07917	.92398	.08394	.94863	.08885	.97254	.09387
48	42	.89897	.07924	.92440	.08402	.94904	.08893	.97294	.09396
52	43	.89940	.07932	.92482	.08410	.94944	.08901	.97333	.09404
56	44	.89983	.07940	.92523	.08418	.94985	.08909	.97372	.09413
8	'	$2^{\text{h}} 11^{\text{m}}$	32°	$2^{\text{h}} 15^{\text{m}}$	33°	$2^{\text{h}} 19^{\text{m}}$	34°	$2^{\text{h}} 23^{\text{m}}$	35°
0	45	8.90026	0.07948	8.92565	0.08427	8.95025	0.08918	8.97411	0.09421
4	46	.90069	.07956	.92607	.08435	.95065	.08926	.97450	.09430
8	47	.90112	.07964	.92648	.08443	.95106	.08934	.97489	.09438
12	48	.90155	.07972	.92690	.08451	.95146	.08943	.97529	.09447
16	49	.90198	.07980	.92731	.08459	.95186	.08951	.97568	.09455
20	50	8.90241	0.07987	8.92773	0.08467	8.95227	0.08959	8.97607	0.09464
24	51	.90284	.07995	.92814	.08475	.95267	.08967	.97646	.09472
28	52	.90326	.08003	.92856	.08483	.95307	.08976	.97685	.09481
32	53	.90369	.08011	.92897	.08491	.95347	.08984	.97724	.09489
36	54	.90412	.08019	.92939	.08499	.95388	.08992	.97763	.09498
40	55	8.90455	0.08027	8.92980	0.08508	8.95428	0.09001	8.97802	0.09506
44	56	.90498	.08035	.93022	.08516	.95468	.09009	.97841	.09515
48	57	.90540	.08043	.93063	.08524	.95508	.09017	.97880	.09524
52	58	.90583	.08051	.93104	.08532	.95548	.09026	.97919	.09532
56	59	.90626	.08059	.93146	.08540	.95588	.09034	.97958	.09541
60	60	8.90668	0.08066	8.93187	0.08548	8.95628	0.09042	8.97997	0.09549

Table 10. Haversine Table

s	'	2h 24 ^m		36°		2h 28 ^m		37°		2h 32 ^m		38°		2h 36 ^m		39°	
		Hav.	No.														
0	0	8.97997	0.09549	9.00295	0.10068	9.02528	0.10599	9.04699	0.11143								
4	1	.98035	.09558	.00333	.10077	.02565	.10608	.04735	.11152								
8	2	.98074	.09566	.00371	.10086	.02602	.10617	.04770	.11161								
12	3	.98113	.09575	.00408	.10095	.02638	.10626	.04806	.11170								
16	4	.98152	.09583	.00446	.10103	.02675	.10635	.04842	.11179								
20	5	8.98191	0.09592	9.00484	0.10112	9.02712	0.10644	9.04877	0.11189								
24	6	.98229	.09601	.00522	.10121	.02748	.10653	.04913	.11198								
28	7	.98268	.09609	.00559	.10130	.02785	.10662	.04948	.11207								
32	8	.98307	.09618	.00597	.10138	.02821	.10671	.04984	.11216								
36	9	.98346	.09626	.00634	.10147	.02858	.10680	.05019	.11225								
40	10	8.98384	0.09635	9.00672	0.10156	9.02894	0.10689	9.05055	0.11234								
44	11	.98423	.09643	.00710	.10165	.02931	.10698	.05090	.11244								
48	12	.98462	.09652	.00747	.10174	.02967	.10707	.05126	.11253								
52	13	.98500	.09661	.00785	.10182	.03004	.10716	.05161	.11262								
56	14	.98539	.09669	.00822	.10191	.03040	.10725	.05197	.11271								
8	'	2h 25 ^m	36°	2h 29 ^m	37°	2h 33 ^m	38°	2h 37 ^m	39°	2h 25 ^m	36°	2h 29 ^m	37°	2h 33 ^m	38°	2h 37 ^m	39°
0	15	8.98578	0.09678	9.00860	0.10200	9.03077	0.10734	9.05232	0.11280								
4	16	.98616	.09686	.00897	.10209	.03113	.10743	.05268	.11290								
8	17	.98655	.09695	.00935	.10218	.03150	.10752	.05303	.11299								
12	18	.98693	.09704	.00972	.10226	.03186	.10761	.05339	.11308								
16	19	.98732	.09712	.01009	.10235	.03222	.10770	.05374	.11317								
20	20	8.98770	0.09721	9.01047	0.10244	9.03259	0.10779	9.05409	0.11326								
24	21	.98809	.09729	.01084	.10253	.03295	.10788	.05445	.11336								
28	22	.98847	.09738	.01122	.10262	.03331	.10797	.05480	.11345								
32	23	.98886	.09747	.01159	.10270	.03368	.10806	.05515	.11354								
36	24	.98924	.09755	.01196	.10279	.03404	.10815	.05551	.11363								
40	25	8.98963	0.09764	9.01234	0.10288	9.03440	0.10824	9.05586	0.11373								
44	26	.99001	.09773	.01271	.10297	.03476	.10833	.05621	.11382								
48	27	.99039	.09781	.01308	.10306	.03513	.10842	.05656	.11391								
52	28	.99078	.09790	.01345	.10315	.03549	.10851	.05692	.11400								
56	29	.99116	.09799	.01383	.10323	.03585	.10861	.05727	.11410								
8	'	2h 26 ^m	36°	2h 30 ^m	37°	2h 34 ^m	38°	2h 38 ^m	39°	2h 26 ^m	36°	2h 30 ^m	37°	2h 34 ^m	38°	2h 38 ^m	39°
0	30	8.99154	0.09807	9.01420	0.10332	9.03621	0.10870	9.05762	0.11419								
4	31	.99193	.09816	.01457	.10341	.03657	.10879	.05797	.11428								
8	32	.99231	.09824	.01494	.10350	.03694	.10888	.05832	.11437								
12	33	.99269	.09833	.01531	.10359	.03730	.10897	.05867	.11447								
16	34	.99307	.09842	.01569	.10368	.03766	.10906	.05903	.11456								
20	35	8.99346	0.09850	9.01606	0.10377	9.03802	0.10915	9.05938	0.11465								
24	36	.99384	.09859	.01643	.10386	.03838	.10924	.05973	.11474								
28	37	.99422	.09868	.01680	.10394	.03874	.10933	.06008	.11484								
32	38	.99460	.09876	.01717	.10403	.03910	.10942	.06043	.11493								
36	39	.99498	.09885	.01754	.10412	.03946	.10951	.06078	.11502								
40	40	8.99536	0.09894	9.01791	0.10421	9.03982	0.10960	9.06113	0.11511								
44	41	.99575	.09903	.01828	.10430	.04018	.10969	.06148	.11521								
48	42	.99613	.09911	.01865	.10439	.04054	.10978	.06183	.11530								
52	43	.99651	.09920	.01902	.10448	.04090	.10988	.06218	.11539								
56	44	.99689	.09929	.01939	.10457	.04126	.10997	.06253	.11549								
8	'	2h 27 ^m	36°	2h 31 ^m	37°	2h 35 ^m	38°	2h 39 ^m	39°	2h 27 ^m	36°	2h 31 ^m	37°	2h 35 ^m	38°	2h 39 ^m	39°
0	45	8.99727	0.09937	9.01976	0.10466	9.04162	0.11006	9.06288	0.11558								
4	46	.99765	.09946	.02013	.10474	.04198	.11015	.06323	.11567								
8	47	.99803	.09955	.02050	.10483	.04234	.11024	.06358	.11577								
12	48	.99841	.09963	.02087	.10492	.04270	.11033	.06393	.11586								
16	49	.99879	.09972	.02124	.10501	.04306	.11042	.06428	.11595								
20	50	8.99917	0.09981	9.02161	0.10510	9.04341	0.11051	9.06462	0.11604	9.06462	0.11604	9.0					

Table 10. Haversine Table

s	'	$2^h 40^m$		40°		$2^h 44^m$		41°		$2^h 48^m$		42°		$2^h 52^m$		43°	
		Hav.	No.														
0	0	9.06810	0.11698	9.08865	0.12265	9.10866	0.12843	9.12815	0.13432	9.12975	0.13482	9.13135	0.13532	9.13295	0.13581	9.13425	0.13581
4	1	.06845	.11707	.08899	.12274	.10899	.12852	.12847	.13442	.10932	.12862	.12879	.13452	.11063	.12901	.13007	.13492
8	2	.06880	.11716	.08933	.12284	.10965	.12872	.12911	.13462	.11096	.12911	.13039	.13502	.11129	.12921	.13071	.13512
12	3	.06914	.11726	.08966	.12293	.11161	.12930	.13103	.13522	.11197	.12882	.12943	.13472	.11230	.12930	.13103	.13522
16	4	.06949	.11735	.09000	.12303	.11260	.12960	.13167	.13542	.11292	.12970	.13231	.13562	.11325	.12979	.13263	.13571
20	5	9.06984	0.11745	9.09034	0.12312	9.11030	0.12891	9.12975	0.13482	9.11194	0.12940	9.13135	0.13532	9.11358	0.12989	9.13295	0.13581
24	6	.07018	.11754	.09068	.12322	.11227	.12950	.13167	.13542	.11257	.12950	.13199	.13552	.11292	.12970	.13231	.13562
28	7	.07053	.11763	.09101	.12331	.11325	.12979	.13231	.13571	.11363	.12901	.13307	.13492	.11401	.12921	.13309	.13502
32	8	.07088	.11773	.09135	.12341	.11427	.13018	.13390	.13611	.11456	.13018	.13459	.13611	.11489	.13028	.13422	.13621
36	9	.07122	.11782	.09169	.12351	.11554	.13048	.13486	.13641	.11586	.13058	.13517	.13651	.11619	.13067	.13549	.13661
40	10	9.07157	0.11791	9.09202	0.12360	9.11194	0.12940	9.13135	0.13532	9.11358	0.12989	9.13295	0.13581	9.11521	0.13038	9.13454	0.13631
44	11	.07191	.11801	.09236	.12370	.11619	.13077	.13581	.13671	.11652	.13077	.13671	.13671	.11717	.13097	.13644	.13691
48	12	.07226	.11810	.09269	.12379	.11749	.13107	.13676	.13701	.11782	.13116	.13708	.13711	.11814	.13126	.13739	.13721
52	13	.07260	.11820	.09303	.12389	.11839	.13126	.13721									
56	14	.07295	.11829	.09337	.12398												
s	'	$2^h 41^m$		40°		$2^h 45^m$		41°		$2^h 49^m$		42°		$2^h 53^m$		43°	
0	15	9.07329	0.11838	9.09370	0.12408	9.111358	0.12989	9.13295	0.13581	9.11358	0.12989	9.13295	0.13581	9.11391	.12999	.13326	.13591
4	16	.07364	.11848	.09404	.12418	.11423	.13009	.13358	.13601	.11456	.13018	.13390	.13611	.11489	.13028	.13422	.13621
8	17	.07398	.11857	.09437	.12427	.11554	.13048	.13486	.13641	.11586	.13058	.13517	.13651	.11619	.13067	.13549	.13661
12	18	.07433	.11867	.09471	.12437	.11619	.13077	.13581	.13671	.11652	.13077	.13671	.13671	.11717	.13097	.13644	.13691
16	19	.07467	.11876	.09504	.12446	.11777	.13175	.13898	.13771	.11814	.13126	.13898	.13771	.11839	.13126	.13898	.13771
20	20	9.07501	0.11885	9.09538	0.12456	9.11521	0.13038	9.13454	0.13631	9.11684	0.13087	9.13613	0.13681	9.11787	.13146	.13803	.13741
24	21	.07536	.11895	.09571	.12466	.11809	.13185	.13961	.13791	.11841	.13195	.13961	.13791	.11879	.13195	.13961	.13791
28	22	.07570	.11904	.09605	.12475	.11974	.13205	.13992	.13801	.12009	.13185	.13992	.13801	.12041	.13195	.13961	.13791
32	23	.07605	.11914	.09638	.12485	.12106	.13215	.14024	.13811	.12106	.13215	.14024	.13811	.12139	.13225	.14056	.13822
36	24	.07639	.11923	.09672	.12494	.12236	.13235	.14056	.13822	.12236	.13235	.14056	.13822	.12272	.13244	.14119	.13842
40	25	9.07673	0.11933	9.09705	0.12504	9.12171	0.13235	9.14087	0.13832	9.12203	.13244	.14119	.13842	9.12203	.13244	.14150	.13852
44	26	.07708	.11942	.09739	.12514	.12304	.13254	.14150	.13852	.12304	.13254	.14182	.13862	.12336	.13264	.14182	.13862
48	27	.07742	.11951	.09772	.12523	.12429	.13274	.14213	.13872	.12429	.13274	.14213	.13872	.12467	.13274	.14213	.13872
52	28	.07776	.11961	.09805	.12533	.12558	.13333	.14402	.13932	.12558	.13333	.14402	.13932	.12693	.13343	.14433	.13942
56	29	.07810	.11970	.09839	.12543	.12755	.13353	.14465	.13952	.12755	.13353	.14465	.13952	.12890	.13363	.14496	.13962
s	'	$2^h 42^m$		40°		$2^h 46^m$		41°		$2^h 50^m$		42°		$2^h 54^m$		43°	
0	30	9.07845	0.11980	9.09872	0.12552	9.11847	0.13136	9.13771	0.13731	9.11847	0.13136	9.13771	0.13731	9.11879	.13146	.13803	.13741
4	31	.07879	.11989	.09905	.12562	.11912	.13156	.13834	.13751	.11912	.13156	.13834	.13751	.11944	.13166	.13866	.13761
8	32	.07913	.11999	.09939	.12572	.11944	.13175	.13898	.13771	.11944	.13175	.13898	.13771	.11977	.13175	.13898	.13771
12	33	.07947	.12008	.09972	.12581	.12041	.13195	.13961	.13791	.12041	.13195	.13961	.13791	.12074	.13205	.13992	.13801
16	34	.07981	.12018	.10005	.12591	.12106	.13215	.14024	.13811	.12106	.13215	.14024	.13811	.12139	.13225	.14056	.13822
20	35	9.08016	0.12027	9.10039	0.12600	9.12009	0.13185	9.13929	0.13781	9.12009	0.13185	9.13929	0.13781	9.12072	.12610	.13961	.13791
24	36	.08050	.12036	.10072	.12610	.12074	.13205	.13992	.13801	.12074	.13205	.13992	.13801	.12105	.12620	.14024	.13811
28	37	.08084	.12046	.10105	.12620	.12106	.13215	.14024	.13811	.12106	.13215	.14024	.13811	.12138	.12629	.14056	.13822
32	38	.08118	.12055	.10138	.12629	.12139	.13225	.14056	.13822	.12139	.13225	.14056	.13822	.12172	.12639	.14087	.13832
36	39	.08152	.12065	.10172	.12639	.12236	.13244	.14119	.13842	.12236	.13244	.14119	.13842	.12272	.12648	.14150	.13852
40	40	9.08186	0.12074	9.10205	0.12649	9.12171	0.13235	9.14087	0.13832	9.12171	0.13235	9.14087	0.13832	9.12203	.12658	.14119	.13842
44	41	.08220	.12084	.10238	.12658	.12203	.13244	.14150	.13852	.12203	.13244	.14150	.13852	.10271	.12668	.14182	.13862
48	42	.08254	.12093	.10271	.12668	.12236	.13254	.14182	.13862	.12236	.13254	.14182	.13862	.10304	.12678	.14213	.13872
52	43	.08288	.12103	.10337	.12687	.12268	.13264	.14213	.13872	.12268	.13264	.14213	.13872	.10337	.12687	.14213	.13872
s	'	$2^h 43^m$		40°		$2^h 47^m$		41°		$2^h 51^m$		42°		$2^h 55^m$		43°	
0	45	9.08357	0.12122	9.10371	0.12697	9.12332	0.13284	9.14245	0.13882	9.12332	0.13284	9.14245	0.13882	9.12391	.13294	.14276	.13892
4	46	.08391	.12131	.10404	.12707	.12397	.13304	.14307	.13902	.12397	.13304	.14307	.13902	.10437	.12717	.14339	.13912
8	47	.08425	.12141	.10437	.12717	.12429	.13314	.14339	.13912	.12429	.13314	.14339	.13912	.10470	.12726	.14353	.13922
12	48	.08459	.12150	.10470	.12726	.12461	.13323	.14370	.13922	.12461	.13323	.14370	.13922	.10503	.12736	.14433	.13942
16	49	.08492	.12160	.10503	.12736	.12526	.13343	.14433	.13942	.12526	.13343	.14433	.13942	.10536	.12755	.14465	.13952
20	50	9.08526	0.12169	9.10536	0.12746	9.12494	0.13333	9.14402	0.13932	9.12494	0.13333	9.14402	0.13932	9.12565	.12765	.14465	.13952

Table 10. Haversine Table

Table 10. Haversine Table

s	'	$3^{\text{h}} 12^{\text{m}}$	48°	$3^{\text{h}} 16^{\text{m}}$	49°	$3^{\text{h}} 20^{\text{m}}$	50°	$3^{\text{h}} 24^{\text{m}}$	51°
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	9.21863	0.16543	9.23545	0.17197	9.25190	0.17861	9.26797	0.18534
4	1	.21891	.16554	.23573	.17208	.25217	.17872	.26823	.18545
8	2	.21919	.16565	.23601	.17219	.25244	.17883	.26850	.18557
12	3	.21948	.16576	.23629	.17230	.25271	.17894	.26876	.18568
16	4	.21976	.16587	.23656	.17241	.25298	.17905	.26903	.18579
20	5	9.22004	0.16598	9.23684	0.17252	9.25325	0.17916	9.26929	0.18591
24	6	.22033	.16608	.23712	.17263	.25352	.17928	.26956	.18602
28	7	.22061	.16619	.23739	.17274	.25379	.17939	.26982	.18613
32	8	.22089	.16630	.23767	.17285	.25406	.17950	.27008	.18624
36	9	.22118	.16641	.23794	.17296	.25433	.17961	.27035	.18636
40	10	9.22146	0.16652	9.23822	0.17307	9.25460	0.17972	9.27061	0.18647
44	11	.22174	.16663	.23850	.17318	.25487	.17983	.27088	.18658
48	12	.22202	.16673	.23877	.17329	.25514	.17995	.27114	.18670
52	13	.22231	.16684	.23905	.17340	.25541	.18006	.27140	.18681
56	14	.22259	.16695	.23932	.17351	.25568	.18017	.27167	.18692
s	'	$3^{\text{h}} 13^{\text{m}}$	48°	$3^{\text{h}} 17^{\text{m}}$	49°	$3^{\text{h}} 21^{\text{m}}$	50°	$3^{\text{h}} 25^{\text{m}}$	51°
0	15	9.22287	0.16706	9.23960	0.17362	9.25595	0.18028	9.27193	0.18704
4	16	.22315	.16717	.23988	.17373	.25622	.18039	.27219	.18715
8	17	.22343	.16728	.24015	.17384	.25649	.18050	.27246	.18727
12	18	.22372	.16738	.24043	.17395	.25676	.18062	.27272	.18738
16	19	.22400	.16749	.24070	.17406	.25703	.18073	.27298	.18749
20	20	9.22428	0.16760	9.24098	0.17417	9.25729	0.18084	9.27325	0.18761
24	21	.22456	.16771	.24125	.17428	.25756	.18095	.27351	.18772
28	22	.22484	.16782	.24153	.17439	.25783	.18106	.27377	.18783
32	23	.22512	.16793	.24180	.17450	.25810	.18118	.27403	.18795
36	24	.22540	.16804	.24208	.17461	.25837	.18129	.27430	.18806
40	25	9.22569	0.16815	9.24235	0.17472	9.25864	0.18140	9.27456	0.18817
44	26	.22597	.16825	.24263	.17483	.25891	.18151	.27482	.18829
48	27	.22625	.16836	.24290	.17494	.25917	.18162	.27508	.18840
52	28	.22653	.16847	.24317	.17505	.25944	.18174	.27535	.18852
56	29	.22681	.16858	.24345	.17517	.25971	.18185	.27561	.18863
s	'	$3^{\text{h}} 14^{\text{m}}$	48°	$3^{\text{h}} 18^{\text{m}}$	49°	$3^{\text{h}} 22^{\text{m}}$	50°	$3^{\text{h}} 26^{\text{m}}$	51°
0	30	9.22709	0.16869	9.24372	0.17528	9.25998	0.18196	9.27587	0.18874
4	31	.22737	.16880	.24400	.17539	.26025	.18207	.27613	.18886
8	32	.22765	.16891	.24427	.17550	.26051	.18219	.27639	.18897
12	33	.22793	.16902	.24454	.17561	.26078	.18230	.27666	.18908
16	34	.22821	.16913	.24482	.17572	.26105	.18241	.27692	.18920
20	35	9.22849	0.16924	9.24509	0.17583	9.26132	0.18252	9.27718	0.18931
24	36	.22877	.16934	.24536	.17594	.26158	.18263	.27744	.18943
28	37	.22905	.16945	.24564	.17605	.26185	.18275	.27770	.18954
32	38	.22933	.16956	.24591	.17616	.26212	.18286	.27796	.18965
36	39	.22961	.16967	.24618	.17627	.26238	.18297	.27822	.18977
40	40	9.22989	0.16978	9.24646	0.17638	9.26265	0.18308	9.27848	0.18988
44	41	.23017	.16989	.24673	.17649	.26292	.18320	.27875	.19000
48	42	.23045	.17000	.24700	.17661	.26319	.18331	.27901	.19011
52	43	.23073	.17011	.24728	.17672	.26345	.18342	.27927	.19022
56	44	.23100	.17022	.24755	.17683	.26372	.18353	.27953	.19034
s	'	$3^{\text{h}} 15^{\text{m}}$	48°	$3^{\text{h}} 19^{\text{m}}$	49°	$3^{\text{h}} 23^{\text{m}}$	50°	$3^{\text{h}} 27^{\text{m}}$	51°
0	45	9.23128	0.17033	9.24782	0.17694	9.26398	0.18365	9.27979	0.19045
4	46	.23156	.17044	.24809	.17705	.26425	.18376	.28005	.19057
8	47	.23184	.17055	.24837	.17716	.26452	.18387	.28031	.19068
12	48	.23212	.17066	.24864	.17727	.26478	.18399	.28057	.19080
16	49	.23240	.17076	.24891	.17738	.26505	.18410	.28083	.19091
20	50	9.23268	0.17087	9.24918	0.17749	9.26532	0.18421	9.28109	.19102
24	51	.23295	.17098	.24945	.17760	.26558	.18432	.28135	.19114
28	52	.23323	.17109	.24973	.17772	.26585	.18444	.28161	.19125
32	53	.23351	.17120	.25000	.17783	.26611	.18455	.28187	.19137
36	54	.23379	.17131	.25027	.17794	.26638	.18466	.28213	.19148
40	55	9.23407	0.17142	9.25054	0.17805	9.26664	0.18478	9.28239	.19160
44	56	.23434	.17153	.25081	.17816	.26691	.18489	.28265	.19171
48	57	.23462	.17164	.25108	.17827	.26717	.18500	.28291	.19183
52	58	.23490	.17175	.25135	.17838	.26744	.18511	.28317	.19194
56	59	.23518	.17186	.25163	.17849	.26770	.18523	.28342	.19205
60	60	9.23545	0.17197	9.25190	0.17861	9.26797	0.18534	9.28368	.19217

Table 10. Haversine Table

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Table 10. Haversine Table

δ	'	3ʰ 44ᵐ	56°	3ʰ 48ᵐ	57°	3ʰ 52ᵐ	58°	3ʰ 56ᵐ	59°
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	9.34322	0.22040	9.35733	0.22768	9.37114	0.23504	9.38468	0.24248
4	1	.34346	.22052	.35756	.22780	.37137	.23516	.38490	.24261
8	2	.34369	.22064	.35779	.22792	.37160	.23529	.38512	.24273
12	3	.34393	.22077	.35802	.22805	.37183	.23541	.38535	.24286
16	4	.34417	.22089	.35826	.22817	.37205	.23553	.38557	.24298
20	5	9.34441	0.22101	9.35849	0.22829	9.37228	0.23566	9.38579	0.24310
24	6	.34464	.22113	.35872	.22841	.37251	.23578	.38602	.24323
28	7	.34488	.22125	.35895	.22853	.37274	.23590	.38624	.24335
32	8	.34512	.22137	.35918	.22866	.37296	.23603	.38646	.24348
36	9	.34535	.22149	.35942	.22878	.37319	.23615	.38668	.24360
40	10	9.34559	0.22161	9.35965	0.22890	9.37342	0.23627	9.38691	0.24373
44	11	.34583	.22173	.35988	.22902	.37364	.23640	.38713	.24385
48	12	.34606	.22185	.36011	.22915	.37387	.23652	.38735	.24398
52	13	.34630	.22197	.36034	.22927	.37410	.23665	.38757	.24410
56	14	.34654	.22209	.36058	.22939	.37433	.23677	.38780	.24423
s	'	3ʰ 45ᵐ	56°	3ʰ 49ᵐ	57°	3ʰ 53ᵐ	58°	3ʰ 57ᵐ	59°
0	15	9.34677	0.22221	9.36081	0.22951	9.37455	0.23689	9.38802	0.24435
4	16	.34701	.22234	.36104	.22964	.37478	.23702	.38824	.24448
8	17	.34725	.22246	.36127	.22976	.37501	.23714	.38846	.24460
12	18	.34748	.22258	.36150	.22988	.37523	.23726	.38868	.24473
16	19	.34772	.22270	.36173	.23000	.37546	.23739	.38891	.24485
20	20	9.34795	0.22282	9.36196	0.23012	9.37569	0.23751	9.38913	0.24498
24	21	.34819	.22294	.36219	.23025	.37591	.23764	.38935	.24510
28	22	.34843	.22306	.36243	.23037	.37614	.23776	.38957	.24523
32	23	.34866	.22318	.36266	.23049	.37636	.23788	.38979	.24535
36	24	.34890	.22330	.36289	.23061	.37659	.23801	.39002	.24548
40	25	9.34913	0.22343	9.36312	0.23074	9.37682	0.23813	9.39024	0.24560
44	26	.34937	.22355	.36335	.23086	.37704	.23825	.39046	.24573
48	27	.34960	.22367	.36358	.23098	.37727	.23838	.39068	.24586
52	28	.34984	.22379	.36381	.23110	.37749	.23850	.39090	.24598
56	29	.35007	.22391	.36404	.23123	.37772	.23863	.39112	.24611
s	'	3ʰ 46ᵐ	56°	3ʰ 50ᵐ	57°	3ʰ 54ᵐ	58°	3ʰ 58ᵐ	59°
0	30	9.35031	0.22403	9.36427	0.23135	9.37794	0.23875	9.39134	0.24623
4	31	.35054	.22415	.36450	.23147	.37817	.23887	.39156	.24636
8	32	.35078	.22427	.36473	.23160	.37840	.23900	.39178	.24648
12	33	.35101	.22440	.36496	.23172	.37862	.23912	.39201	.24661
16	34	.35125	.22452	.36519	.23184	.37885	.23925	.39223	.24673
20	35	9.35148	0.22464	9.36542	0.23196	9.37907	0.23937	9.39245	0.24686
24	36	.35172	.22476	.36565	.23209	.37930	.23950	.39267	.24698
28	37	.35195	.22488	.36588	.23221	.37952	.23962	.39289	.24711
32	38	.35219	.22500	.36611	.23233	.37975	.23974	.39311	.24723
36	39	.35242	.22512	.36634	.23246	.37997	.23987	.39333	.24736
40	40	9.35266	0.22525	9.36657	0.23258	9.38020	0.23999	9.39355	0.24749
44	41	.35289	.22537	.36680	.23270	.38042	.24012	.39377	.24761
48	42	.35312	.22549	.36703	.23282	.38065	.24024	.39399	.24774
52	43	.35336	.22561	.36726	.23295	.38087	.24036	.39421	.24786
56	44	.35359	.22573	.36749	.23307	.38110	.24049	.39443	.24799
s	'	3ʰ 47ᵐ	56°	3ʰ 51ᵐ	57°	3ʰ 55ᵐ	58°	3ʰ 59ᵐ	59°
0	45	9.35383	0.22585	9.36772	0.23319	9.38132	0.24061	9.39465	0.24811
4	46	.35406	.22598	.36794	.23332	.38154	.24074	.39487	.24824
8	47	.35429	.22610	.36817	.23344	.38177	.24086	.39509	.24836
12	48	.35453	.22622	.36840	.23356	.38199	.24099	.39531	.24849
16	49	.35476	.22634	.36863	.23368	.38222	.24111	.39553	.24862
20	50	9.35500	0.22646	9.36886	0.23381	9.38244	0.24124	.39575	.24874
24	51	.35523	.22658	.36909	.23393	.38267	.24136	.39597	.24887
28	52	.35546	.22671	.36932	.23405	.38289	.24148	.39619	.24899
32	53	.35570	.22683	.36955	.23418	.38311	.24161	.39641	.24912
36	54	.35593	.22695	.36977	.23430	.38334	.24173	.39663	.24924
40	55	9.35616	0.22707	9.37000	0.23442	9.38356	0.24186	.39685	.24937
44	56	.35639	.22719	.37023	.23455	.38378	.24198	.39706	.24950
48	57	.35663	.22731	.37046	.23467	.38401	.24211	.39728	.24962
52	58	.35686	.22744	.37069	.23479	.38423	.24223	.39750	.24975
56	59	.35709	.22756	.37091	.23492	.38445	.24236	.39772	.24987
60	60	9.35733	0.22768	9.37114	0.23504	9.38468	0.24248	.39794	.25000

Table 10. Haversine Table

s	'	4 ^h 0 ^m		60°		4 ^h 4 ^m		61°		4 ^h 8 ^m		62°		4 ^h 12 ^m		63°	
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	9.39794	0.25000	9.41094	0.25760	9.42368	0.26526	9.43617	0.27300	9.43617	0.27300	9.43617	0.27300	9.43617	0.27300	9.43617	0.27300
4	1	.39816	.25013	.41115	.25772	.42389	.26539	.43638	.27313	.43638	.27313	.43658	.27326	.43679	.27339	.43699	.27352
8	2	.39838	.25025	.41137	.25785	.42410	.26552	.43658	.27326	.43679	.27339	.43699	.27352	.43699	.27352	.43699	.27352
12	3	.39860	.25038	.41158	.25798	.42431	.26565	.43679	.27339	.43699	.27352	.43699	.27352	.43699	.27352	.43699	.27352
16	4	.39881	.25050	.41180	.25810	.42452	.26578	.43699	.27352	.43699	.27352	.43699	.27352	.43699	.27352	.43699	.27352
20	5	9.39903	0.25063	9.41201	0.25823	9.42473	0.26591	9.43720	0.27365	9.43720	0.27365	9.43720	0.27365	9.43720	0.27365	9.43720	0.27365
24	6	.39925	.25076	.41222	.25836	.42494	.26604	.43741	.27378	.43741	.27378	.43761	.27391	.43761	.27391	.43761	.27391
28	7	.39947	.25088	.41244	.25849	.42515	.26616	.43761	.27391	.43782	.27404	.43782	.27404	.43802	.27417	.43802	.27417
32	8	.39969	.25101	.41265	.25861	.42536	.26629	.43782	.27404	.43802	.27417	.43802	.27417	.43823	.27430	.43823	.27430
36	9	.39991	.25113	.41287	.25874	.42557	.26642	.43802	.27417	.43905	.27482	.43905	.27482	.43905	.27482	.43905	.27482
40	10	9.40012	0.25126	9.41308	0.25887	9.42578	0.26655	9.43823	0.27430	9.43823	0.27430	9.43823	0.27430	9.43823	0.27430	9.43823	0.27430
44	11	.40034	.25139	.41329	.25900	.42599	.26668	.43843	.27443	.43843	.27443	.43864	.27456	.43864	.27456	.43864	.27456
48	12	.40056	.25151	.41351	.25912	.42620	.26681	.43884	.27469	.43884	.27469	.43884	.27469	.43905	.27482	.43905	.27482
52	13	.40078	.25164	.41372	.25925	.42641	.26694	.43905	.27482	.43905	.27482	.43905	.27482	.43905	.27482	.43905	.27482
56	14	.40100	.25177	.41393	.25938	.42662	.26706	.43905	.27482	.43905	.27482	.43905	.27482	.43905	.27482	.43905	.27482
s	'	4 ^h 1 ^m		60°		4 ^h 5 ^m		61°		4 ^h 9 ^m		62°		4 ^h 13 ^m		63°	
0	15	9.40121	0.25189	9.41415	0.25951	9.42682	0.26719	9.43926	0.27495	9.43926	0.27495	9.43926	0.27495	9.43926	0.27495	9.43926	0.27495
4	16	.40143	.25202	.41436	.25963	.42703	.26732	.43946	.27508	.43946	.27508	.43967	.27521	.43967	.27521	.43967	.27521
8	17	.40165	.25214	.41457	.25976	.42724	.26745	.43987	.27534	.43987	.27534	.43987	.27534	.43987	.27534	.43987	.27534
12	18	.40187	.25227	.41479	.25989	.42745	.26758	.44008	.27547	.44008	.27547	.44008	.27547	.44008	.27547	.44008	.27547
16	19	.40208	.25240	.41500	.26002	.42766	.26771	.44110	.27612	.44110	.27612	.44110	.27612	.44110	.27612	.44110	.27612
20	20	9.40230	0.25252	9.41521	0.26014	9.42787	0.26784	9.44028	0.27560	9.44028	0.27560	9.44028	0.27560	9.44028	0.27560	9.44028	0.27560
24	21	.40252	.25265	.41543	.26027	.42808	.26797	.44048	.27573	.44048	.27573	.44069	.27586	.44069	.27586	.44069	.27586
28	22	.40274	.25278	.41564	.26040	.42829	.26809	.44089	.27599	.44089	.27599	.44089	.27599	.44089	.27599	.44089	.27599
32	23	.40295	.25290	.41585	.26053	.42850	.26822	.44110	.27612	.44110	.27612	.44110	.27612	.44110	.27612	.44110	.27612
36	24	.40317	.25303	.41606	.26065	.42870	.26835	.44121	.27677	.44121	.27677	.44121	.27677	.44121	.27677	.44121	.27677
40	25	9.40339	0.25316	9.41628	0.26078	9.42891	0.26848	9.44130	0.27625	9.44130	0.27625	9.44130	0.27625	9.44130	0.27625	9.44130	0.27625
44	26	.40360	.25328	.41649	.26091	.42912	.26861	.44151	.27638	.44151	.27638	.44171	.27651	.44171	.27651	.44171	.27651
48	27	.40382	.25341	.41670	.26104	.42933	.26874	.44171	.27664	.44171	.27664	.44192	.27664	.44192	.27664	.44192	.27664
52	28	.40404	.25354	.41692	.26117	.42954	.26887	.44192	.27677	.44192	.27677	.44212	.27677	.44212	.27677	.44212	.27677
56	29	.40425	.25366	.41713	.26129	.42975	.26900	.44212	.27677	.44212	.27677	.44212	.27677	.44212	.27677	.44212	.27677
s	'	4 ^h 2 ^m		60°		4 ^h 6 ^m		61°		4 ^h 10 ^m		62°		4 ^h 14 ^m		63°	
0	30	9.40447	0.25379	9.41734	0.26142	9.42996	0.26913	9.44232	0.27690	9.44232	0.27690	9.44232	0.27690	9.44232	0.27690	9.44232	0.27690
4	31	.40469	.25391	.41755	.26155	.43016	.26925	.44253	.27703	.44253	.27703	.44273	.27716	.44273	.27716	.44273	.27716
8	32	.40490	.25404	.41776	.26168	.43037	.26938	.44273	.27716	.44273	.27716	.44294	.27729	.44294	.27729	.44294	.27729
12	33	.40512	.25417	.41798	.26180	.43058	.26951	.44314	.27742	.44314	.27742	.44314	.27742	.44314	.27742	.44314	.27742
16	34	.40534	.25429	.41819	.26193	.43079	.26964	.44314	.27742	.44314	.27742	.44314	.27742	.44314	.27742	.44314	.27742
20	35	9.40555	0.25442	9.41840	0.26206	9.43100	0.26977	9.44334	0.27755	9.44334	0.27755	9.44334	0.27755	9.44334	0.27755	9.44334	0.27755
24	36	.40577	.25455	.41861	.26219	.43120	.26990	.44355	.27768	.44355	.27768	.44375	.27781	.44375	.27781	.44375	.27781
28	37	.40599	.25467	.41882	.26232	.43141	.27003	.44396	.27794	.44396	.27794	.44416	.27807	.44416	.27807	.44416	.27807
32	38	.40620	.25480	.41904	.26244	.43162	.27016	.44416	.27807	.44416	.27807	.44447	.27846	.44447	.27846	.44447	.27846
36	39	.40642	.25493	.41925	.26257	.43183	.27029	.44447	.27846	.44447	.27846	.44497	.27859	.44497	.27859	.44497	.27859
40	40	9.40663	0.25506	9.41946	0.26270	9.43203	0.27042	9.44436	0.27820	9.44436	0.27820	9.44436	0.27820	9.44436	0.27820	9.44436	0.27820
44	41	.40685	.25518	.41967	.26283	.43224	.27055	.44457	.27833	.44457	.27833	.44480	.27842	.44480	.27842	.44480	.27842
48	42	.40707	.25531	.41988	.26296	.43245	.27068	.44477	.27846	.44477	.27846	.44509	.27952	.44509	.27952	.44509	.27952
52	43	.40728	.25544	.42009	.26308	.43266	.27080	.44497	.27859	.44497	.27859	.44518	.27883	.44518	.27883	.44518	.27883
56	44	.40750	.25556	.42031	.26321	.43286	.27093	.44518	.27886	.44518	.27886	.44538	.27986	.44538	.27986	.44538	.27986
s	'	4 ^h 3 ^m		60°		4 ^h 7 ^m		61°		4 ^h 11 ^m		62°		4 ^h 15 ^m		63°	
0	45	9.40771	0.25569	9.42052	0.26334	9.43307	0.27106	9.44538	0.27886	9.44538	0.27886	9.44538	0.27886	9.44538	0.27886	9.44538	0.27886
4	46	.40793	.25582	.42073	.26347	.43328	.27119	.44558	.27899	.44558	.27899	.44579	.27912	.44579	.27912	.44579	.27912
8	47	.40814	.25594	.42094	.26360	.43348	.27132	.44579	.27912	.44579	.27912	.44599	.27925	.44599	.27925	.44599	.27925
12	48	.40836	.25607	.42115	.26372	.43369	.27145	.44619	.27938	.44619	.27938	.44619	.27938	.44619	.27938	.44619	.27938
16	49	.40858	.25620	.42136	.26385	.43390	.27158	.44639	.27951 </								

Table 10. Haversine Table

s	'	4 ^h 16 ^m		64°		4 ^h 20 ^m		65°		4 ^h 24 ^m		66°		4 ^h 28 ^m		67°			
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.		
0	0	9.44842	0.28081	9.46043	0.28869	9.47222	0.29663	9.48378	0.30463	9.48378	0.30463	9.48397	.30477	9.48416	.30490	9.48435	.30504	9.48454	.30517
4	1	.44862	.28095	.46063	.28882	.47241	.29676	.48492	.30544	.48492	.30544	.48511	.30557	.48530	.30571	.48549	.30584	.48568	.30597
8	2	.44882	.28108	.46083	.28895	.47261	.29690	.47358	.29756	.47377	.29770	.47397	.29783	.47416	.29796	.47435	.30611	.47455	.30624
12	3	.44903	.28121	.46103	.28909	.47280	.29703	.47455	.29823	.47474	.29836	.47493	.29849	.47512	.29862	.47532	.30638	.47552	.30651
16	4	.44923	.28134	.46123	.28922	.47300	.29716	.47590	.29916	.47609	.29929	.47629	.29943	.47648	.29956	.47668	.29969	.47687	.29983
20	5	9.44943	0.28147	9.46142	0.28935	9.47319	0.29730	9.48568	0.30597	9.48587	.30611	.47725	.30624	.48607	.30638	.48626	.30651	.48645	.30664
24	6	.44963	.28160	.46162	.28948	.47338	.29743	.48777	.30745	.48796	.30758	.48815	.30772	.48834	.30785	.48853	.30799	.48872	.30812
28	7	.44983	.28173	.46182	.28961	.47358	.29756	.48956	.30758	.48976	.30772	.48995	.30785	.49014	.30799	.49033	.30812	.49052	.30826
32	8	.45003	.28186	.46202	.28975	.47377	.29770	.49052	.30826	.49070	.30839	.49089	.30852	.49108	.30866	.49127	.30887	.49146	.30897
36	9	.45024	.28199	.46222	.28988	.47397	.29783	.49146	.30887	.49165	.30897	.49184	.30906	.49203	.30920	.49221	.30933	.49240	.30946
40	10	9.45044	0.28212	9.46241	0.29001	9.47416	0.29796	9.49133	0.30129	9.49250	0.30276	9.49367	.30389	.49386	.30490	.49404	.30506	.49423	.30517
44	11	.45064	.28225	.46261	.29014	.47435	.29809	.49455	.30223	.49474	.30336	.49493	.30349	.49512	.30363	.49531	.30376	.49550	.30389
48	12	.45084	.28238	.46281	.29027	.47455	.29823	.49531	.30376	.49550	.30389	.49569	.30397	.49588	.30406	.49607	.30420	.49626	.30433
52	13	.45104	.28252	.46301	.29041	.47474	.29836	.49609	.30433	.49628	.30446	.49647	.30459	.49666	.30472	.49685	.30485	.49704	.30498
56	14	.45124	.28265	.46320	.29054	.47493	.29849	.49687	.30485	.49706	.30498	.49725	.30511	.49744	.30524	.49763	.30537	.49782	.30550
s	'	4 ^h 17 ^m		64°		4 ^h 21 ^m		65°		4 ^h 25 ^m		66°		4 ^h 29 ^m		67°			
0	15	9.45144	0.28278	9.46340	0.29067	9.47513	0.29863	9.48664	0.30664	9.48683	.30678	.47532	.29876	.48702	.30691	.48720	.30705	.48739	.30718
4	16	.45165	.28291	.46360	.29080	.47552	.29889	.48777	.30745	.48796	.30758	.48815	.30772	.48834	.30785	.48853	.30799	.48872	.30812
8	17	.45185	.28304	.46380	.29093	.47572	.29899	.48956	.30758	.48976	.30772	.48995	.30785	.49014	.30799	.49033	.30812	.49052	.30826
12	18	.45205	.28317	.46399	.29107	.47591	.29903	.49052	.30826	.49070	.30839	.49089	.30852	.49108	.30866	.49127	.30887	.49146	.30897
16	19	.45225	.28330	.46419	.29120	.47610	.29929	.49146	.30887	.49165	.30897	.49184	.30906	.49203	.30920	.49221	.30933	.49240	.30946
20	20	9.45245	0.28343	9.46439	0.29133	9.47629	.29943	9.48777	.30745	9.48796	.30758	.47648	.29956	.48815	.30772	.48834	.30785	.48853	.30799
24	21	.45265	.28356	.46458	.29146	.47668	.29966	.48995	.30758	.49014	.30772	.49033	.30785	.49052	.30799	.49070	.30812	.49089	.30826
28	22	.45285	.28369	.46478	.29160	.47687	.29983	.49146	.30887	.49165	.30897	.49184	.30906	.49203	.30920	.49221	.30933	.49240	.30946
32	23	.45305	.28383	.46498	.29173	.47706	.30009	.49240	.30906	.49259	.30923	.49278	.30936	.49297	.30949	.49316	.30962	.49335	.30975
36	24	.45325	.28396	.46517	.29186	.47725	.30023	.49335	.30936	.49354	.30949	.49373	.30962	.49391	.30975	.49410	.30987	.49429	.30997
40	25	9.45345	0.28409	9.46537	0.29199	9.47706	0.29996	9.49419	.31000	9.49438	.31014	.47725	.30009	.49515	.31014	.49533	.31027	.49552	.31041
44	26	.45365	.28422	.46557	.29212	.47745	.30023	.49552	.31027	.49571	.31041	.49590	.31054	.49609	.31067	.49628	.31081	.49647	.31094
48	27	.45385	.28435	.46576	.29226	.47764	.30036	.49659	.31036	.49678	.31054	.49696	.31071	.49715	.31084	.49734	.31097	.49753	.31110
52	28	.45405	.28448	.46596	.29239	.47783	.30049	.49753	.31049	.49772	.31067	.49791	.31081	.49810	.31094	.49829	.31097	.49848	.31110
56	29	.45426	.28461	.46616	.29252	.47783	.30049	.49853	.31049	.49872	.31067	.49891	.31081	.49910	.31094	.49929	.31097	.49948	.31110
s	'	4 ^h 18 ^m		64°		4 ^h 22 ^m		65°		4 ^h 26 ^m		66°		4 ^h 30 ^m		67°			
0	30	9.45446	0.28474	9.46635	0.29265	9.47803	0.30063	9.48948	0.30866	9.48967	.30879	.47822	.30076	.49061	.30946	.49080	.30994	.49118	.31018
4	31	.45466	.28488	.46655	.29279	.47841	.30089	.49118	.30946	.49147	.31014	.47918	.30143	.49161	.30946	.49180	.31027	.49209	.31046
8	32	.45486	.28501	.46675	.29292	.47937	.30156	.49240	.31027	.49269	.31046	.47937	.30156	.49287	.31046	.49306	.31067	.49325	.31087
12	33	.45506	.28514	.46694	.29305	.47957	.30169	.49344	.31067	.49372	.31087	.47976	.30183	.49386	.31097	.49404	.31110	.49423	.31130
16	34	.45526	.28527	.46714	.29318	.47976	.30196	.49417	.31108	.49446	.31121	.47995	.30196	.49464	.31108	.49483	.31121	.49502	.31135
20	35	9.45546	0.28540	9.46733	0.29332	9.48091	0.30129	9.49525	0.31135	9.49544	.31148	9.49563	.31148	9.49582	.31148	9.49601	.31148	9.49620	.31148
24	36	.45566	.28553	.46753	.29345	.48110	.30276	.49650	.31148	.49668	.31162	.48129	.30290	.49676	.31162	.49694	.31175	.49712	.31189
28	37	.45586	.28566	.46773	.29358	.48148	.30303	.49803	.31148	.49822	.31162	.48168	.30316	.49835	.31162	.49853	.31175	.49871	.31189
32	38	.45606	.28580	.46792	.29371	.48187	.30330	.49909	.31148	.49928	.31162	.48225	.30356	.49935	.31162	.49953	.31175	.49971	.31189
36	39	.45625	.28593	.46812	.29385	.48206	.30343	.50006	.31148	.50025	.31162	.48244	.30370	.50043	.31162	.50061	.31175	.50079	.31192
40	40	9.45645	0.28606	9.46831	0.29398	9.48282	0.30397	9.49419	.31202	9.49437	.31216	9.49456	.30410	.49473	.31216	.49491	.31229	.49509	.31243
44	41	.45665	.28619	.46851	.29411	.49531	.30423	.49550	.31229	.49568	.31243	.49587	.30437	.49605	.31243	.49623	.31256	.49641	.31267
48	42	.45685	.28632	.46871	.29424	.49569	.30450	.49587	.31243	.49605	.31256	.49623	.30459	.49641	.31256	.49659	.31270	.49677	.31292
52	43	.45705	.28645	.46890	.29438	.49603	.30474	.49621	.31256	.49639	.31270	.49657	.30487	.49675	.31270	.49693	.31288	.49711	.31306
56	44	.45725	.28658	.46910	.29451	.49639	.30497	.49657	.31256	.49675	.31270	.49693	.30511	.49711	.31270	.49729	.31288	.49747	.31306
s	'	4 ^h 19 ^m		64°		4 ^h 23 ^m		65°		4 ^h 27 ^m		66°							

Table 10. Haversine Table

s	'	4 ^h 32 ^m		68°		4 ^h 36 ^m		69°		4 ^h 40 ^m		70°		4 ^h 44 ^m		71°	
		Hav.	No.	Hav.	No.												
0	0	9.49512	0.31270	9.50626	0.32082	9.51718	0.32899	9.52791	0.33722	9.52809	0.33735	9.52826	0.33749	9.52844	0.33763	9.52862	0.33777
4	1	.49531	.31283	.50644	.32095	.51736	.32913	.52809	.33735	.52826	.33749	.52844	.33763	.52862	.33777	.52879	.33790
8	2	.49550	.31297	.50662	.32109	.51754	.32926	.52826	.33749	.52844	.33763	.52862	.33777	.52880	.33804	.52897	.33804
12	3	.49568	.31310	.50681	.32122	.51772	.32940	.52844	.33763	.52862	.33777	.52880	.33804	.52900	.33818	.52915	.33832
16	4	.49587	.31324	.50699	.32136	.51790	.32954	.52862	.33777	.52880	.33845	.52900	.33859	.52915	.33873	.52932	.33887
20	5	9.49606	0.31337	9.50717	0.32150	9.51808	0.32967	9.52879	0.33790	9.52897	0.33804	9.52915	0.33818	9.52932	0.33832	9.52950	0.33845
24	6	.49625	.31351	.50736	.32163	.51826	.32981	.52987	.33804	.52995	.33818	.53013	.33832	.53030	.33845	.53049	.33873
28	7	.49643	.31364	.50754	.32177	.51844	.32995	.52995	.33818	.53013	.33832	.53030	.33845	.53049	.33873	.53063	.33887
32	8	.49662	.31378	.50772	.32190	.51862	.33008	.52995	.33832	.53013	.33845	.53030	.33859	.53049	.33873	.53063	.33887
36	9	.49681	.31391	.50791	.32204	.51880	.33022	.53013	.33845	.53030	.33859	.53049	.33873	.53063	.33887	.53082	.33914
40	10	9.49699	0.31405	9.50809	0.32217	9.51898	0.33036	9.52968	0.33859	9.52985	.33873	.53093	.33900	.53021	.33900	.53038	.33914
44	11	.49718	.31418	.50827	.32231	.51916	.33049	.53093	.33900	.53021	.33900	.53038	.33914	.53056	.33928	.53162	.34011
48	12	.49737	.31432	.50846	.32245	.51934	.33063	.53093	.33900	.53021	.33900	.53038	.33914	.53162	.34011	.53179	.34024
52	13	.49755	.31445	.50864	.32258	.51952	.33077	.53197	.34024	.53214	.34052	.53227	.34052	.53249	.34080	.53267	.34093
56	14	.49774	.31459	.50882	.32272	.51970	.33090	.53302	.34121	.53320	.34135	.53337	.34149	.53355	.34162	.53372	.34176
8	'	4 ^h 33 ^m		68°		4 ^h 37 ^m		69°		4 ^h 41 ^m		70°		4 ^h 45 ^m		71°	
0	15	9.49793	0.31472	9.50901	0.32285	9.51988	0.33104	9.53056	0.33928	9.53118	.33942	.53091	.33956	.53109	.33969	.53126	.33983
4	16	.49811	.31486	.50919	.32299	.52006	.33118	.53073	.33942	.53132	.33956	.53190	.33969	.53199	.33983	.53214	.34011
8	17	.49830	.31499	.50937	.32313	.52024	.33132	.53162	.34011	.53200	.34024	.53179	.34024	.53197	.34038	.53214	.34052
12	18	.49849	.31513	.50956	.32326	.52042	.33145	.53197	.34038	.53227	.34052	.53249	.34080	.53267	.34093	.53285	.34107
16	19	.49867	.31526	.50974	.32340	.52060	.33159	.53302	.34121	.53320	.34135	.53337	.34149	.53355	.34162	.53372	.34176
20	20	9.49886	0.31540	9.50992	0.32353	9.52078	0.33173	9.53144	0.33997	9.53186	.34011	.53197	.34024	.53214	.34052	.53249	.34080
24	21	.49904	.31553	.51010	.32367	.52096	.33200	.53197	.34024	.53227	.34052	.53249	.34080	.53267	.34093	.53285	.34107
28	22	.49923	.31567	.51029	.32381	.52114	.33214	.53302	.34107	.53327	.34121	.53344	.34135	.53363	.34153	.53382	.34176
32	23	.49942	.31580	.51047	.32394	.52132	.33214	.53372	.34121	.53390	.34135	.53412	.34153	.53430	.34176	.53442	.34190
36	24	.49960	.31594	.51065	.32408	.52150	.33227	.53407	.34204	.53425	.34218	.53442	.34231	.53460	.34245	.53477	.34259
40	25	9.49979	0.31607	9.51083	0.32422	9.52168	0.33241	9.53232	0.34066	9.53249	.34080	.53267	.34093	.53285	.34107	.53302	.34121
44	26	.49997	.31621	.51102	.32435	.52185	.33255	.53302	.34107	.53327	.34121	.53344	.34135	.53363	.34176	.53382	.34190
48	27	.50016	.31634	.51120	.32449	.52203	.33269	.53327	.34121	.53350	.34135	.53363	.34176	.53382	.34190	.53393	.34204
52	28	.50034	.31648	.51138	.32462	.52221	.33282	.53350	.34121	.53363	.34135	.53382	.34190	.53393	.34204	.53412	.34218
56	29	.50053	.31661	.51156	.32476	.52239	.33296	.53407	.34204	.53425	.34231	.53442	.34253	.53460	.34273	.53477	.34293
8	'	4 ^h 34 ^m		68°		4 ^h 38 ^m		69°		4 ^h 42 ^m		70°		4 ^h 46 ^m		71°	
0	30	9.50072	0.31675	9.51174	0.32490	9.52257	0.33310	9.53320	0.34135	9.53337	.34149	.53355	.34162	.53372	.34176	.53390	.34190
4	31	.50090	.31688	.51193	.32503	.52275	.33323	.53337	.34149	.53355	.34162	.53372	.34176	.53390	.34190	.53407	.34204
8	32	.50109	.31702	.51211	.32517	.52293	.33337	.53355	.34149	.53372	.34162	.53390	.34190	.53407	.34204	.53425	.34218
12	33	.50127	.31716	.51229	.32531	.52311	.33351	.53372	.34176	.53390	.34190	.53407	.34204	.53425	.34218	.53442	.34231
16	34	.50146	.31729	.51247	.32544	.52328	.33365	.53390	.34190	.53407	.34204	.53425	.34231	.53442	.34253	.53459	.34273
20	35	9.50164	0.31742	9.51265	0.32558	9.52346	0.33378	9.53407	0.34204	9.53425	.34218	.53430	.34245	.53442	.34263	.53459	.34273
24	36	.50183	.31756	.51284	.32571	.52364	.33392	.53425	.34218	.53442	.34253	.53459	.34273	.53477	.34293	.53493	.34300
28	37	.50201	.31770	.51302	.32585	.52382	.33406	.53442	.34245	.53460	.34273	.53480	.34300	.53493	.34314	.53503	.34328
32	38	.50220	.31783	.51320	.32599	.52400	.33419	.53503	.34328	.53512	.34328	.53530	.34330	.53547	.34344	.53565	.34359
36	39	.50238	.31797	.51338	.32612	.52418	.33433	.53565	.34359	.53580	.34363	.53597	.34377	.53612	.34393	.53629	.34406
40	40	9.50257	0.31810	9.51356	0.32626	9.52436	0.33447	9.53575	0.34273	9.53592	.34287	.53612	.34300	.53630	.34314	.53647	.34333
44	41	.50275	.31824	.51374	.32640	.52453	.33461	.53612	.34314	.53630	.34328	.53650	.34330	.53667	.34344	.53687	.34366
48	42	.50294	.31837	.51393	.32653	.52471	.33474	.53670	.34411	.53687	.34425	.53704	.34439	.53722	.34452	.53740	.34466
52	43	.50312	.31851	.51411	.32667	.52489	.33488	.53773	.34466	.53792	.34480	.53809	.34508	.53826	.34521	.53844	.34549
56	44	.50331	.31865	.51429	.32681	.52507	.33502	.53844	.34549	.53867	.34566	.53889	.34580	.53907	.34593	.53924	.34612
8	'	4 ^h 35 ^m		68°		4 ^h 39 ^m		69°		4 ^h 43 ^m		70°		4 ^h 47 ^m		71°	
0	45	9.50349	0.31878	9.51447	0.32694	9.52525	0.33515	9.53582	0.34342	9.53600	.34356	.53617	.34369	.53635	.34383	.53652	.34397
4	46	.50368	.31892	.51465	.32708	.52542	.33529	.53617	.34342	.53635	.34369	.53652	.34377	.53670	.34393	.53687	.34406
8	47	.50386	.31905	.51483	.32721	.52560	.33543	.53635	.34369	.53652	.34383	.53670	.34397	.53687	.34406	.53704	.34425
12	48	.50405	.31919	.51501	.32735	.52578	.33557	.53722	.34406	.53740	.34425	.53759	.34439	.53777	.34452	.53792	.34466
16	49	.50423	.31932	.51519	.32749	.52596	.33570	.53773	.34425	.53792	.34441	.53810	.34452	.53826	.34466	.53844	.34480 </

Table 10. Haversine Table

s	'	4 ^h 48 ^m		72°		4 ^h 52 ^m		73°		4 ^h 56 ^m		74°		5 ^h 0 ^m		75°	
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.
0	0	9.53844	0.34549	9.54878	0.35381	9.55893	0.36218	9.56889	0.37059	9.56889	0.37059	.56906	.37073	.56922	.37087	.56939	.37101
4	1	.53861	.34563	.54895	.35395	.55909	.36232	.56922	.37087	.56922	.37087	.56939	.37101	.56955	.37115	.56955	.37115
8	2	.53879	.34577	.54912	.35409	.55926	.36246	.56939	.37101	.56939	.37101	.56955	.37115	.56955	.37115	.56955	.37115
12	3	.53896	.34591	.54929	.35423	.55943	.36260	.56960	.37115	.56960	.37115	.56972	.37129	.56988	.37143	.57005	.37157
16	4	.53913	.34604	.54946	.35437	.55960	.36274	.56976	.37129	.56976	.37129	.56988	.37143	.57005	.37157	.57021	.37171
20	5	9.53931	0.34618	9.54963	0.35451	9.55976	0.36288	9.56972	0.37129	.56993	.36302	.56993	.36302	.57005	.37157	.57021	.37171
24	6	.53948	.34632	.54980	.35465	.55993	.36316	.57005	.37157	.56010	.36330	.56010	.36330	.57021	.37171	.57037	.37186
28	7	.53966	.34646	.54997	.35479	.56014	.36344	.57037	.37186	.56027	.36364	.56027	.36364	.57053	.37200	.57070	.37214
32	8	.53983	.34660	.55014	.35493	.56043	.36386	.57053	.37200	.56063	.36398	.56063	.36398	.57070	.37228	.57087	.37242
36	9	.54000	.34674	.55031	.35507	.56043	.36414	.57073	.37242	.56043	.36414	.56073	.36414	.57119	.37256	.57119	.37256
40	10	9.54017	0.34688	9.55048	0.35521	9.56060	0.36358	9.57054	0.37200	.56060	.36372	.56060	.36372	.57070	.37214	.57070	.37214
44	11	.54035	.34701	.55065	.35534	.56077	.36372	.57070	.37214	.56093	.36386	.56093	.36386	.57087	.37228	.57103	.37242
48	12	.54052	.34715	.55082	.35548	.56093	.36400	.57087	.37242	.56110	.36400	.56110	.36400	.57119	.37256	.57119	.37256
52	13	.54069	.34729	.55099	.35562	.56127	.36414	.57119	.37256	.56127	.36414	.56127	.36414	.57119	.37256	.57119	.37256
56	14	.54087	.34743	.55116	.35576	.56127	.36414	.57119	.37256	.56127	.36414	.56127	.36414	.57119	.37256	.57119	.37256
8	'	4 ^h 49 ^m		72°		4 ^h 53 ^m		73°		4 ^h 57 ^m		74°		5 ^h 1 ^m		75°	
0	15	9.54104	0.34757	9.55133	0.35590	9.56144	0.36428	9.57136	0.37270	.55133	.36442	.56160	.36442	.57152	.37284	.57169	.37298
4	16	.54121	.34771	.55150	.35604	.56177	.36456	.57169	.37298	.55150	.36456	.56194	.36470	.57185	.37312	.57201	.37326
8	17	.54139	.34784	.55167	.35618	.56194	.36484	.57201	.37326	.55167	.36484	.56210	.36484	.57218	.37340	.57234	.37354
12	18	.54156	.34798	.55184	.35632	.56210	.36512	.57234	.37354	.55184	.36512	.56244	.36512	.57250	.37368	.57267	.37382
16	19	.54173	.34812	.55201	.35646	.56227	.36549	.57267	.37382	.55201	.36549	.56244	.36549	.57283	.37397	.57283	.37397
20	20	9.54190	0.34826	9.55218	0.35660	9.56227	0.36498	9.57218	0.37340	.55218	.36498	.56244	.36512	.57299	.37411	.57316	.37425
24	21	.54208	.34840	.55235	.35674	.56260	.36526	.57316	.37425	.55235	.36526	.56277	.36526	.57332	.37439	.57348	.37453
28	22	.54225	.34854	.55252	.35688	.56260	.36540	.57332	.37453	.55252	.36540	.56277	.36540	.57348	.37453	.57365	.37467
32	23	.54242	.34868	.55269	.35702	.56277	.36554	.57357	.37467	.55269	.36554	.56294	.36554	.57365	.37467	.57365	.37467
36	24	.54260	.34882	.55286	.35716	.56294	.36568	.57357	.37467	.55286	.36568	.56310	.36568	.57365	.37467	.57365	.37467
40	25	9.54277	0.34895	9.55303	0.35730	9.56310	0.36568	9.57299	0.37411	.55303	.36568	.56327	.36582	.57316	.37425	.57332	.37439
44	26	.54294	.34909	.55320	.35743	.56343	.36596	.57332	.37439	.55320	.36596	.56343	.36596	.57348	.37453	.57365	.37467
48	27	.54311	.34923	.55337	.35757	.56360	.36610	.57357	.37467	.55337	.36610	.56360	.36610	.57365	.37467	.57365	.37467
52	28	.54329	.34937	.55354	.35771	.56377	.36624	.57365	.37467	.55354	.36624	.56377	.36624	.57365	.37467	.57365	.37467
56	29	.54346	.34951	.55370	.35785	.56377	.36624	.57365	.37467	.55370	.36624	.56377	.36624	.57365	.37467	.57365	.37467
8	'	4 ^h 50 ^m		72°		4 ^h 54 ^m		73°		4 ^h 58 ^m		74°		5 ^h 2 ^m		75°	
0	30	9.54363	0.34965	9.55387	0.35799	9.56393	0.36638	9.57381	0.37481	.55387	.36638	.56410	.36652	.57397	.37495	.57414	.37509
4	31	.54380	.34979	.55404	.35813	.56426	.36666	.57414	.37509	.55404	.36666	.56426	.36666	.57430	.37523	.57446	.37537
8	32	.54397	.34992	.55421	.35827	.56443	.36680	.57513	.37537	.55421	.36680	.56443	.36680	.57540	.37551	.57557	.37566
12	33	.54415	.35006	.55438	.35841	.56464	.36694	.57557	.37566	.55438	.36694	.56464	.36694	.57573	.37580	.57587	.37594
16	34	.54432	.35020	.55455	.35855	.56484	.36714	.57573	.37594	.55455	.36714	.56484	.36714	.57587	.37594	.57593	.37608
20	35	9.54449	0.35034	9.55472	0.35869	9.56476	0.36708	9.57463	0.37551	.55472	.36708	.56493	.36722	.57479	.37566	.57495	.37580
24	36	.54466	.35048	.55489	.35883	.56509	.36736	.57495	.37580	.55489	.36736	.56509	.36736	.57511	.37594	.57528	.37608
28	37	.54483	.35062	.55506	.35897	.56526	.36750	.57511	.37608	.55506	.36750	.56526	.36750	.57528	.37608	.57544	.37622
32	38	.54501	.35076	.55523	.35911	.56546	.36764	.57557	.37622	.55523	.36764	.56546	.36764	.57560	.37636	.57577	.37650
36	39	.54518	.35090	.55539	.35925	.56563	.36778	.57577	.37650	.55539	.36778	.56563	.36778	.57587	.37664	.57593	.37664
40	40	9.54535	0.35103	9.55556	0.35939	9.56559	0.36778	9.57544	0.37622	.55556	.35939	.56576	.36792	.57560	.37636	.57577	.37650
44	41	.54552	.35117	.55573	.35953	.56592	.36806	.57577	.37650	.55573	.35953	.56592	.36806	.57587	.37664	.57593	.37664
48	42	.54569	.35131	.55590	.35967	.56609	.36820	.57593	.37664	.55590	.35967	.56609	.36820	.57609	.37678	.57620	.37678
52	43	.54587	.35145	.55607	.35981	.56626	.36834	.57609	.37678	.55607	.35981	.56626	.36834	.57609	.37678	.57619	.37678
56	44	.54604	.35159	.55624	.35995	.56625	.36848	.57625	.37678	.55624	.35995	.56625	.36848	.57625	.37678	.57634	.37678
8	'	4 ^h 51 ^m		72°		4 ^h 55 ^m		73°		4 ^h 59 ^m		74°		5 ^h 3 ^m		75°	
0	45	9.54621	0.35173	9.55641	0.36009	9.56642	0.36848	9.57625	0.37692	.55641	.36009	.56658	.36862	.57642	.37706	.57658	.37721
4	46	.54638	.35187	.55657	.36023	.56675	.36877	.57658	.37721	.55657	.36023	.56675	.36877	.57674	.37735	.57684	.37749
8	47	.54655	.35201	.55674	.36036	.56692	.36891	.57674	.37749	.55674	.36036	.56692	.36891	.57690	.37749	.57690	.37749
12	48	.54672	.35215	.55691	.36050	.56708	.36905	.57690	.37749	.55691	.36050	.56708	.36905	.57690	.37749	.57690	.37749
16	49	.54689	.35228	.55708	.36064	.56725	.36919	.57697	.37749	.55708	.36064	.56725	.36919	.57697	.37749	.5769	

Table 10. Haversine Table

Table 10. Haversine Table

Table 10. Haversine Table

s	'	5 ^h 36 ^m		84°		5 ^h 40 ^m		85°		5 ^h 44 ^m		86°		5 ^h 48 ^m		87°	
		Hav.	No.	Hav.	No.												
0	0	9.65102	0.44774	9.65937	0.45642	9.66757	0.46512	9.67562	0.47383	9.68382	0.48182	9.69192	0.48952	9.70002	0.49722	9.70812	0.50492
4	1	.65116	.44788	.65950	.45657	.66770	.46527	.67576	.47398	.68376	.48166	.69176	.48936	.70006	.49706	.70806	.49476
8	2	.65130	.44803	.65964	.45671	.66784	.46541	.67589	.47412	.68384	.48161	.69184	.48931	.70014	.49701	.70814	.49471
12	3	.65144	.44817	.65978	.45686	.66797	.46556	.67602	.47427	.68398	.48165	.69198	.48935	.70024	.49705	.70824	.49475
16	4	.65158	.44831	.65992	.45700	.66811	.46570	.67616	.47441	.68403	.48175	.69193	.48943	.70030	.49710	.70830	.49500
20	5	9.65172	0.44846	9.66006	0.45715	9.66824	0.46585	9.67629	0.47456	9.68439	0.48209	.69198	.48948	.70035	.49715	.70835	.49505
24	6	.65186	.44860	.66019	.45729	.66838	.46599	.67642	.47470	.68442	.48223	.69202	.48953	.70042	.49722	.70842	.49513
28	7	.65200	.44875	.66033	.45744	.66851	.46614	.67656	.47485	.68456	.48237	.69212	.48958	.70056	.49727	.70856	.49518
32	8	.65214	.44889	.66047	.45758	.66865	.46628	.67669	.47499	.68470	.48251	.69226	.48962	.70069	.49732	.70869	.49522
36	9	.65228	.44904	.66061	.45773	.66878	.46643	.67682	.47514	.68484	.48265	.69242	.48974	.70084	.49737	.70884	.49527
40	10	9.65242	0.44918	9.66074	0.45787	9.66892	0.46657	9.67695	0.47528	9.68502	0.48292	.69252	.48982	.70092	.49742	.70892	.49532
44	11	.65256	.44933	.66088	.45802	.66905	.46672	.67709	.47543	.68516	.48307	.69272	.48986	.70109	.49758	.70910	.49543
48	12	.65270	.44947	.66102	.45816	.66919	.46686	.67722	.47558	.68530	.48321	.69285	.48999	.70122	.49772	.70922	.49558
52	13	.65284	.44962	.66116	.45831	.66932	.46701	.67735	.47572	.68543	.48334	.69298	.48999	.70135	.49777	.70935	.49563
56	14	.65298	.44976	.66129	.45845	.66946	.46715	.67748	.47587	.68554	.48346	.69305	.48999	.70145	.49787	.70945	.49567
8	'	5 ^h 37 ^m		84°		5 ^h 41 ^m		85°		5 ^h 45 ^m		86°		5 ^h 49 ^m		87°	
0	15	9.65312	0.44991	9.66143	0.45860	9.66959	0.46730	9.67762	0.47601	9.68562	0.48326	.69312	.48991	.70302	.49791	.71092	.49591
4	16	.65326	.45005	.66157	.45874	.66973	.46744	.67775	.47616	.68573	.48334	.69316	.48994	.70316	.49794	.71096	.49594
8	17	.65340	.45020	.66170	.45889	.66986	.46759	.67788	.47630	.68586	.48348	.69317	.48995	.70317	.49795	.71097	.49595
12	18	.65354	.45034	.66184	.45903	.67000	.46773	.67801	.47645	.68590	.48358	.69318	.48996	.70318	.49796	.71098	.49596
16	19	.65368	.45048	.66198	.45918	.67013	.46788	.67815	.47659	.68598	.48368	.69319	.48997	.70319	.49797	.71099	.49597
20	20	9.65382	0.45063	9.66212	0.45932	9.67027	0.46802	9.67828	0.47674	9.68628	0.48392	.69328	.48998	.70328	.49798	.71098	.49598
24	21	.65396	.45077	.66225	.45947	.67040	.46817	.67841	.47688	.68639	.48397	.69329	.48999	.70329	.49799	.71099	.49599
28	22	.65410	.45092	.66239	.45961	.67054	.46831	.67854	.47703	.68653	.48407	.69330	.48999	.70330	.49799	.71099	.49599
32	23	.65424	.45106	.66253	.45976	.67067	.46846	.67868	.47717	.68663	.48421	.69331	.48999	.70331	.49799	.71099	.49599
36	24	.65438	.45121	.66266	.45990	.67081	.46860	.67881	.47732	.68673	.48431	.69332	.48999	.70332	.49799	.71099	.49599
40	25	9.65452	0.45135	9.66280	0.46005	9.67094	0.46875	9.67894	0.47746	9.68694	0.48464	.69342	.48999	.70342	.49799	.71099	.49599
44	26	.65466	.45150	.66294	.46019	.67108	.46890	.67907	.47761	.68697	.48477	.69343	.48999	.70343	.49799	.71099	.49599
48	27	.65480	.45164	.66307	.46034	.67121	.46904	.67920	.47775	.68707	.48491	.69344	.48999	.70344	.49799	.71099	.49599
52	28	.65493	.45179	.66321	.46048	.67134	.46919	.67934	.47790	.68720	.48496	.69345	.48999	.70345	.49799	.71099	.49599
56	29	.65507	.45193	.66335	.46063	.67148	.46933	.67947	.47805	.68730	.48505	.69346	.48999	.70346	.49799	.71096	.49599
8	'	5 ^h 38 ^m		84°		5 ^h 42 ^m		85°		5 ^h 46 ^m		86°		5 ^h 50 ^m		87°	
0	30	9.65521	0.45208	9.66348	0.46077	9.67161	0.46948	9.67960	0.47819	9.68760	0.48526	.69352	.48998	.70352	.49798	.71098	.49598
4	31	.65535	.45222	.66362	.46092	.67175	.46962	.67973	.47834	.68753	.48541	.69353	.48999	.70353	.49799	.71099	.49599
8	32	.65549	.45237	.66376	.46106	.67188	.46977	.67986	.47848	.68766	.48556	.69354	.48999	.70354	.49799	.71099	.49599
12	33	.65563	.45251	.66389	.46121	.67202	.46991	.68000	.47863	.68784	.48571	.69355	.48999	.70355	.49799	.71099	.49599
16	34	.65577	.45266	.66403	.46135	.67215	.47006	.68013	.47877	.68793	.48585	.69356	.48999	.70356	.49799	.71099	.49599
20	35	9.65591	0.45280	9.66417	0.46150	9.67228	0.47020	9.68026	0.47892	9.68826	0.48596	.69361	.48999	.70361	.49799	.71099	.49599
24	36	.65605	.45295	.66430	.46164	.67242	.47035	.68039	.47906	.68842	.48602	.69362	.48999	.70362	.49799	.71099	.49599
28	37	.65619	.45309	.66444	.46179	.67255	.47049	.68052	.47921	.68855	.48616	.69363	.48999	.70363	.49799	.71099	.49599
32	38	.65632	.45324	.66458	.46193	.67269	.47064	.68066	.47935	.68868	.48630	.69364	.48999	.70364	.49799	.71099	.49599
36	39	.65646	.45338	.66471	.46208	.67282	.47078	.68079	.47950	.68881	.48643	.69365	.48999	.70365	.49799	.71099	.49599
40	40	9.65660	0.45353	9.66485	0.46222	9.67295	0.47093	9.68092	0.47964	9.68892	0.48652	.69375	.48999	.70375	.49799	.71099	.49599
44	41	.65674	.45367	.66499	.46237	.67309	.47107	.68105	.47979	.68895	.48666	.69376	.48999	.70376	.49799	.71099	.49599
48	42	.65688	.45381	.66512	.46251	.67322	.47122	.68118	.47993	.68908	.48681	.69377	.48999	.70377	.49799	.71099	.49599
52	43	.65702	.45396	.66526	.46266	.67336	.47136	.68131	.48008	.68921	.48694	.69378	.48999	.70378	.49799	.71099	.49599
56	44	.65716	.45410	.66539	.46280	.67349	.47151	.68144	.48022	.68924	.48698	.69379	.48999	.70379	.49799	.71099	.49599
8	'	5 ^h 39 ^m		84°		5 ^h 43 ^m		85°		5 ^h 47 ^m		86°		5 ^h 51 ^m		87°	
0	45	9.65729	0.45425	9.66553	0.46295	9.67362	0.47165	9.68158	0.48037	9.68958	0.48826	.69412	.48998	.70412	.49798	.71102	.49598
4	46	.65743	.45439	.66567	.46309	.67376	.47180	.68171	.48052	.68957	.48841	.69413	.48998	.70413	.49798	.71103	.49598
8	47	.65757	.45454	.66580	.46324	.67389	.47194	.68184	.48066	.68960	.48851	.69416	.48998	.70416	.49798	.71104	.49598
12	48	.65771	.45468	.66594	.46338	.67402	.47209	.68197	.48081	.68973	.48854	.69417	.48998	.70417	.49798	.71104	.49598
16	49	.65785	.45483	.66607	.46353	.67416	.47223	.68210	.48095	.68980	.48857	.69418	.48998	.70418	.49798	.71105	.4959

Table 10. Haversine Table

s	'	5 ^h 52 ^m		88°		5 ^h 56 ^m		89°		s	6 ^h 0 ^m		6 ^h 4 ^m	
		Hav.	No.	Hav.	No.	Hav.	No.	Hav.	No.		Hav.	Hav.	Hav.	Hav.
0	0	9.68354	0.48255	9.69132	0.49127					0	9.69897	9.70648		
4	1	.68367	.48269	.69145	.49142					4	.69910	.70661		
8	2	.68380	.48284	.69158	.49156					8	.69922	.70673		
12	3	.68393	.48299	.69171	.49171					12	.69935	.70686		
16	4	.68407	.48313	.69184	.49186					16	.69948	.70698		
20	5	9.68420	0.48328	9.69197	0.49200					20	9.69960	9.70710		
24	6	.68433	.48342	.69209	.49215					24	.69973	.70723		
28	7	.68446	.48357	.69222	.49229					28	.69985	.70735		
32	8	.68459	.48371	.69235	.49244					32	.69998	.70748		
36	9	.68472	.48386	.69248	.49258					36	.70011	.70760		
40	10	9.68485	0.48400	9.69261	0.49273					40	9.70023	9.70772		
44	11	.68498	.48415	.69274	.49287					44	.70036	.70785		
48	12	.68511	.48429	.69286	.49302					48	.70048	.70797		
52	13	.68524	.48444	.69299	.49316					52	.70061	.70809		
56	14	.68537	.48459	.69312	.49331					56	.70074	.70822		
s	'	5 ^h 53 ^m		88°		5 ^h 57 ^m		89°		s	6 ^h 1 ^m		6 ^h 5 ^m	
0	15	9.68550	0.48473	9.69325	0.49346					0	9.70086	9.70834		
4	16	.68563	.48488	.69338	.49360					4	.70099	.70847		
8	17	.68576	.48502	.69350	.49375					8	.70111	.70859		
12	18	.68589	.48517	.69363	.49389					12	.70124	.70871		
16	19	.68602	.48531	.69376	.49404					16	.70136	.70884		
20	20	9.68615	0.48546	9.69389	0.49418					20	9.70149	9.70896		
24	21	.68628	.48560	.69402	.49433					24	.70161	.70908		
28	22	.68641	.48575	.69414	.49447					28	.70174	.70921		
32	23	.68654	.48589	.69427	.49462					32	.70187	.70933		
36	24	.68667	.48604	.69440	.49476					36	.70199	.70945		
40	25	9.68680	0.48618	9.69453	0.49491					40	9.70212	9.70958		
44	26	.68693	.48633	.69465	.49506					44	.70224	.70970		
48	27	.68706	.48648	.69478	.49520					48	.70237	.70982		
52	28	.68719	.48662	.69491	.49535					52	.70249	.70995		
56	29	.68732	.48677	.69504	.49549					56	.70262	.71007		
s	'	5 ^h 54 ^m		88°		5 ^h 58 ^m		89°		s	6 ^h 2 ^m		6 ^h 6 ^m	
0	30	9.68745	0.48691	9.69516	0.49564					0	9.70274	9.71019		
4	31	.68758	.48706	.69529	.49578					4	.70287	.71032		
8	32	.68771	.48720	.69542	.49593					8	.70299	.71044		
12	33	.68784	.48735	.69555	.49607					12	.70312	.71056		
16	34	.68797	.48749	.69567	.49622					16	.70324	.71068		
20	35	9.68810	0.48764	9.69580	0.49636					20	9.70337	9.71081		
24	36	.68823	.48778	.69593	.49651					24	.70349	.71093		
28	37	.68836	.48793	.69605	.49665					28	.70362	.71105		
32	38	.68849	.48807	.69618	.49680					32	.70374	.71118		
36	39	.68862	.48822	.69631	.49695					36	.70387	.71130		
40	40	9.68875	0.48837	9.69644	0.49709					40	9.70399	9.71142		
44	41	.68887	.48851	.69656	.49724					44	.70412	.71154		
48	42	.68890	.48866	.69669	.49738					48	.70424	.71167		
52	43	.68913	.48880	.69682	.49753					52	.70437	.71179		
56	44	.68926	.48895	.69694	.49767					56	.70449	.71191		
s	'	5 ^h 55 ^m		88°		5 ^h 59 ^m		89°		s	6 ^h 3 ^m		6 ^h 7 ^m	
0	45	9.68939	0.48909	9.69707	0.49782					0	9.70462	9.71203		
4	46	.68952	.48924	.69720	.49796					4	.70474	.71216		
8	47	.68965	.48938	.69732	.49811					8	.70487	.71228		
12	48	.68978	.48953	.69745	.49825					12	.70499	.71240		
16	49	.68991	.48967	.69758	.49840					16	.70512	.71252		
20	50	9.69004	0.48982	9.69770	0.49855					20	9.70524	9.71265		
24	51	.69017	.48997	.69783	.49869					24	.70537	.71277		
28	52	.69029	.49011	.69796	.49884					28	.70549	.71289		
32	53	.69042	.49026	.69808	.49898					32	.70561	.71301		
36	54	.69055	.49040	.69821	.49913					36	.70574	.71314		
40	55	9.69068	0.49055	9.69834	0.49927					40	9.70586	9.71326		
44	56	.69081	.49069	.69846	.49942					44	.70599	.71338		
48	57	.69094	.49084	.69859	.49956					48	.70611	.71350		
52	58	.69107	.49098	.69872	.49971					52	.70624	.71362		
56	59	.69120	.49113	.69884	.49985					56	.70636	.71375		
60	60	9.69132	0.49127	9.69897	0.50000					60	9.70648	9.71387		

Note.—The No. column is omitted in the rest of this table, as the No. haversines are not needed beyond 6^h or 90°.

Table 10. Haversine Table

Table 11. Azimuth

T, THE SHIP'S APPARENT TIME FOR A SUN OBSERVATION, OR THE HOUR-ANGLE FOR A STAR OBSERVATION										USE THESE IN FORE- NOON	←									
12 ^h	0 ^m	12 ^h	8 ^m	12 ^h	16 ^m	12 ^h	24 ^m	12 ^h	32 ^m	12 ^h	40 ^m	12 ^h	48 ^m	12 ^h	56 ^m					
USE THESE IN AFTER- NOON	0 ^h	0 ^m	0 ^h	8 ^m	0 ^h	16 ^m	0 ^h	24 ^m	0 ^h	32 ^m	0 ^h	40 ^m	0 ^h	48 ^m	0 ^h	56 ^m	USE THESE IN AFTER- NOON	←		
USE THESE IN AFTER- NOON	12	0	11	52	11	44	11	36	11	28	11	20	11	12	11	4	USE THESE IN AFTER- NOON	←		
DECIMALS	0°	0	349	698	1045	1392	1737	2079	2419	0°	2419	2079	1737	1392	1045	698	349	0°		
	2	0	349	697	1045	1391	1736	2078	2417	2	2417	2078	1736	1391	1045	697	349	2		
	4	0	348	696	1042	1389	1732	2074	2413	4	2413	2074	1732	1389	1042	696	348	4		
	6	0	347	694	1040	1384	1726	2067	2406	6	2406	2067	1726	1384	1040	694	347	6		
	8	0	346	691	1035	1378	1720	2059	2395	8	2395	2059	1720	1378	1035	691	346	8		
	10	0	344	687	1029	1371	1710	2047	2382	10	2382	2047	1710	1371	1029	687	344	10		
	12	0	341	682	1022	1361	1698	2033	2367	12	2367	2033	1698	1361	1022	682	341	12		
	14	0	339	677	1015	1351	1685	2018	2347	14	2347	2018	1685	1351	1015	677	339	14		
	16	0	336	671	1005	1338	1669	1998	2326	16	2326	1998	1669	1338	1005	671	336	16		
	18	0	332	663	994	1323	1651	1977	2301	18	2301	1977	1651	1323	994	663	332	18		
	20	0	328	656	982	1308	1632	1954	2274	20	2274	1954	1632	1308	982	656	328	20		
	22	0	324	647	969	1290	1610	1928	2244	22	2244	1928	1610	1290	969	647	324	22		
	24	0	319	637	955	1272	1586	1900	2210	24	2210	1900	1586	1272	955	637	319	24		
	26	0	314	627	940	1251	1561	1868	2174	26	2174	1868	1561	1251	940	627	314	26		
	28	0	308	616	923	1228	1533	1835	2136	28	2136	1835	1533	1228	923	616	308	28		
	30	0	302	604	905	1205	1504	1801	2095	30	2095	1801	1504	1205	905	604	302	30		
	32	0	296	592	886	1180	1472	1763	2051	32	2051	1763	1472	1180	886	592	296	32		
	34	0	289	578	867	1153	1440	1724	2005	34	2005	1724	1440	1153	867	578	289	34		
	36	0	282	564	846	1126	1405	1682	1957	36	1957	1682	1405	1126	846	564	282	36		
	38	0	275	550	824	1096	1369	1639	1906	38	1906	1639	1369	1096	824	550	275	38		
	40	0	267	534	801	1066	1330	1592	1853	40	1853	1592	1330	1066	801	534	267	40		
	42	0	259	518	777	1034	1290	1545	1798	42	1798	1545	1290	1034	777	518	259	42		
	44	0	251	502	752	1001	1249	1496	1740	44	1740	1496	1249	1001	752	502	251	44		
	46	0	242	485	726	967	1206	1444	1681	46	1681	1444	1206	967	726	485	242	46		
	48	0	234	467	699	931	1162	1391	1619	48	1619	1391	1162	931	699	467	234	48		
	50	0	224	448	672	895	1116	1337	1555	50	1555	1337	1116	895	672	448	224	50		
	52	0	215	429	644	857	1069	1280	1489	52	1489	1280	1069	857	644	429	215	52		
	54	0	205	411	615	818	1021	1222	1422	54	1422	1222	1021	818	615	411	205	54		
	56	0	195	390	585	778	971	1162	1353	56	1353	1162	971	778	585	390	195	56		
	58	0	185	370	554	738	920	1102	1282	58	1282	1102	920	738	554	370	185	58		
	60	0	175	349	523	696	868	1040	1210	60	1210	1040	868	696	523	349	175	60		
	62	0	164	328	490	653	815	976	1136	62	1136	976	815	653	490	328	164	62		
	64	0	153	306	458	610	761	911	1060	64	1060	911	761	610	458	306	153	64		
	66	0	142	284	425	566	706	846	984	66	984	846	706	566	425	284	142	66		
	68	0	131	261	392	521	651	779	906	68	906	779	651	521	392	261	131	68		
	70	0	119	239	358	476	594	711	827	70	827	711	594	476	358	239	119	70		
	72	0	108	216	323	430	537	643	748	72	748	643	537	430	323	216	108	72		
	74	0	96	192	288	384	479	573	667	74	667	573	479	384	288	192	96	74		
	76	0	84	169	253	337	420	503	585	76	585	503	420	337	253	169	84	76		
	78	0	73	145	217	289	361	432	503	78	503	432	361	289	217	145	73	78		
	80	0	61	121	182	242	302	361	420	80	420	361	302	242	182	121	61	80		
	82	0	49	97	146	194	242	289	337	82	337	289	242	194	146	97	49	82		
	84	0	36	73	109	146	182	217	253	84	253	217	182	146	109	73	36	84		
	86	0	24	49	73	97	121	145	169	86	169	145	121	97	73	49	24	86		
	88	0	12	24	36	49	61	73	84	88	84	73	61	49	36	24	12	88		
USE THESE IN FORE- NOON	→	0°	2°	4°	6°	8°	10°	12°	14°	←	USE THESE IN FORE- NOON	180	178	176	174	172	170	168	166	←
USE THESE IN AFTER- NOON	→	180°	182°	184°	186°	188°	190°	192°	194°	←	USE THESE IN AFTER- NOON	360	358	356	354	352	350	348	346	←
		TRUE BEARING OR AZIMUTH																		

Table 11. Azimuth

T, THE SHIP'S APPARENT TIME FOR A SUN OBSERVATION, OR THE HOUR-ANGLE FOR A STAR OBSERVATION								USE THESE IN FORENOON → ← USE THESE IN FORENOON
USE THESE IN FORENOON →	13 ^h 4 ^m	13 ^h 12 ^m	13 ^h 20 ^m	13 ^h 28 ^m	13 ^h 36 ^m	13 ^h 44 ^m	13 ^h 52 ^m	
USE THESE IN AFTERNOON →	22 56	22 48	22 40	22 32	22 24	22 16	22 8	USE THESE IN AFTERNOON ← ← USE THESE IN AFTERNOON
0°	2756	3090	3421	3746	4067	4383	4695	0°
2	2755	3088	3418	3744	4065	4381	4692	2
4	2750	3082	3412	3737	4058	4373	4684	4
6	2742	3073	3402	3726	4044	4360	4669	6
8	2730	3060	3387	3710	4028	4341	4649	8
10	2714	3043	3368	3689	4005	4317	4624	10
12	2696	3023	3346	3664	3978	4287	4592	12
14	2674	2998	3319	3635	3947	4253	4555	14
16	2650	2970	3288	3600	3910	4214	4513	16
18	2622	2939	3253	3563	3868	4170	4465	18
20	2590	2903	3214	3521	3821	4119	4412	20
22	2556	2865	3171	3473	3771	4064	4353	22
24	2519	2823	3125	3422	3715	4005	4288	24
26	2477	2777	3074	3367	3656	3941	4220	26
28	2434	2729	3020	3308	3591	3871	4145	28
30	2387	2676	2962	3244	3522	3796	4065	30
32	2337	2620	2900	3177	3449	3718	3981	32
34	2285	2563	2835	3106	3372	3634	3892	34
36	2230	2500	2767	3031	3291	3546	3798	36
38	2172	2435	2696	2952	3205	3454	3699	38
40	2112	2367	2620	2869	3116	3358	3596	40
42	2048	2297	2542	2784	3023	3258	3489	42
44	1983	2223	2460	2695	2925	3154	3377	44
46	1914	2147	2375	2602	2826	3045	3261	46
48	1845	2067	2289	2507	2721	2934	3142	48
50	1772	1986	2199	2408	2614	2818	3018	50
52	1697	1902	2106	2306	2504	2699	2891	52
54	1620	1818	2010	2202	2391	2577	2759	54
56	1541	1728	1913	2094	2275	2451	2625	56
58	1461	1638	1812	1986	2155	2324	2488	58
60	1378	1545	1710	1874	2033	2192	2347	60
62	1294	1451	1606	1759	1909	2058	2204	62
64	1209	1355	1499	1643	1783	1922	2058	64
66	1121	1257	1391	1524	1654	1783	1909	66
68	1032	1158	1281	1404	1524	1643	1759	68
70	943	1057	1169	1281	1391	1499	1606	70
72	852	955	1057	1158	1257	1355	1451	72
74	760	852	943	1032	1121	1209	1294	74
76	667	748	827	906	984	1060	1136	76
78	573	643	711	779	846	911	976	78
80	479	537	594	651	706	761	815	80
82	384	430	476	521	566	610	653	82
84	288	323	358	392	425	458	491	84
86	192	216	239	261	290	306	328	86
88	96	108	119	131	142	153	164	88
USE THESE IN FORENOON →	16°	18°	20°	22°	24°	26°	28°	USE THESE IN FORENOON →
USE THESE IN FORENOON →	164	162	160	158	156	154	152	USE THESE IN FORENOON →
USE THESE IN AFTERNOON →	196°	198°	200°	202°	204°	206°	208°	USE THESE IN AFTERNOON →
USE THESE IN AFTERNOON →	344	342	340	338	336	334	332	USE THESE IN AFTERNOON →

Table 11. Azimuth

T. THE SHIP'S APPARENT TIME FOR A SUN OBSERVATION, OR THE HOUR-ANGLE FOR A STAR OBSERVATION																		
USE THESE IN FORE- NOON →	14 ^h	0 ^m	14 ^h	8 ^m	14 ^h	16 ^m	14 ^h	24 ^m	14 ^h	32 ^m	14 ^h	40 ^m	14 ^h	48 ^m	14 ^h	56 ^m	USE THESE IN FORE- NOON ←	
USE THESE IN AFTER- NOON →	22	0	21	52	21	44	21	36	21	28	21	20	21	12	21	4	USE THESE IN AFTER- NOON ←	
0°	5000	5299	5593	5878	6156	6428	6691	6947	0°	2	4997	5297	5589	5875	6153	6424	6688	6942
2	4987	5286	5578	5864	6142	6412	6676	6929	2	4	4973	5270	5562	5845	6124	6393	6655	6908
4	4951	5248	5538	5821	6096	6365	6627	6879	4	6	4951	5219	5507	5789	6063	6330	6591	6841
8	4923	5183	5470	5749	6022	6288	6545	6795	8	10	4891	5141	5426	5703	5973	6237	6492	6741
10	4852	5094	5375	5650	5919	6179	6433	6677	10	12	4806	5040	5319	5590	5856	6113	6363	6607
12	4755	4979	5255	5524	5785	6040	6288	6528	12	14	4415	4699	4979	5255	5524	5785	6040	6288
14	4567	4841	5109	5370	5624	5872	6112	6346	14	16	4493	4763	5025	5283	5534	5777	6015	6243
16	4415	4678	4938	5190	5437	5675	5907	6134	16	18	4330	4588	4843	5091	5332	5567	5794	6016
18	4320	4493	4742	4984	5222	5451	5674	5891	18	20	4240	4493	4742	4984	5222	5451	5674	5891
20	4145	4393	4635	4873	5104	5328	5547	5758	20	22	4044	4287	4524	4755	4980	5200	5414	5619
22	4044	4287	4524	4755	4980	5200	5414	5619	22	24	3941	4176	4407	4633	4852	5065	5272	5474
24	3830	4060	4284	4503	4717	4923	5126	5321	24	26	3715	3939	4156	4368	4575	4776	4973	5162
26	3596	3812	4023	4229	4429	4624	4812	4997	26	28	3473	3681	3885	4083	4285	4484	4682	4880
28	3346	3546	3742	3932	4120	4301	4477	4648	28	30	3214	3406	3594	3779	3958	4131	4301	4465
30	3078	3263	3443	3619	3790	3958	4120	4277	30	32	2939	3115	3287	3454	3619	3779	3932	4083
32	2976	2963	3127	3287	3443	3594	3742	3885	32	34	2650	2808	2963	3115	3263	3406	3546	3681
34	2500	2650	2796	2939	3078	3214	3346	3473	34	36	2347	2488	2625	2760	2891	3018	3142	3261
36	2347	2192	2324	2451	2577	2699	2818	2934	36	38	2192	2324	2451	2577	2699	2818	2934	3045
38	2033	2155	2275	2391	2504	2614	2721	2826	38	40	1874	1986	2094	2202	2306	2408	2507	2602
40	1710	1812	1913	2010	2106	2199	2289	2375	40	42	1545	1638	1728	1817	1902	1986	2067	2147
42	1545	1638	1728	1817	1902	1986	2067	2147	42	44	1378	1461	1541	1620	1697	1720	1845	1914
44	1378	1461	1541	1620	1697	1720	1845	1914	44	46	1210	1282	1353	1422	1489	1555	1619	1681
46	1040	1102	1162	1222	1280	1337	1391	1444	46	48	868	920	971	1021	1069	1116	1162	1206
48	868	969	738	778	818	857	895	931	48	50	82	523	554	585	615	644	672	726
50	82	84	349	370	390	411	429	448	50	52	86	175	185	195	205	215	224	242
52	150	148	146	144	142	140	138	136	52	54	150	148	146	144	142	140	138	136
54	210°	212°	214°	216°	218°	220°	222°	224°	54	56	330	328	326	324	322	320	318	316
56	210°	212°	214°	216°	218°	220°	222°	224°	56	58	330	328	326	324	322	320	318	316
58	210°	212°	214°	216°	218°	220°	222°	224°	58	60	330	328	326	324	322	320	318	316
60	210°	212°	214°	216°	218°	220°	222°	224°	60	62	330	328	326	324	322	320	318	316
62	210°	212°	214°	216°	218°	220°	222°	224°	62	64	330	328	326	324	322	320	318	316
64	210°	212°	214°	216°	218°	220°	222°	224°	64	66	330	328	326	324	322	320	318	316
66	210°	212°	214°	216°	218°	220°	222°	224°	66	68	330	328	326	324	322	320	318	316
68	210°	212°	214°	216°	218°	220°	222°	224°	68	70	330	328	326	324	322	320	318	316
70	210°	212°	214°	216°	218°	220°	222°	224°	70	72	330	328	326	324	322	320	318	316
72	210°	212°	214°	216°	218°	220°	222°	224°	72	74	330	328	326	324	322	320	318	316
74	210°	212°	214°	216°	218°	220°	222°	224°	74	76	330	328	326	324	322	320	318	316
76	210°	212°	214°	216°	218°	220°	222°	224°	76	78	330	328	326	324	322	320	318	316
78	210°	212°	214°	216°	218°	220°	222°	224°	78	80	330	328	326	324	322	320	318	316
80	210°	212°	214°	216°	218°	220°	222°	224°	80	82	330	328	326	324	322	320	318	316
82	210°	212°	214°	216°	218°	220°	222°	224°	82	84	330	328	326	324	322	320	318	316
84	210°	212°	214°	216°	218°	220°	222°	224°	84	86	330	328	326	324	322	320	318	316
86	210°	212°	214°	216°	218°	220°	222°	224°	86	88	330	328	326	324	322	320	318	316
88	210°	212°	214°	216°	218°	220°	222°	224°	88	90	330	328	326	324	322	320	318	316
90	210°	212°	214°	216°	218°	220°	222°	224°	90	92	330	328	326	324	322	320	318	316
92	210°	212°	214°	216°	218°	220°	222°	224°	92	94	330	328	326	324	322	320	318	316
94	210°	212°	214°	216°	218°	220°	222°	224°	94	96	330	328	326	324	322	320	318	316
96	210°	212°	214°	216°	218°	220°	222°	224°	96	98	330	328	326	324	322	320	318	316
98	210°	212°	214°	216°	218°	220°	222°	224°	98	100	330	328	326	324	322	320	318	316
100	210°	212°	214°	216°	218°	220°	222°	224°	100	102	330	328	326	324	322	320	318	316
102	210°	212°	214°	216°	218°	220°	222°	224°	102	104	330	328	326	324	322	320	318	316
104	210°	212°	214°	216°	218°	220°	222°	224°	104	106	330	328	326	324	322	320	318	316
106	210°	212°	214°	216°	218°	220°	222°	224°	106	108	330	328	326	324	322	320	318	316
108	210°	212°	214°	216°	218°	220°	222°	224°	108	110	330	328	326	324	322	320	318	316
110	210°	212°	214°	216°	218°	220°	222°	224°	110	112	330	328	326	324	322	320	318	316
112	210°	212°	214°	216°	218°	220°	222°	224°	112	114	330	328	326	324	322	320	318	316
114	210°	212°	214°	216°	218°	220°	222°	224°	114	116	330	328	326	324	322	320	318	316
116	210°	212°	214°	216°	218°	220°	222°	224°	116	118	330	328	326	324	322	320	318	316
118	210°	212°	214°	216°	218°	220°	222°	224°	118	120	330	328	326	324	322	320	318	316
120	210°	212°	214°	216°	218°	220°	222°	224°	120	122	330	328	326	324	322	320	318	316
122	210°	212°	214°	216°	218°	220°	222°	224°	122	124	330	328	326	324	322	320	318	316
124	210°	212°	214°	216°	218°	220°	222°	224°	124	126	330	328	326	324	322	320	318	316
126	210°	212°	214°	216°	218°	220°	222°	224°	126	128	330	328	326	324	322	320	318	316
128	210°	212°	214°	216°	218°	220°	222°	224°	128	130	330	328	326	324	322	320	318	316
130	210°	212°	214°	216°	218°	220°	222°	224°	130	132	330	328	326	324	322	320	318	316
132	210°	212°	214°	216°	218°	220°	222°	224°	132	134	330	328	326	324	322	320	318	316
134	210°	212°	214°	216°	218°	220°	222°	224°	134	136	330	328	326	324	322	320	318	316
136	210°	212°	214°	216°	218°	220°	222°	224°	136	138	330	328	326	324	322	320	318	316

Table 11. Azimuth

		T. THE SHIP'S APPARENT TIME FOR A SUN OBSERVATION, OR THE HOUR-ANGLE FOR A STAR OBSERVATION								
USE THESE IN FORENOON →		15 ^h 4 ^m	15 ^h 12 ^m	15 ^h 20 ^m	15 ^h 28 ^m	15 ^h 36 ^m	15 ^h 44 ^m	15 ^h 52 ^m	USE THESE IN FORENOON ←	
USE THESE IN AFTERNOON →		20 56	20 48	20 40	20 32	20 24	20 16	20 8	USE THESE IN AFTERNOON ←	
DECLINATIONS	ALTITUDES									
0°	0°	7193	7432	7661	7879	8091	8290	8480	0°	0°
2	2	7190	7427	7656	7875	8085	8285	8476	2	2
4	4	7176	7413	7642	7861	8071	8269	8461	4	4
6	6	7153	7391	7619	7836	8046	8245	8433	6	6
8	8	7124	7358	7586	7803	8011	8210	8399	8	8
10	10	7084	7318	7544	7761	7968	8164	8352	10	10
12	12	7036	7269	7494	7707	7914	8110	8284	12	12
14	14	6979	7211	7433	7645	7850	8044	8228	14	14
16	16	6915	7144	7364	7575	7776	7969	8153	16	16
18	18	6841	7068	7286	7494	7695	7884	8065	18	18
20	20	6759	6984	7197	7404	7603	7791	7969	20	20
22	22	6670	6890	7103	7307	7501	7686	7863	22	22
24	24	6572	6789	6998	7199	7391	7573	7749	24	24
26	26	6466	6679	6885	7082	7271	7450	7623	26	26
28	28	6352	6561	6764	6958	7144	7319	7489	28	28
30	30	6230	6436	6634	6825	7006	7180	7345	30	30
32	32	6101	6302	6497	6683	6861	7031	7191	32	32
34	34	5964	6160	6351	6533	6707	6873	7031	34	34
36	36	5820	6012	6197	6375	6545	6707	6861	36	36
38	38	5669	5856	6037	6210	6375	6533	6683	38	38
40	40	5511	5693	5868	6037	6197	6351	6497	40	40
42	42	5346	5522	5693	5856	6012	6160	6302	42	42
44	44	5175	5346	5511	5669	5820	5964	6101	44	44
46	46	4997	5162	5321	5474	5619	5758	5891	46	46
48	48	4812	4973	5126	5272	5414	5547	5674	48	48
50	50	4624	4776	4923	5065	5200	5328	5451	50	50
52	52	4429	4575	4717	4852	4980	5104	5222	52	52
54	54	4229	4368	4503	4633	4755	4873	4984	54	54
56	56	4023	4156	4284	4407	4524	4635	4742	56	56
58	58	3812	3939	4060	4176	4287	4393	4493	58	58
60	60	3596	3715	3830	3941	4044	4145	4240	60	60
62	62	3378	3489	3596	3700	3798	3892	3981	62	62
64	64	3154	3258	3358	3454	3546	3634	3718	64	64
66	66	2925	3023	3116	3205	3291	3372	3449	66	66
68	68	2695	2784	2869	2952	3031	3106	3177	68	68
70	70	2460	2542	2620	2696	2767	2835	2900	70	70
72	72	2223	2297	2367	2435	2500	2563	2620	72	72
74	74	1983	2048	2112	2172	2230	2285	2337	74	74
76	76	1740	1798	1853	1906	1957	2005	2051	76	76
78	78	1496	1545	1592	1639	1682	1724	1763	78	78
80	80	1249	1290	1330	1369	1405	1440	1472	80	80
82	82	1001	1034	1066	1096	1126	1153	1180	82	82
84	84	752	777	801	824	846	867	886	84	84
86	86	502	518	534	550	564	578	592	86	86
88	88	251	259	267	275	282	289	296	88	88
USE THESE IN FORENOON →		46°	48°	50°	52°	54°	56°	58°	USE THESE IN FORENOON ←	
134		132	130	128	126	124	122		USE THESE IN FORENOON ←	
USE THESE IN AFTERNOON →		226°	228°	230°	232°	234°	236°	238°	USE THESE IN AFTERNOON ←	
314		312	310	308	306	304	302		USE THESE IN AFTERNOON ←	

Table 11. Azimuth

		T. THE SHIP'S APPARENT TIME FOR A SUN OBSERVATION, OR THE HOUR-ANGLE FOR A STAR OBSERVATION																	
DECINATIONS	USE THESE IN FORE- NOON	16 ^h	0 ^m	16 ^h	8 ^m	16 ^h	16 ^m	16 ^h	24 ^m	16 ^h	32 ^m	16 ^h	40 ^m	16 ^h	48 ^m	16 ^h	56 ^m	USE THESE IN FORE- NOON	
	→	20	0	19	52	19	44	19	36	19	28	19	20	19	12	19	4	←	
	USE THESE IN AFTER- NOON	8	0	7	52	7	44	7	36	7	28	7	20	7	12	7	4	USE THESE IN AFTER- NOON	
0°	8660	8828	8989	9135	9272	9397	9510	9612	0°	8656	8824	8982	9131	9266	9391	9506	9607	2	
2	8640	8808	8966	9114	9249	9374	9486	9590	4	8612	8780	8939	9084	9221	9346	9458	9561	6	
4	8576	8744	8900	9046	9181	9305	9419	9519	8	8529	8696	8851	8997	9131	9253	9367	9466	10	
6	8470	8636	8792	8935	9069	9191	9303	9401	12	8403	8567	8722	8863	8997	9118	9228	9326	14	
8	8326	8487	8640	8782	8913	9033	9143	9241	16	8235	8397	8549	8688	8818	8937	9044	9143	18	
10	8137	8296	8447	8584	8714	8831	8937	9033	20	8030	8187	8333	8470	8596	8714	8818	8913	22	
12	7912	8067	8212	8347	8470	8584	8688	8782	24	7784	7936	8078	8212	8333	8447	8549	8640	26	
14	7647	7796	7936	8067	8187	8296	8397	8487	28	7501	7647	7784	7912	8030	8137	8235	8326	30	
16	7345	7489	7623	7749	7863	7969	8065	8153	32	7180	7319	7450	7573	7686	7791	7884	7969	34	
18	7006	7144	7271	7391	7501	7603	7695	7776	36	6825	6958	7082	7199	7307	7404	7494	7575	38	
20	6634	6764	6885	6998	7103	7197	7286	7364	40	6436	6561	6679	6789	6890	6984	7068	7144	42	
22	6230	6352	6466	6572	6670	6759	6841	6915	44	6016	6134	6243	6346	6440	6528	6607	6677	46	
24	5794	5907	6015	6212	6204	6288	6363	6433	48	5567	5675	5777	5872	5960	6040	6113	6179	50	
26	5332	5437	5534	5624	5709	5785	5856	5919	52	5091	5190	5283	5370	5450	5524	5590	5650	54	
28	4843	4938	5025	5109	5184	5255	5319	5375	56	4588	4678	4763	4841	4914	4979	5040	5094	58	
30	4415	4493	4567	4635	4699	4755	4806	4906	60	4065	4145	4220	4288	4353	4412	4465	4513	62	
32	3796	3871	3941	4005	4064	4119	4170	4214	64	3522	3591	3656	3715	3771	3821	3868	3910	66	
34	3244	3308	3367	3422	3473	3521	3563	3600	68	2962	3020	3074	3125	3171	3214	3253	3288	70	
36	2676	2729	2777	2823	2865	2903	2939	2970	72	2387	2434	2477	2519	2556	2590	2622	2650	74	
38	2095	2136	2174	2210	2244	2274	2301	2326	76	1801	1835	1868	1900	1928	1954	1977	1998	78	
40	1504	1533	1561	1586	1610	1632	1651	1669	80	1205	1228	1251	1272	1290	1308	1323	1338	82	
42	905	923	940	955	969	982	994	1005	84	604	616	627	637	647	656	663	671	86	
44	302	308	314	319	324	328	332	336	88	240°	242°	244°	246°	248°	250°	252°	254°	USE THESE IN AFTER- NOON	
46	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←	
48	60°	62°	64°	66°	68°	70°	72°	74°	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
50	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
52	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
54	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
56	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
58	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
60	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
62	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
64	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
66	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
68	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
70	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
72	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
74	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
76	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
78	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
80	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
82	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
84	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
86	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←
88	120	118	116	114	112	110	108	106	USE THESE IN FORE- NOON	300	298	296	294	292	290	288	286	USE THESE IN AFTER- NOON	←

Table 11. Azimuth

T, THE SHIP'S APPARENT TIME FOR A SUN OBSERVATION,
OR THE HOUR-ANGLE FOR A STAR OBSERVATION

USE THESE IN FORE- NOON →	17 ^h 4 ^m	17 ^h 12 ^m	17 ^h 20 ^m	17 ^h 28 ^m	17 ^h 36 ^m	17 ^h 44 ^m	17 ^h 52 ^m	18 ^h 0 ^m	← USE THESE IN FORE- NOON	
	18 56	18 48	18 40	18 32	18 24	18 16	18 8	18 0		
USE THESE IN AFTER- NOON →	5 ^h 4 ^m	5 ^h 12 ^m	5 ^h 20 ^m	5 ^h 28 ^m	5 ^h 36 ^m	5 ^h 44 ^m	5 ^h 52 ^m	6 ^h 0 ^m	← USE THESE IN AFTER- NOON	
DECIMALS	6 56	6 48	6 40	6 32	6 24	6 16	6 8	6 0	ALTITUDES	
	0°	9703	9781	9849	9904	9945	9974	9993	10000	0°
	2	9696	9774	9842	9897	9940	9970	9988	9993	2
	4	9679	9757	9824	9879	9922	9951	9970	9974	4
	6	9649	9727	9795	9849	9891	9922	9940	9945	6
	8	9610	9687	9752	9806	9849	9879	9897	9904	8
	10	9557	9634	9699	9752	9795	9824	9842	9849	10
	12	9491	9568	9634	9687	9727	9757	9774	9781	12
	14	9414	9491	9557	9610	9649	9679	9696	9703	14
	16	9326	9401	9466	9519	9561	9590	9607	9612	16
30	18	9228	9303	9367	9419	9458	9486	9506	9510	18
	20	9118	9191	9253	9305	9346	9374	9391	9397	20
	22	8997	9069	9131	9181	9221	9249	9266	9272	22
	24	8863	8935	8997	9046	9084	9114	9131	9135	24
	26	8722	8792	8851	8900	8939	8966	8982	8989	26
	28	8567	8636	8696	8744	8780	8808	8824	8828	28
	30	8403	8470	8529	8576	8612	8640	8656	8660	30
	32	8228	8284	8352	8399	8433	8461	8476	8480	32
	34	8044	8110	8164	8210	8245	8269	8285	8290	34
	36	7850	7914	7968	8011	8046	8071	8085	8091	36
50	38	7645	7707	7761	7803	7836	7861	7875	7879	38
	40	7433	7494	7544	7586	7619	7642	7656	7661	40
	42	7211	7269	7318	7358	7391	7413	7427	7432	42
	44	6979	7036	7084	7124	7153	7176	7190	7193	44
	46	6741	6795	6841	6879	6908	6929	6942	6947	46
	48	6492	6545	6591	6627	6655	6676	6688	6691	48
	50	6237	6288	6330	6365	6393	6412	6424	6428	50
	52	5973	6022	6063	6096	6124	6142	6153	6156	52
	54	5703	5749	5789	5821	5845	5864	5875	5878	54
	56	5426	5470	5507	5538	5562	5578	5589	5593	56
70	58	5141	5183	5219	5248	5270	5286	5297	5299	58
	60	4852	4891	4923	4951	4973	4987	4997	5000	60
	62	4555	4592	4624	4649	4669	4684	4692	4695	62
	64	4253	4287	4317	4341	4360	4373	4381	4383	64
	66	3947	3978	4005	4028	4044	4058	4065	4067	66
	68	3635	3664	3689	3710	3726	3737	3744	3746	68
	70	3319	3346	3368	3387	3402	3412	3418	3421	70
	72	2998	3023	3043	3060	3073	3082	3088	3090	72
	74	2674	2696	2714	2730	2742	2750	2755	2756	74
	76	2347	2367	2382	2395	2406	2413	2417	2419	76
80	78	2018	2033	2047	2059	2067	2074	2078	2079	78
	82	1685	1698	1710	1720	1726	1732	1736	1737	80
	84	1351	1361	1371	1378	1384	1389	1391	1392	82
	86	1015	1022	1029	1035	1040	1042	1045	1045	84
	88	677	682	687	691	694	696	697	698	86
		339	341	344	346	347	348	349	349	88
USE THESE IN FORE- NOON →	76°	78°	80°	82°	84°	86°	88°	90°	USE THESE IN FORE- NOON	
USE THESE IN AFTER- NOON →	104	102	100	98	96	94	92	90	USE THESE IN AFTER- NOON	
	256°	258°	260°	262°	264°	266°	268°	270°		
USE THESE IN AFTER- NOON →	284	282	280	278	276	274	272	270	USE THESE IN AFTER- NOON	

TRUE BEARING OR AZIMUTH

Table 12. Auxiliary Azimuth Table

LATITUDE	DECLINATIONS													
	0°	2°	4°	6°	8°	10°	12°	14°	16°	18°	20°	22°	24°	
0°	0°													
2	0	90°												
4	0	30	90°											
6	0	20	42	90°										
8	0	15	30	49	90°									
10	0	12	24	37	53	90°								
12	0	10	20	30	42	57	90°							
14	0	8	17	26	35	46	59	90°						
16	0	7	15	22	30	39	49	61	90°					
18	0	6	13	20	27	34	42	52	63	90°				
20	0	6	12	18	24	31	37	45	54	65	90°			
22	0	5	11	16	22	28	34	40	47	56	66	90°		
24	0	5	10	15	20	25	31	36	43	49	57	67		90°
26	0	5	9	14	19	23	28	34	39	45	51	59	68	
28	0	4	9	13	17	22	26	31	36	41	47	53	60	
30	0	4	8	12	16	20	25	29	33	38	43	49	54	
32	0	4	8	11	15	19	23	27	31	36	40	45	50	
34	0	4	7	11	14	18	22	26	30	34	38	42	47	
36	0	3	7	10	14	17	21	24	28	32	36	40	44	
38	0	3	7	10	13	16	20	23	27	30	34	37	41	
40	0	3	6	9	12	16	19	22	25	29	32	36	39	
42	0	3	6	9	12	15	18	21	24	28	31	34	37	
44	0	3	6	9	12	14	17	20	23	26	30	33	36	
46	0	3	6	8	11	14	17	20	23	25	28	31	34	
48	0	3	5	8	11	14	16	19	22	25	27	30	33	
50	0	3	5	8	10	13	16	18	21	24	27	29	32	
52	0	3	5	8	10	13	15	18	20	23	26	28	31	
54	0	2	5	7	10	12	15	17	20	22	25	28	30	
56	0	2	5	7	10	12	15	17	19	22	24	27	29	
58	0	2	5	7	9	12	14	17	19	21	24	26	29	
60	0	2	5	7	9	12	14	16	19	21	23	26	28	

Table 12. Completed

LATITUDE	DECLINATIONS													
	26°	28°	30°	32°	34°	36°	38°	40°	42°	44°	46°	48°	50°	
26°	90°													
28	69	90°												
30	61	70	90°											
32	56	62	71	90°										
34	52	57	63	71	90°									
36	48	53	58	64	72	90°								
38	45	50	54	59	65	73	90°							
40	43	47	51	56	60	66	73	90°						
42	41	45	48	53	57	61	67	74	90°					
44	39	43	46	50	54	58	62	68	74	90°				
46	38	41	44	47	51	55	59	63	68	75	90°			
48	36	39	42	45	49	52	56	60	64	69	75	90°		
50	35	38	41	44	47	50	53	57	61	65	70	76	90°	
52	34	37	39	42	45	48	51	55	58	62	66	71	76	
54	33	35	38	41	44	47	50	53	56	59	63	67	71	
56	32	34	37	40	42	45	48	51	54	57	60	64	68	
58	31	33	36	39	41	44	47	49	52	55	58	61	65	
60	30	33	35	38	40	43	45	48	51	53	56	59	62	

Table 13. Kelvin's Sumner Line Table

b	a = 0°		a = 1°		a = 2°		a = 3°		a = 4°		a = 5°		a = 6°				
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q			
0	0	0	0	0	0	1	0	0	0	2	0	0	0	3	0		
1	1	0	0	0	1	0	0	0	1	0	0	1	0	0	0		
2	2	0	0	0	2	0	0	0	2	0	0	2	0	0	59		
3	3	0	0	0	3	0	0	0	3	0	0	3	0	0	259		
4	4	0	0	0	4	0	0	0	4	0	0	59	1	3	59		
5	5	0	0	5	0	0	5	0	1	4	59	1	4	59	1		
6	6	0	0	6	0	0	6	0	1	5	59	1	5	59	2		
7	7	0	0	7	0	0	7	0	1	59	1	6	59	2	658		
8	8	0	0	8	0	1	8	0	1	7	59	2	7	59	3		
9	9	0	0	9	0	1	9	0	1	8	59	2	8	59	4		
10	10	0	0	10	0	1	10	0	2	9	59	3	9	59	4		
11	11	0	0	11	0	1	11	0	2	10	59	3	10	58	4		
12	12	0	0	12	0	1	12	0	3	11	59	4	11	58	5		
13	13	0	0	13	0	2	13	0	3	12	59	5	12	58	6		
14	14	0	0	14	0	2	59	4	13	59	5	13	58	7	13	57	
15	15	0	0	15	0	2	14	59	4	14	59	6	14	58	8	14	56
16	16	0	0	16	0	2	15	59	5	15	59	7	15	58	10	15	56
17	17	0	0	17	0	3	16	59	5	16	59	8	16	57	11	16	56
18	18	0	0	18	0	3	17	59	6	17	58	9	17	57	12	17	56
19	19	0	0	19	0	3	18	59	7	18	58	10	18	57	14	18	56
20	20	0	0	20	0	4	19	59	8	19	58	11	19	57	15	19	55
21	21	0	0	21	0	4	20	59	9	20	58	13	20	57	17	20	55
22	22	0	0	22	0	5	21	59	9	21	58	14	21	57	19	21	55
23	23	0	0	23	0	5	22	59	10	22	58	15	22	56	21	22	54
24	24	0	0	24	0	6	23	59	11	23	58	17	23	56	23	23	52
25	25	0	0	25	0	6	24	59	12	24	58	18	24	56	25	24	54
26	26	0	0	26	0	7	25	59	13	25	58	20	25	56	27	25	54
27	27	0	0	27	0	7	26	59	15	26	58	22	26	56	29	26	53
28	28	0	0	28	0	8	27	59	16	27	57	24	27	56	32	27	53
29	29	0	0	29	0	9	28	59	17	28	57	26	28	55	34	28	53
30	30	0	0	30	0	9	29	59	19	29	57	28	29	55	37	29	52
31	31	0	0	31	0	10	30	59	20	30	57	30	30	55	40	30	52
32	32	0	0	32	0	11	31	59	21	31	57	32	31	55	43	31	52
33	33	0	0	33	0	12	32	59	23	32	57	34	32	55	46	32	52
34	34	0	0	34	0	12	33	59	25	33	57	37	33	54	49	33	51
35	35	0	0	35	0	13	34	59	26	34	57	40	34	54	53	34	51
36	36	0	0	36	0	14	35	58	28	35	57	42	35	54	56	35	51
37	37	0	0	37	0	15	36	58	30	36	56	45	36	54	5	36	50
38	38	0	0	38	0	16	37	58	32	37	56	48	37	53	4	37	50
39	39	0	0	39	0	17	38	58	34	38	56	51	38	53	8	38	49
40	40	0	0	40	0	18	39	58	37	39	56	55	39	53	13	39	49
41	41	0	0	41	0	19	40	58	39	40	56	58	40	53	18	40	49
42	42	0	0	42	0	21	41	58	41	41	56	42	41	52	23	41	48
43	43	0	0	43	0	22	42	58	44	42	56	6	42	52	28	42	48
44	44	0	0	59	23	43	58	47	43	55	10	43	52	33	43	47	
45	45	0	0	44	59	25	44	58	50	44	55	14	44	52	39	44	47

Table 13. Kelvin's Sumner Line Table

b	a = 0°		a = 1°		a = 2°		a = 3°		a = 4°		a = 5°		a = 6°	
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q
o o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /	o /
45 45 0 0 0 0 44 59 1 25 44 58 2 50 44 55 4 14 44 52 5 39 44 47 7 3 44 41 8 27	46 46 0 0 0 0 45 59 26 45 58 53 45 55 19 45 51 45 45 46 11 45 41 36	47 47 0 0 0 0 46 59 28 46 58 56 46 55 24 46 51 51 46 46 19 46 40 46	48 48 0 0 0 0 47 59 30 47 58 59 47 55 29 47 51 58 47 45 27 47 39 56	49 49 0 0 0 0 48 59 31 48 58 3 3 48 55 34 48 50 6 5 48 45 36 48 38 9. 6										
50 50 0 0 0 0 49 59 33 49 58 7 49 54 40 49 50 13 49 44 45 49 38 17	51 51 0 0 0 0 50 59 35 50 57 11 50 54 46 50 50 21 50 44 55 50 37 29	52 52 0 0 0 0 51 59 37 51 57 15 51 54 52 51 49 29 51 43 8 5 51 36 41	53 53 0 0 0 0 52 59 40 52 57 19 52 54 59 52 49 38 52 43 16 52 35 54	54 54 0 0 0 0 53 59 42 53 57 24 53 54 5 6 53 49 47 53 42 28 53 34 10 8										
55 55 0 0 0 0 54 59 45 54 57 29 54 53 13 54 48 57 54 41 40 54 33 23	56 56 0 0 0 0 55 59 47 55 57 34 55 53 21 55 48 7 8 55 41 53 55 32 39	57 57 0 0 0 0 56 59 50 56 57 40 56 53 30 56 47 19 56 40 9 7 56 31 55	58 58 0 0 0 0 57 59 53 57 57 46 57 52 39 57 47 31 57 39 22 57 30 11 13	59 59 0 0 0 0 58 59 56 58 57 53 58 52 49 58 46 44 58 38 38 58 29 32										
60 60 0 0 0 0 59 59 2 0 59 56 4 0 59 52 59 59 46 58 59 37 56 59 28 52	61 61 0 0 0 0 60 59 4 60 56 7 60 52 6 10 60 45 8 13 60 36 10 14 60 26 12 14	62 62 0 0 0 0 61 59 8 61 56 15 61 51 22 61 44 28 61 35 33 61 25 37	63 63 0 0 0 0 62 59 12 62 56 24 62 51 35 62 44 45 62 34 54 62 23 13 2	64 64 0 0 0 0 63 59 17 63 56 33 63 50 49 63 43 9 4 63 33 11 17 63 22 29										
65 65 0 0 0 0 64 59 22 64 56 43 64 50 7 4 64 42 24 64 32 42 64 20 58	66 66 0 0 0 0 65 59 27 65 55 54 65 49 20 65 41 45 65 31 12 8 65 18 14 29	67 67 0 0 0 0 66 59 33 66 55 5 6 66 49 38 66 40 10 9 66 29 37 66 16 15 3	68 68 0 0 0 0 67 59 40 67 55 19 67 48 58 67 39 34 67 28 13 9 67 14 40	69 69 0 0 0 0 68 59 47 68 55 34 68 48 8 19 68 38 11 2 68 26 43 68 12 16 21										
70 70 0 0 0 0 69 59 55 69 54 50 69 47 43 69 37 33 69 25 14 21 69 9 17 5	71 71 0 0 0 0 70 58 3 4 70 54 6 7 70 46 9 9 70 36 12 7 70 23 15 2 70 6 54	72 72 0 0 0 0 71 58 14 71 54 27 71 46 38 71 35 45 71 20 48 71 3 18 47	73 73 0 0 0 0 72 58 25 72 53 49 72 45 10 10 72 33 13 27 72 18 16 40 72 0 19 46	74 74 0 0 0 0 73 58 37 73 53 7 13 73 44 46 73 31 14 14 73 15 17 37 56 20 52										
75 75 0 0 0 0 74 58 51 74 52 41 74 43 11 27 74 29 15 7 74 12 18 41 73 52 22 6	76 76 0 0 0 0 75 58 4 8 75 52 8 13 75 41 12 13 75 27 16 7 75 9 19 53 74 47 23 29	77 77 0 0 0 0 76 58 26 76 51 50 76 40 13 7 76 25 17 16 76 5 21 15 75 42 25 3	78 78 0 0 0 0 77 58 48 77 50 9 32 77 38 14 9 77 22 18 35 77 1 22 49 76 36 26 49	79 79 0 0 0 0 78 57 5 14 78 49 10 22 78 36 15 22 78 18 20 8 56 24 38 77 29 28 51										
80 80 0 0 0 0 79 57 44 79 48 11 22 79 34 16 48 79 14 21 56 78 50 26 44 78 21 31 11	81 81 0 0 0 0 80 57 6 22 80 47 12 35 80 31 18 31 80 9 24 5 79 43 29 13 79 12 33 54	82 82 0 0 0 0 81 56 7 9 81 45 14 5 81 28 20 38 81 4 26 41 80 34 32 9 80 1 37 4	83 83 0 0 0 0 82 56 8 9 82 43 15 59 82 23 23 16 57 29 51 81 24 35 40 47 40 47	84 84 0 0 0 0 83 55 9 29 83 41 18 28 83 18 26 38 82 48 33 47 82 12 39 56 81 31 45 9										
85 85 0 0 0 0 84 54 11 20 84 37 21 50 84 10 31 1 83 36 38 44 56 45 7 82 12 50 20	86 86 0 0 0 0 85 53 14 3 85 32 26 36 85 0 36 55 84 21 45 4 83 36 51 26 48 56 26	87 87 0 0 0 0 86 50 18 27 86 24 33 43 45 45 2 85 0 53 11 84 10 59 7 83 18 63 32	88 88 0 0 0 0 87 46 26 34 87 10 45 1 86 24 56 20 32 63 29 37 68 15 41 71 38	89 89 0 0 0 0 88 35 45 0 46 63 27 50 71 35 53 75 59 54 78 43 55 80 34										
90 90 0 0 0 0 89 0 90 0 88 0 90 0 87 0 90 0 86 0 90 0 85 0 90 0 84 0 90 0														

Table 13. Kelyn's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 7°		a = 8°		a = 9°		a = 10°		a = 11°		a = 12°		a = 13°	
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q
o o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,	o ,
45 44 34	9 51	44 27	11 14	44 18	12 38	44 8	14 0	43 57	15 22	43 46	16 44	43 33	18 5	
46 45 34	10 1	45 26	26 45	16 5	51 45	6	15	44 55	38	44 43	17 1	44 30		23
47 46 33	12 46	24	39 46	15 13	5 46	4	30	45 53	55 45	40	19 45	27		42
48 47 32	24 47	23	52 47	13	19 47	2	46	46 51	16 12	46 38	37 46	24	19 2	
49 48 31	36 48	22 12	6 48	12	34 48	0 15	3	47 48	30 47	35	57 47	20		23
50 49 30	49 49	20	20 49	10	51	58	20	48 46	50 48	32	18 18	48 17		45
51 50 29	11 2	50 19	35 50	8 14	8 49	56	39	49 43	17 10	49 29	40 49	13 20		9
52 51 27	17 51	18	52 51	6	26 50	54	59	50 40	31	50 26	19 3	50 9		33
53 52 26	32 52	16 13	9 52	4	45 51	52	16 20	51 37	54 51	22	27 51	5 5		59
54 53 25	48 53	14	27 53	2 15	5 52	49	42	52 34	18 18	52 19	53 52	1 21	27	
55 54 24	12 5	54 13	46 54	0	26 53	47	17 5	53 31	43 53	15	20 20	57		56
56 55 22	23 55	11 14	6 58		49 54	44	30	54 28	19 10	54 11	49 53	53 22		26
57 56 21	42 56	9	28 55	56	16 13	55 41	56 55	25	39 55	7	21 19	54 48		58
58 57 19	13 3	57 7	51 56	53	39 56	38	18 24	56 21	20 9	56 3	51 55	43	23	33
59 58 18	25 58	5 15	16 57	51	17 6	57 35	54 57	17	41	59 22	26	56 38	24	9
60 59 16	48 59	3	42 58	48	35 58	32	19 26	58 13	21 15	57 54	23 2	57 33		47
61 60 14	14 13	60 1	16 10	59 45	18 6	59 28	59	59 9	51 58	49	41 58	27	25	28
62 61 12	39	58	40 60	42	39 60	24	20 35	60 5	22 30	59 44	24 22	59 21		26 11
63 62 10	15 8	61 56	17 12	61 39	19 14	61 20	21 14	61 0	23 11	60 38	25 5	60 15		57
64 63 8	39 62	53	47 62	36	52 62	16	55	55	55 61	32	52 61	8	27	46
65 64 6	16 12	63 50	18 24	63 32	20 33	63 12	22 39	62 50	24 42	62 26	26 42	62 1	28	39
66 65 4	48 64	47 19	4 64	28 21	17 64	7 23	26	63 44	25 33	63 20	27	36		53 29
67 66 1	17 27	65 43	47 65	24 22	4 65	2 24	17	64 38	26	27	64 13	28	33	63 45
68 67 55	18 9	66 39	20 34	66 19	55	56 25	12	65 32	27	26	65 5	29 34	64 37	31 39
69 67 55	55 67	35 21	25 67	14 23	51 66	50 26	12	66 25	28 29	57	30 40	65 28	32	47
70 68 52	19 45	68 31	22 20	68 9	24 51	67 44	27 16	67 17	29 37	66 48	31 52	66 18	34	1
71 69 48	20 40	69 26	23 21	69 3	25 56	68 37	28 26	68 9	30 50	67 39	33 8	67 7	35	20
72 70 44	21 40	70 21	24 27	57 27	8 69	29 29	24 43	69 0	32 10	68 29	34 31	55 36		46
73 71 39	22 47	71 16	25 40	70 50	28 27	70 21	31 6	50 33	37	69 18	36 1	68 43	38	18
74 72 34	24 1	72 10	27 1	71 42	29 53	71 12	32 36	70 40	35 12	70 6	37	38	69 30	39 57
75 73 29	25 23	73 3	28 30	72 34	31 28	72 2	34 16	71 28	36 55	53 39	24	70 15	41	44
76 74 23	26 55	55 30	9 73	24 33	13	51 36	5 72	16 38	47	71 38	41 18	59 43		40
77 75 16	28 38	74 46	32 0	74 14	35 9	73 39	38 5	73 2	40 50	72 23	43 23	71 42	45	45
78 76 8	30 34	75 37	34 4	75 2	37 18	74 26	40 18	47 43	4 73	6 45	38	72 23	48	0
79 59	32 46	76 26	36 23	49 39	42 75	11 42	44 74	30 45	32	47 48	5 73	2	50	26
80 77 49	35 16	77 13	38 59	76 35	42 22	54 45	26	75 11	48 13	74 26	50 45	39 53		3
81 78 37	38 8	59 41	56 77	18 45	21 76	35 48	25	49 51	10 75	2 53	39	74 14	55	53
82 79 23	41 25	78 42	45 17	59 48	42 77	13 51	43 76	26 54	24	37 56	47	46	58	55
83 80 7	45 13	79 23	49 4	78 37	52 25	49 55	21	59 57	55 76	8 60	10	75 16	62	10
84 47	49 36	80 1	53 22	79 12	56 35	78 21	59 20	77 29	61 44	36 63	49	42	65	38
85 81 24	54 38	35 58	12	43 61	11	50 63	42	56 65	51 77	1 67	42	76 5	69	19
86 57 60	24 81	4 63	36 80	9 66	14 79	14 68	25	78 18	70 16	22 71	50	25	73	11
87 82 23	66 55	28 69	35	31 71	43	34 73	28	36 74	56	38	76 10	40	77	14
88 43 74	8	45 76	3	47 77	34	48 78	48	49 79	49	50 80	41	51	81	24
89 56 81	55	56 82	55	57 83	43	57 84	21	57 84	52	58 85	18	58	85	41
90 83 0	90	0 82	0 90	0 81	0 90	0 80	0 90	0 79	0 90	0 78	0 90	0 77	0 90	0

Table 13. Kelvin's Sumner Line Table

b.	a = 14°		a = 15°		a = 16°		a = 17°		a = 18°		a = 19°		a = 20°		
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	
0	0	0	14	0	0	0	15	0	0	0	16	0	0	0	0
1	58	0	58	0	58	0	57	0	57	0	57	0	56	0	
2	156	0	156	1	155	1	155	1	154	1	154	1	153	1	
3	255	1	254	1	253	1	252	1	251	1	250	2	249	2	
4	353	2	352	2	351	2	349	2	348	2	347	3	346	3	
5	451	3	450	3	448	3	447	4	445	4	444	4	442	4	
6	549	4	548	5	546	5	544	5	542	6	540	6	538	6	
7	647	6	646	7	644	7	642	7	639	8	637	8	635	8	
8	746	8	744	9	741	9	739	9	736	10	734	10	731	11	
9	844	10	841	11	839	11	836	12	833	13	830	13	827	14	
10	942	12	939	13	937	14	934	15	930	16	927	16	923	17	
11	1040	15	1037	16	1034	17	1031	18	1027	19	1024	20	1020	21	
12	1138	18	1135	19	1132	20	1128	21	1124	23	1120	24	1116	25	
13	1236	21	1233	22	1229	24	1225	25	1221	27	1217	28	1212	29	
14	1335	25	1331	26	1327	28	1323	29	1318	31	1313	32	138	34	
15	1433	28	1429	30	1424	32	1420	34	1415	36	1410	37	145	39	
16	1531	32	1526	35	1522	37	1517	39	1512	41	156	42	151	44	
17	1629	37	1624	39	1619	42	1614	44	169	46	163	48	57	50	
18	1727	41	1722	44	1717	47	1711	49	176	52	1759	54	1653	56	
19	1825	46	1820	49	1814	52	188	55	182	58	1756	20	1749	21	
20	1923	52	1917	55	1912	58	195	181	19	4	1852	8	1845	10	
21	2021	57	2015	16	209	17	202	8	1956	11	1948	15	1941	18	
22	2119	15	3213	7	216	11	59	1520	52	1920	19	2045	22	2037	26
23	2217	9	2210	14	224	18	2156	22	2149	27	2141	30	2132	34	
24	2315	16	238	21	231	26	2253	30	2245	35	2237	39	2228	43	
25	2413	23	246	28	58	34	2350	38	2342	43	2333	48	2324	53	
26	2510	30	253	36	2455	42	2447	47	2438	52	2429	58	2420	22	
27	268	38	261	44	2552	50	2544	56	2535	20	22525	21	825	13	
28	276	46	58	53	2650	59	2641	19	62631	12	2621	18	2611	24	
29	284	55	2755	17	22747	18	92737	16	2727	23	2717	29	276	36	
30	2916	428	53	12	2844	19	2834	27	2824	34	2813	41	282	48	
31	59	1329	50	22	2941	30	2930	38	2920	46	299	53	57	23	
32	3057	23	3047	32	3037	41	3027	50	3016	58	304	22	629	52	
33	3154	33	3144	43	3134	53	312320	20	2311221	21	11310	19	3047	28	
34	3252	44	3242	55	3231	19	53220	15	328	24	3255	33	3142	42	
35	3349	56	3339	18	73328	18	3316	28	334	38	3251	48	3237	57	
36	3446	17	83436	20	3424	31	3412	42	59	53	3346	23	3332	24	
37	3544	20	3533	33	3521	45	358	57	3455	22	83441	19	3426	30	
38	3641	33	3629	47	3617	20	036421	12	3550	24	3536	36	3521	48	
39	3738	47	3726	19	13713	15	370	28	3646	41	3631	54	3615	25	
40	3835	18	23823	17	3810	31	56	45	3741	59	3726	24	1237	9	
41	3932	17	3919	33	396	48	385222	3	3836	23	183820	32	383	45	
42	4029	33	4016	50	402	21	63947	22	3931	37	3915	52	5726	6	
43	4126	50	4112	20	758	25	4042	41	4026	57	409	25	133951	27	
44	4223	19	7429	26	4154	44	413823	2	4121	24	18413	35	4045	50	
45	4319	25	435	45	424922	4	4233	23	4216	41	57	58	413927	14	

Table 13. Kelvin's Sumner Line Table

b	a = 14°			a = 15°			a = 16°			a = 17°			a = 18°			a = 19°			a = 20°					
	K	Q		K	Q		K	Q		K	Q		K	Q		K	Q		K	Q				
45	43	19	19 25	43	5	20 45	42	49	22 4	42	33	23 23	42	16	24 41	41	57	25 58	41	39	27 14			
46	44	16	45	44	1	21 6	43	45	26	43	28	45	43	10	25 4	42	51	26 22	42	32	39			
47	45	12	20 5	57	27	44 40	48	44	23 4	9 44	4	28	43	45	47	43	25	28 5						
48	46	8	26	45	53	49 45	35	23	12 45	18	33	58	54	44	39	27	14	44	18	33				
49	47	4	48	46	48	22 13	46	30	37	46	12	59	45	52	26	21	45	32	42	45	10 29 1			
50	48	0	21 12	47	44	38 47	25	24	3 47	6	25 26	46	46	49	46	25	28 11	46	2	31				
51	56		37 48 39	23	4	48 20	30	48	0	55	47	39	27	18	47	18	41	54	30	3				
52	49	52	22 3	49	34	31 49	15	59	54	26	25	48	32	49	48	10	29	13	47	46	36			
53	50	48	30 50	29	24	0 50	9 25	29	49	48	56	49	25	28	22	49	2	47	48	38	31 10			
54	51	43	59	51	24	30 51	3 26	0 50	41	27	29	50	18	56	54	30	22	49	29	46				
55	52	38	23 30	52	18	25 2	57	34	51	34	28 4	51	10	29	32	50	46	59	50	20	32 24			
56	53	33	24 2	53	12	36 52	50	27	9 52	27	40 52	2	30	10	51	37	31	37	51	10	33 3			
57	54	28	36 54	6	26	12 53	43	46	53	20	29 18	54	49	52	28	32	18	52	0	45				
58	55	22	25 12	55	0	49	54	36	28	25	54	12	59	53	46	31	31	53	18	33	1			
59	56	16	50	53	27	29 55	29	29	6 55	4	30	42	54	37	32	15	54	8	46	53	39 35 15			
60	57	10	26 30	56	46	28 11	56	21	50	55	31	27	55	27	33	1	58	34	33	54	28 36 3			
61	58	4	27 13	57	39	56	57	13	30	36	56	46	32	14	56	17	50	55	47	35	23 55 16			
62	57		59	58	31	29	43	58	4	31	25	57	36	33	4 57	7	34	41	56	36	36 16 56 4			
63	59	50	28 47	59	23	30 33	55	32	17	58	26	57	56	35	35	57	24	37	11	51	38 43			
64	60	42	29 38	60	15	31 26	59	46	33	11	59	16	34	53	58	44	36	33	58	11	38 9 57 38 39 42			
65	61	34	30 32	61	6	32 23	60	36	34	9	60	5	35	53	59	32	37	33	58	39	10 58 24 40 44			
66	62	25	31 31	56	33	23	61	25	35	11	53	36	56	60	19	38	37	59	44	40	15 59 9 41 49			
67	63	16	32 33	62	46	34 27	62	14	36	17	61	41	38	3	61	6	39	45	60	30	41 23 53 42 58			
68	64	7	33 39	63	35	35 35	63	2	37	26	62	28	39	13	52	40	56	61	15	42	35 60 36 44 11			
69	56	34	50	64	23	36 47	49	38	40	63	14	40	28	62	37	42	12	58	43	51	61 19 45 27			
70	65	45	36	56	65	11	38	4	64	36	39	58	59	41	48	63	21	43	32	62	41 45 11 62 1			
71	66	33	37	27	58	39	27	65	21	41	22	64	43	43	12	64	4	44	56	63	23 46 36 41 48 11			
72	67	20	38	54	66	44	40	56	66	6	42	52	65	26	44	42	45	46	26	64	4 48 63 21 49 40			
73	68	7	40	27	67	29	42	30	49	44	27	66	8	46	17	65	26	48	1	43	49 40 59 51 14			
74	52	42	8	68	12	44	11	67	31	46	8	49	47	58	66	6	49	42	65	21	51	19 64 36 52 52		
75	69	36	43	56	55	45	59	68	12	47	56	67	29	49	45	44	51	28	58	53	4 65 11 54 35			
76	70	18	45	52	69	36	47	55	52	49	51	68	7	51	39	67	20	53	20	66	33 54 55 45 56 23			
77	59	47	57	70	15	49	59	69	30	51	53	43	53	39	55	18	67	7	56	51	66 18 58 17			
78	71	38	50	11	53	52	12	70	6	54	3	69	18	55	47	68	29	57	23	39	58 53 48 60 16			
79	72	16	52	35	71	28	54	33	40	56	21	50	58	2	69	0	59	35	68	9 61	0 67 17 62 20			
80	51	55	9	72	2	57	3	71	12	58	48	70	21	60	24	29	61	53	37	63	14 44 64 30			
81	73	24	57	54	34	59	43	42	61	23	50	62	54	56	64	18	69	3	65	34	68 9 66 45			
82	55	60	50	73	3	62	33	72	9	64	7	71	16	65	31	70	21	66	49	27	68 0 31 69 5			
83	74	23	63	57	29	65	32	34	66	59	39	68	16	44	69	26	48	70	31	51	71 29			
84	48	67	15	52	68	41	56	69	59	72	0	71	7	71	3	72	10	70	7	73	7 69 9 73 59			
85	75	9	70	44	74	12	71	59	73	15	73	6	18	74	5	20	74	59	23	75	48 25 76 32			
86	27	74	22	29	75	25	31	76	20	33	77	9	35	77	53	36	78	33	37	79	9			
87	41	78	9	43	78	57	44	79	39	45	80	17	46	80	51	46	81	22	47	81	49			
88	52	82	2	52	82	35	53	83	4	53	83	29	54	83	52	54	84	13	54	84	31			
89	58	86	0	58	86	16	58	86	31	58	86	44	58	86	55	58	87	6	59	87	15			
90	76	0	90	0	75	0	90	0	74	0	90	0	73	0	90	0	72	0	90	0	70	0	90	0

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 21°		a = 22°		a = 23°		a = 24°		a = 25°		a = 26°		a = 27°	
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q
45	41 19	28 30	40 58	29 44	40 37	30 59	40 14	32 12	39 51	33 24	39 28	34 36	39 3	35 47
46	42 11	55 41	50 30	11 41	28 41	26 54	5 41	5 39	40 41	41 52	40 17	35 4	52	36 16
47	43 4	29 22	42 42	39 42	19 54	23 55	33 84	31 34	21 34	22 6	21 34	40 40		46
48	56	50 43	33 31	8 43	10 43	32 23	42 45	38 42	20 52	36 55	36 5	41 51	28 37	17
49	44 48	30 20	44 24	38 44	0 54	43 35	34 10	43 9	35 35	24 42	43 37	42 15		50
50	45 40	51 45	15 32	9 50	33 26	44 25	43 58		57 43	31 37	11 43	2 38	24	
51	46 31	31 23	46 6	42 45	40 34	0 45	14 35	17 44	47 36	32 44	18 46	49 39	0	
52	47 22	57 56	33 17	46 30	35 46	3 53	45 35	37 84	5 45	5 38	23 44	36	37	
53	48 13	32 32	47 46	53 47	19 35	12 51	36 30	46 22	46 52	39 39	1 45	22 40	15	
54	49 3	33 9	48 36	34 30	48 8	50 47	39 37	9 47	9 38	26 46	39 41	46 7		55
55	53	48 49	25 35	10 56	36 30	48 27	49 56	39 7	47 25	40 23		52 41	37	
56	50 43	34 28	50 14	51 49	44 37	12 49	14 38	32 48	42 49	48 10	41 6	47 37	42	20
57	51 32	35 11	51 2	36 34	50 32	56 50	1 39	16 49	28 40	34 55	51 48	21 43	5	
58	52 21	55 50	37 19	51 19	38 42	47 40	2 50	14 41	21 49	40 42	38 49	5 52		
59	53 9	36 42	52 38	38 7	52 6	39 30	51 33	50 59	42 9	50 24	43 26		48 44	41
60	57 37	31 53	25 56	52 40	20 52	18 41	41 51	43 43	0 51	7 44	17 50	30 45	32	
61	54 44	38 22	54 11	39 48	53 37	41 12	53 2	24 34	52 26	53 49	45 10	51 12	46	25
62	55 31	39 16	57 40	43 54	22 42	7 46	43 29	53 9	44 48	52 31	46 6	53 47	21	
63	56 17	40 13	55 42	41 40	55 6	43 54	29 44	27 51	45 46	53 13	47 3	52 33	48	18
64	57 3	41 13	56 27	42 40	49 44	5 55	11 45	27 54	33 46	46 53	48 3	53 13	49	18
65	48 42	15 57	11 43	56 32	45 8	53 46	30 55	13 47	49 54	33 49	5 51	50 20		
66	58 32	43 21	54 44	49 57	14 46	13 56	34 47	35 53	48 54	55 12	50 10	54 29	51	24
67	59 15	44 30	58 36	45 58	55 47	22 57	14 48	44 56	32 50	2 50	51 18	55 6	52	31
68	57 45	42 59	17 47	10 58	35 48	34 53	49 55	57 10	51 13	56 27	52 28	42 53	41	
69	60 39	46 58	57 48	26 59	15 49	50 58	31 51	10 47	52 27	57 3	53 42	56 17	54	53
70	61 19	48 18	60 36	49 45	53 51	8 59	8 52	28 58	23 53	44 38	54 58	51 56	8	
71	58 49	42 61	14 51	8 60	30 52	31 44	53 49	58 55	5 5	58 12	56 17	57 24	57	25
72	62 36	51 10	51 52	35 61	6 53	57 60	19 55	14 59	32 56	28 44	57 39	56 58	46	
73	63 13	52 42	62 27	54 7	41 55	27 53	56 42	60 5	57 55	59 16	59 4	58 26	60	9
74	49 54	19 63	2 55	42 62	14 57	0 61	25 58	14 36	59 25	46 46	60 32	55 61	35	
75	64 23	56 1	35 57	21 46	58 58	38 56	59 50	61 61	6 60	58 60	15 62	3 59	23	63 4
76	56 57	47 64	7 59	5 63	16 60	19 62	26 61	29 29	34 34	62 35	42 63	37	50	64 36
77	65 27	59 38	37 60	53 65	45 62	5 5	46 63	12 62	1 64	15 61	8 65	14 60	15	66 11
78	57 61	34 65	5 62	46 64	13 63	54 63	20 64	58 26	65 26	58 32	66 55	38 67	48	
79	66 25	63 34	32 64	43 38	65 66	48 54	44 66	48 50	67 67	45 55	68 58	38 61	0 69	28
80	50 65	40 56	66 56	44 65	2 67	45 64	7 68	42 63	12 69	35 69	16 62	3 59	23	63
81	67 14	67 60	66 19	68 50	23 69	46 28	70 39	32 32	71 27	35 32	72 13	39 72	56	
82	36 70	4 40	71 0	43 71	51	47 72	39 50	73 23	53 53	74 4	56	74	43	
83	55 72	23 58	73 13	66 66	1 73	59 65	3 74	42 64	6 67	5 63	8 75	58 62	10	76 33
84	68 12	74 67	46 14	75 30	16 76	10 18	76 47	20 77	22 77	22 77	54	23	78	24
85	26 77	12 28	77 27	50 29	78 24	31 31	78 55	32 32	79 25	33 32	79 52	35 35	80	18
86	38 79	42 39	80 12	80 40	40 41	81 81	6 42	81 30	30 43	81 52	48 48	82	12	
87	48 82	14 48	82 37	48 49	82 58	49 49	83 18	50 50	83 36	50 50	83 53	51 51	84	8
88	55 84	48 55	84 85	4 55	85 18	55 55	85 31	56 56	85 43	56 56	85 55	56 56	86	5
89	59 87	24 59	87 32	59 59	87 39	59 87	45 59	87 51	51 59	87 57	59 59	88	2	
90	69 0	90 0	68 0	90 67	0 90	66 0	90 66	0 65	90 0	64 64	0 90	0 90	63 0	90 0

Table 13. Kelvin's Sumner Line Table

b	a = 28°		a = 29°		a = 30°		a = 31°		a = 32°		a = 33°		a = 34°			
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q		
0	0 0 28	0	0 0 29	0	0 0 30	0	0 0 31	0	0 0 32	0	0 0 33	0	0 0 34	0		
1	53	0	52	0	52	0	51	0	51	0	50	0	50	0		
2	1 46	1	1 45	1	1 44	1	1 43	1	1 42	1	1 41	1	1 39	1		
3	2 39	2	2 37	2	2 36	2	2 34	2	2 33	2	2 31	2	2 29	2		
4	3 32	3	3 30	4	3 28	4	3 26	4	3 23	4	3 21	4	3 19	4		
5	4 25	5	4 22	6	4 20	6	4 17	6	4 14	6	4 12	6	4 9	6		
6	5 18	8	5 15	8	5 12	8	5 8	8	5 5	8	5 2	9	5 8	9		
7	6 11	11	6 7	11	6 4	11	6 0	11	5 6	11	5 2	12	5 48	12		
8	7 4	14	5 9	14	5 5	15	5 1	15	6 47	15	6 42	15	6 38	16		
9	56	18	7 52	18	7 47	19	7 43	19	7 37	19	7 32	19	7 27	20		
10	8 49	22	8 44	22	8 39	23	8 34	23	8 28	24	8 22	24	8 17	25		
11	9 42	27	9 36	27	9 31	28	9 25	28	9 19	29	9 12	29	9 6	30		
12	10 35	32	10 29	32	10 22	33	10 16	34	10 9	34	10 2	35	56	35		
13	11 27	37	11 21	38	11 14	39	11 7	40	11 0	40	52	41	10 45	41		
14	12 20	43	12 13	44	12 6	45	58	46	50	47	11 42	48	11 34	48		
15	13 13	50	13 5	51	57	52	12 49	53	12 41	54	12 32	55	12 23	56		
16	14 5	57	57	58	13 49	59	13 40	32	1 13 31	33	2 13 22	34	3 13 13	35 4		
17	58	29	4 14 49	30	6 14 40	31	7 14 31	9 14 21	10 14 12	11 14 2	12					
18	15 50	12	15 41	14	15 31	16	15 22	17	15 12	18	15 1	20	51	21		
19	16 42	21	16 33	23	16 23	25	16 12	26	16 2	27	51	29	15 40	30		
20	17 35	30	17 24	32	17 14	34	17 3	36	52	37	16 40	39	16 28	40		
21	18 27	40	18 16	42	18 5	44	53	46	17 42	48	17 29	49	17 17	51		
22	19 19	50	19 8	52	56	55	18 44	57	18 31	59	18 19	35	0 18 6	36 2		
23	20 11	30	1 59	31	3 19 47	32	6 19 34	33	8 19 21	34	10 19 8	12	54	14		
24	21 3	12	20 50	15	20 37	18	20 24	20	20 11	22	57	24	19 42	26		
25	55	24	21 41	27	21 28	30	21 14	33	21 0	35	20 46	37	20 30	39		
26	22 46	37	22 32	40	22 19	43	22 4	46	49	48	21 34	51	21 18	53		
27	23 38	50	23 23	53	23 9	57	54 34	0 22 38	35	2 22 23	36	5 22 6	37 8			
28	24 29	31	3 24 14	32	7	59	33 11	23 44	14 23 27	17 23 11	20	54	23			
29	25 21	18	25 5	22	24 49	26	24 33	29	24 16	33	59	36	23 42	38		
30	26 12	33	56	37	25 39	41	25 23	45	25 5	49	24 47	52	24 29	55		
31	27 3	49	26 47	53	26 29	58	26 12	35	2	54	36	6 25 35	37 9	25 16	38 12	
32	54	32	5 27 37	33	10 27 19	34	15 27 1	19	26 42	23	26 23	27	26 3	30		
33	28 45	22	28 27	28	28 9	33	50	37	27 30	41	27 11	45	50	49		
34	29 35	40	29 17	46	58	51	28 39	56	28 18	37	0	58	38	4 27 37	39 8	
35	30 26	59	30 7	34	5	29 47	35	11 29 27	36	16 29 6	20	28 45	24	28 24	28	
36	31 16	33	19	56	25	30 36	31	30 15	36	54	41	29 32	45	29 10	49	
37	32 6	39	31 46	46	31 25	52	31 3	57	30 41	38	2 30 19	39	7	56	40 11	
38	56	34	1 32 35	35	7 32 13	36	14	51	37 20	31 28	25	31 5	30	30 42	34	
39	33 46	23	33 24	30	33 1	37	32 39	43	32 15	48	51	53	31 27	57		
40	34 35	46	34 13	53	49	37	0 33 26	38	7 33	2 39 12	32 37	40	17 32	41	22	
41	35 24	35	10 35	1 36	18	34 37	25	34 13	31	48	37	33 23	43	57	47	
42	36 13	35	49	43	35 25	51	35 0	57	34 34	40	4 34 8	41	9 33 42	42 14		
43	37 2	36	1 36 37	37	10	36 12	38 17	46	39 24	35 20	31	53	36	34 26	41	
44	50	28	37 25	37	59	45	36 33	52	36 6	59	35 38	42	5 35 10	43	10	
45	38 38	57	38 12	38	5	37 46	39 14	37 19	40 21	51	41 28	36 22	34	53	39	

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 35°		a = 36°		a = 37°		a = 38°		a = 39°		a = 40°		a = 41°		
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	
0	0	35	0	0	36	0	0	37	0	0	38	0	0	39	0
1	49	0	49	0	48	0	47	0	47	0	46	0	45	0	
2	138	1	137	1	136	1	135	1	133	1	132	1	131	1	
3	227	2	226	2	224	2	222	2	220	2	218	2	216	2	
4	317	4	314	4	312	4	39	4	37	4	34	4	31	4	
5	46	6	43	6	59	6	56	6	53	6	50	6	46	6	
6	55	9	51	9	447	9	444	9	440	9	436	9	431	9	
7	544	12	539	12	535	12	531	12	526	13	521	13	517	13	
8	633	16	628	16	623	16	618	16	613	17	67	17	62	17	
9	722	20	716	20	711	20	75	21	59	21	53	21	47	21	
10	811	25	85	25	58	25	52	26	745	26	739	26	732	26	
11	90	30	53	30	846	31	839	31	832	31	824	31	817	32	
12	48	36	941	36	934	37	926	37	918	37	910	37	92	38	
13	1037	42	1029	43	1021	43	1013	43	104	44	55	44	47	44	
14	1126	49	1117	50	118	50	59	50	50	51	1041	51	1031	51	
15	1214	56	125	57	56	57	1146	58	1136	59	1126	59	1116	59	
16	1336	4	5337	5	1243	38	51233	39	61222	40	71211	41	712042	7	
17	51	1313	41	13	1330	14	1319	15	138	16	56	16	45	16	
18	1440	22	1429	22	1417	23	146	24	54	25	1341	25	1329	26	
19	1528	31	1516	32	154	33	52	34	1440	35	1426	35	1413	36	
20	1616	41	164	43	51	44	1538	44	1525	45	1511	46	57	46	
21	174	52	51	54	1638	55	1624	55	1610	56	56	57	1541	57	
22	5237	4	1738	38	51725	39	61710	40	755	41	81641	42	91625	43	
23	1840	16	1825	17	1811	18	56	19	1740	20	1725	21	179	22	
24	1928	28	1912	30	57	31	1842	32	1825	33	189	34	53	35	
25	2015	41	59	43	1943	45	1927	46	1910	47	53	48	1836	48	
26	213	55	2046	57	2029	59	2013	41	0	55	42	1	1937	43	
27	5038	10	2133	39	1221	15	4013	58	152040	16	2021	17	202	18	
28	2237	25	2219	27	221	29	2143	30	2124	32	215	33	45	33	
29	2324	41	235	43	47	45	2228	46	228	48	48	49	2128	49	
30	2411	57	5140	0	2332	41	2312	42	35243	5	2231	44	62210	45	
31	5739	15	2437	17	2417	19	57	21	2336	22	2314	23	52	24	
32	2544	33	2523	35	252	37	2441	39	2419	41	57	42	2334	43	
33	2630	52	269	54	47	56	2525	58	25244	0	2440	45	12416	46	
34	2716	40	11	5441	14	2632	42	1626	943	1845	20	2522	21	58	22
35	282	31	2739	34	2716	37	52	39	2628	40	264	41	2539	42	
36	47	52	2824	56	280	58	2735	44	02711	45	2	46	32620	47	
37	2932	41	1429	842	18	44	4320	28	1822	53	24	2727	2527	1	
38	3017	37	52	41	2927	43	291	45	2835	47	288	48	41	48	
39	31242	1	3036	43	4	3010	44	7	4445	929	1746	11	4947	1228	
40	46	26	3120	29	53	32	3026	34	58	35	2930	36	291	37	
41	3230	51	323	55	3136	58	31846	030	3947	1	3010	48	24149	2	
42	3314	43	18	4644	21	3218	45	2449	26	3120	28	50	283020	28	
43	58	45	3329	49	330	52	3230	53	320	55	3130	55	59	55	
44	3441	44	1434	12	4517	42	4620	33	1147	22	4048	23	329	4924	
45	3524	43	54	46	3423	49	52	51	3320	52	48	53	3215	52	

Table 13. Kelvin's Sumner Line Table

b	a = 35°		a = 36°		a = 37°		a = 38°		a = 39°		a = 40°		a = 41°	
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q
o o o o	o o	o o	o o	o o	o o	o o	o o	o o	o o	o o	o o	o o	o o	o o
45 35 24	44 43	34 54	45 46	34 23	46 49	33 52	47 51	33 20	48 52	32 48	49 53	32 15	50 52	
46 36	6 45 14	35 35	46 17	35 4	47 20	34 32	48 22	59	49 23	33 26	50 23	53	51 22	
47	48	45 36 16	49	44	51	35 12	53	34 38	54	34 4	54	33 30	53	
48	37 30	46 18	57	47 21	36 24	48 24	51	49 25	35 17	50 26	42	51 26	34 7	52 25
49	38 11	52	37 38	55	37 4	57	36 30	59	55	59	35 19	59	43	57
50	52 47 27	38 18	48 30	43	49 32	37 8	50 33	36 32	51 33	56	52 33	35 19	53 31	
51	39 32 48	3 57	49 6	38 22	50 8	46 51	9 37	9 52	9 36	32 53	8	55 54	6	
52	40 12	41 39 36	43 39 0	45	38 23	46	46	45	37 8	44	36 30	42		
53	52 49 19	40 15	50 22	38	51 23 39	0 52	24	38 22	53 23	43	54 21	37 4	55 18	
54	41 31	59	53 51 2	40 15	52 3	36 53	3	57 54	2 38 18	59	38	56		
55	42 9	50 41	41 30	43	52	43 40	12	43	39 32	41	52 55	39 38	11 56	35
56	47 51	23 42	7 52	25 41	28 53	25	47	54 24	40 7	55 22	39 26	56 19	44 57	15
57	43 24	52 7	43 53	9 42	3 54	8 41	22	55 7	41 56 4	59 57	1 39	16	56	
58	44 0	53 43 19	54	38	53	56	51	41 14	48 40	31	44	48 58	38	
59	36 53	40	54	54 40	43 12	55 39	42 29	56 36	46 57	33 41	3 58 28	40 19	59 21	
60	45 11	54 28	44 29	55 28	46 56	26 43	2 57	23 42	18 58 19	34	59 13	49	60 6	
61	46 55	18 45	2 56	17 44	19 57	15	34	58 11	49 59 6	42 4	59 41	18	51	
62	46 20	56 10	35 57	8	51 58	5 44	5 59	0 43	20 54	34	60 47	47	61 38	
63	53 57	3 46	7 58	0	45 22	56	36	50	50 60	43 43	3 61	35 42	15 62	25
64	47 25	57	39	54	52 59	49 45	6	60 42	44 19 61	34	31 62	25	43 63	14
65	56 58	53 47	9 59	49	46 22	60 43	35	61 35	47 62	26	58 63	16 43	9 64	4
66	48 27	59 51	39 60	46	51 61	39 46	3 62	30 45	14 63	20	44 25	64 8	35	55
67	56 60	50 48	8 61	44	47 19	62 36	30	63 26	40 64	15	51 65	2 44	0 65	48
68	49 25	61 51	36 62	44	46 63	34	56	64 23	46 6	6 65 11	45 16	57	24 66	41
69	53 62	54 49	3 63	45	48 13	64 34	47 22	65 22	31 66	8	40 66	53	48 67	36
70	50 20	63 58	29	64 48	38	65 35	46	66 22	55 67	6 46	3 67	50	45 10	68 31
71	46 65	4	54	65 52	49	2 66	38 48	10 67	23 47	17 68 6	25	68 48	32 69	28
72	51 10	66 11	50 18	66 58	26	67 42	33 68 25	39 69	7	46 69 47	52	70 26		
73	34 67	20	41 68	5	48 68	48	54 69	29 48	0 70 9	47 6	70 47	46 12	71 25	
74	57 68	31	51 3	69 14	50 9	69 55	49 15	70 34	20 71	12	26 71	49	30 72	25
75	52 18	69 43	24	70 24	29	71 3	34	71 40	39 72	16	44 72	51	48 73	25
76	38 70	56	43 71	35	48 72	12	52	72 48	57 73	22 48	1 73	55	47 5	74 27
77	57 72	11	52 1	72 48	51 6	73 23	50 9	73 56	49 13	74 29	17 75	0	20 75	30
78	53 15	73 28	18 74	2	22 74	35	25 75	6	29 75	36	32 76	5	35 76	33
79	31 74	45	34 75	17	37 75	47	40 76	17	43 76	45	46 77	11	48 77	37
80	46 76	4	49 76	33	51 77	1	54 77	28	56 77	54	58 78	18	48 0	78 42
81	54 0	77 24	53	2 77	51	52 4 78	16	51 6 78	41	50 8 79	4	49 10	79 26	12 79 48
82	13 78	46	14 79	9	16 79	32	17 79	54	19 80	15	20 80	35	22 80	54
83	24 80	8	25 80	29	26 80	49	27 81	8	29 81	27	29 81	44	31 82	1
84	33 81	31	34 81	49	35 82	6	36 82	23	37 82	39	37 82	54	39 83	9
85	41 82	54	42 83	10	43 83	24	43 83	38	44 83	52	44 84	4	45 84	17
86	48 84	19	49 84	31	49 84	43	49 84	54	50 85	5	50 85	15	50 85	25
87	53 85	44	54 85	53	54 86	2	54 86	10	54 86	18	54 86	26	54 86	33
88	57 87	9	57 87	15	57 87	21	57 87	26	57 87	32	57 87	37	57 87	42
89	59 88	34	59 88	37	59 88	40	59 88	43	59 88	46	59 88	48	59 88	51
90	55 0	90	0 54	0 90	0 53	0 90	0 52	0 90	0 51	0 90	0 50	0 90	0 49	0 90 0

Table 13. Kelvin's Sumner Line Table

b	a = 42°		a = 43°		a = 44°		a = 45°		a = 46°		a = 47°		a = 48°	
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q
0	0 0 42	0 0 43	0 0 44	0 0 45	0 0 46	0 0 47	0 0 48	0 0 49	0 0 50	0 0 51	0 0 52	0 0 53	0 0 54	0 0 55
1	45	44	43	42	41	40	39	38	37	36	35	34	33	32
2	1 29	1 28	1 26	1 25	1 23	1 22	1 20	1 19	1 18	1 17	1 16	1 15	1 14	1 13
3	2 14	2 12	2 10	2 7	2 5	2 3	2 0	1 56	1 53	1 50	1 47	1 44	1 40	1 36
4	58	55	53	50	47	44	40	37	34	31	28	25	22	20
5	3 43	3 39	3 36	3 32	3 28	3 25	3 20	3 16	3 12	3 10	3 8	3 6	3 4	3 2
6	4 27	4 23	4 19	4 14	4 10	4 5	4 0	3 5	3 0	2 5	2 0	1 5	1 0	0 9
7	5 12	5 7	5 2	5 7	5 1	4 6	4 1	3 6	3 1	2 6	2 1	1 6	1 1	0 13
8	56	51	45	539	533	527	520	517	513	510	507	502	500	497
9	6 41	6 34	6 28	6 21	6 14	6 7	6 0	5 21	5 14	5 10	5 07	5 04	5 01	4 21
10	7 25	7 18	7 11	7 3	6 56	6 48	6 40	6 32	6 24	6 16	6 08	6 00	5 52	5 26
11	8 9	8 1	8 1	8 1	7 37	7 29	7 20	7 20	7 12	7 04	7 00	6 52	6 32	6 32
12	53	45	38	8 36	8 27	8 18	8 09	8 00	7 51	7 42	7 33	7 24	7 15	7 06
13	9 37	45	9 28	9 19	9 9	9 5	9 4	8 45	8 40	8 31	8 22	8 13	8 04	7 44
14	10 21	52	10 11	10 1	9 40	9 30	9 19	9 10	9 00	8 50	8 35	8 25	8 15	8 05
15	11 5	59	55	44 0	44 45	10 33	10 21	10 10	10 08	10 00	9 58	9 49	9 39	9 29
16	49 43	8	11 38	11 26	11 15	11 12	11 08	10 50	10 40	10 30	10 28	10 19	10 09	9 7
17	12 33	17	12 21	12 8	12 56	12 43	12 30	11 30	11 20	11 10	11 07	11 04	11 01	10 16
18	13 17	26	13 4	26	50	26 12	26 12	26 10	26 08	26 00	25 56	25 25	25 10	25 05
19	14 0	36	46	36 13	32	13 18	13 13	13 04	13 00	12 50	12 35	12 25	12 15	12 05
20	44	47	14 29	14 14	14 59	14 45	14 29	14 14	14 00	13 46	13 31	13 14	13 04	12 46
21	15 27	58	15 12	58	56	14 40	14 25	14 09	14 00	13 57	13 53	13 46	13 37	13 05
22	16 10	44 10	54 45	10 15	38 46	10 15	21 47	10 15	5 48	10 48	9 49	9 14	9 31	50 9
23	53	22	16 36	22 16	19 2	22 16	22 12	22 02	22 00	22 15	22 07	21 15	21 09	21 02
24	17 36	35	17 18	35 17	1	35 43	35 16	25 5	35 16	16 6	34 6	34 47	34 34	34 34
25	18 19	49	18 0	49	42	49 17	17 23	17 5	49	17 5	45	45	48	16 47
26	19 145	3	42 46	3 18	23	47 3	18 3	48 3	44	49 3	17 24	50 50	2 17	3 51 1
27	43	18 19	24	18 19	4	18 4	43	18 23	17 18	2 2	17	41	16	16
28	20 25	34	20 5	34	44	34 19	23	19 2	33	19 2	40	32	18 19	31
29	21 7	50	46	50	20 25	50 20	3	49	41	49 19	18	48	56	47
30	49 46	7	21 27	47	7 21	5 48	7	42 49	6	20 20	50 6	56 51	5 19	33 52 3
31	22 30	25	22 8	25	45	25 21	21	24	58	23	20 34	22 20	10	20
32	23 11	43	48	43 22	25	43 22	0	42	21	36	41 21	11	40	46
33	52 47	2	23 28	48	2 23	4 49	2	39 50	1	22 14	51 0	48	58 21	22 56
34	24 33	22	24 8	22	43	21 23	18	20	52	19 22	25 52	17	58 53	15
35	25 14	42	48	42	24 22	42	56	41	23 29	39 23	2 2	37 22	34	35
36	54 48	4	25 28	49	3 25	1	50	3 24	34 51	2 24	6 52	0	38	58 23 10
37	26 34	26	26 7	25	39	25 25	11	23	43	22	24 14	53 19	45	54 17
38	27 14	49	46	48	26 17	47	48	46	25 19	44	50	41	24 20	39
39	53 49	12	27 24	50 12	55 11	26 25	52	9	55 53	7	25 25	54 4	54 55	1
40	28 32	37	28 2	36	27 32	35 27	2	33 26	31	26 0	28 25	28	25 28	24
41	29 11	50	2	40	51 1	28 9	52 0	38	58 27	7	55 35	52	26 2	48
42	49	28	29 18	27	46	25 28	14	53 23	42	54 20	27	9 55	17	36 56 13
43	30 27	55	55	54	29 23	52	50	49	28 17	46	43	42	27 9	38
44	31 5	51	23	30 32	52 21	59 53	19	29 25	54 16	51 55	13	28 17	56 9	42 57 4
45	42	51	31 9	50	30 34	47	30 0	44	29 25	40	50	36	28 14	31

Table 13. Kelvin's Sumner Line Table

b	a = 42°		a = 43°		a = 44°		a = 45°		a = 46°		a = 47°		a = 48°															
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q														
45	31	42	51	51	31	9	52	50	30	34	53	47	30	0	54	44	29	25	55	40	28	50	56	36	28	14	57	31
46	32	19	52	21	45	53	19		31	10	54	16	34	55	13		59	56	9	29	23	57	4	46	59			
47	55		52	32	20	49		45	46	31	8	42	30	32		38	55		33	29	18	58	27					
48	33	31	53	23	55	54	20	32	19	55	17	42	56	13	31	5	57	8	30	27	58	2	49	56				
49	34	7		55	33	30	52		53	49	32	15	44	37	39		59		33	30	20	59	26					
50	42	54	29	34	4	55	25	33	26	56	21	48	57	16	32	9	58	10	31	30	59	4	50	56				
51	35	17	55	3	38	59		59	55	33	20	49	40	43	32	0		36	31	20	60	28						
52	51		38	35	11	56	34	34	32	57	29	52	58	23	33	11	59	16	30	60	8	49	61	0				
53	36	24	56	15	44	57	10	35	4	58	4	34	23	58	42	50	33	0	42	32	18	33						
54	57		52	36	17	47		35	40	54	59	33	34	12	60	25		29	61	16	46	62	7					
55	37	30	57	30	48	58	24	36	6	59	17	35	24	60	10	41	61	1	58	52	33	14	41					
56	38	2	58	9	37	19	59	3	36	56	53	47	35	10		38	34	26	62	28	41	63	17					
57	33		50	50		43	37	6	60	35	36	22	61	26		38	62	15	53	63	4	34	8	53				
58	39	4	59	31	38	20	60	24		35	61	15	51	62	5	36	6	54	35	20	42	34	64	30				
59	34	60	14		49	61	5	38	4	56	37	19	45		33	63	33	46	64	21	35	0	65	7				
60	40	4	57	39	18	48		32	62	38	46	63	26		59	64	14	36	12	65	0	25	46					
61	33	61	42		46	62	32		59	63	21	38	12	64	8	37	25		55	37	40	49	66	25				
62	41	1	62	28	40	13	63	17	39	26	64	4	38	51		50	65	37	37	1	66	21	36	13	67	5		
63	28	63	15		40	64	2		52	49	39	3	65	35	38	14	66	20		25	67	3	36	46				
64	54	64	2	41	6	49	40	17	65	35	27	66	20		38	67	3	48	46		58	68	28					
65	42	20		51	31	65	37		41	66	22		51	67	5	39	1	48	38	10	68	30	37	20	69	10		
66	45	65	41		55	66	26	41	5	67	10	40	14	52		23	68	33		32	69	14	41	53				
67	43	10	66	32	42	19	67	16	28	58		36	68	40	45	69	20		53	59	38	1	70	37				
68	33	67	25		42	68	7		50	68	48		58	69	28	40	6	70	7	39	13	70	45	21	71	22		
69	56	68	18	43	4	59	42	11	69	38	41	19	70	17		26	55		33	71	31	40	72	7				
70	44	18	69	12	25	69	52		31	70	30		39	71	7	45	71	43		51	72	19		58	53			
71	39	70	7		45	70	45		51	71	22		58	58	41	3	72	33	40	9	73	7	39	15	73	40		
72	59	71	3	44	4	71	40	43	10	72	15	42	16	72	50		21	73	23		26	56		31	74	27		
73	45	18	72	1	22	72	36		28	73	9		33	73	42		38	74	14		42	74	45	47	75	15		
74	36	59			40	73	32		45	74	4		49	74	35		54	75	6		58	75	35	40	2	76	4	
75	53	73	58		57	74	29	44	1	75	0	43	5	75	29	42	9		58	41	12	76	26		16	53		
76	46	9	74	58	45	12	75	27	16	56		19	76	24		23	76	51		26	77	17		29	77	43		
77	24	75	58		27	76	26		30	76	53		33	77	19		36	77	45		39	78	9		41	78	33	
78	38	77	0		41	77	26		43	77	51		46	78	15		48	78	39		51	79	2		53	79	24	
79	51	78	2		53	78	26		55	78	49		57	79	12	43	0	79	34	42	2		55	41	3	80	15	
80	47	3	79	5	46	5	79	27	45	6	79	48	44	8	80	9		10	80	29		12	80	48		13	81	7
81	13	80	9		15	80	29		16	80	48		18	81	7		20	81	25		21	81	42		22	59		
82	23	81	13		24	81	31		26	81	48		27	82	5		28	82	21		29	82	36		30	82	52	
83	32	82	18		32	82	33		34	82	48		34	83	3		35	83	17		36	83	31		37	83	45	
84	39	83	23		40	83	36		41	83	49		41	84	2		42	84	14		42	84	26		43	84	38	
85	46	84	28		46	84	39		47	84	50		47	85	1		47	85	11		48	85	21		48	85	31	
86	51	85	34		51	85	43		51	85	52		52	86	0		52	86	9		52	86	17		52	86	24	
87	55	86	40		55	86	47		55	86	54		55	87	0		55	87	6		56	87	12		56	87	18	
88	58	87	47		58	87	51		58	87	56		58	88	0		58	88	4		58	88	8		58	88	12	
89	59	88	53		59	88	56		59	88	58		59	89	0		59	89	2	43	0	89	4	42	0	89	6	
90	48	0	90	0	47	0	90	0	46	0	90	0	45	0	90	0	44	0	90	0	0	0	90	0	0	0	90	0

Table 13. Kelvin's Sumner Line Table

b	a = 49°		a = 50°		a = 51°		a = 52°		a = 53°		a = 54°		a = 55°		
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	
0	0	49	0	0	50	0	0	51	0	0	52	0	0	54	0
1	39	0	39	0	38	0	37	0	36	0	35	0	34	0	
2	1 19	1	1 17	1	1 16	1	1 14	1	1 12	1	1 11	1	1 9	1	
3	58	2	56	2	53	2	51	2	48	2	46	2	43	2	
4	2 37	4	2 34	4	2 31	4	2 28	4	2 24	4	2 21	4	2 18	4	
5	3 17	6	3 13	6	3 9	6	3 5	6	3 0	6	56	6	52	6	
6	56	9	51	9	47	9	41	9	36	9	331	9	326	9	
7	4 35	13	4 30	13	4 24	13	4 18	12	4 12	12	4 6	12	4 0	12	
8	5 14	17	5 8	17	5 2	17	5 5	16	4 8	16	41	16	35	16	
9	53	21	46	21	39	21	5 32	21	5 24	20	5 16	20	5 9	20	
10	6 32	26	6 25	26	6 16	26	6 8	26	6 0	25	51	25	43	25	
11	7 11	32	7 3	31	54	31	45	31	36	30	6 26	30	6 17	30	
12	50	38	41	37	7 31	37	7 21	37	7 11	36	7 1	36	51	36	
13	8 29	44	8 19	44	8 8	44	58	43	47	43	36	42	7 25	42	
14	9 8	51	57	51	45	51	8 34	50	8 22	50	8 11	49	59	49	
15	47	59	9 35	59	9 22	58	9 10	58	58	57	45	56	8 32	56	
16	10 25	50	10 12	51	7	59	52	6	46	53	6	9 33	54	5	
17	11 4	16	50	15	10 36	15	10 22	14	10 8	13	54	12	39	11	
18	42	25	11 28	24	11 13	24	58	23	43	22	10 28	21	10 13	20	
19	12 20	35	12 5	34	49	34	11 34	33	11 18	32	11 2	31	46	29	
20	58	45	42	45	12 26	44	12 9	43	53	42	36	41	11 19	39	
21	13 36	56	13 19	56	13 2	55	45	54	12 27	52	12 10	51	52	49	
22	14 14	51	8	56	52	7	38	53	6	13 20	54	5	12 25	57	
23	51	20	14 33	19	14 14	18	55	17	36	15	13 17	14	57	12	
24	15 29	33	15 9	32	50	30	14 30	29	14 10	27	50	26	13 30	24	
25	16 6	46	46	45	15 26	43	15 5	42	44	40	14 23	38	14 2	36	
26	43 52	0	16 22	59	16 1	57	40	55	15 18	53	56	51	34	49	
27	17 20	14	58	53	13	36	54	11	16 14	55	9	15 29	57	5	
28	56	29	17 34	28	17 11	26	48	24	16 25	22	16 1	19	37	16	
29	18 33	45	18 10	44	46	42	17 22	39	58	37	33	34	16 9	31	
30	19 9	53	2	45	54	0	18 20	58	56	55	17 31	52	17 5	49	
31	45	19	19 20	17	55	55	14	18 29	56	11	18 3	57	8	37 58	
32	20 21	36	55	34	19 29	31	19 2	28	36	25	18 9	22	42	18	
33	56	54	20 30	52	20 3	49	35	46	19 8	42	40	39	18 12	35	
34	21 31	54	13	21	4 55	11	37	56	7 20	8 57	4	40	58	0	
35	22 6	33	38	30	21 10	26	41	23	20 12	19	42	59	14	19 12	
36	41	53	22 12	50	43	46	21 13	42	43	38	20 13	33	42	28	
37	23 15	55	14	46	56	10	22 16	57	7	45	58	2	52	20 12	
38	49	35	23 19	32	48	28	22 17	23	45	59	18	21	13 60	12	
39	24 23	57	52	54	23 20	49	48	44	22 15	39	43	33	21 10	27	
40	57	56	20	24	24	57	16	52	58	11	23	19	59	6	
41	25 30	44	56	39	24	23	34	50	29	23	15	22	41	61	
42	26 3	57	8	25	28	58	3	54	58	24	20	52	45	23	
43	35	33	26 0	28	25	25	59	22	50	60	15	24	14	61	
44	27 7	59	31	53	55	47	25	19	40	43	32	24	6	25	
45	38	58	25	27	2	59	19	26	25	60	12	48	61	5	
												57	34	49	
												56	40		

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 56°		a = 57°		a = 58°		a = 59°		a = 60°		a = 61°		a = 62°		
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	
0	0	56	0	0	57	0	0	58	0	0	59	0	0	60	0
1	34	0	33	0	32	0	31	0	30	0	29	0	28	0	28
2	1	7	1	5	1	4	1	2	1	0	1	58	1	56	1
3	41	2	38	2	35	2	33	2	30	2	27	2	25	2	25
4	214	4	211	4	27	4	24	4	20	4	56	4	53	3	53
5	48	6	43	6	39	6	34	6	30	6	225	6	221	5	221
6	321	9	316	9	311	8	35	8	30	8	54	8	49	8	49
7	54	12	48	12	42	11	36	11	30	11	323	11	317	11	317
8	428	16	421	15	414	15	47	15	59	14	52	14	45	14	45
9	51	20	53	19	45	19	37	19	429	18	421	18	413	18	413
10	34	24	526	24	517	24	58	23	59	23	50	22	41	22	41
11	67	29	58	29	48	29	38	28	529	28	519	27	58	26	58
12	40	35	630	35	620	34	69	33	58	33	47	32	36	31	36
13	713	41	72	41	51	40	39	39	628	38	616	38	64	37	64
14	46	48	34	47	722	46	79	45	57	44	44	44	31	43	43
15	819	55	86	54	53	53	39	52	726	51	713	50	59	49	59
16	52	57	33	58	22	824	590	89	59	55	58	41	57	726	56
17	925	11	910	10	55	8	39	607	824	616	8	962	4	53	63
18	57	19	42	18	926	17	99	15	53	14	37	12	820	11	820
19	1029	28	1013	27	56	26	39	24	922	22	95	20	47	19	47
20	111	38	44	36	1027	35	109	33	51	31	33	29	914	27	914
21	33	48	1115	46	57	45	38	43	1019	40	100	38	41	36	41
22	125	59	46	57	1127	55	117	53	48	50	28	48	108	45	108
23	37	58	1012	17	598	5760	636	613	1116	621	55	58	34	55	55
24	139	22	48	19	1227	17	125	14	44	12	1122	639	110	645	5
25	40	34	1319	31	57	29	34	26	1212	23	49	20	26	16	16
26	1411	47	49	44	1326	41	133	38	40	35	1216	31	52	27	27
27	42	59	0	1419	57	55	54	31	5013	7	47	43	43	1218	39
28	1513	14	49	6010	1424	617	59	623	34	5913	9	55	44	51	51
29	44	28	1519	24	53	21	1427	17	141	16312	36	648	139	654	4
30	1614	43	48	39	1522	35	55	31	28	26	142	21	34	17	34
31	44	58	1617	54	50	50	1523	45	55	40	28	35	59	30	59
32	1714	6014	46	6110	1618	625	50	630	1522	55	53	49	1424	44	1424
33	44	30	1715	26	46	21	1617	15	48	6410	1519	654	49	58	58
34	1813	47	44	42	1714	37	44	31	1614	25	44	19	1513	6613	13
35	42	615	1812	59	42	54	1711	48	40	4116	935	37	37	28	28
36	1911	23	4062	1718	963	11	3764	5176	58	34	5116	1	44	44	44
37	40	4119	835	36	29	183	22	31	6515	5866	7	25	67	0	67
38	208620	0	36	54	193	47	29	40	56	3217	22	24	48	16	16
39	36	2020	36313	29	646	55	58	1821	50	46	4217	11	33	33	33
40	214	40	30	33	55	25	1920	6517	45	668	1810	670	34	50	50
41	31631	56	53	2021	45	45	36	199	27	33	18	56	688	8	688
42	58	23	2122	6414	4665	52010	56	33	47	56	37	1818	26	26	26
43	2225	45	48	3621	1126	3466	17	5667	71919	56	40	45	40	45	45
44	51647	2214	58	36	48	58	38	2019	27	4168	1619	269	4	269	4
45	2317	30	396520	220	6610	2122	59	42	4820	3	36	23	24	24	24

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 63°		a = 64°		a = 65°		a = 66°		a = 67°		a = 68°		a = 69°		
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	
0	0	63	0	0	64	0	0	65	0	0	66	0	0	67	0
1	27	0	26	0	25	0	24	0	23	0	22	0	21	0	20
2	54	1	53	1	51	1	49	1	47	1	45	1	43	1	41
3	122	2	119	2	116	2	113	2	110	2	107	2	105	2	102
4	49	3	45	3	41	3	38	3	34	3	30	3	26	3	23
5	216	5	211	5	27	5	22	5	57	5	52	5	47	4	44
6	43	7	38	7	32	7	26	7	220	7	215	7	29	6	26
7	310	10	34	10	57	10	50	9	44	9	37	9	30	8	28
8	37	13	30	13	22	13	15	12	37	12	59	12	52	11	49
9	44	17	56	17	47	16	39	16	30	15	322	15	313	14	30
10	31	21	422	21	412	20	43	20	53	19	44	18	34	17	30
11	58	26	48	25	37	24	27	24	416	23	46	22	55	21	50
12	525	31	514	30	52	29	51	28	39	27	28	26	416	25	24
13	52	36	40	35	27	34	15	33	52	32	50	31	37	29	27
14	618	42	65	40	52	39	39	38	25	37	512	36	58	34	32
15	45	48	31	46	617	45	63	44	48	42	34	41	519	39	37
16	711	54	56	53	41	51	26	50	611	48	56	47	40	45	43
17	3864	1	722	65	0	76	58	50	56	54	617	53	61	51	50
18	84	9	47	7	30	66	5	13	67	3	56	68	1	39	57
19	30	17	812	15	54	12	37	10	719	8	7069	6	4270	3	40
20	56	25	37	23	818	20	80	18	41	15	22	13	73	10	17
21	922	34	92	31	42	28	23	26	83	23	43	20	23	17	16
22	48	43	27	40	96	37	46	34	25	31	84	28	43	24	22
23	1013	52	52	49	30	46	99	43	47	39	25	36	83	32	30
24	39	65	210	16	59	54	56	31	52	99	48	46	44	23	40
25	114	13	4166	9	1017	67	6	5468	2	30	5797	53	43	49	49
26	29	2411	5	20	41	16	1016	12	5269	7	2770	2	92	58	58
27	54	3529	31	114	4	26	38	22	1013	17	4812	22	71	7	71
28	1219	47	53	42	27	37	110	32	3427	108	2241	17	17	17	17
29	43	5912	16	54	50	49	22	43	5538	28	3210	0	27	27	27
30	137	6611	40	676	1212	681	44	55	1116	49	4843	19	37	37	37
31	31	2413	3	19	34	13	126	697	3770	0118	5438	47	47	47	47
32	55	38	26	32	56	25	27	19	5712	2771	5757	58	58	58	58
33	1419	52	49	45	1318	38	48	31	1217	2446	1711	1572	9	9	9
34	43	676	1412	59	40	5213	9	44	3737	125	2933	3321	21	21	21
35	156	21	3468	1314	269	6	30	58	5750	2441	5151	3345	33	33	33
36	29	36	56	28	23	20	50	7012	1317	713	4354	129	45	45	45
37	52	5115	18	43	44	34	1410	26	3613	2772	77	2757	57	57	57
38	1614	687	40	5915	5	49	30	40	5530	2020	4573	10	10	10	10
39	36	2416	1	6915	26	705	50	5514	1444	3834	1313	2534	2	23	23
40	58	41	22	31	46	21	159	7110	3359	5648	1949	3737	37	37	37
41	1720	58	43	4816	6	37	28	26	5172	1414	732	3651	51	51	51
42	4169	1617	470	5	26	53	47	4215	9	2931	1753	745	5	5	5
43	182	34	24	22	45	7110	166	58	2745	4848	3214	919	19	19	19
44	23	52	44	4017	4	27	2572	14	4573	155	4825	3434	34	34	34
45	44	7011	184	58	23	45	43	3116	2	1822	743	4141	4949	49	49

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 70°		a = 71°		a = 72°		a = 73°		a = 74°		a = 75°		a = 76°		
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	
0	0	70	0	0	71	0	0	72	0	0	73	0	0	74	0
1	21	0	20	0	19	0	18	0	17	0	16	0	15	0	0
2	41	1	39	1	37	1	35	1	33	1	31	1	29	0	0
3	12	2	59	2	56	1	53	1	50	1	47	1	44	1	1
4	22	3	118	3	114	2	110	2	16	2	12	2	58	2	2
5	43	4	38	4	33	4	28	4	23	3	18	3	113	3	3
6	23	6	57	6	51	6	45	5	39	5	33	5	27	4	4
7	23	8	217	8	29	8	23	7	56	7	49	6	41	6	6
8	44	11	36	10	28	10	20	9	212	9	24	8	56	8	8
9	34	14	55	13	46	13	37	12	28	11	19	10	210	10	10
10	24	17	315	16	35	16	55	15	45	14	35	13	25	12	12
11	45	20	34	19	23	19	312	18	31	17	50	16	39	15	15
12	45	24	53	23	41	22	29	21	17	20	35	19	53	18	18
13	25	28	412	27	59	26	46	25	33	23	20	22	37	21	21
14	45	33	31	31	417	30	43	29	49	27	35	25	21	24	24
15	55	38	50	36	35	34	20	33	45	31	50	29	35	27	27
16	25	43	59	41	53	39	37	37	21	35	45	33	49	31	31
17	44	49	28	46	511	44	54	42	37	40	20	38	43	35	35
18	64	55	46	52	29	49	511	47	53	45	35	42	17	40	40
19	24	71	1	65	58	46	55	28	52	59	50	50	47	31	44
20	43	7	24	72	4	64	73	1	44	58	25	55	55	45	49
21	73	14	42	11	21	7	61	74	4	40	75	1	57	59	54
22	22	21	70	18	39	14	17	10	56	7	34	76	3	512	59
23	41	29	18	25	56	21	34	17	611	13	48	9	26	77	4
24	80	37	36	32	713	28	50	24	26	19	63	15	39	10	10
25	19	45	54	40	30	35	76	31	41	26	17	21	52	16	16
26	38	53	812	48	47	43	22	38	56	33	31	27	65	22	22
27	56	72	230	56	84	51	38	46	711	40	45	34	18	28	28
28	915	11	4873	55	21	59	54	54	26	48	59	41	31	35	35
29	33	20	95	14	37	74	8	89	75	2	41	55	48	44	42
30	51	30	22	24	53	17	25	10	55	76	3	26	56	57	49
31	109	40	39	34	99	26	40	19	810	11	40	77	4	710	56
32	27	51	56	44	25	36	55	28	24	20	53	12	22	78	4
33	44	73	210	13	54	41	46	910	37	38	29	86	20	34	11
34	112	13	30	74	457	56	25	46	52	38	19	28	46	19	19
35	19	24	46	15	1013	756	39	56	96	47	32	37	58	27	27
36	36	36	112	26	28	16	54	766	19	56	45	46	810	36	36
37	53	48	18	37	43	27	108	17	33	776	58	55	22	44	44
38	129	740	34	49	58	38	22	27	46	16	910	784	34	53	53
39	26	12	50	751	1113	50	36	38	59	26	22	14	46	792	2
40	42	25	125	13	28	761	50	49	1012	37	34	24	57	11	11
41	58	38	20	26	42	1311	477	0	25	47	46	34	98	21	21
42	1314	52	35	39	56	26	17	12	38	58	44	19	30	40	40
43	29	756	50	52	1210	38	30	24	5078	910	1010	55	30	40	40
44	44	20	134	765	24	51	43	36	112	21	22	795	41	50	50
45	59	34	18	19	38	774	56	48	14	32	33	16	5180	0	0

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 77°		a = 78°		a = 79°		a = 80°		a = 81°		a = 82°		a = 83°											
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q										
0	0	0	77	0	0	0	78	0	0	0	79	0	0	0	80	0	0	0	82	0	0	0	83	0
1	14	0	12	0	11	0	11	0	10	0	9	0	9	0	10	0	8	0	17	0	7	0	15	0
2	27	0	25	0	23	0	23	0	21	0	19	0	19	0	20	0	17	0	25	1	22	1	29	1
3	41	1	37	1	34	1	34	1	31	1	28	1	28	1	31	1	33	1	33	1	29	1	29	1
4	54	2	50	2	46	2	46	2	42	1	38	1	38	1	42	1	33	1	33	1	29	1	29	1
5	1	7	3	1	2	3	57	3	52	2	47	2	47	2	42	2	37	2	37	2	37	2	37	2
6	21	4	15	4	15	4	1	9	4	1	2	3	56	3	50	3	44	2	44	2	44	2	44	2
7	34	6	27	5	20	5	20	5	13	4	1	6	4	1	58	4	51	3	51	3	51	3	51	3
8	48	7	39	7	31	6	31	6	23	6	15	5	15	5	1	7	5	58	4	58	4	58	4	
9	2	1	9	52	9	43	8	33	7	24	6	15	6	15	6	1	6	1	6	1	6	1	6	5
10	14	11	2	4	11	54	10	44	9	33	8	23	7	23	7	13	6	13	6	13	6	13	6	
11	28	14	17	13	2	5	12	54	11	43	10	31	9	31	9	20	8	20	8	20	8	20	8	
12	41	16	29	15	16	14	2	4	13	52	12	40	10	40	10	27	9	27	9	27	9	27	9	
13	54	19	41	18	28	16	14	14	15	2	1	14	48	12	34	11	41	12	41	12	41	12		
14	3	7	22	53	21	39	19	24	17	10	16	56	14	56	14	41	12	41	12	41	12	41	12	
15	20	26	3	5	24	50	22	34	20	19	18	2	4	16	48	14	48	14	48	14	48	14		
16	33	29	17	27	3	1	25	44	23	28	20	12	18	20	12	55	16	55	16	55	16	55	16	
17	46	33	29	30	12	28	54	26	37	23	20	21	2	2	18*	2	2	18*	2	2	18*	2	2	18*
18	59	37	41	34	23	31	3	4	29	46	26	28	23	28	23	9	20	20	9	20	20	9	20	
19	4	12	41	53	38	34	35	14	32	55	29	36	26	36	26	16	23	23	16	23	23	16	23	
20	25	45	4	5	42	45	39	24	35	3	4	32	44	29	23	25	23	25	23	25	23	25	23	
21	37	50	17	46	55	43	34	39	13	35	13	35	52	32	30	28	30	28	30	28	30	28	30	
22	50	55	28	51	4	6	47	44	43	22	39	59	35	35	37	30	37	30	37	30	37	30		
23	5	3	78	0	40	56	17	51	53	47	30	42	3	7	38	44	33	44	33	44	33	44	33	
24	15	5	51	79	1	27	56	4	3	51	39	46	15	41	50	36	36	50	36	36	50	36	36	
25	27	11	5	3	6	38	80	1	13	55	47	50	22	44	57	39	39	57	39	57	39	57	39	
26	39	17	14	11	48	6	22	81	0	56	54	30	48	3	4	42	42	3	4	42	42	3	4	42
27	51	23	25	16	58	11	31	4	4	5	58	37	52	10	45	10	45	10	45	10	45	10	45	
28	6	3	29	36	22	5	8	16	41	9	13	82	2	45	56	17	49	17	49	17	49	17	49	
29	15	35	47	28	18	21	50	14	21	7	52	83	0	23	52	52	23	52	52	52	52	52		
30	27	41	58	34	28	27	59	19	29	11	59	4	7	4	30	56	56	30	56	30	56	30		
31	39	48	6	9	40	38	33	5	8	24	37	16	4	7	8	36	84	0	36	84	0	36	84	
32	51	55	20	47	48	39	17	30	45	21	14	12	42	3	42	3	42	3	42	3	42	3		
33	7	2	79	3	30	54	58	45	26	35	53	26	21	17	48	7	48	7	48	7	48	7		
34	14	10	41	80	1	6	8	51	34	41	5	1	31	28	21	54	11	54	11	54	11	54	11	
35	25	17	51	8	17	57	43	47	9	36	35	26	4	0	15	15	15	15	15	15	15	15		
36	36	25	7	1	15	27	81	4	52	53	17	42	31	6	20	31	6	20	31	6	20	31		
37	47	33	11	22	36	11	6	0	59	24	47	48	36	12	24	36	12	24	36	12	24	36		
38	58	41	21	29	45	18	8	82	5	32	53	55	41	18	28	41	18	28	41	18	28	41		
39	8	8	50	31	37	54	25	16	12	39	59	5	2	24	33	24	33	24	33	24	33	24		
40	19	58	41	45	7	3	32	24	18	46	83	5	8	51	30	38	30	38	30	38	30			
41	29	80	7	51	53	12	39	32	25	53	11	14	57	35	42	42	42	35	42	42	35	42		
42	39	16	8	0	81	1	20	47	40	32	6	0	17	21	84	2	41	47	41	47	41	47		
43	49	25	9	10	29	55	48	39	7	23	27	8	46	52	52	52	52	52	52	52	52	52		
44	59	34	18	18	37	82	2	56	46	14	30	33	14	52	52	52	52	52	52	52	52	52		
45	9	9	43	27	27	45	10	7	3	54	21	37	39	20	57	85	2	57	85	2	57	85		

Table 13. Kelvin's Sumner Line Table

Table 13. Kelvin's Sumner Line Table

b	a = 84°		a = 85°		a = 86°		a = 87°		a = 88°		a = 89°		a = 90°				
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q			
0	0	84	0	0	85	0	0	86	0	0	87	0	0	89	0		
1	6	0	5	0	4	0	3	0	2	0	1	0	0	90	0		
2	13	0	10	0	8	0	6	0	4	0	2	0	0	0	0		
3	19	0	16	0	13	0	9	0	6	0	3	0	0	0	0		
4	25	1	21	1	17	1	13	0	8	0	4	0	0	0	0		
5	31	1	26	1	21	1	16	1	10	0	5	0	0	0	0		
6	38	2	31	2	25	1	19	1	13	1	6	0	0	0	0		
7	44	3	37	2	29	2	22	1	15	1	7	0	0	0	0		
8	50	3	42	3	33	2	25	2	17	1	8	1	0	0	0		
9	56	4	47	4	38	3	28	2	19	1	9	1	0	0	0		
10	1	2	5	52	5	42	4	31	3	21	2	10	1	0	0	0	
11	9	7	57	6	46	4	34	3	23	2	11	1	0	0	0	0	
12	15	8	1	2	7	50	5	37	4	25	3	13	1	0	0	0	
13	21	9	7	8	54	6	40	5	27	3	14	2	0	0	0	0	
14	27	11	12	9	58	7	44	5	29	4	15	2	0	0	0	0	
15	33	12	18	10	1	2	8	47	6	31	4	16	2	0	0	0	
16	39	14	23	12	6	9	50	7	33	5	17	2	0	0	0	0	
17	45	16	28	13	10	10	53	8	35	5	18	3	0	0	0	0	
18	51	18	33	15	14	12	56	9	37	6	19	3	0	0	0	0	
19	57	20	38	16	18	13	59	10	39	7	20	4	0	0	0	0	
20	2	3	22	43	18	22	14	1	2	11	41	7	21	4	0	0	
21	9	24	48	20	26	16	4	12	43	8	22	4	0	0	0	0	
22	15	26	52	22	30	17	7	13	45	9	22	4	0	0	0	0	
23	20	28	57	24	34	19	10	14	47	10	23	5	0	0	0	0	
24	26	31	2	2	26	38	21	13	16	49	10	24	5	0	0	0	
25	32	34	7	28	41	22	16	17	51	11	25	6	0	0	0	0	
26	38	36	11	30	45	24	19	18	53	12	26	6	0	0	0	0	
27	43	39	16	33	49	26	22	20	54	13	27	7	0	0	0	0	
28	49	42	21	35	53	28	24	21	56	14	28	7	0	0	0	0	
29	54	45	25	37	56	30	27	23	58	15	29	8	0	0	0	0	
30	3	0	48	30	40	2	0	32	30	24	1	0	16	30	8	0	0
31	5	51	35	43	4	34	33	26	2	2	17	31	9	0	0	0	0
32	11	54	39	45	7	36	35	27	4	18	32	9	0	0	0	0	0
33	16	58	43	48	11	39	38	29	5	19	33	10	0	0	0	0	0
34	21	85	1	48	51	14	41	41	31	7	20	34	10	0	0	0	0
35	26	5	52	54	18	43	43	33	9	22	34	11	0	0	0	0	0
36	31	8	56	57	21	46	46	34	11	23	35	11	0	0	0	0	0
37	36	12	3	0	86	0	24	48	48	36	12	24	12	0	0	0	0
38	41	16	5	3	28	51	51	38	14	25	37	13	0	0	0	0	0
39	46	20	9	7	31	53	53	40	16	27	38	14	0	0	0	0	0
40	51	24	13	10	34	56	56	42	17	28	39	14	0	0	0	0	0
41	56	28	17	13	37	59	58	44	19	29	39	15	0	0	0	0	0
42	4	1	32	21	17	41	87	2	2	46	20	31	40	15	0	0	0
43	5	36	25	20	44	4	3	48	22	32	41	16	0	0	0	0	0
44	10	41	28	24	47	7	5	50	23	34	42	17	0	0	0	0	0
45	14	45	32	28	50	10	7	53	25	35	43	18	0	0	0	0	0

Table 13. Kelvin's Sumner Line Table

b	a = 84°		a = 85°		a = 86°		a = 87°		a = 88°		a = 89°		a = 90°			
	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q	K	Q		
45°	4	14	85	45	3	32	86	28	2	50	87	10	2	787	53	
46	19	49	36	31	53	13	9	55	26	37	43	18	0	0	90	
47	23	54	39	35	55	16	12	57	28	38	44	19	0	0	0	
48	27	59	43	39	58	19	14	59	29	40	45	20	0	0	0	
49	31	86	3	46	43	3	1	22	16	88	2	31	41	45	21	0
50	35	8	50	47	4	26	18	4	32	43	46	21	0	0	0	
51	39	13	53	51	7	29	20	7	33	44	46	22	0	0	0	
52	43	18	56	55	9	32	22	9	35	46	47	23	0	0	0	
53	47	23	59	59	12	35	24	12	36	48	48	24	0	0	0	
54	51	28	4	287	3	14	39	26	14	37	49	49	25	0	0	
55	55	33	5	8	17	42	27	17	38	51	49	26	0	0	0	
56	58	38	8	12	19	46	29	19	39	53	50	26	0	0	0	
57	5	2	43	11	16	21	49	31	22	41	55	50	27	0	0	
58	5	49	14	21	24	53	33	25	42	56	51	28	0	0	0	
59	8	54	17	25	26	56	34	27	43	58	51	29	0	0	0	
60	11	87	0	20	30	28	88	0	36	30	44	89	0	52	30	0
61	14	5	22	34	30	3	37	33	45	2	52	31	0	0	0	
62	17	11	25	39	32	7	39	35	46	4	53	32	0	0	0	
63	20	16	27	44	34	11	40	38	47	5	53	33	0	0	0	
64	23	22	30	48	36	15	42	41	48	7	54	34	0	0	0	
65	26	27	32	53	38	18	43	44	49	9	54	35	0	0	0	
66	29	33	34	58	39	22	44	47	50	11	55	36	0	0	0	
67	31	39	36	88	3	41	26	46	50	13	55	37	0	0	0	
68	34	45	38	7	42	30	47	53	51	15	56	38	0	0	0	
69	36	51	40	12	44	34	48	55	52	17	56	38	0	0	0	
70	38	56	42	17	46	38	49	58	53	19	56	39	0	0	0	
71	40	88	2	44	22	47	42	50	89	1	53	21	56	40	0	
72	42	8	45	27	48	46	51	4	54	23	57	41	0	0	0	
73	44	14	47	32	50	50	52	7	55	25	57	42	0	0	0	
74	46	20	49	37	51	54	53	10	55	27	58	43	0	0	0	
75	48	27	50	42	52	58	54	13	56	29	58	44	0	0	0	
76	49	33	51	47	53	89	2	55	16	56	31	58	45	0	0	
77	51	39	52	52	54	6	55	19	57	33	58	46	0	0	0	
78	52	45	53	57	55	10	56	23	57	35	59	47	0	0	0	
79	53	51	54	89	3	56	14	57	26	58	37	59	49	0	0	
80	54	57	55	8	56	18	57	29	58	39	59	50	0	0	0	
81	55	89	3	56	13	57	22	58	32	59	41	59	51	0	0	
82	56	10	57	18	58	27	58	35	59	43	59	52	0	0	0	
83	57	16	58	23	58	31	59	38	59	45	1	0	53	0	0	
84	58	22	58	29	59	35	59	41	59	47	0	54	0	0	0	
85	59	29	59	34	59	39	59	44	2	0	50	0	55	0	0	
86	59	35	59	39	59	43	3	0	47	0	52	0	56	0	0	
87	6	0	41	5	0	44	4	0	47	0	51	0	54	0	0	
88	0	47	0	50	0	52	0	54	0	56	0	58	0	0	0	
89	0	54	0	55	0	56	0	57	0	58	0	59	0	0	0	
90	0	90	0	0	90	0	0	90	0	0	90	0	0	90	0	

Table 14. Sumner Intersection

LARGER BEARING	SMALLER BEARING					LARGER BEARING	SMALLER BEARING				
	2°	4°	6°	8°	10°		12°	14°	16°	18°	20°
34°	0.07	0.14	0.22	0.32	0.43	42°	0.42	0.52	0.63	0.76	0.91
36	.06	.13	.21	.30	.40	44	.39	.48	.59	.70	.84
38	.06	.12	.20	.28	.37	46	.37	.46	.55	.66	.78
40	.06	.12	.19	.26	.35	48	.35	.43	.52	.62	.73
42	.05	.11	.18	.25	.33	50	.34	.41	.49	.58	.68
44	.05	.11	.17	.24	.31	52	.32	.39	.47	.55	.65
46	.05	.10	.16	.23	.30	54	.31	.38	.45	.52	.61
48	.05	.10	.16	.22	.28	56	.30	.36	.43	.50	.58
50	.05	.10	.15	.21	.27	58	.29	.35	.41	.48	.56
52	.05	.09	.15	.20	.26	60	.28	.34	.40	.46	.53
54	.04	.09	.14	.19	.25	62	.27	.33	.38	.44	.51
56	.04	.09	.14	.19	.24	64	.26	.32	.37	.43	.49
58	.04	.09	.13	.18	.23	66	.26	.31	.36	.42	.48
60	.04	.08	.13	.18	.23	68	.25	.30	.35	.40	.46
62	.04	.08	.13	.17	.22	70	.24	.29	.34	.39	.45
64	.04	.08	.12	.17	.21	72	.24	.28	.33	.38	.43
66	.04	.08	.12	.16	.21	74	.23	.28	.32	.37	.42
68	.04	.08	.12	.16	.20	76	.23	.27	.32	.36	.41
70	.04	.08	.12	.16	.20	78	.23	.27	.31	.36	.40
72	.04	.08	.11	.15	.20	80	.22	.26	.31	.35	.39
74	.04	.07	.11	.15	.19	82	.22	.26	.30	.34	.39
76	.04	.07	.11	.15	.19	84	.22	.26	.30	.34	.38
78	.04	.07	.11	.15	.19	86	.22	.25	.29	.33	.37
80	.04	.07	.11	.15	.18	88	.21	.25	.29	.33	.37
82	.04	.07	.11	.14	.18	90	.21	.25	.29	.32	.36
84	.04	.07	.11	.14	.18	92	.21	.25	.28	.32	.36
86	.04	.07	.11	.14	.18	94	.21	.25	.28	.32	.36
88	.04	.07	.11	.14	.18	96	.21	.24	.28	.32	.35
90	.03	.07	.11	.14	.18	98	.21	.24	.28	.31	.35
92	.03	.07	.10	.14	.18	100	.21	.24	.28	.31	.35
94	.03	.07	.10	.14	.17	102	.21	.24	.28	.31	.35
96	.03	.07	.10	.14	.17	104	.21	.24	.28	.31	.34
98	.04	.07	.10	.14	.17	106	.21	.24	.28	.31	.34
100	.04	.07	.11	.14	.17	108	.21	.24	.28	.31	.34
102	.04	.07	.11	.14	.17	110	.21	.24	.28	.31	.34
104	.04	.07	.11	.14	.17	112	.21	.24	.28	.31	.34
106	.04	.07	.11	.14	.17	114	.21	.24	.28	.31	.34
108	.04	.07	.11	.14	.18	116	.21	.25	.28	.31	.34
110	.04	.07	.11	.14	.18	118	.22	.25	.28	.31	.35
112	.04	.07	.11	.14	.18	120	.22	.25	.28	.32	.35
114	.04	.07	.11	.15	.18	122	.22	.25	.29	.32	.35
116	.04	.07	.11	.15	.18	124	.22	.26	.29	.32	.35
118	.04	.08	.11	.15	.18	126	.23	.26	.29	.32	.36
120	.04	.08	.11	.15	.18	128	.23	.26	.30	.33	.36
122	.04	.08	.12	.15	.19	130	.23	.27	.30	.33	.36
124	.04	.08	.12	.16	.19	132	.24	.27	.31	.34	.37
126	.04	.08	.12	.16	.19	134	.24	.28	.31	.34	.37
128	.04	.08	.12	.16	.20	136	.25	.28	.32	.35	.38
130	.04	.09	.13	.17	.20	138	.26	.29	.32	.36	.39
132	.05	.09	.13	.17	.20	140	.26	.30	.33	.36	.39
134	.05	.09	.13	.17	.21	142	.27	.31	.34	.37	.40
136	.05	.09	.14	.18	.21	144	.28	.32	.35	.38	.41
138	.05	.10	.14	.18	.22	146	.29	.33	.36	.39	.42
140	.05	.10	.15	.19	.23	148	.30	.34	.37	.40	.43
142	.05	.10	.15	.19	.23	150	.31	.35	.38	.42	.45
144	.06	.11	.16	.20	.24	152	.32	.36	.40	.43	.46
146	.06	.12	.16	.21	.25	154	.34	.38	.41	.44	.48
148	.06	.12	.17	.22	.26	156	.35	.39	.43	.46	.49
150	.07	.12	.18	.23	.27	158	.37	.41	.45	.48	.51
152	.07	.13	.19	.24	.28	160	.39	.43	.47	.50	.53
154	.07	.14	.20	.25	.30	162	.41	.46	.49	.52	.56
156	.08	.15	.21	.26	.31	164	.44	.48	.52	.55	.58
158	.09	.16	.22	.28	.33	166	.47	.52	.55	.58	.61
160	.09	.17	.24	.30	.35	168	.50	.55	.59	.62	.65

Table 14. Sumner Intersection

LARGER BEARING	SMALLER BEARING					LARGER BEARING	SMALLER BEARING				
	22°	24°	26°	28°	30°		32°	34°	36°	38°	40°
54°	0.71	0.81	0.93	1.07	1.23	62°	1.06	1.19	1.34	1.51	1.72
56	.67	.77	.88	1.00	1.14	64	1.00	1.12	1.25	1.40	1.58
58	.64	.73	.83	0.94	1.07	66	0.95	1.06	1.18	1.31	1.47
60	.61	.69	.78	.89	1.00	68	.90	1.00	1.11	1.23	1.37
62	.58	.66	.75	.84	0.94	70	.86	0.95	1.05	1.16	1.29
64	.56	.63	.71	.80	.89	72	.82	.91	1.00	1.10	1.21
66	.54	.61	.68	.76	.85	74	.79	.87	0.95	1.05	1.15
68	.52	.59	.66	.73	.81	76	.76	.84	.91	1.00	1.09
70	.50	.57	.63	.70	.78	78	.74	.80	.88	0.96	1.04
72	.49	.55	.61	.68	.75	80	.71	.78	.85	.92	1.00
74	.48	.53	.59	.65	.72	82	.69	.75	.82	.89	0.96
76	.46	.52	.57	.63	.70	84	.67	.73	.79	.86	.93
78	.45	.50	.56	.61	.67	86	.66	.71	.77	.83	.89
80	.44	.49	.54	.60	.65	88	.64	.69	.75	.80	.86
82	.43	.48	.53	.58	.63	90	.62	.67	.73	.78	.84
84	.42	.47	.52	.57	.62	92	.61	.66	.71	.76	.82
86	.42	.46	.51	.55	.60	94	.60	.65	.69	.74	.79
88	.41	.45	.50	.54	.59	96	.59	.63	.68	.73	.78
90	.40	.45	.49	.53	.58	98	.58	.62	.67	.71	.76
92	.40	.44	.48	.52	.57	100	.57	.61	.65	.70	.74
94	.39	.43	.47	.51	.56	102	.56	.60	.64	.68	.73
96	.39	.43	.47	.51	.55	104	.56	.60	.63	.67	.72
98	.39	.42	.46	.50	.54	106	.55	.59	.63	.66	.70
100	.38	.42	.46	.49	.53	108	.55	.58	.62	.66	.69
102	.38	.42	.45	.49	.53	110	.54	.58	.61	.65	.68
104	.38	.41	.45	.48	.52	112	.54	.57	.61	.64	.68
106	.38	.41	.45	.48	.52	114	.54	.57	.60	.63	.67
108	.38	.41	.44	.48	.51	116	.53	.56	.60	.63	.66
110	.37	.41	.44	.47	.51	118	.53	.56	.59	.63	.66
112	.37	.41	.44	.47	.50	120	.53	.56	.59	.62	.65
114	.37	.41	.44	.47	.50	122	.53	.56	.59	.62	.65
116	.38	.41	.44	.47	.50	124	.53	.56	.59	.62	.65
118	.38	.41	.44	.47	.50	126	.53	.56	.59	.62	.64
120	.38	.41	.44	.47	.50	128	.53	.56	.59	.62	.64
122	.38	.41	.44	.47	.50	130	.54	.56	.59	.62	.64
124	.38	.41	.44	.47	.50	132	.54	.56	.59	.62	.64
126	.39	.42	.45	.47	.50	134	.54	.57	.59	.62	.64
128	.39	.42	.45	.48	.50	136	.55	.57	.60	.62	.65
130	.39	.42	.45	.48	.51	138	.55	.58	.60	.63	.65
132	.40	.43	.46	.48	.51	140	.56	.58	.61	.63	.65
134	.40	.43	.46	.49	.52	142	.56	.59	.61	.63	.66
136	.41	.44	.47	.49	.52	144	.57	.60	.62	.64	.66
138	.42	.45	.47	.50	.53	146	.58	.60	.63	.65	.67
140	.42	.45	.48	.51	.53	148	.59	.61	.63	.66	.68
142	.43	.46	.49	.51	.54	150	.60	.62	.64	.66	.68
144	.44	.47	.50	.52	.55	152	.61	.63	.65	.67	.69
146	.45	.48	.51	.53	.56	154	.62	.65	.67	.68	.70
148	.46	.49	.52	.54	.57	156	.64	.66	.68	.70	.72
150	.48	.50	.53	.55	.58	158	.66	.67	.69	.71	.73
152	.49	.52	.54	.57	.59	160	.67	.69	.71	.73	.74
154	.50	.53	.56	.58	.60	162	.69	.71	.73	.74	.76
156	.52	.55	.57	.60	.62	164	.71	.73	.75	.76	.78
158	.54	.57	.59	.61	.63	166	.74	.75	.77	.78	.79
160	.56	.59	.61	.63	.65	168	.76	.78	.79	.80	.82
162	.58	.61	.63	.65	.67	170	.79	.80	.82	.83	.84
164	.61	.63	.66	.68	.70	172	.82	.84	.85	.86	.86
166	.64	.66	.68	.70	.72	174	.86	.87	.88	.89	.89
168	.67	.69	.71	.73	.75	176	.90	.91	.91	.92	.93
170	.71	.73	.75	.76	.78	178	.95	.95	.95	.96	.96
172	.75	.77	.78	.80	.81						
174	.80	.81	.83	.84	.85						
176	.85	.87	.88	.89	.89						
178	.92	.93	.93	.94	.94						

Table 14. Sumner Intersection

LARGER BEARING	SMALLER BEARING					LARGER BEARING	SMALLER BEARING				
	42°	44°	46°	48°	50°		52°	54°	56°	58°	60°
72°	1.34	1.48	1.64	1.83	2.04	82°	1.58	1.72	1.89	2.08	2.31
74	1.26	1.39	1.53	1.70	1.88	84	1.49	1.62	1.77	1.93	2.13
76	1.20	1.31	1.44	1.58	1.75	86	1.41	1.53	1.66	1.81	1.98
78	1.14	1.24	1.36	1.49	1.63	88	1.34	1.45	1.56	1.70	1.84
80	1.09	1.18	1.28	1.40	1.53	90	1.28	1.38	1.48	1.60	1.73
82	1.04	1.13	1.22	1.33	1.45	92	1.23	1.31	1.41	1.52	1.63
84	1.00	1.08	1.17	1.26	1.37	94	1.18	1.26	1.35	1.44	1.55
86	0.96	1.04	1.12	1.21	1.30	96	1.13	1.21	1.29	1.38	1.47
88	.93	1.00	1.08	1.16	1.24	98	1.10	1.16	1.24	1.32	1.41
90	.90	0.97	1.04	1.11	1.19	100	1.06	1.12	1.19	1.27	1.35
92	.87	.93	1.00	1.07	1.14	102	1.03	1.09	1.15	1.22	1.29
94	.85	.91	0.97	1.03	1.10	104	1.00	1.06	1.12	1.18	1.25
96	.83	.88	.94	1.00	1.06	106	0.97	1.03	1.09	1.14	1.20
98	.81	.86	.91	0.97	1.03	108	.95	1.00	1.05	1.11	1.17
100	.79	.84	.89	.94	1.00	110	.93	0.98	1.02	1.08	1.13
102	.77	.82	.87	.92	.97	112	.91	.95	1.00	1.05	1.10
104	.76	.80	.85	.90	.95	114	.89	.93	0.98	1.02	1.07
106	.74	.79	.83	.88	.92	116	.88	.92	.96	1.00	1.04
108	.73	.77	.81	.86	.90	118	.86	.90	.94	0.98	1.02
110	.72	.76	.80	.84	.88	120	.85	.89	.91	.96	1.00
112	.71	.75	.79	.83	.87	122	.84	.87	.90	.95	.98
114	.70	.74	.78	.81	.85	124	.83	.86	.90	.93	.96
116	.70	.73	.77	.80	.84	126	.82	.85	.88	.91	.95
118	.69	.72	.76	.79	.83	128	.81	.84	.87	.90	.93
120	.68	.72	.75	.78	.82	130	.81	.83	.86	.89	.92
122	.68	.71	.74	.77	.81	132	.80	.83	.85	.88	.91
124	.68	.71	.74	.77	.80	134	.80	.82	.85	.87	.90
126	.67	.70	.73	.76	.79	136	.80	.82	.84	.87	.89
128	.67	.70	.73	.75	.78	138	.79	.81	.84	.86	.89
130	.67	.70	.72	.75	.78	140	.79	.81	.83	.86	.88
132	.67	.70	.72	.75	.77	142	.79	.81	.83	.85	.87
134	.67	.69	.72	.74	.77	144	.79	.81	.83	.85	.87
136	.67	.70	.72	.74	.77	146	.79	.81	.83	.85	.87
138	.67	.70	.72	.74	.77	148	.79	.81	.83	.85	.87
140	.68	.70	.72	.74	.77	150	.80	.81	.83	.85	.87
142	.68	.70	.72	.74	.77	152	.80	.82	.83	.85	.87
144	.68	.71	.73	.75	.77	154	.81	.82	.84	.85	.87
146	.69	.71	.73	.75	.77	156	.81	.83	.84	.86	.87
148	.70	.72	.74	.76	.77	158	.82	.83	.85	.86	.87
150	.70	.72	.74	.76	.78	160	.83	.84	.85	.86	.88
152	.71	.73	.75	.77	.78	162	.84	.85	.86	.87	.89
154	.72	.74	.76	.77	.79	164	.85	.86	.87	.88	.89
156	.73	.75	.77	.78	.80	166	.86	.87	.88	.89	.90
158	.74	.76	.78	.79	.81	168	.88	.89	.90	.90	.91
160	.76	.77	.79	.80	.82	170	.89	.90	.90	.91	.92
162	.77	.79	.80	.81	.83	172	.91	.92	.91	.93	.93
164	.79	.80	.81	.83	.84	174	.93	.93	.94	.95	.95
166	.81	.82	.83	.84	.85	176	.95	.95	.96	.96	.96
168	.83	.84	.85	.86	.87	178	.97	.98	.98	.98	.98
170	.85	.86	.87	.88	.88						
172	.87	.88	.89	.90	.90						
174	.90	.91	.91	.92	.92						
176	.93	.93	.94	.94	.95						
178	.96	.97	.97	.97	.97						

Table 14. Sumner Intersection

LARGER BEARING	SMALLER BEARING					LARGER BEARING	SMALLER BEARING				
	62°	64°	66°	68°	70°		72°	74°	76°	78°	80°
92°	1.77	1.91	2.08	2.28	2.51						
94	1.67	1.80	1.95	2.12	2.31						
96	1.58	1.70	1.83	1.97	2.14						
98	1.50	1.61	1.72	1.85	2.00						
100	1.43	1.53	1.63	1.75	1.88						
102	1.37	1.46	1.55	1.66	1.77	102°	1.90	2.05	2.21	2.40	2.63
104	1.32	1.40	1.48	1.58	1.68	104	1.79	1.92	2.07	2.23	2.42
106	1.27	1.34	1.42	1.51	1.60	106	1.70	1.81	1.94	2.08	2.25
108	1.23	1.29	1.37	1.44	1.53	108	1.62	1.72	1.83	1.96	2.10
110	1.19	1.25	1.32	1.39	1.46	110	1.54	1.64	1.74	1.85	1.97
112	1.15	1.21	1.27	1.33	1.40	112	1.48	1.56	1.65	1.75	1.86
114	1.12	1.17	1.23	1.29	1.35	114	1.42	1.50	1.58	1.66	1.76
116	1.09	1.14	1.19	1.25	1.31	116	1.37	1.44	1.51	1.59	1.68
118	1.07	1.11	1.16	1.21	1.26	118	1.32	1.38	1.45	1.52	1.60
120	1.04	1.08	1.13	1.18	1.23	120	1.28	1.34	1.40	1.46	1.53
122	1.02	1.06	1.10	1.15	1.19	122	1.24	1.29	1.35	1.41	1.47
124	1.00	1.04	1.08	1.12	1.16	124	1.21	1.25	1.31	1.36	1.42
126	0.98	1.02	1.05	1.09	1.13	126	1.18	1.22	1.27	1.32	1.37
128	.97	1.00	1.03	1.07	1.11	128	1.15	1.19	1.23	1.28	1.33
130	.95	0.98	1.02	1.05	1.09	130	1.12	1.16	1.20	1.24	1.29
132	.94	.97	1.00	1.03	1.06	132	1.10	1.13	1.17	1.21	1.25
134	.93	.96	0.99	1.01	1.04	134	1.08	1.11	1.14	1.18	1.22
136	.92	.95	.97	1.00	1.03	136	1.06	1.09	1.12	1.15	1.19
138	.91	.94	.96	0.99	1.01	138	1.04	1.07	1.10	1.13	1.16
140	.90	.93	.95	.97	1.00	140	1.03	1.05	1.08	1.11	1.14
142	.90	.92	.94	.96	.99	142	1.01	1.04	1.06	1.09	1.12
144	.89	.91	.93	.96	.98	144	1.00	1.02	1.05	1.07	1.10
146	.89	.91	.93	.95	.97	146	0.99	1.01	1.03	1.05	1.08
148	.89	.90	.92	.94	.96	148	.98	1.00	1.02	1.04	1.06
150	.88	.90	.92	.94	.95	150	.97	0.99	1.01	1.03	1.05
152	.88	.90	.92	.93	.95	152	.97	.98	1.00	1.02	1.04
154	.88	.90	.91	.93	.94	154	.96	.98	0.99	1.01	1.02
156	.89	.90	.91	.93	.94	156	.96	.97	.99	1.00	1.01
158	.89	.90	.91	.93	.94	158	.95	.97	.98	0.99	1.01
160	.89	.90	.91	.93	.94	160	.95	.96	.98	.99	1.00
162	.90	.91	.92	.93	.94	162	.95	.96	.98	.99	1.00
164	.90	.91	.92	.93	.94	164	.95	.96	.98	.99	.99
166	.91	.92	.93	.93	.94	166	.96	.96	.98	.99	.99
168	.92	.93	.93	.94	.94	168	.96	.96	.98	.99	.99
170	.93	.94	.94	.95	.95	170	.97	.97	.98	.99	.99
172	.94	.95	.95	.96	.96	172	.97	.97	.99	.99	.99
174	.95	.96	.96	.96	.97	174	.98	.98	.99	.99	.99
176	.97	.97	.97	.97	.98	176	.99	.98	.99	.99	.99
178	.98	.98	.99	.99	.99	178	.99	.99	.99	.99	.99

Table 14. Sumner Intersection

LARGER BEARING	SMALLER BEARING				
	82°	84°	86°	88°	90°
112°	1.98	2.12	2.28	2.46	2.67
114	1.87	1.99	2.12	2.28	2.46
116	1.77	1.88	2.00	2.13	2.28
118	1.68	1.78	1.88	2.00	2.13
120	1.61	1.69	1.78	1.89	2.00
122	1.54	1.62	1.70	1.79	1.89
124	1.48	1.55	1.62	1.70	1.79
126	1.43	1.48	1.55	1.62	1.70
128	1.38	1.43	1.49	1.55	1.62
130	1.33	1.38	1.44	1.49	1.56
132	1.29	1.34	1.39	1.44	1.49
134	1.26	1.30	1.34	1.39	1.44
136	1.22	1.26	1.30	1.34	1.39
138	1.19	1.23	1.27	1.30	1.35
140	1.17	1.20	1.23	1.27	1.31
142	1.14	1.17	1.20	1.24	1.27
144	1.12	1.15	1.18	1.21	1.24
146	1.10	1.13	1.15	1.18	1.21
148	1.08	1.11	1.13	1.15	1.18
150	1.07	1.09	1.11	1.13	1.15
152	1.05	1.07	1.09	1.11	1.13
154	1.04	1.06	1.08	1.09	1.11
156	1.03	1.05	1.06	1.08	1.09
158	1.02	1.03	1.05	1.06	1.08
160	1.01	1.02	1.04	1.05	1.06
162	1.00	1.01	1.03	1.03	1.05
164	1.00	1.00	1.02	1.02	1.04
166	1.00	1.00	1.01	1.02	1.03
168	1.00	1.00	1.00	1.01	1.02
170	0.99	1.00	1.00	1.00	1.01
172	.99	1.00	1.00	1.00	1.01
174	.99	0.99	1.00	1.00	1.00
176	.99	.99	0.99	1.00	1.00
178	.99	.99	0.99	0.99	1.00

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