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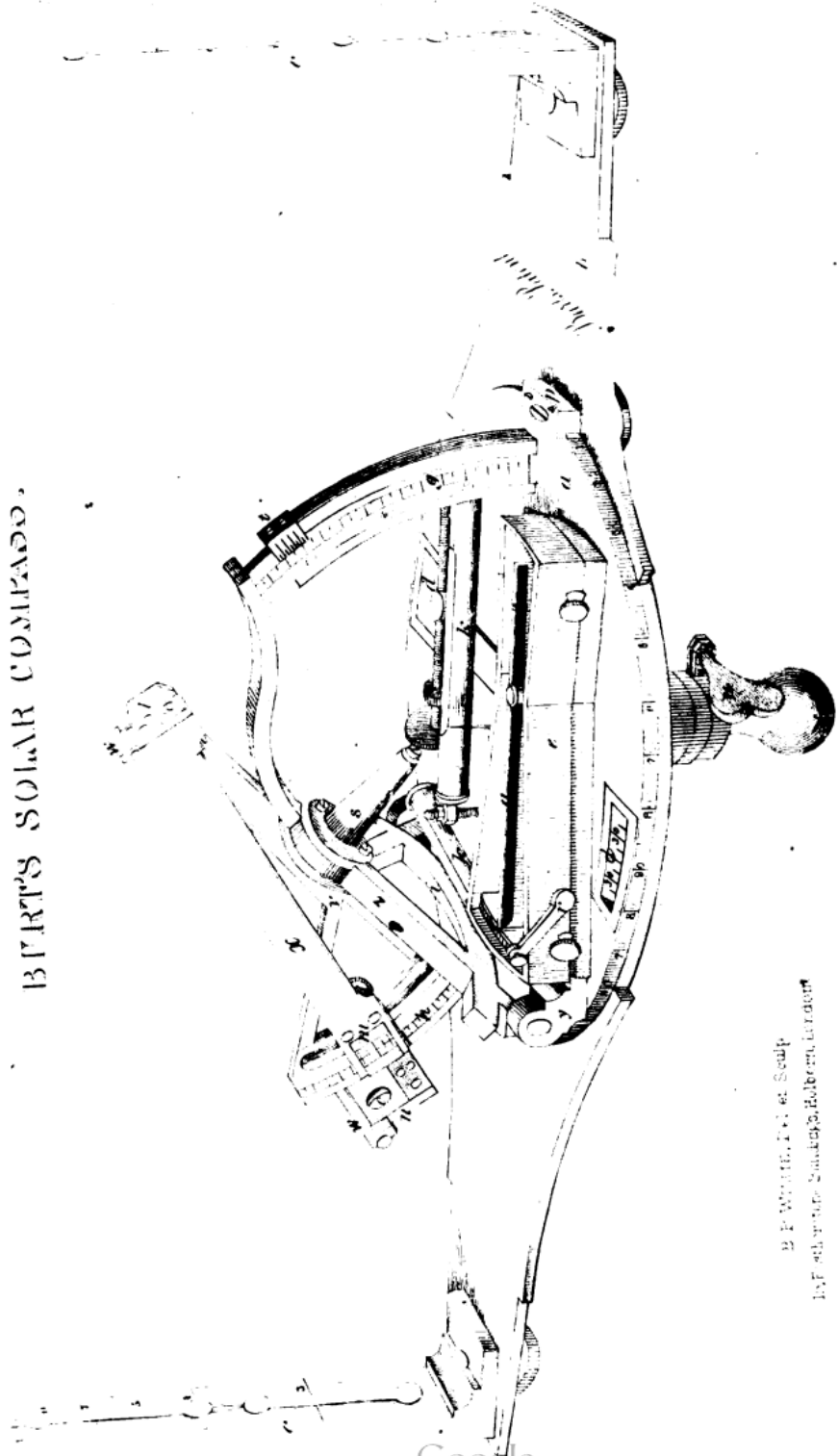
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BART'S SOLAR COMMAND,



BART'S SOLAR COMMAND
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A KEY
TO THE
SOLAR COMPASS,
AND
SURVEYOR'S COMPANION;

COMPRISING

All the Rules necessary for Use in the Field.

Also,

DESCRIPTION OF THE LINEAR SURVEYS, AND PUBLIC LAND SYSTEM
OF THE UNITED STATES; NOTES ON THE BAROMETER,
SUGGESTIONS FOR AN OUTFIT FOR A SURVEY
OF FOUR MONTHS, ETC., ETC.

BY WILLIAM A. BURT,
U. S. DEPUTY SURVEYOR.

THIRD EDITION.

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WILLIAM A. BURT,

**In the Clerk's Office of the District Court of the United States, in and for the
Eastern District of Pennsylvania.**

P R E F A C E.

MUCH perplexity and difficulty has been felt by surveyors in the use of the Magnetic Compass, in consequence of its variations from the true meridian, at various localities or stations, and also its almost constant diurnal changes as well as aberrations, caused by local attraction. A more perfect guide for the surveyor than the Magnetic Needle was, therefore, very desirable. The long continued efforts made by the author to accomplish this object, resulted in the invention of the Solar or Astronomical Compass. A model of this instrument was made in the year 1835, by the inventor, in order to test its principles, and in the latter part of the same year, the first Solar Compass was made, under his direction and supervision, by William J. Young, of Philadelphia, Pa. The instrument was then submitted to a committee of the Franklin Institute, of the State of Pennsylvania, who after a full examination of its principles and merits, awarded the inventor a premium of twenty dollars and a "Scott's Legacy" medal. The Solar Compass as then made, like most newly invented instruments, was soon found susceptible of improvement and of greater usefulness than at first anticipated. Accordingly the inventor made several alterations and improvements suggested by experience, and in December, 1840, again submitted the instrument, as improved, to a committee of the same Institute, who reported a decided improvement, in point of accuracy, and the simplicity of its adjustments and use. The inventor

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has since continued to improve this instrument as more experience in the use of it seemed to suggest. And in 1851 exhibited it, as improved, at the World's Fair, in the city of London, where a premium medal was awarded the exhibitor by the jurors on Astronomical Instruments.

Since its invention in 1835, and during its progressive improvements, the inventor has been called upon, personally or by letter, from a large portion of the surveyors of the public lands, for information how to adjust and use it. Such inquiries could be but imperfectly answered by letter, or a few hours' conversation, and the author could not, without being discourteous, avoid replying in some manner to such necessary inquiries, though a serious tax sometimes on his business. To prevent this the inventor published a few pages of instructions, showing how to adjust and use this instrument, and distributed them among the surveyors; but soon after this, new discoveries were made in the construction and adjustments of the Solar Compass, consequently what had been done only supplied their wants in part, and the inventor was solicited by many of the surveyors of the public lands for full instructions on this subject, and a treatise on surveying adapted to their wants in the field of survey. The foregoing remarks constitute the apology of the author for assuming a task so foreign to his habits of life, and to which duty seemed to impel him in the absence of any prospects of this much needed work being soon accomplished by any other person. This treatise contains much original matter, mostly derived from experience in practical surveying. The elements of surveying as published and taught in the schools, are purposely omitted to lessen the size of this work, the object of which is to furnish the practical surveyor with a convenient pocket companion suited to his business while engaged in his field work. The inexperienced surveyor in this branch of the public service has

need of all necessary information to enable him to accomplish his arduous duties in a proper manner. The frequent failures in part, or in whole, by many Deputy Surveyors, have done much injury to the public surveys, and ruined their hopes and reputation.

This is a sufficient reason for introducing into this work the necessary outfit and preparations for a large survey in the wilderness, the want of which has been one of the principal causes of these failures.

The author does not presume that this treatise is without defects; he indulges the hope, however, that it will answer the purpose for which it is designed, until further experience shall furnish a better. The author has availed himself of the experience of several practical surveyors, in preparing this work, and has also consulted the best authorities that appeared to throw light upon the subjects treated of.

The tables of Natural Sines and Tangents, at the end of the work, have been carefully compared with different standard works, and are offered to the surveyor with a confidence that he will find them accurate. The table of chords has been added to supply a want, frequently experienced, in draughting, where a reliable protractor is not at hand. The majority of protractors accompanying draughting instruments are either so small or so inaccurate as to be productive of sensible errors in large draughts.

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A KEY

TO THE

SOLAR COMPASS, AND SURVEYOR'S COMPANION.

THE SOLAR COMPASS DESCRIBED.

SEE PLATE I.

The Solar Compass works astronomically in determining latitude, and in measuring horizontal angles from the true meridian, and in determining the declination, and hour arcs, of celestial objects within the Zodiac; and is further used as a magnetic compass. This instrument is used on a tripod, with a ball and socket, in order to adjust it readily to an approximate level by the hand, after which it is adjusted to a true level by means of four thumb-screws at the lower end of the socket, by which it is attached to the tripod. No part of these are seen in the plate, except the ball, clamp and screw, at *u*. This clamp fastens the instrument on the tripod in any required position. The Solar Compass has two main plates, seen at *a*. and *b*.—*a*. is the upper and *b*. the under plate, the latter is that on which the compass sights *cc.* are attached by screws and steady pins. This plate revolves underneath the upper plate on a conical centre piece, and may be clamped to it at any required angle by two clamps, one of which is seen at *p*. There is, also, an inlaid silver ring on the under plate, divided into half degrees, which is covered by the upper plate, except at two openings at opposite points, with a vernier attached to each, *d. d.* Upon the upper plate is attached a needle-box, *e*, by a conical centre piece below the cap of the needle *g*. This needle has an arc of about 36° , divided into halves, for its north end only. A lever, *r*, is to raise the needle from its pivot when not in use.

The needle-box has a limb extending at right angles from its centre, which is not seen in the plate. At the end of this limb is a vernier and arc to set off the needle's variation; the tangent screw to this limb and vernier is seen between *k* and *d*. In consequence of the imperfection of magnetic needles, the arc is attached to the upper plate by two screws, and made adjustable, so that all instruments of this kind can be made to read the same magnetic variation. On the upper plate two adjustable spirit levels are placed at right angles to each other, for the purpose of adjusting the instrument to a true level, when an observation is made on any celestial object. The edge of the upper plate is divided to every five degrees of a circle; and in its centre is placed a brass pin, rising a little above the needle-box; by this arrangement, the surveyor can readily see the approximate course of any object in view, without turning the sights in its direction.

Together with the foregoing described parts, on the upper plate is placed the solar apparatus, which is attached to it by two small blocks, fastened by screws and steady pins, one of which is seen at *y*. Into each of these blocks one axis of the latitude arc *g* enters. These axes are connected by the hour arc *i* and two radial arms *z z* from its centre at *s*. From this centre of the hour arc, a curvilinear arm extends to the latitude arc *g*. The latitude arc moves in a grooved arc to which its vernier *t* is attached. The grooved arc is fastened to the compass plate by a flange at its base, and two screws. The latitude arc *g* has a radius of about five inches, and is divided into quarter degrees, and its vernier *t* reads these divisions to minutes. The latitude arc is clamped at any required latitude, by a clamp screw on the back side, not seen on the plate. The hour arc *i*, as above stated, lies between, and connects the axes of the latitude arc: it is only a portion of the hour circle, and is divided to half degrees. This arc gives the hour angle of celestial objects within the Zodiac of about 55° or 60° east and west of the meridian.

The revolving limb *v*, with its declination arc *h*, is mounted on the centre of the hour arc, and has a free motion on its conical spindle or axis, within the conical socket *s*, at the lower end of which is a collar and screw, for the purpose of giving a suitable tenseness to its movement. This is called the polar axis.

In connexion with the revolving limb is another moveable limb *x*, attached to it by a short conical centre at *l*; the other end with its vernier *m*, moves over the declination arc *h*, and is clamped to it at

any required declination, by a clamp screw on the back side of the arc. This arc has about the same radius, and the same divisions and vernier as the latitude arc.

A small brass plate is attached by screws to each end of the limb x , standing out at right angles from the limb; and into the upper half of one plate, and the lower half of the other, is set a small convex lens, as seen at $o o$, called the solar lenses; and on the opposite brass plate to each lens, is attached a small adjustable silver plate by means of three screws. On each of these silver plates two sets of parallel lines are drawn, crossing each other at right angles, at a suitable distance apart to embrace the sun's image, which falls between them from the lens.

The set of lines which are parallel to the hour arc are called the equatorial lines, and the set which are vertical to the hour arc are called the hour lines. On the upper edge of each brass plate above named, is placed an equatorial sight $w w$, which can be attached or detached at pleasure, by means of small thumb screws.

There is also another limb (not seen in the plate) called an adjuster, which can be substituted in the place occupied by the limb x , for the purpose of adjusting to a parallelism with the lenses, the equatorial lines on the silver plates. It is a brass bar about six inches long, and one-fourth of an inch thick, with a plane surface, and three small pins at each end. The pins are for the purpose of keeping the limb x , when on the adjuster, in its place.

The adjuster when used must be attached to the same place occupied by the limb x , with the same centre and screws that held the latter. (See second adjustment.)

PRINCIPLES OF THE SOLAR COMPASS BRIEFLY EXPLAINED.

Where a solar compass is correctly adjusted in all its parts, and also to the latitude and meridian of the place of observation, with its vernier m , of the declination arc clamped at 0, or zero, then the polar axis s , of the instrument, will be parallel to the axis of the earth, and the moveable limb x , with its lenses and equatorial sights, will consequently be at right angles to the polar axis, and will revolve on this axis parallel to the plane of the equator; therefore, it

is clear that this motion coincides with the diurnal motion of any heavenly body that has no declination, and it is equally clear, that this coincidence holds good when a celestial object has north or south declination, if its declination be set off on the declination arc of the instrument; for, the diurnal motion of the heavenly object will be like the motion of the moveable limb x , parallel to the equator and equidistant from it. Now if the instrument be turned horizontally out of the meridian, the polar axis will not be parallel to the axis of the earth, nor will the moveable limb x revolve parallel to the equator; consequently it will not follow the diurnal motion of any heavenly body; therefore, if the sun's declination be set off on the declination arc, the sun's image from the lens will not fall between the equatorial lines on the silver plate, but will fall above or below them, and will not fall between them until the compass is turned again into the true meridian.

It is from these principles of the solar compass, that the true meridian is obtained, and the variation of the needle determined, etc.

ADJUSTMENTS OF THE SOLAR COMPASS.

Before using the solar compass it must be correctly adjusted. This consists in bringing its different parts to their proper place, and in determining the index errors of the instrument in its graduated arcs, which is chiefly done by reversals and adjusting screws.

FIRST ADJUSTMENT.

To adjust the two spirit levels $k k$, to a horizontal movement of the instrument on its lower axis.

Place the compass on the tripod, and level it, or nearly so, with the hand, then by means of the levelling screws at the lower end of the ball and socket, bring the bubble in each level to the middle of its opening. If the bubbles do not move while the compass is turned horizontally around on its lower axis, this adjustment is right; but if they move, the level's must be adjusted by the screws at the end of each for that purpose, until the bubbles will remain stationary while the instrument is turned horizontally around.

SECOND ADJUSTMENT.

To make the solar lenses and the equatorial lines on their opposite plates parallel to each other.

Detach the limb z , by taking out its fastening screws, and attach the adjuster in its place, with the same screws that held the limb; then clamp it at the moveable end, to the sun's declination as near as practicable. Now let the compass be placed on the tripod where the sun shines, and level it, with the sights north and south, or nearly so; then place the limb z on the adjuster, between the pins, the same side up that was upon the compass, and then bring it to bear on the sun as in other observations, and turn the compass horizontally, if necessary to bring the sun's image precisely between the equatorial lines on the silver plate; now, without moving the compass in the least out of level, or otherwise, take the limb z from the adjuster and turn the upper side down, without changing ends, and place it on the adjuster again; then see if the sun's image falls between the equatorial lines as before. If it does, this plate is in adjustment; but if it does not, loosen the three small screws which hold the silver plate, (having oblong holes under their heads,) and move this plate one-half of the observed difference, up or down as the case requires, and lightly tighten the screws again. Repeat these observations and adjustments, as above described, until the sun's image falls precisely between the equatorial lines, either side up. This plate then will be in correct adjustment.

Now reverse the ends of the limb z , and adjust the other silver plate in the same manner as the first. When this is done, the parallelism of the lenses and equatorial lines are as perfect as reversals will make them, and the equatorial sights are also parallel to these. The adjuster may now be taken off and the limb z returned to its place. It will not be necessary to repeat this adjustment unless the silver plates get moved by accident or otherwise. The best time to make these adjustments, is between the hours of 10 A. M. and 2 P. M.

In making this adjustment the limb z should fit accurately on the adjuster, and the brass plates in which the lenses are set must be precisely of the same breadth; if they are not, this adjustment cannot be correctly made. Therefore, these plates should be carefully tried with a gauge, and any difference in size corrected.

THIRD ADJUSTMENT.

To find the index error of the declination arc.

FIRST METHOD.

Set the vernier m of the declination arc h at 0, or zero, place the compass on the tripod, and incline it north or south, as the sun may have north or south declination, until the sun's image falls precisely between the equatorial lines on the silver plate; then reverse the lenses by turning the revolving limb half way around, and see if the sun's image falls precisely between the equatorial lines on the other silver plate; if it does, there is no index error in this arc; but if it does not, move the limb z up or down, as the case requires, on the declination arc one-half of the observed difference, and try the reversals again, and so repeat them, if necessary, until the sun's image falls precisely between the equatorial lines on both silver plates. The amount of index error in this arc can now be read by its vernier m . If the index error is *below* the graduated zero point on the declination arc, its amount must be *subtracted* from the declination of the celestial object, before it is set off on the declination arc; but if *above*, it must be *added*.

SECOND METHOD.

Set the vernier m of the declination arc h at zero, as before, and bring the equatorial sights to bear on some distant object; then, without moving the compass in the least, reverse the revolving limb v , and see if the line of sight is the same as before; if it is, there is no index error; but if not, proceed as described, by reversals on the sun, until the equatorial sights will bear on the same objects when reversed.

FOURTH ADJUSTMENT.

To bring the polar axis to a right angle with the axis of the latitude arc.

This adjustment generally is, and always should be made by the instrument maker, but the surveyor should test his instrument in all of its parts. First detach the solar apparatus from the upper plate, by taking out the clamp screw of the latitude arc, and the screws that fasten its axis and blocks to the upper plate; then take a piece of board about four inches wide and a foot long, with smooth edges, and nail one edge to another board about one foot square, so that

it will be at right angles to its surface. Place this on a stand or table, in a convenient place to view some distant object, then take the blocks that hold the axes of the latitude arc, and place them on their axes, and fasten them by their screws to the upper edge of the narrow board; by this arrangement the polar axis s can be brought to a perpendicular, and then reversed, by giving motion to the axes of the latitude arc of 180° .

The moveable limb x must now be clamped to its true zero point, as found by the third adjustment, and the polar axis s brought to a perpendicular; the revolving limb v must now be turned parallel to the axis of the latitude arc; then observe some distant object through the equatorial sights; now reverse the polar axis as above directed, and see if the equatorial sights bear on the same object as before reversing the polar axis; if they do, the polar axis is at right angles to the axis of the latitude arc; but if not, the face of the flange, or the seat of the conical socket s , must be ground on one side enough to correct this error, so that the equatorial sights will bear on the same object when reversed as above stated. If the error be small, it may be corrected by placing a thin piece of tin foil, or some other firm substance, under one side of the flange of the conical socket s .

FIFTH ADJUSTMENT.

To make the compass sights coincide with the true meridian, when an observation is made with the solar compass.

Place the compass on the tripod, and clamp the sights to an east, west course; then take out the clamp screw to the latitude arc, and raise this arc until the polar axis s is horizontal, or nearly so, and fasten it in this position, which can be easily done by placing a small wedging piece of wood between the edge of the hour arc and the upper plate of the compass, and a small brace of wood between the brass centre pin and the conical centre s of the hour arc. Then clamp the vernier m of the declination arc at its true zero point, as found by the third adjustment. Now bring the equatorial sights to bear on some distant object in or near the horizon; then unclamp the main plates a and b , and bring the compass sights to bear on the same distant object; (it is well to reverse the equatorial sights and make the same observation again;) if both sights still coincide, read at the verniers $d d$, the amount of the index error, if any, between these plates.

This adjustment should always be made by the instrument maker, and cleared of *index error*, by a proper adjustment of the compass sights on the lower plate. But if any index error is found in the instrument, while in the hands of the surveyor, it should be allowed for in all courses run by him, or he may correct it by removing one of the compass sights the required amount so as to make the line of sight to coincide with the meridian. This can be done by enlarging, with a small round file, the holes on one side of the steady pins and screw that hold the compass sight to the lower plate, enough to correct the index error. The vacancy on the side of the steady pins may be filled with tin foil, or some other substance that is not magnetic.

SIXTH ADJUSTMENT.

To find the index error of the latitude arc.

This is most correctly done by determining the latitude of any station by north and south stars, or, determine the latitude by the sun, and again by the pole star; (see article, "Latitude by the Solar Compass;") one-half of the difference of latitude thus found, if any, is the index error of this arc. If the latitude determined by an observation on the sun, or star within the zodiac, be less than the latitude by the north star, the half difference must be added to the zodiacal observation, to obtain the true latitude of the station; but if greater, it must be subtracted. But this index error is not used for any other purpose than to find the true latitude, for the latitude given by an observation on a celestial object within the zodiac, is the latitude to be used for all other purposes.

SEVENTH ADJUSTMENT.

To find the index error of the hour arc.

Adjust and clamp the compass sights to the true meridian, as directed in the remarks to find the meridian, variation of the needle, &c.; also, set a stake in the meridian, four or five chains south of the instrument, and keep the compass sights directed to it. Then at the distance of ten or twelve feet south of the instrument, suspend a plumb line from the top of a suitably inclined pole set in the ground, and firmly supported with crotches, and of a sufficient height to observe, near the top of the line, the meridian passage of the sun. Then with the aid of a suitable dark glass, observe through the north sight vane, the meridian contact of the sun's west limb with

the line, while an assistant has kept the sun's image accurately between the hour lines on the silver plate. At this point, read on the graduated side of the declination arc, at either end of the revolving limb, its distance from the graduated zero point, and the same again with the last contact of the sun's east limb: half the difference on the hour arc, between these two observations, will be its true zero point; from which read the index error.

It should be remarked here, that the principles of the solar compass have been applied in various ways to surveying instruments, to suit the views of mathematical instrument makers, or surveyors for whom they were made; but the solar compass described in the foregoing pages, and for which the adjustments are given, has been found, after much experience in its use, to be the best adapted to surveying the public lands, and for this purpose it is generally used; for the reason that it is more safely and conveniently carried and used through all the exposures which are unavoidable in the wilderness. Some change, however, may be made in its mechanical construction, for the purpose of city surveying, and for running the lines and curves of railroads, etc. But in whatever form they may be made, it is important to a good solar apparatus, that the latitude and declination arcs have a radius not less than five inches, so that their divisions may be sufficiently large to be easily read, and the arcs readily and accurately adjusted for use. The importance of this will be understood by considering the frequency of these adjustments, and the circumstances under which they are made while running lines in the field. So far as known to the author, but few surveyors have qualified themselves to use the solar compass on any other celestial object than the sun; and, perhaps, as few have fully understood its principles and adjustments. The reason of this is found in the fact, that no work has been published before this, sufficiently elucidating its principles, adjustments and use. The sun is the principal celestial object used in surveying lines with this instrument, which only requires a knowledge of the true declination of the sun for each hour of the day, in the longitude where the survey is to be made. Therefore, with the instructions here given, no accomplished surveyor with the magnetic compass, need hesitate to use the solar compass on the sun; and he will soon acquire the further knowledge of using it on other heavenly bodies at night, to determine the variation of the needle, and for other purposes treated of in this work. If the solar compass has been truly adjusted in all of its parts, pre-

vious to its being used in the field, the surveyor may feel the fullest confidence in the true course of his lines run with it.

ASTRONOMY.

Though merely a knowledge of the apparent diurnal motion of the sun in the heavens, will serve for the single purpose of using the solar compass on that luminary; yet, for all the purposes for which this instrument can be employed by night on the planets and fixed stars, a more extended knowledge of astronomy is required.

Therefore, the following brief notice of astronomical facts and phenomena is deemed necessary to be understood by all surveyors, to enable them to use the solar compass to the best advantage.

SOLAR SYSTEM.

The sun is the centre of the solar system, around which all the planets revolve in elliptical orbits, from west to east,* with diminished velocities as their distances increase from the sun: the planes of their orbits are nearly coincident with the plane of the ecliptic; therefore, their greatest declinations will be sometimes more or less than the sun's greatest declination, by the amount of the angle of inclination of each of their orbits to the plane of the ecliptic. See the following table.

Planet's names.	Mean diameter in English miles.	Mean distance in English miles from the Sun.	Mean sidereal period in mean Solar days.	Inclination of orbit to the ecliptic.	Hourly motion in orbit in miles.
The Sun, . . .	883,246				
Mercury, . . .	3,224	37,000,000	87.999.225	7° 0' 9".1	109.400
Venus, . . .	7,687	68,000,000	224.700.787	3°23'28".5	80,060
The Earth, . . .	7,912	95,000,000	365.256.361		68,080
The Moon, . . .	2,160	95,000,000	27.321.661	5° 8'47".9	2,290
Mars, . . .	4,189	142,000,000	686.979.646	1°51' 6".2	55,000
Jupiter, . . .	89,170	495,000,000	4,332.584.821	1°18'51".3	28,000
Saturn, . . .	79,042	906,000,000	10,759.219.817	2°29'35".7	20,000
Uranus, . . .	35,112	1,820,000,000	30,686.820.830	0°46'28".4	15,000
Neptuno, . . .	35,000	3,600,000,000	60,128,000.000		

* East and west are relative, or local terms. It is meant here, that they move in their orbits around the sun, in the same direction as the opposite side of the earth from the sun moves around its axis.

THE EARTH.

The earth is an oblate spheroid, whose equatorial diameter exceeds its polar diameter about 26 miles; the cause of this difference is supposed to be the centrifugal force of the earth's rotary motion around its axis.

The north and south poles of the earth are two points on its surface, opposite to each other; and a straight line between these two points is called the axis of the earth, around which the earth revolves, from west to east, once in a sidereal day.

The axis of the earth is always inclined from a perpendicular to the plane of its orbit; in other words, the axis of the earth has an angle to the axis of the ecliptic, of about $23^{\circ} 28'$. Therefore, the axis of the earth is always in the same direction in regard to the heavens, in every part of its orbit.

This angle of inclination causes the declination of the sun north and south of the celestial equator, during each revolution of the earth around the sun. It is, also, the principal cause of the declinations of the planets; the different seasons of the year; and the different length of days and nights.

EQUATOR.

The Equator encircles the earth at right angles to the axis, and is equidistant, or 90° from its poles; its plane divides the earth into two equal parts, called northern and southern hemispheres.

The plane of the equator, if extended to the heavens, is called the celestial equator, which has an angle to the plane of the ecliptic, (like the angle between their axes) of about $23^{\circ} 28'$.

The motion of the earth around its axis is uniform; but the velocity of the earth in its orbit around the sun is unequal, the mean of which is $59' 8''$ each day. The sun will therefore return to any given meridian each day in unequal times; hence the difference between apparent and mean time, called the equation of time.

A tropical year is 365 d., 5 h., 48 m., 49 s. A sidereal year, reckoned in mean solar time, is 365 d., 6 h., 9 m., 9. 6s., and reckoned in sidereal time, is 366 d., 6 h., 9 m., 9. 6s.

The reason of this difference is, the earth has moved once around the sun in its orbit the same way the equator moves around its own axis. The earth must therefore complete one revolution and $59' 8''$ on its axis each day, to bring the sun to the same meridian. This is called solar time.

The earth has precisely one revolution on its axis from the transit of a fixed star to the next transit of the same star, which is a sidereal day of 24 hours; but, if reckoned in mean solar time, it is 23 h., 56 m., 4 s., 9'''.

An astronomical day commences at noon, and is reckoned from one to 24 hours successively; the civil day commences at the preceding midnight, and is reckoned from 1 to 12 hours, twice in a civil day: therefore the last 12 hours of the civil day correspond to the first 12 hours of the astronomical day. All astronomical calculations are computed in astronomical time.

LATITUDE.

Latitude on the earth is reckoned north and south of the equator in degrees, etc., of the meridian, to the poles (or 90°.) Difference of latitude is an arc of the meridian, between any two parallels of latitude.

LONGITUDE.

Longitude on the earth is reckoned east and west from any prime meridian, in arc or time to 180° or 12 hours. Difference of longitude is the difference in arc or time, between any two meridians, reckoned on any parallel of latitude.

ECLIPTIC.

The Ecliptic is a great circle of the heavens, and its plane is the extension of the plane of the earth's orbit, indefinitely, into space, or the starry heavens.

The sun is always in the ecliptic, and the orbits of all the planets cut or intersect the ecliptic at opposite points, called their nodes, in which only eclipses occur.

ZODIAC.

The Zodiac is an imaginary belt or circle of the heavens, and occupies a space of 8° on each side of the ecliptic; within which all the planets appear to perform their revolutions around the sun.

DECLINATION.

Declination of a heavenly body is reckoned north and south of the equatorial plane. The complement of the declination of a celestial object is its nearest polar distance.

RIGHT ASCENSION.

The right ascension of heavenly bodies is reckoned in time from the first point of Aries, or the vernal equinox, around in the order of the signs, on the equator, to the same point again. The longitude of heavenly bodies is reckoned from the same point, and in the same order on the ecliptic, in degrees, etc., as right ascension is reckoned in time on the equator.

ALTITUDE AND ZENITH DISTANCE.

The altitude of a celestial object is the angle in which it is observed above the horizon. The zenith distance of a heavenly body is its angular distance from the zenith, or point directly over head of the observer.

HORIZON.

An observer has two horizons, the sensible and rational. The sensible horizon is a circle at the extent of view in all directions, on a horizontal plain, or on the ocean. The plane of the rational horizon divides the earth into two equal parts through its centre, parallel to the sensible horizon; it is, therefore, the semi-diameter of the earth below the sensible horizon.

REFRACTION AND PARALLAX.

The atmospheric refraction causes a heavenly body to appear above its true place in the heavens, except it be in the zenith. The parallax of a celestial object is the difference in altitude that would appear between an observation made from any point on the earth's surface and from its centre. Therefore, parallax causes heavenly bodies to appear below their true place in the heavens, except they are in the zenith; hence the corrections for parallax and refraction of instrumental observations on celestial objects.

AZIMUTH.

The azimuth of a heavenly body is reckoned on the horizon of the observer, between a vertical plane of the meridian, and another vertical plane passing through the centre of the celestial object, to the zenith of the observer. In other words, it is the true bearing of a heavenly body referred to the horizon from the meridian.

Azimuths are generally reckoned from the north in north latitude, and from the south in south latitude.

The amplitude of a heavenly body is its true course or bearing at rising or setting, from the east or west points of the horizon.

NAUTICAL ALMANAC.

Blunt's Nautical Almanac and Astronomical Ephemeris, (on account of its size) is the most convenient that has yet been published for the surveyor to take data from, for the use of the solar compass. The heading of each page and column is a sufficient explanation of its contents and use.

This almanac is adapted to mean noon at Greenwich, England, except the sun's declination, which is more properly given for apparent noon.

It will be seen that the quantities in the columns are continually varying from day to day; therefore some reduction is necessary to adapt them to any other time or longitude, than that for which they were registered. This is accomplished by applying the hourly differences, where they are given, according to their sign or precept; and where the hourly differences are not given, take the required proportional part of the difference between the preceding and succeeding noon at Greenwich, and add to or subtract from the registered quantities, according as they are increasing or decreasing, as the case requires.

FIXED STARS.

The following table of the mean places of 35 fixed stars has been selected from the Nautical Almanac, for January 1st, 1854, for the purpose of night observation with the solar compass. The sign + prefixed to an annual variation is to be *added to*, and the sign — is to be *subtracted from* the right ascension: also, for stars having *north* declination, + signifies *add*, and — *subtract*; but for stars of *south* declination + denotes that the variation is to be *subtracted from*, and — that it is to be *added to* the declination.

FIXED STARS.

MEAN PLACES OF THIRTY-FIVE PRINCIPAL FIXED STARS
FOR JANUARY 1ST, 1854.

STAR'S NAME.	M.	RIGHT ASCENSION.	ANNUAL VAR.	DECLINATION.	ANNUAL VAR.
β Ceti,	2	H. M. S. 0 36 15.414	s. + 3.0127	0. 1' "	E
α Urs. Min. (Polaris.)	2	1 6 11.891	18.0600	S. 18 47 20.23	+ 19.832
θ^1 Ceti,	3	1 16 43.553	2.9937	N. 83 31 52.32	19.241
α Arietis,	2	1 58 57.027	+ 3.3631	S. 8 56 17.08	18.740
α Ceti,	2.3	2 54 39.087	3.1269	N. 3 30 50.23	14.399
η Tauri,	3	3 38 48.759	+ 3.5527	N. 23 38 59.65	+ 11.536
α Tauri (Aldebaran.)	1	4 27 32.809	3.4336	N. 16 12 42.11	7.702
β Orionis (Reigel.)	1	5 7 31.330	+ 2.8803	S. 8 22 27.30	+ 4.540
δ Orionis,	2	5 24 32.904	3.0663	S. 0 24 40.87	3.048
ϵ Orionis,	2	5 28 48.357	+ 3.0436	S. 1 17 57.31	+ 2.709
α Orionis,	var.	5 47 16.004	3.2449	N. 7 22 31.37	+ 1.112
μ Geminorum,	3	6 14 7.640	3.6357	N. 22 35 1.21	- 1.367
α Canis Maj. (Sirius.)	1	6 38 42.914	2.0447	S. 18 31 11.02	4.602
α Can. Min. (Procyon.)	1	7 31 39.317	3.1459	N. 5 35 43.82	8.859
α Hydr. A.,	2	9 20 24.674	+ 2.9480	S. 8 1 41.32	- 15.343
α Leonis (Regulus.)	1.2	10 0 35.517	+ 3.2026	N. 12 40 43.82	- 17.380
δ Leonis,	2.3	11 6 20.253	3.2064	N. 21 19 22.23	19.645
β Leonis,	2	11 41 36.517	+ 3.0656	N. 15 23 16.95	- 20.084
α Virginis (Spica.)	1	13 17 30.330	3.1495	S. 10 23 52.41	18.948
α Bootis (Arcturus.)	1	14 9 0.134	2.7332	N. 19 56 40.39	18.019
α^2 Librae,	2.3	14 42 48.491	+ 3.3070	S. 15 25 55.72	15.234
β Ursæ Minoris,	2	14 51 10.977	- 0.2087	N. 74 45 7.18	14.760
β Librae,	2	15 9 2.71	+ 3.2202	S. 8 50 27.49	13.601
α Serpentis,	2.3	15 37 4.683	+ 2.9514	N. 6 53 17.13	11.643
β^1 Scorpil.	2	15 56 57.182	+ 3.4784	S. 19 24 6.72	10.275
α Herculis,	var.	17 7 59.418	+ 2.7322	N. 14 33 37.00	4.449
α Ophiuchi,	2	17 23 9.421	+ 2.7796	N. 12 40 11.94	2.967
ζ Aquilæ,	3	18 58 41.394	2.7546	N. 13 39 0.00	+ 5.022
γ Aquilæ,	3	19 39 19.055	+ 2.8553	N. 10 15 38.89	+ 8.434
α Aquilæ (Altair.)	1.2	19 43 39.502	2.9286	N. 8 29 10.27	9.154
β Aquarii,	3	21 23 52.159	3.1673	S. 6 12 39.37	15.609
β Cephei,	3	21 26 46.508	3.8045	N. 69 55 12.83	+ 15.686
ϵ Pegasi,	2.3	21 37 0.915	+ 2.9510	N. 9 12 28.01	+ 16.297
α Aquarii,	3	21 58 16.921	3.0826	S. 1 1 38.53	17.300
α Pegasi (Markab.)	2	22 57 29.402	2.9831	N. 14 25 14.62	19.310

LATITUDE BY THE SOLAR COMPASS.

After the solar compass has been correctly adjusted in all of its parts, its future usefulness depends upon finding the latitude as given by the instrument, at the place where it is used.

That it may not be repeated again, hereafter, it should be remarked, that in all observations with the solar compass, it must be placed on the tripod, and accurately levelled, with the latitude arc turned toward the equator; except, that when making an observation on

the pole-star, it must be turned in that direction. This can be done approximately by the magnetic needle.

Thus prepared, set off the sun's declination for noon on the declination arc, allowing for its index error, if any, and the sun's meridional refraction, also, adjust the latitude arc approximately to the latitude of the place, and the revolving limb *v.* at its true zero point on the hour arc *i.*: in other words, for noon.

Commence the observation for latitude about fifteen minutes before the sun culminates, by turning the instrument horizontally on its lower axis, so that the sun's image will fall between the hour lines on the silver plate, and raise or lower the latitude arc, if necessary, to bring the sun's image between the equatorial lines. Then follow the motion of the sun, by turning the compass horizontally, at short intervals of time, and adjust the latitude arc, to keep the sun's image between the equatorial lines, until he culminates. The latitude of the station can then be read at the vernier of the latitude arc.

The same method may be pursued by night to determine the latitude by an observation on any celestial object within the zodiac, viewed through the equatorial sights. In making these observations, it will sometimes be necessary for an assistant to hold a lighted candle a little behind and above the head of the observer, in such a manner that the equatorial sights can be seen; but not so bright as to obscure the star.

LATITUDE BY THE POLE-STAR.

It should be remarked, that the latitude given by an observation on any heavenly body within the zodiac, is read direct on the latitude arc; but when the latitude arc is turned to the north for an observation on the pole-star, or some other star near the pole, the latitude arc will read the co-latitude of the station; it must, therefore, be subtracted from 90° to obtain the true latitude. In these latter observations, the polar distance of the star must be set off on the declination arc instead of its declination, and if the upper meridian passage of the star be observed, the declination *arc* must be turned toward it; but, if the lower meridian passage of the star be observed, the declination *arc* must be turned from the star.

See sixth adjustment to find the index error of the latitude *arc*.

EASTERN ELONGATIONS OF POLARIS.

DAY3.	APRIL.	MAY.	JUNE.	JULY.	AUGUST.	SEPT.
	H. M.	H. M.				
1	18°18'	16°26'	14°24'	12°20'	10°16'	8°20'
7	17°56'	16°03'	14°00'	11°55'	9°53'	7°58'
13	17°34'	15°40'	13°35'	11°31'	9°30'	7°36'
19	17°12'	15°17'	13°10'	11°07'	9°08'	7°15'
25	16°49'	14°53'	12°45'	10°43'	8°45'	6°53'

WESTERN ELONGATIONS OF POLARIS.

DAYS.	OCT.	NOV.	DEC.	JAN.	FEB.	MARCH.
	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.
1	18°18'	16°22'	14°19'	12°02'	9°50'	8°01'
7	17°56'	15°59'	13°53'	11°36'	9°26'	7°38'
13	17°34'	15°35'	13°27'	11°10'	9°02'	7°16'
19	17°12'	15°10'	13°00'	10°44'	8°39'	6°54'
25	16°49'	14°45'	12°34'	10°18'	8°16'	6°33'

To find the time of the *meridian passages* of the pole star, add 5 hr. 59 min. to the time of its elongation.

TO FIND THE TRUE MERIDIAN, AND HORIZONTAL ANGLES FROM IT; ALSO, THE VARIATION OF THE NEEDLE.

Clamp the sight of the compass at 0 or zero, and adjust the latitude arc to the latitude of the place; also, set off the sun's declination for the time of day, allowing for index error, if any, and the sun's meridional refraction; then bring the sights of the compass approximately into the meridian by the needle, and the solar lenses into the direction of the sun; if the sun's image does not fall between the equatorial lines, turn the instrument horizontally, and the revolving limb *v.* on its axis, in a manner to bring the sun's image between the equatorial lines, allowing for refraction, if required; then the compass sights will be in the true meridian. Now if the needle *q.* be lowered on to its pivot by the lever *r.*, its variation from the true meridian can be read, and set off on the arc for that purpose; the tangent screw of the vernier limb is seen at *k.* and *d.* (See Plate 1.)

To set the sights of the compass to any other course or angle from the meridian it is only necessary to unclamp the under plate from the upper, and turn the sights to the course required, the angle of which can be read at the verniers *d. d.*

Observations for the same purpose can be made in the night, on any celestial object within the zodiac, by the use of the equatorial sights, instead of the lenses; and by observing two stars, one east,

and the other west of the meridian, the variation of the needle, or the course of a line, may be more accurately defined.

ZENITH DISTANCE AND ALTITUDE.

Clamp the compass sights to 90° , or for an E. and W. course, also, set off on the declination arc 23 degrees, and bring the revolving limb v to zero or noon on the hour arc. Then by turning the instrument horizontally on its lower axis, bring the solar lenses and equatorial sights into the direction of the sun or star to be observed, and raise or lower the latitude arc as the case requires, until the sun's image falls between the equatorial lines, or the star is seen through the equatorial sights. If the observation be made with the declination arc turned from the object, 23 degrees must be added to the reading of the latitude arc, to obtain the zenith distance of the object observed; but if the declination arc is turned toward the object, 23 degrees must be subtracted from the reading of the latitude arc, to obtain the zenith distance.

If the zenith distance be subtracted from 90 degrees, the altitude of the object will be had.

TIME OF DAY BY THE SUN.

After an observation is made to determine the variation of the needle, or the course of a line by the sun, bring the revolving limb to one division on the hour arc in advance of the sun, then observe the movement of the sun's image to the instant it arrives between the hour lines, and correct for index error of the hour arc, and the effects of refraction; and the hour angle from the meridian at that time, expressed in degrees will be had, which may be converted into time by allowing 15 degrees for an hour, and for each degree four minutes of time. If mean time is required, add or subtract the equation of time according to its precept, and mean time will be had.

DIURNAL VARIATION OF THE NEEDLE.

It has been found by numerous observations, that the diurnal variation of the needle is more in summer than in winter months, and the amount of these aberrations is more or less on different days of the same season of the year, and is probably caused by heat and cold.

But the order in which these diurnal changes take place, can be a little more clearly defined. The north end of the needle will ar-

rive at its most easterly declination between one and two hours after sunrise. It will soon after gradually decline westerly until one or two o'clock, P. M., soon after which it will decline eastward, and at sunset it will have returned half way back to where it was in the morning. Its daily movement may be better understood by an examination of the following table:—

July.	THERMOMETER.			WEATHER.	WEATHER.	WIND.	MAGNETIC VARIATION.		
	5½ A. M.	1 P. M.	6½ P. M.				A. M.	P. M.	6½ P. M.
13	60	79	62	clear,	light showers,	W. S. W.	1° 42'	1° 28'	1° 42'
14	59	73	67	clear,	flying clouds,	N. W.	1 42	1 26	1 33
15	56	73	64	cloudy,	light showers,	N. W.	1 32	1 28	1 28
16	55	71	66	cloudy,	some cloudy,	W. N. W.	1 38	1 28	1 30
17	52	80	69	clear,	clear,	West.	1 30	1 28	1 30
18	55	83	83½	clear,	clear,	S. W.	1 41	1 28	1 35
19	56	82	82	clear,	flying clouds,	S. S. W.	1 40	1 28	1 35
20	63	80	74	clear,	cloudy,	South.	1 40	1 25	1 35
21	70	82	77	clear,	cloudy,	West.	1 42	1 28	1 30
22	72	86	75	cloudy,	some cloudy,	East.	1 40	1 28	1 35
23	65	88	77	clear,	clear,	W. S. W.	1 41	1 23	1 36
24	73	86	77	rain,	clear,	N. W.	1 43	1 25	1 35
25	69	83	80	clear,	clear,	West.	1 41	1 15	1 32
26	66	88	79	clear,	cloudy,	West.	1 40	1 22	1 35
27	64	80	76	clear,	shower,	West.	1 41	1 20	1 37
28	66	80	78	clear,	clear,	West.	1 42	1 24	1 36
29	78	80	79	cloudy,	clear,	West.	1 41	1 21	1 30
30	79	80	79	clear,	shower,	West.	1 41	1 25	1 33

The following observations were made by the author in latitude 42 degrees 42 minutes North,
near Detroit, in July, 1839.

It will be seen that the average variation for eighteen days
at 5 h., 30 m., A. M., is $1^{\circ} 39' 50''$, E.
at 1 h., 00 m., P. M., is $1^{\circ} 25' 37''$, E.
at 6 h., 30 m., P. M., is $1^{\circ} 33' 23''$, E.

The difference of these numbers gives the diurnal variation as follows:—

Between morning and evening— $6' 27''$,
Between morning and noon— $14' 18''$,
Between noon and evening— $7' 46''$.

From these facts it may be seen, that the variation of the needle, as found at one time, cannot be safely relied upon in running lines at any length of time subsequently. Hence the importance of finding its variation at the time the line is being run.

To guard against errors occurring on account of the variation, the surveyor should at the end of each line, or at the point where the variation of the needle is found, for the purpose of running a line from it at some future time, take the bearing of some distant object, and make a note of the same. On resuming the work, if the sun should be obscured by clouds so as to prevent finding the variation of the needle, he can observe the course of the same object again, and the difference in its course, if any, is the change of variation, and must be allowed for to correct the variation previously determined.

Local attraction, also, so frequently changes the direction of the needle, that the surveyor cannot safely extend his line far without an observation to find its variation; and it will be frequently found that a little delay for this purpose, will more than compensate for all the supposed advantages of running the line without it.

TO FIND THE MERIDIAN PASSAGE OF A FIXED STAR, AND ITS HOUR ANGLE AT ANY HOUR OF THE DAY.

Subtract the sun's Right Ascension for the day and hour of observation, from the star's Right Ascension, borrowing 24 hours for the latter when necessary, and the difference will give the star's meridian passage in solar time; if mean time be required, add to or subtract from the solar time, the equation of time, according to its precept, and the meridian passage of the star will be given sufficiently near for that purpose. Then, if the hour of observation, (astronomical time) can be subtracted from the time of the star's meridian passage, the star's hour angle, east of the meridian will be

given; but if the meridian passage of the star be subtracted from the hour of observation, it will give its hour angle, west of the meridian. And thus it may be determined what stars are most favourably situated, for the purpose of finding the variation of the needle, at any time of night.

If any one of the fixed stars named in the preceding table are not truly known to the observer by the geography of the heavens, it is necessary to find the time of meridian passage in order to know the star's hour angle at the time of the proposed observation.

This being known, set the instrument to the star's declination and the equatorial sights to the hour angle of the star, on the hour arc, then bring the sights of the compass into the meridian as near as may be by the needle; the equatorial sights will then direct the eye, nearly, to the star sought for, and by a little movement of the instrument horizontally on its lower axis, bring the line of sight to bear directly on the star, and the observation is complete.

THE EFFECT OF REFRACTION AND PARALLAX IN THE USE OF THE SOLAR COMPASS EXPLAINED.

The equatorial and hour lines of the solar compass will vary their angles from the horizon, as the object observed by the instrument recedes from, or approaches to the meridian of the observer; and when at 90° , or six hours from the meridian, the equatorial lines will have an angle to the horizon, equal to the co-latitude, and the hour lines equal to the latitude of the place of observation. Now if the equatorial lines were at all times in a vertical plane, passing through the centre of the celestial object, refraction would not produce any effect in the course of lines run with the solar compass; but as they will have an angle, as above stated, at different hours of the day, a proportion of the whole amount of refraction, according to the angle, must be allowed for, when large enough to produce a sensible effect in the course of the lines. The equatorial lines are parallel to the horizon when observing a celestial object on the meridian; therefore, the whole amount of the meridional refraction must be allowed for, in setting off its declination. The hour lines are only affected by the whole amount of the refraction, or parallax, when on the equator, or latitude 0° .

The effect of parallax of the sun and large planets, is too small to be regarded, except in the most refined observations. But the pa-

parallax of the moon is too large to be neglected in any; for this reason, a table of refraction in altitude is given in this work.

Refraction does not decrease in regular proportion to the altitude of the object. When a celestial object is in the zenith, it has no refraction or parallax; but when it is in the horizon, its refraction is $88' 51''$, and at an altitude of 45° about one minute, (more exactly $58''$;) the natural co-tangent of the altitude of a heavenly body, express nearly its refraction.

For the purpose of determining with facility the whole amount of refraction in altitude of a celestial object, the compass sights have lines drawn across them at various distances from the top; at each of these lines are figures, which indicate, in minutes of a degree, the amount of refraction in altitude of a celestial object, as seen from each line in range with the top of the other sight.

From the amount of refraction thus found, subtract the meridional refraction, then the following table will give the proportion of the remainder, expressed in hundredths, to be added to its declination, when the latitude is of the same name; or subtracted from it, when of a contrary name, from one to six hours in time, east and west of the meridian; also, the proportion of the whole amount of the sun's refraction, to be subtracted in time from his hour arc, in the forenoon, and added to it in the afternoon, to obtain the true apparent time. This table will also be useful in observations on the Moon; for the same proportion of the moon's parallax in altitude, must be allowed for on the declination arc, in a reversed order from that of refraction; in other words, the same proportion of the moon's parallax in altitude, corrected for refraction, (see table for that purpose) must be subtracted from her declination, when the latitude is of the same name, and added to it, when of a contrary name.

For the purpose of making corrections for refraction expeditiously, while running lines by the sun, there are three lines drawn below the equatorial lines, $5'$ apart, by which to estimate the proportion of refraction to be allowed, by bringing the lower limb of the sun's image the number of minutes below the lower equatorial line on the silver plate, instead of setting it off with the sun's declination. When the surveyor becomes familiarly acquainted with making these allowances for refraction, in using the solar compass, he will seldom need to refer to the tables, or to mathematical calculations, to enable him to make a proper allowance for refraction at all hours of

the day, except when the sun is within 5° of the horizon. But for an observation by night on a star, its refraction should be set off with its declination, in the manner before stated.

**PROPORTION OF REFRACTION TO BE ALLOWED IN HUNDREDTHS
OF THE WHOLE.**

Lat.	ON THE EQUATORIAL LINES.						ON THE HOUR ARC.						
	HOURS FROM THE MERIDIAN.						HOURS FROM THE MERIDIAN.						
	1 H.	2 H.	3 H.	4 H.	5 H.	6 H.		1 H.	2 H.	3 H.	4 H.	5 H.	6 H.
10°	97	87	72	52	31	17	26	49	70	85	95	98	
12°	97	87	72	53	33	21	25	49	69	85	95	98	
14°	97	87	73	53	35	24	25	48	69	85	94	97	
16°	97	88	73	55	36	28	25	48	68	83	93	96	
18°	97	88	74	57	39	31	25	48	67	82	92	95	
20°	97	88	75	58	42	34	24	47	67	81	91	94	
22°	97	89	75	59	45	37	24	46	66	80	89	93	
24°	97	89	76	61	47	41	23	46	65	79	88	91	
26°	97	89	77	63	50	44	23	45	64	78	87	90	
28°	97	90	78	65	52	47	23	44	63	76	85	88	
30°	97	90	79	66	55	50	22	43	61	75	84	87	
32°	98	91	80	68	57	53	22	42	60	73	82	85	
34°	98	91	81	71	60	56	22	42	59	71	80	83	
36°	98	92	82	71	62	59	21	40	57	70	78	81	
38°	98	92	83	73	65	62	20	39	56	68	76	79	
40°	98	92	84	75	67	64	20	38	54	66	74	77	
42°	98	93	85	77	69	67	19	37	53	64	72	74	
44°	98	93	86	78	72	69	19	36	51	62	69	72	
46°	98	93	87	80	74	72	18	36	49	60	67	69	
48°	98	94	89	81	76	74	18	33	46	58	65	67	
50°	99	95	89	83	78	77	17	32	45	56	62	64	
52°	99	95	90	85	80	79	16	31	43	53	59	62	
54°	99	96	91	86	82	81	15	29	42	51	57	59	
56°	99	96	92	87	84	83	14	28	39	48	54	56	
58°	99	96	93	89	86	85	14	26	37	47	51	53	
60°	99	97	94	90	87	87	13	25	35	43	48	50	

DR. YOUNG'S REFRACTION.

The Barometer being at 30 inches, and the *internal* Thermometer at 50, or the *external* at 47 degrees, with the correction for + 1 inch in the Barometer, and for — 1 degree in the Thermometer of Farenheit.

App. Alt.	Reft. B. 30. Th. 50°.	Dif. for + 1 B.	Dif. for — 1° Fa.	App. Alt.	Reft. B. 30. Th. 50°.	Dif. for + 1 B.	Dif. for — 1° Fa.	App. Alt.	Reft. B. 30. Th. 50°.	Dif. for + 1 B.	Dif. for — 1° Fa.
0° 0'	/ "	"	'	0° 0'	/ "	"	"	0° 0'	/ "	"	"
5 32-53	33-51	74	8-1	5 32-53	33-51	74	8-1	5 32-53	33-51	74	8-1
10 31-58	32-53	71	7-6	10 31-58	32-53	71	7-6	10 31-58	32-53	71	7-6
15 31-5	30-13	69	7-3	15 31-5	30-13	69	7-3	15 31-5	30-13	69	7-3
20 29-24	28-37	67	7-0	20 29-24	28-37	67	7-0	20 29-24	28-37	67	7-0
25 27-51	26-48	65	6-7	25 27-51	26-48	65	6-7	25 27-51	26-48	65	6-7
30 25-43	24-25	63	6-4	30 25-43	24-25	63	6-4	30 25-43	24-25	63	6-4
35 23-13	22-11	61	6-1	35 23-13	22-11	61	6-1	35 23-13	22-11	61	6-1
40 22-8	21-7	59	5-9	40 22-8	21-7	59	5-9	40 22-8	21-7	59	5-9
45 21-37	20-10	57	5-6	45 21-37	20-10	57	5-6	45 21-37	20-10	57	5-6
50 19-43	18-29	55	5-4	50 19-43	18-29	55	5-4	50 19-43	18-29	55	5-4
55 18-5	17-43	53	5-1	55 18-5	17-43	53	5-1	55 18-5	17-43	53	5-1
1. 0	24-25	52	4-7	1. 0	24-25	52	4-7	1. 0	24-25	52	4-7
5 23-48	22-38	50	4-6	5 23-48	22-38	50	4-6	5 23-48	22-38	50	4-6
10 22-13	21-10	49	4-6	10 22-13	21-10	49	4-6	10 22-13	21-10	49	4-6
15 22-40	21-32	48	4-4	15 22-40	21-32	48	4-4	15 22-40	21-32	48	4-4
20 21-37	20-32	46	4-2	20 21-37	20-32	46	4-2	20 21-37	20-32	46	4-2
25 20-10	19-21	45	4-0	25 20-10	19-21	45	4-0	25 20-10	19-21	45	4-0
30 19-7	18-29	44	3-9	30 19-7	18-29	44	3-9	30 19-7	18-29	44	3-9
35 18-38	17-43	43	3-8	35 18-38	17-43	43	3-8	35 18-38	17-43	43	3-8
40 17-10	16-27	42	3-6	40 17-10	16-27	42	3-6	40 17-10	16-27	42	3-6
45 16-43	15-43	40	3-5	45 16-43	15-43	40	3-5	45 16-43	15-43	40	3-5
50 15-17	14-53	39	3-4	50 15-17	14-53	39	3-4	50 15-17	14-53	39	3-4
55 14-52	13-58	39	3-3	55 14-52	13-58	39	3-3	55 14-52	13-58	39	3-3
1. 0	18-5	38	3-2	1. 0	18-5	38	3-2	1. 0	18-5	38	3-2
5 17-43	16-27	37	3-1	5 17-43	16-27	37	3-1	5 17-43	16-27	37	3-1
10 17-43	16-27	36	3-0	10 17-43	16-27	36	3-0	10 17-43	16-27	36	3-0
15 17-21	16-27	36	2-9	15 17-21	16-27	36	2-9	15 17-21	16-27	36	2-9
20 17-0	16-40	35	2-8	20 17-0	16-40	35	2-8	20 17-0	16-40	35	2-8
25 16-40	15-53	34	2-8	25 16-40	15-53	34	2-8	25 16-40	15-53	34	2-8
30 15-25	14-53	33	2-7	30 15-25	14-53	33	2-7	30 15-25	14-53	33	2-7
35 15-25	14-53	32	2-6	35 15-25	14-53	32	2-6	35 15-25	14-53	32	2-6
40 15-8	14-51	31	2-4	40 15-8	14-51	31	2-4	40 15-8	14-51	31	2-4
45 14-51	13-58	30	3-3	45 14-51	13-58	30	3-3	45 14-51	13-58	30	3-3
50 13-58	12-37	29	3-2	50 13-58	12-37	29	3-2	50 13-58	12-37	29	3-2
55 12-37	11-53	28	3-1	55 12-37	11-53	28	3-1	55 12-37	11-53	28	3-1
1. 0	12-37	28	3-0	1. 0	12-37	28	3-0	1. 0	12-37	28	3-0
5 11-53	10-53	27	2-9	5 11-53	10-53	27	2-9	5 11-53	10-53	27	2-9
10 10-53	9-53	26	2-8	10 10-53	9-53	26	2-8	10 10-53	9-53	26	2-8
15 9-53	8-53	25	2-7	15 9-53	8-53	25	2-7	15 9-53	8-53	25	2-7
20 8-53	7-58	24	2-6	20 8-53	7-58	24	2-6	20 8-53	7-58	24	2-6
25 7-58	6-53	23	2-5	25 7-58	6-53	23	2-5	25 7-58	6-53	23	2-5
30 6-53	5-53	22	2-4	30 6-53	5-53	22	2-4	30 6-53	5-53	22	2-4
35 5-53	4-53	21	2-3	35 5-53	4-53	21	2-3	35 5-53	4-53	21	2-3
40 4-53	3-53	20	2-2	40 4-53	3-53	20	2-2	40 4-53	3-53	20	2-2
45 3-53	2-53	19	2-1	45 3-53	2-53	19	2-1	45 3-53	2-53	19	2-1
50 2-53	1-53	18	2-0	50 2-53	1-53	18	2-0	50 2-53	1-53	18	2-0
55 1-53	0-53	17	1-9	55 1-53	0-53	17	1-9	55 1-53	0-53	17	1-9
1. 0	1-53	16	1-8	1. 0	1-53	16	1-8	1. 0	1-53	16	1-8
5 1-53	0-53	15	1-7	5 1-53	0-53	15	1-7	5 1-53	0-53	15	1-7
10 0-53	-	14	1-6	10 0-53	-	14	1-6	10 0-53	-	14	1-6
15 -	-	13	1-5	15 -	-	13	1-5	15 -	-	13	1-5
20 -	-	12	1-4	20 -	-	12	1-4	20 -	-	12	1-4
25 -	-	11	1-3	25 -	-	11	1-3	25 -	-	11	1-3
30 -	-	10	1-2	30 -	-	10	1-2	30 -	-	10	1-2
35 -	-	9	1-1	35 -	-	9	1-1	35 -	-	9	1-1
40 -	-	8	1-0	40 -	-	8	1-0	40 -	-	8	1-0
45 -	-	7	0-9	45 -	-	7	0-9	45 -	-	7	0-9
50 -	-	6	0-8	50 -	-	6	0-8	50 -	-	6	0-8
55 -	-	5	0-7	55 -	-	5	0-7	55 -	-	5	0-7
1. 0	-	4	0-6	1. 0	-	4	0-6	1. 0	-	4	0-6
5 -	-	3	0-5	5 -	-	3	0-5	5 -	-	3	0-5
10 -	-	2	0-4	10 -	-	2	0-4	10 -	-	2	0-4
15 -	-	1	0-3	15 -	-	1	0-3	15 -	-	1	0-3
20 -	-	0	0-2	20 -	-	0	0-2	20 -	-	0	0-2
25 -	-	-	0-1	25 -	-	-	0-1	25 -	-	-	0-1
30 -	-	-	-	30 -	-	-	-	30 -	-	-	-
35 -	-	-	-	35 -	-	-	-	35 -	-	-	-
40 -	-	-	-	40 -	-	-	-	40 -	-	-	-
45 -	-	-	-	45 -	-	-	-	45 -	-	-	-
50 -	-	-	-	50 -	-	-	-	50 -	-	-	-
55 -	-	-	-	55 -	-	-	-	55 -	-	-	-

TABLE OF REFRACTIONS—*continued.*

App. Alt.	Refr. B. 30. Th. 56°.	Diff. for + 1 D.	Diff. for - 1° F.a.	App. Alt.	Refr. B. 30. Th. 50°.	Diff. for + 1 D.	Diff. for - 1° I.a.	App. Alt.	Refr. B. 30. Th. 56°.	Diff. for + 1 D.	Diff. for - 1° F.a.
o	' "	"	"	o	' "	"	"	o	' "	"	"
14.0	3.49.9	7.70	.409	36	1.20.0	2.68	.161	60	25.9	.87	.052
10	3.47.1	7.61	.404	37	1.17.1	2.58	.155	67	24.7	.83	.050
20	3.44.4	7.52	.458	38	1.14.4	2.49	.149	68	23.5	.79	.047
30	3.41.8	7.43	.453	39	1.11.8	2.40	.144	69	22.4	.75	.045
40	3.39.2	7.34	.448	40	1. 9.3	2.32	.139	70	21.2	.71	.043
50	3.36.7	7.26	.444	41	1. 6.9	2.24	.134	71	19.9	.67	.040
15.0	3.34.3	7.18	.439	42	1. 4.6	2.16	.130	72	18.8	.63	.038
30	3.27.3	6.95	.424	43	1. 2.4	2.09	.125	73	17.7	.59	.036
16.0	3.20.6	6.73	.411	44	1. 0.3	2.02	.120	74	16.6	.56	.033
30	3.14.4	6.51	.399	45	58.1	1.96	.116	75	15.5	.52	.031
17.0	3. 8.5	6.31	.386	46	56.1	1.88	.112	76	14.4	.48	.029
30	3. 2.9	6.12	.374	47	54.2	1.81	.108	77	13.4	.45	.027
18.0	2.57.6	5.94	.362	48	52.3	1.75	.104	78	12.3	.41	.025
19	2.47.7	5.61	.340	49	50.5	1.69	.101	79	11.2	.38	.023
20	2.38.7	5.31	.322	50	48.8	1.63	.097	80	10.2	.34	.021
21	2.30.5	5.04	.305	51	47.1	1.58	.094	81	9.2	.31	.018
22	2.23.2	4.79	.290	52	45.4	1.52	.090	82	8.2	.27	.016
23	2.16.5	4.57	.276	53	43.8	1.47	.088	83	7.1	.24	.014
24	2.10.1	4.35	.264	54	42.2	1.41	.085	84	6.1	.20	.012
25	2. 4.2	4.16	.252	55	40.8	1.36	.082	85	5.1	.17	.010
26	1.58.8	3.97	.241	56	39.3	1.31	.079	86	4.1	.14	.008
27	1.53.8	3.81	.230	57	37.8	1.26	.076	87	3.1	.10	.006
28	1.49.1	3.65	.219	58	36.4	1.22	.073	88	2.0	.07	.004
29	1.44.7	3.50	.209	59	35.0	1.17	.070	89	1.0	.03	.002
30	1.40.5	3.36	.201	60	33.6	1.12	.067	90	0.0	.00	.000
31	1.36.6	3.23	.193	61	32.3	1.08	.065				
32	1.33.0	3.11	.186	62	31.0	1.04	.062				
33	1.29.5	2.99	.179	63	29.7	.99	.060				
34	1.26.1	2.88	.173	64	28.4	.95	.057				
35	1.23.0	2.78	.167	65	27.2	.91	.055				

The correction for an increase of altitude of one inch in the Barometer, or for depression of one degree in the Thermometer, is to be *added* to the tabular refraction; but when the Barometer is lower than thirty inches, or the Thermometer higher than 47 degrees, the correction becomes *subtractive*.

When great accuracy is required, 0.003 inch should be deducted from the observed height of the Barometer, for each degree that the Thermometer near it is above fifty degrees, and the same quantity added for an equal depression.

CORRECTION OF MOON'S APPARENT ALTITUDE FOR PARALLAX AND
MEAN REFRACTION.

Moon's apparent altitude.	MOON'S HORIZONTAL PARALLAX. BAROM. 30 IN. THERM. 50°.								Moon's apparent altitude.
	54'	55'	56'	57'	58'	59'	60'	61'	
0	"/ "	"/ "	"/ "	"/ "	"/ "	"/ "	"/ "	"/ "	0
8	46 59	47 58	48 58	49 57	50 57	51 56	52 56	53 55	8
10	47 56	48 55	49 54	50 53	51 52	52 51	53 50	54 49	10
12	48 26	49 25	50 23	51 22	52 21	53 19	54 18	55 17	12
15	48 39	49 37	50 35	51 33	52 31	53 29	54 27	55 25	15
20	48 7	49 3	50 0	50 56	51 53	52 49	53 45	54 42	20
24	47 9	48 4	48 59	49 54	50 49	51 44	52 38	53 33	24
27	46 12	47 6	47 59	48 53	49 46	50 40	51 33	52 27	27
30	45 3	45 55	46 47	47 35	48 31	49 23	50 15	51 7	30
32	44 12	45 3	45 54	46 45	47 35	48 26	49 17	50 8	32
34	43 17	44 7	44 56	45 46	46 36	47 25	48 15	49 5	34
36	42 18	43 6	43 55	44 44	45 32	46 21	47 9	47 58	36
38	41 14	42 2	42 49	43 36	44 23	45 11	45 58	46 45	38
40	40 8	40 54	41 40	42 26	43 12	43 58	44 44	45 30	40
42	38 59	39 43	40 28	41 12	41 57	42 41	43 26	44 11	42
44	37 44	38 28	39 11	39 54	40 37	41 21	42 4	42 46	44
45	37 7	37 50	38 32	39 14	39 57	40 39	41 22	42 4	45
46	36 29	37 10	37 52	38 34	39 15	39 57	40 39	41 20	46
47	35 50	36 31	37 11	37 52	38 33	38 14	39 55	40 36	47
48	35 10	35 50	36 30	36 10	37 50	37 30	38 11	39 51	48
49	34 29	35 8	35 48	36 27	36 7	37 46	38 25	39 5	49
50	33 48	34 26	35 5	35 41	36 22	37 1	37 39	38 18	50
51	33 6	33 44	34 21	34 59	35 37	36 15	36 52	37 30	51
52	32 22	32 59	33 36	34 13	34 50	35 27	36 4	36 41	52
53	31 39	32 15	32 51	33 27	34 8	34 40	35 16	35 52	53
54	30 55	31 30	32 5	32 41	33 16	33 51	34 27	35 2	54
55	30 11	30 45	31 19	31 54	32 28	33 3	33 37	34 11	55
56	29 25	29 59	30 32	31 6	31 40	32 13	32 47	33 20	56
57	28 40	29 12	29 45	30 18	30 50	31 23	31 56	32 28	57
58	27 53	28 25	28 57	29 29	30 10	30 32	31 4	31 36	58
59	27 7	27 37	28 8	28 39	29 10	29 41	30 12	30 43	59
60	26 19	26 49	27 19	27 49	28 19	28 49	29 19	29 49	60

MEASURING LINES.

In the surveys of the United States lands it is required, that the measuring chain should be two poles, or thirty-three feet in length, and containing fifty links, which must be compared with, and adjusted to the length of the *standard chain* in the Surveyor General's Office, and afterwards to be frequently compared with a standard chain kept by the surveyor for that purpose. But all the measurements, and calculations, are kept, and entered in the field book, in four pole chains, of one hundred links.

The surveyor is required to use eleven tally pins; they should be made of steel, and not more than about one foot in length, and large enough near the points, to cause them to drop perpendicularly; at

the top end of each pin, a loop or eye should be made, in which a piece of red cloth may be fixed, that they may be more readily found, when stuck among weeds, grass, &c.

In all measurements the level or horizontal length is to be taken; for this purpose, in ascending hills, banks, &c., the chain-men must let down one end of the chain to the ground, and raise the other end to a level therewith, at the *elevated end* of which a tally pin should be plumbed and let fall, to ascertain the spot for setting it; and, when the surface of the ground is very steep, it may be necessary to take so much of the length of the chain as can be raised to a level, so as to obtain the true horizontal measurement.

In measuring lines, one of the eleven tally pins must be set at the starting-point, and when the remaining ten are set, it is called a tally or out, (five chains) and the forward chain-man cries "Tally," and each chain-man registers the distance by slipping a thimble or loop on a tally belt worn for that purpose. The back chain-man then comes up, and having counted, in the presence of his fellow, the tally pins which he had taken up, so that both may be assured that none have been lost, takes the forward end of the chain and proceeds to set them. Thus the chain-men alternately change places, each setting the pins that he had taken up, so that one is forward in all the odd, and the other in all the even tallies; which contributes to the accuracy of the measurement, facilitates the recollection of the distances to notable objects on the line, and renders a mistake almost impossible.

Measurements with the chain and tally-pins are often very imperfectly performed by the chain-men, and much more error is made than is generally supposed. It has been found by many trials, with as good men as can generally be obtained, that with two sets of chain-men, instructed alike in the proper manner of keeping their chain level and straight on the line, and of setting the tally-pins plumb, as well as holding the ends of the chain to them, a difference has sometimes been made of 36 links, and an average difference of 15 or 16 links to a mile, in common timbered land. But repeated measurements over the same mile, by the same chain-men, and near the same time, will generally agree within five links; yet after several months' employment in the field, a measurement of this line may not agree so nearly. Again, the same chain-men will make a different measurement to some extent, over swamps, marshes, wind-

falls and thickets, when there is snow on the ground and when there is none, in cold and in warm weather, effecting a change in the length of the chain, and by measuring fast or slow the amount of error to each would be difficult to estimate. Therefore the surveyor should keep a vigilant watch over his chain-men, and see that their duties are performed in the best manner, to counteract all these sources of error as far as practicable.

TELESCOPIC MEASUREMENT.

This method of measuring, when properly conducted, is more uniformly the same, and therefore correct, than measurements made by the chain by various chainmen. It is well adapted to measure along the shores of lakes and rivers where obstacles are frequently found of a character to prevent a good measurement with a chain, also for measuring short distances over streams, ponds, &c.

The following arrangement and method of measuring with a telescope and rod will be found very convenient for meandering rivers, lakes, &c. A good telescope must be provided, of about 16 or 18 inches in length when adjusted for use, with two parallel lines correctly set in its principal focus, forming between them, in the field view, not less than 45' of a degree. This telescope is attached to the sight of the compass with a suitable fixture for that purpose, when wanted for use. Provide a sliding-rod, such as are commonly used for taking levels for canals, railroads, &c., with two targets, one stationary at the top of the rod, the other moveable, with a vernier for the usual readings, on the lower part.

When measurements with the telescope and rod are to be made, the telescope must be attached to the compass sights and adjusted for an observation; then measure four chains from it very accurately, and place the rod at that point, with the targets facing the compass, then bring the upper line in the telescope to bear correctly on the upper target by means of the levelling screws, and adjust the moveable target to range with the lower line, then by observing accurately the distance the targets are apart on the rod, when they measure the angle formed by the parallel lines in the telescope at the given distance from the compass, the observer will have data from which a table may be readily constructed for all other distances, of which the telescope will enable the observer to view the distance between the targets accurately. It may conduce to the

correctness of this method of measuring to make observations at various distances, to test the accuracy of the table thus formed; after this, the surveyor may feel a confidence in the correctness of his measurements with the telescope and rod.

Lines run and measured by this arrangement along the shores of lakes and navigable streams are most conveniently and expeditiously done with two skiffs or canoes, or even with two light rafts, with the compass in one and the rod in the other, which can be landed at suitable points and distances apart on their shores; then, after the bearing and distance between them has been taken, the compass can be moved, with the skiff or canoe, to the position occupied by the rod, and the latter again stationed at the next suitable point, and its course and distance taken as before, and so on to the close of the survey.

In all observations, care should be taken to hold the rod at right angles to the line between it and the compass; but it is often necessary to lean the rod at right angles to this line, sometimes even to a level with the horizon; in all such cases, the telescope must be rolled in the y's to bring the parallel line at right angles to the rod.

By this method, the shores of lakes and rivers, however difficult to be measured with the chain, may be correctly meandered by course and distance, without encountering the obstacles on shore with the compass and chain.

To prevent confusion or mistake in the locality of the different stations and notable objects on the land or off the shore, a temporary map should be fully kept up with the survey, on which each object must be represented in order to furnish data for the construction of a good and correct map.

No surveyor, however, should presume to meander important surveys by this method, except he has previously made the necessary preparations, and has qualified himself by some practical experience beforehand.

TABLE

CHAINS TO FEET.—FEET TO CHAINS.

Links, 7.92 inches.—Chain, 66 feet, = 792 inches.

CHAINS INTO FEET.				FEET INTO CHAINS.			
Chains. Links.	Feet.	Chains. Links.	Feet.	Feet.	Links.	Feet.	Links.
0·1	0·66	8·0	198	0·10	0·15	10·0	15·1
0·2	1·32	4·0	264	0·20	0·30	15·0	22·7
0·3	1·98	5·0	330	0·25	0·38	20·	30·8
0·4	2·64	6·0	396	0·30	0·45	24·	36·8
0·5	3·30	7·0	462	0·40	0·60	27·	40·9
0·6	3·96	8·0	528	0·50	0·76	30·	45·4
0·7	4·62	9·0	594	0·60	0·91	33·	50·0
0·8	5·28	10·0	660	0·70	1·06	36·	54·5
0·9	5·94	20·	1320	0·75	1·13	39·	59·1
0·10	6·60	30·	1980	0·80	1·21	40·	60·6
0·20	13·20	85·	2310	0·90	1·36	42·	63·8
0·30	19·80	40·	2640	1·00	1·51	45·	68·2
0·40	26·40	45·	2970	2·0	3·0	48·	72·7
0·50	33·00	50·	3300	3·0	4·5	50·	75·7
0·60	39·60	55·	3630	4·0	6·0	51·	77·8
0·70	46·20	60·	3960	5·0	7·5	54·	81·8
0·80	52·80	65·	4290	6·0	9·1	57·	86·3
0·90	59·40	70·	4620	7·0	10·6	60·	90·9
1·00	66·00	75·	4950	8·0	12·1	63·	95·4
2·00	132·	80·	5280	9·0	13·6	66·	100·

CONVENIENT METHODS FOR MEASURING DISTANCES OVER RIVERS, LAKES, MIRY-MARSHES, ETC.; WHICH CANNOT BE MEASURED DIRECTLY WITH THE CHAIN.

It may be remarked here, that in surveying large districts of new country, many obstacles of this kind are to be expected, and are met with sometimes under many difficulties, such as the direction and swampy or thicketty character of their shores, also, the annoyance felt by the presence of increasing swarms of blood-thirsty flies and moschetoes, which largely infest such shores in summer; hence the importance of the best management, and correct and expeditious methods of passing such obstacles.

The following illustrations will assist the inexperienced surveyor in the accomplishment of this object. They are given on the principle of reducing the base, whatever may be its course or courses, to

a right-angled base to the course of the line to be measured. This can be readily done if care be taken to run and measure the base, at such angles that their latitude and departure can be taken from the traverse table.

FIGURE 1.

Distance required over lake from *A* to *C*, course East,—right-angled base,—from *A* to *B* 690 links. Angle at *C* $20^{\circ} 20'$

Natural co-tangent of the angle at *C*, = 2.698525

Multiplied by base *A. B.* 690

$$\begin{array}{r} 242867250 \\ 16191150 \\ \hline 1861.982250 \end{array}$$

Over lake 1862 links

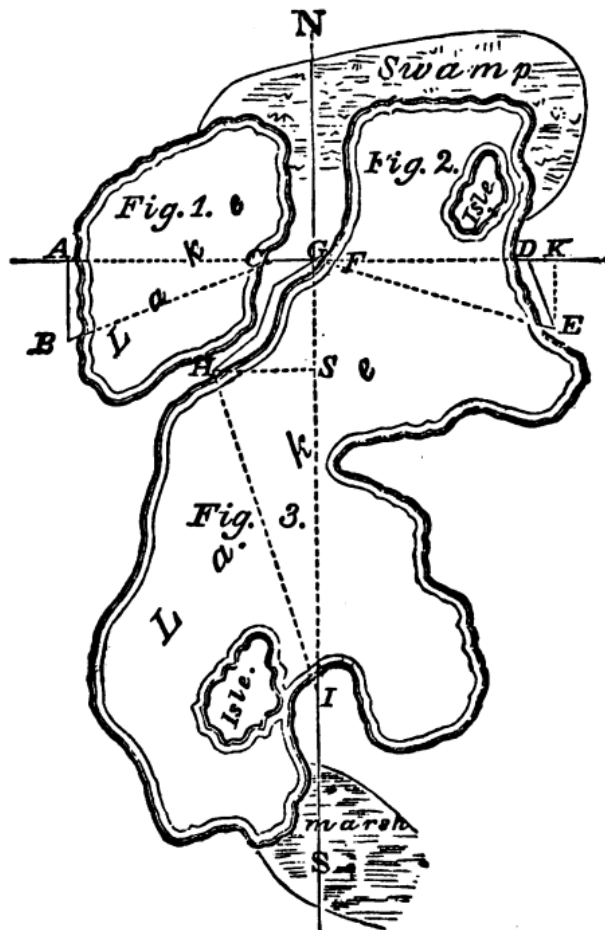


FIGURE 2.

Distance required over lake from *D* to *F*, course West.—From *D* to *E*, S. 20° E 752 links—gives 707 links scuthing, which is the right-angled base *K G*, and 257 links easting from *D* to *K*. Angle at *F* $15\frac{3}{4}^\circ$.

Natural co-tangent of the angle at *F*. = 3.545782

Multiplied by the base *K. E.*, 707

(Nat. co-tan. <i>F</i> \times <i>K E.</i>) — <i>K D</i> = <i>D F.</i>	24820124
(3.545.702 \times 707) = 2507 — 257 = 2250.	24820124

Subtract distance from <i>D</i> to <i>K</i> ,	2506.882524
	257

Distance from *D* to *F*, 2250 links nearly.

FIGURE 3

Distance required over lake from *G* to *I*, course South.

To obtain a base in this example, we run

Southing.	Westing.
S. $55\frac{3}{4}$ degrees, W. 400	225 831
S. $19\frac{1}{4}$ do W. 440	415 145
S. 50 do W. 548	352 420

Distance from *G* to *S* 992 *H* to *S* 896 links.

Co-tangent of the angle $16^\circ 38'$ at *I*, 3.347319

Multiply by the base *HS*, 896

20088914	80125871
	26778552

Distance from *S* to *I* 2999.197824

Add distance from *G* to *S* 992

Distance over lake from *G* to *I* 891 links.

DISTANCE OVER A RIVER BY "OFF-SET."

EXAMPLE.

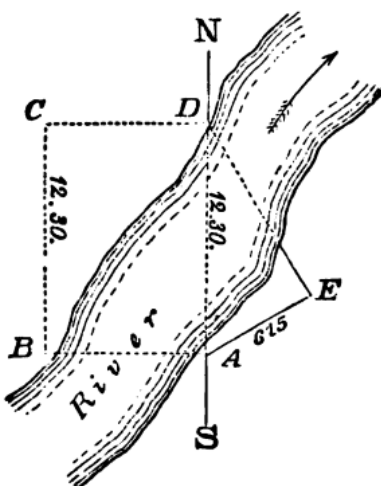


FIGURE 4.

In running a line north, intersect the right bank of a river at *A*, (course N. N. E.,) and erect an object, turn the compass sights to west, to an object at *B*, and pass over the river to it, then run and measure a line north to *C*, and "off-set" east into line at *D*, the distance between *A* and *D* will be equal to the distance between *B* and *C*. Or, if a line be run and measured from *A*, N. 60° , E. until an object in line at *D* bears N. 30° W., the distance *A. D.* will be twice that of *A. E.*, for the reason that the triangle thus formed is one-half of an equilateral triangle.

Frequently off-sets are made in passing small lakes, bends of rivers, etc.: sometimes the distances can be advantageously taken over such obstacles, with the telescope and rod, (see article, Telescopic Measurement.) Also, it often happens that a suitable angle can be taken, and the base to that angle measured afterwards; in such cases the distance can be taken from the traverse table; but if no traverse, or other proper tables are at hand, the following angles, on a right angle base, and the multiplier to it, will give the distance. These may be committed to memory.

Angle 11°, 18', multiply the base by 5,

" 14, 2 multiply the base by 4,

Angle 18, 26, multiply the base by 3,
" 21, 41, multiply the base by 2.5,
" 26, 34, multiply the base by 2.

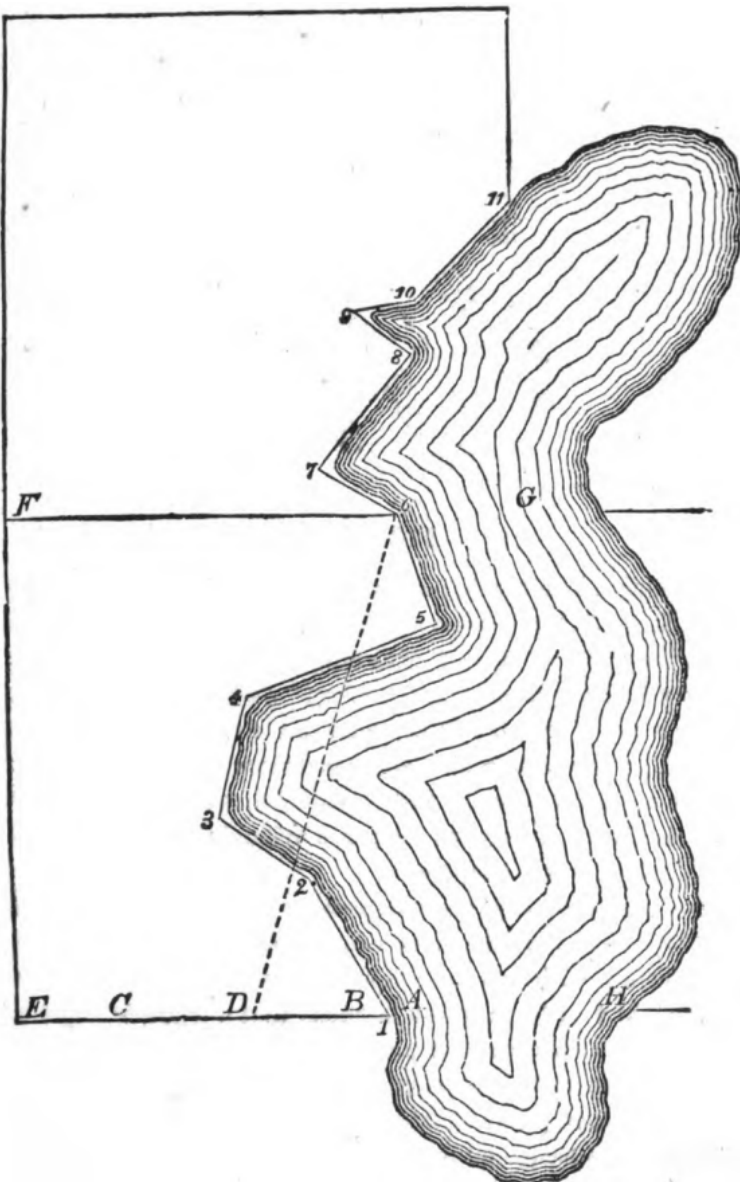


FIGURE 5.

SHORT METHOD OF FINDING THE AREA OF A MULTANGULAR FIELD.

EXAMPLE, SHOWING HOW TO REDUCE THE PLOT OF A MULTANGULAR FIELD TO A FIELD OF EQUAL AREA HAVING ONLY THREE OR FOUR SIDES, BY WHICH ITS CONTENTS MAY BE READILY FOUND.

To reduce such a field the only instruments required, after the meanders are properly laid down, are a good parallel-rule,* and a fine protracting point.

In the preceding figure first extend the base $E H$ to an indefinite length; then placing the rule on the angles 1 and 3, move it parallel from the angles 1 and 3 to the angle 2, and mark the exact point of intersection at A , on the base $E H$. Now place the rule on A and the angle 4, then move it parallel to the angle 3, finding the point B on the base $E H$; place the rule on B and the angle 5, and move, parallel, to the angle 4, finding the point C on the base $E H$. Now place the rule on the point C , and the terminating point 6 on the line $F G$, and move the rule, parallel, to the angle 5, finding the point D on the base $E H$, from which point draw a line to 6, the process then being complete. The line $D 6$ thus drawn leaves the same area of lake to the left, that there is of land to the right.

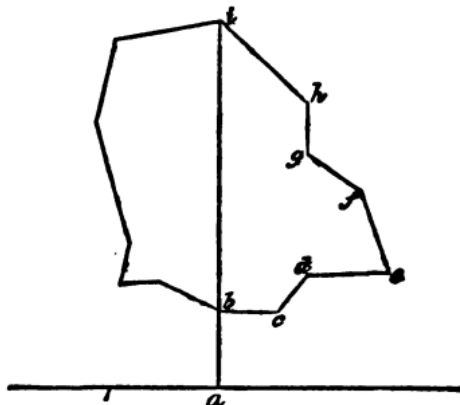


FIGURE 6.

Any figure may be calculated upon the same principle by drawing a base and erecting a perpendicular line from it, passing through

*The triangle and the rule are the best.

the figure. Place the rule at *a* and *c*, then move, parallel, back to *b*, marking the point 1 on the base; then from 1 to *d*, and move forward to *c* and so on to the angle at *i*, leaving a triangle to the right of the perpendicular. Proceed in like manner with that portion of the figure to the left of the perpendicular line, throwing it into two triangles.

CROSSING RIVERS AND LAKES.

In connexion with convenient methods of measuring distances over lakes and rivers, it is proper to take notice of the means employed, by the most experienced surveyors, for the transit of the surveying party over such waters, when fording them, or travelling around their shores, is impracticable, or causes too much delay.

For this purpose floats or rafts made of logs, of the most dry and buoyant timber at hand is used, and when formed into a raft, its length should be about four times its breadth; with this proportion the raft will steer better, and pass through the water with more ease and expedition, than broad and short rafts.

The following is a safe and expeditious method of constructing these floats:—At a convenient place lay two skids, at a suitable distance apart, parallel to the shore, and near to the water, place on these two logs, twenty feet long and one foot diameter, which are to be the outside logs of the raft, and at about two or three feet from the ends of these, make with an axe a dovetail notch three or four inches deep, and about as wide on their upper sides; then fit into these notches a cross piece, or tie of a suitable size, and wedge them there firmly, so that these logs will not be separated on the water; then before or after launching this into the water, as convenience may suggest, fill in underneath the cross pieces, between the outside logs, with smaller timber of the same length, and tie them to these pieces, or fasten them by means of a dovetail notch. For crossing deep water, where poles cannot be used, paddles, or oars will be needed; they can be split out of a log and hewn into the proper shape in a few minutes.

With the whole force of the surveying party, it will require from one to two hours to construct a raft of a sufficient size to pass them all over a lake or river at one time.

RUNNING LINES WITH THE SOLAR COMPASS.

In commencing a survey where the latitude, as given by the instrument with which the survey is to be made, is unknown, the surveyor should first determine the latitude of his commencing point. He should remember, that in running any other than an east and west line, he is continually changing his latitude, so that every ninety-two chains and thirty links, of northing, or southing, will change his latitude one minute of a degree, or $5' 12''$ for six miles, and a corresponding change of latitude must be set off on the latitude arc. During the progress of a large survey, the surveyor should determine his latitude daily, if practicable, by the meridian passage of the sun, to test the correctness of the adjustments of the latitude and declination arcs.

It is equally important that the sun's declination be truly set off on the declination arc, for the time and longitude of the station, as it is that the latitude arc be truly adjusted to the latitude of the place of observation.

The following method of preparing the sun's declination, as taken from the Nautical Almanac, for daily use, in any longitude, will be found useful in practice:

EXAMPLE.

To calculate the sun's declination for all hours of the daytime for May 11th, 1854, in latitude 42° N., longitude 120° W., or eight hours before noon, local time, corresponding to Greenwich noon.

12 h.—8 h. = 4 h. A. M., at the place of observation.

Sun's declination, $17^{\circ} 52' 11''$ at Greenwich noon, as per Nautical Almanac.
Meridional refraction + 26

Hourly difference +	17	52	37	4 h. A. M.,	17° 57' 41" at noon.
			38		38
	17	53	15	5 h. A. M.,	17 58 19 1 h. P. M.
			38		38
	17	53	53	6 h. A. M.,	17 58 57 2 h. P. M.
			38		38
	17	54	31	7 h. A. M.,	17 59 35 3 h. P. M.
			38		38
	17	55	9	8 h. A. M.,	18 0 13 4 h. P. M.
			38		38
	17	55	47	9 h. A. M.,	18 0 51 5 h. P. M.
			39		38
	17	56	25	10 h. A. M.,	18 1 29 6 h. P. M.
			38		38
	17	57	3	11 h. A. M.,	18 2 7 7 h. P. M.
			38		38
	17	57	41	12 h. M.,	18 2 45 8 h. P. M.

To calculate the sun's declination for August 25th, 1854, for all hours of the daytime, in latitude 45° N., longitude 90° W., or six hours before noon, local time, corresponding to Greenwich noon.

12 h.—6—6 h. A. M., at the place of observation.			
Sun's declination N.,	10° 48' 19"		10° 44' 31" 11 h. A. M.
*Meridional refraction+	39		52
10 48 51	6 h. A. M.,	10 43 39	12 h. M.
*Hourly difference—	52		52
10 47 59	7 h. A. M.,	10 42 47	1 h. P. M.
52		52	
10 47 7	8 h. A. M.,	10 41 55	2 h. P. M.
52		52	
10 46 15	9 h. A. M.,	10 41 3	3 h. P. M.
52		52	
10 45 23	10 h. A. M.,	10 40 11	4 h. P. M.
52		52	
10 44 31	11 h. A. M.,	10 39 19	5 h. P. M.

The calculations for the sun's declination for each hour of the day can be made after the preceding forms, on blank leaves placed in the field book, where they would be required through the day.

In the following table the hourly difference of the sun's declination, as given for the day, in the Nautical Almanac, will be found to the nearest second in the left hand column, and the change of declination for any number of hours to twelve, will be found against it, under the hour at the head of the columns.

This table is useful when the sun's declination is required for any number of hours up to twelve, before or in advance of Greenwich noon.

EXAMPLE.

Suppose the sun's declination is required for September 6, 1854, at 2 h. P. M., in longitude 120° W., or 8 h. in time W. of Greenwich, then $8+2=10$ hours. The sun's declination at Greenwich noon is $6^{\circ} 28' 52''$ N.; hourly difference $56''$, against this, in the above table, and under 10 hours, we find $9' 20''$, which subtract from $6^{\circ} 28' 52''=6^{\circ} 19' 32''$ for the sun's declination at the time and place required.

* The hourly difference of the sun's declination must be added when his declination is increasing, and subtracted when it is decreasing; and the meridional refraction must be added to the declination when the latitude is of the same name, and subtracted when of a contrary name. See method of finding Meridional Refraction.

TABLE OF THE INCREASE OR DECREASE OF THE SUN'S DECLINATION
FOR HOURLY DIFFERENCES FROM 5'' TO 60'', AND FROM THEM
TO TWELVE HOURS OF TIME.

DIFF.	3 H.	4 H.	5 H.	6 H.	7 H.	8 H.	9 H.	10 H.	11 H.	12 H.
"	"	"	"	"	"	"	"	"	"	"
5	16	20	25	30	35	40	45	50	55	1 00
6	18	24	30	36	42	48	54	1 00	1 06	1 12
7	21	28	35	42	49	56	1 03	1 10	1 17	1 24
8	24	32	40	48	56	1 4	1 12	1 20	1 28	1 36
9	27	36	45	54	1 3	1 12	1 21	1 30	1 39	1 48
10	30	40	50	1 00	1 10	1 20	1 30	1 40	1 50	2 00
11	33	44	55	1 6	1 17	1 28	1 39	1 50	2 1	2 12
12	36	48	1 00	1 12	1 24	1 36	1 48	2 00	2 12	2 24
13	39	52	1 5	1 18	1 31	1 44	1 57	2 10	2 23	2 36
14	42	56	1 10	1 24	1 38	1 52	2 6	2 20	2 34	2 48
15	45	1 0	1 15	1 30	1 45	2 00	2 15	2 30	2 45	3 00
16	48	1 4	1 20	1 36	1 52	2 8	2 24	2 40	2 56	3 12
17	51	1 8	1 25	1 42	1 59	2 16	2 33	2 50	3 7	3 24
18	54	1 12	1 30	1 48	2 6	2 24	2 42	3 00	3 18	3 36
19	57	1 16	1 35	1 54	2 18	2 32	2 51	3 10	3 29	3 48
20	1 00	1 20	1 40	2 00	2 20	2 40	3 00	3 20	3 40	4 00
21	1 3	1 24	1 45	2 6	2 27	2 48	3 9	3 30	3 51	4 12
22	1 6	1 28	1 50	2 12	2 34	2 56	3 18	3 40	4 2	4 24
23	1 9	1 32	1 55	2 18	2 41	3 4	3 27	3 50	4 13	4 36
24	1 12	1 36	2 00	2 24	2 48	3 12	3 36	4 00	4 24	4 48
25	1 15	1 40	2 5	2 30	2 55	3 20	3 45	4 10	4 35	5 00
26	1 18	1 44	2 10	2 36	3 2	3 28	3 54	4 20	4 46	5 12
27	1 21	1 48	2 15	2 42	3 9	3 36	4 3	4 30	4 57	5 24
28	1 24	1 52	2 20	2 48	3 16	3 44	4 12	4 40	5 8	5 36
29	1 27	1 56	2 25	2 54	3 23	3 52	4 21	4 50	5 19	5 48
30	1 30	2 00	2 30	3 00	3 30	4 00	4 30	5 00	5 30	6 00
31	1 33	2 4	2 35	3 6	3 37	4 8	4 39	5 10	5 41	6 12
32	1 36	2 8	2 40	3 12	3 44	4 16	4 48	5 20	5 52	6 24
33	1 39	2 12	2 45	3 18	3 51	4 24	4 57	5 30	6 3	6 36
34	1 42	2 16	2 50	3 24	3 58	4 32	5 6	5 40	6 14	6 48
35	1 45	2 20	2 55	3 30	4 5	4 40	5 15	5 50	6 25	7 00
36	1 48	2 24	3 00	3 36	4 12	4 48	5 24	6 00	6 36	7 12
37	1 51	2 28	3 5	3 42	4 19	4 56	5 33	6 10	6 47	7 24
38	1 54	2 32	3 10	3 48	4 26	5 4	5 42	6 20	6 58	7 36
39	1 57	2 36	3 15	3 54	4 33	5 12	5 51	6 30	7 9	7 48
40	2 00	2 40	3 20	4 00	4 40	5 20	6 00	6 40	7 20	8 00
41	2 3	2 44	3 25	4 6	4 47	5 28	6 9	6 60	7 31	8 12
42	2 6	2 48	3 30	4 12	4 54	5 36	6 18	7 00	7 42	8 24
43	2 9	2 52	3 35	4 18	5 1	5 44	6 27	7 10	7 53	8 36
44	2 12	2 56	3 40	4 24	5 8	5 52	6 36	7 20	8 4	8 48
45	2 15	3 0	3 45	4 30	5 15	6 00	6 45	7 30	8 15	9 00
46	2 18	3 4	3 50	4 36	5 22	6 8	6 54	7 40	8 26	9 12
47	2 21	3 8	3 55	4 42	5 29	6 16	7 3	7 50	8 37	9 24
48	2 24	3 12	4 00	4 48	5 36	6 24	7 12	8 00	8 48	9 36
49	2 27	3 16	4 5	4 54	5 43	6 32	7 21	8 10	8 59	9 48
50	2 30	3 20	4 10	5 00	5 50	6 40	7 30	8 20	9 10	10 00
51	2 33	3 24	4 15	5 6	5 57	6 48	7 39	8 30	9 21	10 12
52	2 36	3 28	4 20	5 12	6 4	6 56	7 48	8 40	9 32	10 24
53	2 39	3 32	4 25	5 18	6 11	7 4	7 57	8 50	9 43	10 36
54	2 42	3 36	4 30	5 24	6 13	7 12	8 6	9 00	9 54	10 48
55	2 45	3 40	4 35	5 30	6 25	7 20	8 15	9 10	10 5	11 00
56	2 48	3 44	4 40	5 36	6 33	7 28	8 21	9 20	10 16	11 12
57	2 51	3 48	4 45	5 42	6 39	7 36	8 33	9 30	10 27	11 24
58	2 54	3 52	4 50	5 48	6 46	7 44	8 42	9 40	10 34	11 36
59	2 57	3 56	4 55	5 54	6 53	7 52	8 51	9 50	10 49	11 48
60	3 0	4 0	5 0	6 0	7 0	8 0	9 0	10 0	11 0	12 00

Observations with the solar compass for the purpose of running lines, or to determine the variation of the needle, should not be made when the sun or other celestial object is nearer than 8° , or thirty-two minutes of time from the meridian: nearer than this, the observations may not give the course required sufficiently correct for the ordinary purpose of running lines.

The best part of the year for running lines with the solar compass is the summer season, or when the latitude and the declination of the sun are both of the same name. During this portion of the year there is usually the most fair weather for work of this kind, and the sun's altitude being generally higher through most of the day, affords more frequent opportunities in the forest to adjust the instrument by the sun, to the course of the line. There are, also, more hours of the day in which the solar compass can be used; the advantages of this will be fully realized when running lines in thickly timbered land, or in hilly or mountainous districts, when their summits intervene between the instrument and the sun, until a late hour in the morning and early in the afternoon.

From the principles already given in regard to the use of the solar compass, it will be perceived, that it requires more skill to use it with facility, than it does to use the magnetic compass; therefore, the surveyor should acquire this skill, before entering upon any important survey.

More line can be run with the solar compass in a day, than with the magnetic compass in the same time, if both instruments are properly used; for the reason that it requires less time to adjust the solar compass to the course by the sun, than it does the magnetic compass by the needle.

Much experience has established the fact, that a continual line can be run independently of the needle, through heavy timbered land, without cutting away any timber, except lopping a bush occasionally, between the instrument and the sun. Therefore, lines can be correctly run through any mineral region or other country, however great the local attractions or variations may be on the magnetic needle, with an accuracy not attainable with the magnetic compass. In making the survey of new districts of country, especially where there is considerable local attraction, it is important to determine the variation of the needle frequently, and make a record of the same for future reference.

During the surveys of the mineral region of Lake Superior, it was discovered that all mineral veins in that country had an influence, more or less, on the direction of the magnetic needle, its North end being generally attracted towards the metallic vein. These indications led (and no doubt will to a greater extent in future) to the discovery of mineral veins of various kinds in that and other regions; but the influence of metallic deposits on the magnetic needle, according to their various qualities, courses, distances, depths, &c., from the instrument, are as yet imperfectly understood.

It is to be hoped that this subject *will receive, in future, that attention which its importance requires.*

These aberrations in proximity to metallic deposits, suggest to the mind that they may be caused by galvanic currents, which circulate around the earth, and become deflected out of their general course by the metallic veins being a better conductor than the surrounding medium.

Galvanic currents conducted by any metallic substance always influence the direction of the magnetic needle, and incline it toward a right angle to its course; metallic deposits may also, in connexion with the various rocks and other substances in which they are immediately enclosed, form in themselves, local galvanic batteries, of greater galvanic intensity than is generally circulating in their vicinity, and thus diffuse an influence around them at considerable distances.

If these suggestions are correct, they seem to point to metallic deposits, in connexion with other substances in which they are enclosed, as the producing cause of the galvanic currents which circulate continually around the earth, nearly at right angles to its axis.

CONVENIENT RULES FOR CORRECTING THE COURSE OF RANDOM LINES, WHEN THE CORRECTION DOES NOT EXCEED 200 LINKS TO EACH MILE.

Rule for half a mile, or forty chains.

From the number of links to be corrected in that distance, subtract one-seventh; the difference will be the number of minutes of a degree required for the correction of the course.

EXAMPLE.

Number of links to be corrected, $42 - 6 = 36'$ answer.

Rule for one mile, or eighty chains.

From half of the number of links to be corrected in that distance, subtract one seventh; the difference will be the number of minutes of a degree required for the correction of the course.

EXAMPLE.

Number of links to be corrected, $70 \div 2 = 35 - 5 = 30'$ answer.

Rule for three miles.

Divide the whole number of links to be corrected by seven; the quotient will be the number of minutes of a degree required for the correction of the course.

EXAMPLE.

Number of links to be corrected, $297 \div 7 = 42\frac{3}{7}'$ answer.

Rule for six miles.

Divide one half of the number of links to be corrected by seven; the quotient will be the number of minutes required for the correction of the course.

EXAMPLE.

Number of links to be corrected, $370 \div 2 = 185 \div 7 = 26\frac{3}{7}'$ ans.*

The distances given for corrections, in the above examples, are those for which corrections are generally made in the surveys of the public lands, and the calculation for the course of the corrected line, can generally be mentally made by the surveyor, while he is occupied in adjusting his instrument.

For other distances, when the correction does not exceed $1^\circ 45'$, divide the distance run, by the number of links to be corrected in the length of the line; the quotient will be the natural co-tangent of the correction to be applied to the random course.

In the following table, the angle of correction is given in the first column from $1'$ to $1^\circ 40'$; and against each angle the departure is given for distances *one, forty, eighty, and two hundred and forty chains, or three miles*. These distances may be reckoned as *tens, hundreds, thousands*, if the position of the decimal point in each departure be changed accordingly.

The departure under distance one chain is of course the *natural*

* The above rules are close approximations.

sine of the angle; therefore, if it be multiplied by the distance run on any angle, the product is the departure.

TABLE, SHOWING THE ANGLE OF CORRECTION FOR RANDOM LINES.

Angle	Number of links in 1 ch.	Links in 40 ch.	Links in 80 chains.	Links in 3 miles.	Angle.	Number of links in 1 ch.	Links in 40 ch.	Links in 80 chains.	Links in 3 miles.
1°	.000291	1·16	2·33	6·90	51'	.014835	59·34	118·68	366·04
2	.000582	2·33	4·66	13·97	52	.015126	60·50	121·01	363·02
3	.000873	3·49	6·98	20·95	53	.015417	61·67	123·34	370·01
4	.001164	4·66	9·31	27·94	54	.015707	62·83	125·66	376·07
5	.001454	5·82	11·63	34·90	55	.015998	63·99	127·98	383·95
6	.001745	6·98	13·96	41·88	56	.016289	65·16	130·31	390·94
7	.002036	8·14	16·29	48·86	57	.016580	66·32	132·64	397·92
8	.002327	9·31	18·62	55·85	58	.016871	67·48	134·97	404·90
9	.002618	10·47	20·94	62·83	59	.017162	68·65	137·30	411·89
10	.002909	11·64	23·27	69·82	1° 0	.017452	69·81	139·62	418·85
11	.003200	12·80	25·60	76·80	1° 1	.017743	70·97	141·94	425·83
12	.003491	13·96	27·93	83·78	1° 2	.018034	72·14	144·27	432·82
13	.003782	15·13	30·26	90·77	1° 3	.018325	73·30	146·60	439·80
14	.004072	16·29	32·58	97·73	1° 4	.018616	74·46	148·93	446·78
15	.004363	17·45	34·90	104·71	1° 5	.018907	75·63	151·26	453·77
16	.004654	18·62	37·23	111·70	1° 6	.019197	76·79	153·58	460·73
17	.004945	19·78	39·56	118·68	1° 7	.019488	77·95	155·90	467·71
18	.005236	20·94	41·89	125·66	1° 8	.019779	79·12	158·23	474·70
19	.005527	22·11	44·22	132·65	1° 9	.020070	80·28	160·50	481·68
20	.005818	23·27	46·54	139·63	1° 10	.020361	81·44	162·89	488·69
21	.006109	24·44	48·87	146·62	1° 11	.020652	82·61	165·22	495·66
22	.006400	25·60	51·20	153·60	1° 12	.020942	83·77	167·54	502·61
23	.006690	26·76	53·52	160·56	1° 13	.021233	84·93	169·86	509·59
24	.006981	27·92	55·85	167·54	1° 14	.021524	86·10	172·19	516·58
25	.007272	29·09	58·18	174·53	1° 15	.021815	87·26	174·52	523·56
26	.007563	30·25	60·50	181·51	1° 16	.022106	88·42	176·85	530·54
27	.007854	31·42	62·83	188·50	1° 17	.022397	89·59	179·18	537·53
28	.008145	32·58	65·16	195·48	1° 18	.022687	90·75	181·50	544·49
29	.008436	33·74	67·49	202·46	1° 19	.022978	91·91	183·82	551·47
30	.008726	34·90	69·81	209·42	1° 20	.023269	93·08	186·15	558·46
31	.009017	36·07	72·14	216·41	1° 21	.023560	94·24	188·48	565·44
32	.009308	37·23	74·46	223·39	1° 22	.023851	95·40	190·81	572·24
33	.009599	38·40	76·79	230·38	1° 23	.024141	96·56	193·13	579·38
34	.009890	39·56	79·12	237·36	1° 24	.024432	97·73	195·46	586·37
35	.010181	40·72	81·45	244·34	1° 25	.024723	98·89	197·78	593·35
36	.010472	41·89	83·78	251·33	1° 26	.025014	100·06	200·11	600·34
37	.010763	43·05	86·10	258·31	1° 27	.025305	101·22	202·44	607·32
38	.011054	44·22	88·43	265·30	1° 28	.025595	102·38	204·76	614·28
39	.011344	45·38	90·75	272·26	1° 29	.025886	103·54	207·09	621·26
40	.011635	46·54	93·08	279·24	1° 30	.026177	104·71	209·42	628·25
41	.011926	47·70	95·41	286·22	1° 31	.026468	105·87	211·74	635·23
42	.012217	48·87	97·74	293·21	1° 32	.026759	107·04	214·07	642·22
43	.012508	50·03	100·06	300·19	1° 33	.027049	108·20	216·39	649·18
44	.012799	51·20	102·39	307·18	1° 34	.027340	109·36	218·72	656·16
45	.013090	52·36	104·72	313·16	1° 35	.027631	110·52	221·05	663·13
46	.013381	53·52	107·05	321·14	1° 36	.027922	111·69	223·38	670·13
47	.013671	54·68	109·37	328·10	1° 37	.028212	112·85	225·70	677·09
48	.013962	55·85	111·70	335·09	1° 38	.028503	114·01	228·02	684·07
49	.014253	57·01	114·02	342·07	1° 39	.028794	115·18	230·35	691·06
50	.014544	58·18	116·35	349·06	1° 40	.029085	116·34	232·68	698·04

TABLE OF LATITUDES AND LONGITUDES.

In the use of the Solar Compass, it is necessary to know approximately at least, the Longitude of the place where the instrument is used, for the purpose of taking out of the Nautical Almanac, the Sun's declination, &c., and reducing them to a time, and Longitude of the place of observation.

For this purpose, the following tabular statement of the latitude, and longitude from the meridian of Greenwich, of some of the most important places, in North America, are given.

PLACES.	LATITUDE NORTH.	LONGITUDE WEST.	
		In Degrees.	In Time.
Acapulco,	16 50 19	99 49 9	6 39 16
Albany, (Capitol.)	42 39 3	73 44 49	4 54 59
Amherst, (College.)	42 22 15	72 31 28	4 50 6
Apostle Islands, (Lake Superior.)	47 00	91 00	6 4
Augusta, (State House.)	44 18 43	69 50	4 39 20
Baltimore, (Monument.)	39 17 48	76 36 39	5 6 26
Bellevue, (Am. Fur Cos.' Trading Post, Missouri River.)	38 8 24	95 47 46	6 23 11
Boston, (State House.)	42 21 27	71 3 30	4 44 14
Brazos Santiago,	26 6 0	97 12	6 28 48
Brent's Fort,	38 2 38	103 33 15	6 54 13
Burlington,	40 4 51	74 52 37	4 59 30
Burlington,	44 27	73 10	4 52 40
Cape Hancock, (Mouth of Columbia River.)	46 16 35	124 1 45	8 16 7
Charleston, (St. Mich.'s Ch.)	32 46 33	79 55 38	5 19 42
Chicago,	42 00 00	87 35	5 50 2
Columbus,	39 57 00	83 3	5 32 12
Concord, (State House.)	43 12 29	71 29	4 45 56
Dalles of the Columbia Missionary Station,	45 35 55	120 55	8 3 40
Detroit, (St. Paul's Church.)	42 19 45	83 2 30	5 32 10
Dover,	39 10	75 30	5 2 0
Ewing Harbour,	42 44 22	124 28 52	8 33 55
Falls of St. Anthony, U. S. Cottage,	44 58 40	93 10 30	6 12 42
False Dungeness Bay,	48 7 52	123 27 21	8 13 49
Fort Boisee,	43 40 22	116 47 3	7 47 8
Fort Gibson, (Old Block House.)	35 47 35	95 15 10	6 21
Fort Hall,	43 1 30	112 29 54	7 29 59
Fort Laramie,	42 12 10	104 47 43	6 50 11
Fort Leavenworth, (Landing.)	39 21 14	94 44	6 18 56
Fort Nez Perce,	46 3 46		
Frankfort,	38 14	84 40	5 38 40
Frederickton,	46 3	66 45	4 27
Galveston, (Court House.)	29 18 14	94 46 34	6 19 6
Granite Island, (Lake Superior.)	46 40	87 30	5 50
Great Salt Lake, Island in,	41 10 42	112 21	7 29

TABLE OF LATITUDES AND LONGITUDES. 53

PLACES.	LATITUDE NORTH.	LONGITUDE WEST.	
		In Degrees.	In Time.
Halifax,	N. S., . . .	44 39 20	63 36 40 4 14 26
Harrisburg,	Pa., . . .	40 16	76 50 5 7 20
Indianapolis,	Ind., . . .	39 55	86 5 5 44 20
Jackson,	Miss., . . .	32 23	90 8 6 00 32
Jefferson,	Mo., . . .	38 36	92 8 6 8 32
Kansas River, Mouth of,	39 6 8	94 33 6 18 11
Key West Light,	Fa., . . .	24 33	81 48 5 27 12
Keweenau Point, Lake Superior,)	47 30	88 30 5 54
Kingston,	C. W., . . .	44 8	76 40 5 6 40
Little Rock,	Ark., . . .	34 40	92 12 6 8 48
Mexico, (City of,)	Mex., . . .	19 25 45	99 5 6 6 36 20
Milledgeville,	Ga., . . .	33 7 20	83 19 45 5 33 19
Milwaukee,	Wisc., . . .	43 3 45	87 57 5 51 48
Mouth of Missouri River,	38 51 36	90 00 40 6 00 3
Mobile,	Ala., . . .	30 41 26	88 1 29 5 56 2
Monterey,	Mex., . . .	25 40 13	100 25 36 6 41 42
Montpelier,	Vt., . . .	44 17	72 36 4 50 24
Montreal,	C. E., . . .	45 31	73 35 4 54 20
Nebraska, or Platte River. Junction of North and South Forks,	41 5 5	101 21 24 6 45 26
New Orleans, (City Hall,)	La., . . .	29 57 30	90 6
Pittsburg,	Pa., . . .	40 32	80 2 5 20 8
Point Conception,	Cal., . . .	34 26 56	120 25 39 8 1 42
Point Hudson,	Wash. T., . . .	48 7 3	122 44 33 8 10 58
Prairie du Chien, Am. Fur Co.'s House,	43 3 6	91 9 19 6 4 37
Quebec, (Citadel,)	C. E., . . .	46 49 12	71 16 4 45 4
Richmond, (Capitol,)	Va., . . .	37 32 17	77 27 28 5 9 50
Sacramento City,	Cal., . . .	38 34 42	120 nearly. 8
Sackett's Harbour,	N. Y., . . .	43 55	75 57 5 3 48
St. Paul's,	Min., . . .	44 52 46	93 4 54 6 12 19
St. Vrain's Fort,	Indian Ter., . . .	40 16 52	105 12 23 7 48 1
San Francisco, (Presidio,)	Cal., . . .	37 47 35	122 26 15 8 9 45
Santa Fe,	N. M., . . .	35 41 6	106 1 22 7 4 5
Scarboro Harbour,	Wash T., . . .	48 21 49	124 37 12 8 18 29
Snake River, above Amer. Falls,	42 47 5	112 40 13 7 30 41
Springfield,	Ill., . . .	39 48	89 33 5 58 12
Tallahassee,	Fa., . . .	30 28	84 36 5 38 24
Toronto or York, (Observ.)	C. W., . . .	43 39 35	79 21 30 5 17 26
Tuscaloosa,	Ala., . . .	33 12	87 42 5 50 45
Washington, (Capitol,)	D. C., . . .	38 53 34	77 1 30 5 8 6
York,	Me., . . .	43 10 0	70 40 4 42 40

The latest and best maps of North America show the longitude of all places within its boundary sufficiently near for the purpose of reducing the sun's declination to their meridians.

LENGTHS IN NAUTICAL MILES AND STATUTE MILES OF DEGREES OF LATITUDE AND LONGITUDE IN DIFFERENT LATITUDES.

DEGREE OF THE PARALLEL.			DEGREE OF THE MERIDIAN.		
Latitude of Parallel.	Nautical miles.	Statute miles.	Latitude of middle point.	Nautical miles.	Statute miles.
20°	56.404	65.018	20°	59.864	68.777
21	56.039	64.598			
22	55.657	64.158			
23	55.258	63.698			
24	54.843	63.219			
25	54.411	62.721	25	59.706	68.825
26	53.962	62.204			
27	53.497	61.668			
28	53.016	61.113			
29	52.518	60.540			
30	52.005	59.948	30	59.749	68.875
31	51.476	59.338			
32	50.931	58.709			
33	50.370	58.063			
34	49.794	57.399			
35	49.203	56.718	35	59.796	68.929
36	48.597	56.019			
37	47.976	55.304			
38	47.341	54.571			
39	46.960	53.822			
40	46.026	53.056	40	59.847	68.987
41	45.348	52.274			
42	44.654	51.476			
43	43.949	50.662			
44	43.230	49.833			
45	42.497	48.988	45	59.899	60.048
46	41.752	48.128			
47	40.993	47.254			
48	40.222	46.365			
49	39.439	45.462			
50	38.643	44.545	50	59.951	60.108

A degree of longitude at the equator = 69.163 statute miles.

A second of time at the equator = 1521.6 feet.

RUNNING PARALLELS OF LATITUDE.

Parallels of latitude are curved lines, and they increase in curvature from the equator to the poles, and cross all meridians at right angles. All lines run at any angle from the meridian, by courses taken at short intervals, partake more or less (according to the angle) of the curvature of parallels of latitude.

When the compass is set to a true east and west course, in any latitude, the line of sight is at right angles to the meridian, and in consequence of the spheroidal figure of the earth, which causes the curvature of the parallels of latitude, this line of sight will converge

or the equator. Some correction is therefore due to each course taken between stations, to keep the line on the same parallel of latitude. This correction, however, is too small to make any material error in tracing the parallel, if the stations are not more than $30''$ of longitude apart; but if larger than this, the convergency on the equator should be computed for the distance, and allowed on the side towards the pole. But a more convenient and practical method of running parallels of latitude, or lines at any angle from the meridian, is to back sight on each forward sight, and take half the difference between their courses, when large enough to be perceptible. Thus, the forward and back sights, give double the amount of curvature between the two stations, the one half of which must be set off at the end of the forward sight toward the pole, to keep the line on the same parallel of latitude. Any unusual difference between two equal stations, must be re-examined, and errors corrected if any, as the line advances.

A line run west six miles, or more, with long stations between sights, cannot be retraced by running east in the same manner, for the east line will fall towards the equator; therefore attention should be given to this subject in running the east and west lines of the public lands, when long distances are taken between stations over water, prairies, or open lands.

When running a parallel of latitude, if an object be observed due east or west from any station, the correction of the course to touch the same parallel on the meridian of the object, is equal to one half of the angle of convergency between the two meridians, which pass through the station and the object.

The following table will show the convergency of *six miles apart* on the parallel of each degree of latitude, and *six miles* from them towards the poles of the earth.

TABLE.

Parallel of Latitude.	Links of Convergency.	Angle of Convergency.	Parallel of Latitude.	Links of Convergency.	Angle of Convergency.	Parallel of Latitude.	Links of Convergency.	Angle of Convergency.
°	' "	°	°	' "	°	°	' "	°
10	15·0	1· 4	27	36·9	2·38	44	70·1	5·01
11	15·7	1· 7	28	38·6	2·46	45	72·6	5·12
12	16·5	1·11	29	40·2	2·53	46	75·2	5·23
13	17·3	1·14	30	41·9	3· 0	47	77·8	5·34
14	18·2	1·18	31	43·6	3· 7	48	80·6	5·46
15	19·4	1·23	32	45·4	3·15	49	83·5	5·59
16	20·7	1·29	33	47·2	3·23	50	86·5	6·12
17	22·0	1·34	34	49·1	3·31	51	89·7	6·25
18	23·4	1·40	35	50·9	3·39	52	93·0	6·40
19	24·9	1·47	36	52·7	3·46	53	96·4	6·55
20	26·5	1·54	37	54·7	3·55	54	100·0	7·10
21	27·8	1·69	38	56·8	4· 4	55	103·7	7·26
22	29·3	2· 6	39	58·8	4·13	56	107·6	7·43
23	30·8	2·12	40	60·9	4·22	57	111·8	8·00
24	32·3	2·19	41	63·1	4·31	58	116·2	8·19
25	33·8	2·25	42	65·4	4·41	59	120·9	8·40
26	35·4	2·32	43	67·7	4·51	60	125·7	9·00

EXPLANATION AND USE OF THE ABOVE TABLE.

To find the convergency and angle for the fractional parts of each degree of latitude, increase the convergency and angle, in proportion to the fractional part required. The convergency of equal lengths of meridians with same latitude are in proportion to their distance apart.

The convergency between any two meridians, whose lengths are equal to their mean distance apart, is in proportion to the square of the distance given in the table (six miles) to the square of the length required.

EXAMPLE.

Suppose it is required to find the convergency of two meridians three miles in length and three miles apart, in latitude 42° (6^2) : $65.4 :: 3^2 : 16.35$ links.

Suppose a station in latitude 42° N. an object is observed due east eight miles distant; how far north of the object is the same parallel of latitude, of the station from which the observation is made? Proceed as in the above example. $36: 65.4 :: 64: 116.27$. One half of which is 58.14 links nearly, answer. (See rule preceding the above table.) If the angle be required that would touch the same parallel

north of the object, it will be given by the following proportion; 6° 4' 41'' :: 8: 6° 14''. One half of which is 3° 7" or N. 89° 56' 53" E.*

CONVERGENCE OF MERIDIANS.

RULE — As the cosine of any given latitude is to a given distance of longitude, in that latitude, so is the cosine of any other latitude, to the distance of a corresponding longitude; the difference of these numbers will be the convergence.

EXAMPLE.

Required the convergence of two range lines that are 6 miles or 480 chains apart, in latitude 42° 30' north, and extending north ten townships, or to latitude 43° 21' 48".

As cosine of lat. 42° 30' = 9.867631

: Longitude 480 chains, = 2.681241

:: Cosine of lat. 43° 21', 48" = 9.861543

12.542784

9.867631

: Log. - - - - 2.675153 = 473.82 subtract
from 480. chains = 6.68 chains. The convergence.

TO RUN A LINE PARALLEL TO A GIVEN MERIDIAN, AT ANY DISTANCE EAST OR WEST OF IT.

Find the angle of convergence between the meridians for the distance required, then run the line at the angle thus found, east or west of the meridian as the case requires.

AMPLITUDE OF CELESTIAL OBJECTS.

All heavenly bodies will rise and set to the north, or to the south of the east and west points of the horizon, as their declination may be north or south.

In consequence of the horizontal refraction of celestial objects, the proper time of taking their amplitude is when their centers appear about 33' above the horizon.

TO FIND THE AMPLITUDE.

To the Log, secant of the latitude (rejecting its index,) add the Log-sine of the sun's or star's declination; the sum will be the Log-

* The preceding rules are close approximations to the truth.

sine of the course, the sun or star will rise or set from the east or west point.

EXAMPLE.

Latitude $42^{\circ} 45'$ Log. secant,	.134118
Declination $15^{\circ} 10'$, Log. sine,	9.417684
Log sine of Amplitude,	9.551797 = $20^{\circ} 52.$

PROBLEMS.

TO FIND THE TIME OF THE SUN RISING OR SETTING.

RULE.—To the tangent of the latitude, add the tangent of the sun's or star's declination, and subtract radius from their sum; the remainder is the cosine of the semi-diurnal arc, when the latitude and declination are of different names; and of the semi-nocturnal arc, when both are of the same name.

EXAMPLE.

Sun's decl. $18^{\circ} 20'$ Tangent = 9.520305	
Latitude $41^{\circ} 50'$ Tangent = 9.951896	
	19.472201
Subtract radius	10.000000
Cosine	9.472201 = $72^{\circ} 45'$ or 4h. 51min.

Apparent time of sunrise when the latitude and declination are of the same name, or sunset when they are of different names.

TO FIND THE ANGLE THAT THE EQUATORIAL LINES OF THE SOLAR COMPASS, MAKE WITH THE HORIZON IN ANY LATITUDE, WHEN OBSERVING A CELESTIAL OBJECT, AT ANY HOUR ANGLE FROM THE MERIDIAN.

RULE.—As radius is to the cosine of the latitude, so is the sine of the hour angle of the celestial object, to the sine of the angle of the equatorial lines with the horizon.

EXAMPLE.

As radius,	10.000000
: Cosine of lat. $42^{\circ} 30'$	= 9.867631
:: Sine of H'r angle $30^{\circ} 00'$	= 9.698970
: Sine of angle	= 9.566601 = $21^{\circ} 38'$ nearly.

TO FIND THE AZIMUTH OF THE POLE STAR AT THE TIME OF ITS GREATEST ELONGATION.

RULE.—As cosine of the latitude, is to radius, so is the cosine of the declination, to the sign of the azimuth or elongation.

EXAMPLE.

Latitude $40^{\circ} 20'$, declination of the pole star, January 1st, 1854, $88^{\circ} 32' 7''$.

$$\begin{array}{rcl}
 \text{As cosine of lat. } 40^{\circ} 20' & = & 9.882121 \\
 : \text{ Radius} & = & 10.000000 \\
 :: \text{Cosine of Decl. } 88^{\circ} 32' 7'' & = & 8.407727 \\
 & & \hline \\
 & & 18.407727 \\
 & & \hline \\
 & & 9.882121 \\
 & & \hline \\
 : \text{Sine of azimuth} & & 8.525606 = 1^{\circ}, 55', 20''.
 \end{array}$$

TO FIND THE MOON'S PARALLAX IN ALTITUDE, AND TO REDUCE IT TO THE QUANTITY TO BE SUBTRACTED FROM HER DECLINATION WHEN HER LATITUDE IS OF THE SAME NAME, AND ADDED TO IT, WHEN OF A CONTRARY NAME.

RULE.—As radius is to the sine of horizontal parallax, so is the cosine of altitude to the sine of parallax in altitude: subtract the refraction in altitude and the meridional refraction; take the proportional part of this difference from table of proportional parts of refraction, and apply it to her declination as above named.

EXAMPLE.

$$\begin{array}{rcl}
 \text{As Radius,} & & 10.000000 \\
 : \text{Sine horizontal parallax } 58' & = & 8.227184 \\
 :: \text{Cos. altitude } 36^{\circ} & = & 9.907958 \\
 & & \hline \\
 : \text{Sine parallax in altitude,} & = & 8.185092 = 48', 55'' \\
 \text{Refraction in altitude, } 1' 20'' & & -2' 8'' \\
 \text{Meridional refraction, } 48'' & & \hline \\
 & & 44'. 47'' \text{ Pro-} \\
 & & \text{portional part in latitude} \\
 & & 86^{\circ} \text{ at } 3\text{h. from the meridian,} \\
 & & 82 = 36', 48'' \text{ to be applied} \\
 & & \text{to the Moon's declination}
 \end{array}$$

HOW TO FIND THE MERIDIONAL REFRACTION OF CELESTIAL OBJECTS
IN ANY LATITUDE.

EXAMPLE.

In latitude 42° N., $90^{\circ} - 42 = 48^{\circ}$,
Sun or star's declination north, + $15^{\circ} 30'$

The meridional altitude is $63^{\circ} 30'$.

The refraction of which is $29''$, (see table of refraction.)

SECOND EXAMPLE.

In latitude 38° N., $90^{\circ} - 38^{\circ} = 52^{\circ} 00'$.
Declination south, - $10^{\circ} 15'$.

The meridional altitude is $41^{\circ} 45'$.
the refraction of which is $1' 5''$.

BAROMETER.

In view of the many hilly and mountainous districts yet to be surveyed, and their chorographical and geological characters defined, as well as for other purposes, the following table and theorems as given by Sir George Shuckburgh, will show in what manner the barometer is used for ascertaining the height of Mountains, Hills, &c.*

Thermometer.	Factor.	Thermometer.	Factor.	Thermometer.	Factor.
◦		◦		◦	
30	864·4	47	900·2	64	926·1
31	866·5	48	902·3	65	938·2
32	868·5	49	904·5	66	940·3
33	870·6	50	906·6	67	942·4
34	872·7	51	908·7	68	944·5
35	874·9	52	910·8	69	946·7
36	877·0	53	913·0	70	948·8
37	879·1	54	915·1	71	950·9
38	881·3	55	917·2	72	953·0
39	883·4	56	919·3	73	955·1
40	885·4	57	921·4	74	957·2
41	887·5	58	923·5	75	959·3
42	889·6	59	925·6	76	961·4
43	891·7	60	927·7	77	963·5
44	893·8	61	929·8	78	965·6
45	896·0	62	931·9	79	967·7
46	898·1	63	934·0	80	969·9

DEPRESSION OF MERCURY IN GLASS TUBES, OR CORRECTIONS TO BE ADDED FOR CAPILLARY ATTRACTION.

		INCHES.				
Diameter of Tube,		0· 25	0· 30	0· 40	0· 45	0· 60
Correction, . . .		0·020	0·015	0·007	0·005	0·002

* To perform this operation accurately, two persons should take contemporary observations with two barometers and thermometers, the one at the bottom of the hill, and the other at the top.

RULE.—The difference between the two barometers at the bottom and top of the mountain, multiplied by the height of the barometer at the bottom of the mountain; and that product by the tabular difference corresponding to the mean of the thermometers, and divided by the mean between the readings of the barometers, will equal the amount of elevation in feet.

EXAMPLE.

Suppose the barometer at the bottom of the mountain to stand at 80 inches, thermometer 60° ; and the barometer at the top 26.36 inches, thermometer 46° ; required the height of the mountain.

As per rule the mean of the two barometers = 28.18 inches, their difference = 3.64 inches; and the mean of the two thermometers = 53° . The number corresponding to 53° in the table is 913.0, hence $(3.64 \times 80 \times 913.0) \div 28.18 = 3537.92 +$. The height of the mountain.

The following are extracts from the remarks of the late eminent Dr. Halley :—

“In calm weather, when the air is inclined to rain, the mercury is commonly low.

“In serene, good weather, the mercury is generally high. Upon very great winds, though they be not accompanied with rain, the mercury sinks lowest of all, with relation to the point of compass the wind blows upon.

“In calm frosty weather, the mercury generally stands high.

“Within the tropics, and near them, there is very little or no variation of the height of mercury in all weathers.

“The greater height of the barometer, is occasioned by two contrary winds blowing towards the place of observation, whereby the air of other places is brought thither and accumulated.”

In regard to the course of winds, and their effect on the barometer and weather, they are variable in different countries, and therefore omitted here.

Extracts from a Manual published by J. H. Belville of the Royal Observatory of Greenwich.

“Heat and moisture are the principal causes of the variations in the weight of the atmosphere, and necessarily in the variations in the barometer at the same station.”

“The variations of the barometer, are less within the tropics, than in the temperate and polar regions; they vary in different

countries in the same latitude, and they are greater in mountainous countries, and islands. In Peru, the range of the mercury is about one-third of an inch—in London two and a half inches, and in St. Petersburg, it exceeds three inches."

"It is not so much the *absolute* height, as the actual rising and falling of the mercury, which determines the kind of weather likely to follow."

"Great depressions at all seasons are followed by change of wind, and by much rain."

"Rain in some quantity may fall with a high pressure, provided the wind be in any of the northerly points."

"No great storm ever sets in with a steady rising barometer."

"The variations of the barometer, are always greater in the winter than in the summer."

"Sudden depressions of the barometer, sometimes occur in weather apparently calm. It is almost an established fact, that storms have a circular motion; and, if when an exhaustion, or sudden diminution of the atmosphere takes place, the mercurial column happens to be in the partial vacuum or centre of motion, the air will be at rest; while the surrounding air at a greater distance from the centre, will be violently agitated with a less fall of the barometer."

N. B.—In all observations for this purpose, the rise and fall of the mercury should be reckoned from its mean height at whatever elevation the station may be above the sea level.

ANEROID BAROMETER.

The Aneroid Barometer is a new instrument for ascertaining the variations of the atmosphere: its action depends on the effect produced by the pressure of the atmosphere on a metallic box, from which the air has been exhausted and then hermetically sealed: the hand of the Aneroid can be set to correspond with the mercurial barometer, by which it should be compared by turning a screw on its back-side. This screw when turned with, or against the sun, alters the position of the hand, *and is not to be touched for any other purpose.*

There is another gilt hand, called the register or index, which moves above the other by a nut or thumb piece which projects through the centre of the glass, to enable the observer to register the barometer hand, by which to refer its movement for another time, or in ascending or descending hills, &c.

The Aneroid Barometer can be carried and used through any country

with about the same safety as a watch, and is, therefore, the most suitable barometer of any now in use, for measuring the height of hills and mountains, in new countries.

The corrections for temperature for the Aneroid, are seldom precisely the same as for the mercurial barometer; but the quantity necessary for thermometrical correction can be readily found, by exposing the instrument to the temperature of the external air for twenty or thirty minutes, and set the hands coincident, then place it near the fire until the thermometer is at ninety or a hundred degrees; the variation of the hand, divided by the variation in degrees of the thermometer, will give the quantity for each degree.

MEASUREMENTS OF HEIGHTS WITH THE BAROMETER.

The following table, being an extract from the elaborate table of W. Galbraith, A. M., furnishes another expeditious method for this purpose.

In this table, the third column exhibits numbers in English feet, corresponding to the height of the barometer (shown on its left,) in inches, tenths, and hundredths, the proportional parts to thousandths are given in column headed A.

BAROMETRIC TABLE.

A.	Bar. Inch.	English Feet.	A.	Bar. Inch.	English Feet.	A.	Bar. Inch.	English Feet.
+	28·00	27425·3	+	28·20	27611·3	+	28·40	27795·8
0·9	1	27434·6	0·9	1	27620·6	0·9	1	27805·0
1·9	2	27444·9	1·9	2	27629·8	1·8	2	27814·2
2·8	3	27453·3	2·8	3	27639·1	2·8	3	27823·4
3·7	4	27462·6	3·7	5	27648·3	3·7	4	27832·6
4·6	5	27471·9	4·6	5	27657·6	4·6	5	27841·8
5·6	6	27481·3	5·6	6	27666·8	5·5	6	27851·0
6·5	7	27490·6	6·5	7	27676·1	6·4	7	27860·2
7·5	8	27499·9	7·4	8	27685·3	7·4	8	27869·3
8·4	9	27509·2	8·3	9	27694·6	8·3	9	27878·5
+	28·10	27518·4	+	28·30	27703·7	+	28·50	27887·7
0·9	1	27527·7	0·9	1	27712·9	0·9	1	27896·9
1·9	2	27537·0	1·8	2	27722·2	1·8	2	27906·0
2·8	3	27546·3	2·8	3	27731·4	2·7	3	27915·2
3·7	4	27555·6	3·7	4	27740·6	3·7	4	27924·3
4·6	5	27564·9	4·6	5	27749·8	4·6	5	27933·5
5·6	6	27574·2	5·5	6	27759·1	5·5	6	27942·6
6·5	7	27583·5	6·5	7	27768·3	6·4	7	27951·8
7·4	8	27592·7	7·4	8	27777·5	7·3	8	27960·9
8·4	9	27602·0	8·3	9	27786·7	8·2	9	27970·1

A.	Bar. Inch.	English Feet.	A.	Bar. Inch.	English Feet.	A.	Bar. Inch.	English Feet.
+	28.00	27973.2	+	29.20	28521.7	+	29.80	29053.1
0.9	1	27988.3	0.9	1	28530.6	0.9	1	29061.9
1.8	2	27997.5	1.8	2	28539.6	1.8	2	29070.6
2.7	3	28006.6	2.7	3	28548.5	2.6	3	29079.4
3.6	4	28015.7	3.6	4	28557.5	3.5	4	29088.1
4.5	5	28024.8	4.5	5	28566.4	4.4	5	29096.9
5.4	6	28034.0	5.4	6	28575.4	5.3	6	29105.6
6.3	7	28043.1	6.3	7	28584.3	6.1	7	29114.4
7.2	8	28052.2	7.2	8	28593.2	7.0	8	29123.1
8.1	9	28061.3	8.0	9	28602.2	7.9	9	29131.9
+	28.70	28070.5	+	29.30	28611.1	+	29.90	29140.6
0.9	1	28079.6	0.9	1	28620.0	0.9	1	29149.3
1.8	2	28088.7	1.8	2	28628.9	1.7	2	29158.1
2.7	3	28097.8	2.7	3	28637.8	2.6	3	29166.8
3.6	4	28106.9	3.6	4	28646.7	3.5	4	29175.5
4.5	5	28115.9	4.5	5	28655.6	4.4	5	29184.2
5.4	6	28125.0	5.3	6	28664.5	5.2	6	29193.0
6.3	7	28134.1	6.2	7	28673.4	6.1	7	29201.7
7.2	8	28143.2	7.1	8	28682.3	7.0	8	29210.4
8.1	9	28152.2	8.0	9	28691.2	7.8	9	29219.1
+	28.80	28161.3	+	29.40	28700.0	+	30.00	29227.8
0.9	1	28170.4	0.9	1	28708.9	0.9	1	29236.5
1.8	2	28179.4	1.8	2	28717.8	1.7	2	29245.2
2.7	3	28188.5	2.7	3	28726.6	2.6	3	29253.9
3.6	4	28197.6	3.6	4	28735.5	3.5	4	29262.6
4.5	5	28206.6	4.4	5	28744.4	4.3	5	29271.3
5.4	6	28215.6	5.3	6	28753.3	5.2	6	29280.0
6.3	7	28224.7	6.2	7	28762.1	6.1	7	29288.7
7.2	8	28233.7	7.1	8	28771.0	7.0	8	29297.3
8.1	9	28242.8	8.0	9	28779.9	7.8	9	29306.0
+	28.90	28251.8	+	29.50	28788.7	+	30.10	29314.7
0.9	1	28260.8	0.9	1	28797.5	0.9	1	29323.4
1.8	2	28269.9	1.8	2	28806.4	1.7	2	29332.0
2.7	3	28278.9	2.7	3	28815.2	2.6	3	29340.7
3.6	4	28287.9	3.5	4	28824.1	3.5	4	29349.2
4.5	5	28296.9	4.4	5	28832.9	4.3	5	29358.0
5.4	6	28306.0	5.3	6	28841.8	5.2	6	29366.7
6.3	7	28315.0	6.2	7	28850.6	6.1	7	29375.3
7.2	8	28324.0	7.1	8	28859.4	6.9	8	29384.0
8.1	9	28333.0	8.0	9	28868.2	7.8	9	29392.6
+	29.00	28342.1	+	29.60	28877.1	+	30.20	29401.3
0.9	1	28351.1	0.9	1	28885.9	0.9	1	29409.9
1.8	2	28360.1	1.8	2	28894.7	1.7	2	29418.6
2.7	3	28369.1	2.6	3	28903.6	2.6	3	29427.2
3.6	4	28378.1	3.5	4	28912.4	3.5	4	29435.9
4.5	5	28387.1	4.4	5	28921.2	4.3	5	29444.5
5.4	6	28396.1	5.3	6	28930.0	5.2	6	29453.2
6.3	7	28405.0	6.2	7	28938.8	6.1	7	29461.8
7.2	8	28414.0	7.0	8	28947.6	6.9	8	29470.4
8.1	9	28423.0	7.9	9	28956.4	7.8	9	29479.1
+	29.10	28432.0	+	29.70	28965.2	+	30.30	29487.7
0.9	1	28441.0	0.9	1	28974.0	0.9	1	29496.3
1.8	2	28450.0	1.8	2	28982.8	1.7	2	29504.9
2.7	3	28458.9	2.6	3	28991.6	2.6	3	29513.6
3.6	4	28467.9	3.5	4	29000.4	3.4	4	29522.2
4.5	5	28476.9	4.4	5	29009.1	4.3	5	29530.8
5.4	6	28485.8	5.3	6	29017.9	5.2	6	29539.4
6.3	7	28494.8	6.1	7	29026.7	6.0	7	29548.0
7.2	8	28503.8	7.0	8	29035.5	6.9	8	29556.6
8.1	9	28512.7	7.9	9	29044.2	7.7	9	29565.2

A.	Bar. Inch.	English Feet.	A.	Bar. Inch.	English Feet.	A.	Bar. Inch.	English Feet.
+	30.40	29573.8	+	30.60	29745.0	+	30.80	29915.2
0.9	1	29582.4	0.9	1	29753.5	0.8	1	29923.7
1.7	2	29591.0	1.7	2	29762.1	1.7	2	29932.2
2.6	3	29599.6	2.6	3	29770.6	2.5	3	29940.7
3.4	4	29608.2	3.4	4	29779.1	3.4	4	29949.2
4.3	5	29616.7	4.3	5	29787.6	4.2	5	29957.6
5.2	6	29625.3	5.1	6	29796.2	5.1	6	29965.1
6.0	7	29633.9	6.0	7	29804.7	5.9	7	29974.6
6.9	8	29642.5	6.8	8	29813.2	6.8	8	29983.1
7.7	9	29651.0	7.7	9	29821.7	7.6	9	29991.5
+	30.50	29659.6	+	30.70	29830.2	+	30.90	30000.0
0.9	1	29663.1	0.9	1	29848.7	0.8	1	30008.5
1.7	2	29676.7	1.7	2	29847.2	1.7	2	30016.9
2.6	3	29685.2	2.5	3	29855.7	2.5	3	30025.4
3.4	4	29693.8	3.4	4	29864.2	3.4	4	30033.8
4.3	5	29702.3	4.3	5	29872.7	4.2	5	30042.3
5.2	6	29710.9	5.1	6	29881.2	5.1	6	30050.7
6.0	7	29719.4	6.0	7	29889.7	5.9	7	30059.2
6.9	8	29727.9	6.8	8	29898.2	6.8	8	30067.6
7.7	9	29736.5	7.7	9	29906.7	7.6	9	30076.1

EXAMPLE.

At the foot of a hill the barometer indicates 29.54 inches, then carried immediately to the top of the hill reads 28.70 inches. In the table at 29.54 we find 28824.1 feet,
 at 28.70 we find —28070.5 feet,

Height of hill 753.6 feet.

To perform this operation accurately, when the interval of time exceeds ten minutes between the two *observations*, two persons should take contemporary observations, with two Aneroid Barometers, one at the foot, and the other at the top of the hill, and correct each for temperature.

SYSTEM OF SURVEYS OF THE U. S. LANDS.

The public lands of the United States are surveyed in a uniform mode established by law, by lines run by the cardinal points of the compass; the north and south lines coinciding with the true meridian, and the east and west lines intersecting them at right angles, giving to the tracts thus surveyed the rectangular form.

The public lands are laid off and surveyed, primarily, into tracts of six miles square as near as practicable, called *townships*, containing 23040 acres each. The townships are subdivided into thirty-six tracts, called *sections*, each of which is one mile square, as near as may be, and contains 640 acres. Any number, or series, of contiguous townships, situated north or south of each other, constitute a *Range*.

To obtain and preserve a convenient and uniform mode of numbering the ranges and townships, it is usual in commencing the survey of an insulated body of public lands to run, or assume two *standard lines*, as the basis of the survey to be made therein. One of these standard lines is run due north and south, and is called the *principal meridian*, to which the ranges are parallel, and from which they are numbered eastward and westward. The other standard line is run due east and west, and is called the *base line*, from which the townships are numbered, northward and southward.

To distinguish from each other, the systems, or series of surveys thus formed, the several principal meridians are designated by progressive numbers. Thus the meridian running north from the mouth of the Great Miami river, is called the *first* principal meridian: the meridian running north through the centre of the State of Indiana, is called the *second* principal meridian: that running north from the mouth of the Ohio river, through the State of Illinois, is called the *third* principal meridian: that running north from the mouth of the Illinois river, through the States of Illinois and Wisconsin, is called the *fourth* principal meridian: and that running north from the mouth of the Arkansas river, through the states of Missouri and Iowa, is called the *fifth* principal meridian.

CORRECTION LINES correct the error that would otherwise arise from the convergency of meridians, and arrest that proceeding from the inaccuracies of measurement. They are run due east and west at stated distances, generally at the end of every tenth township, and each forms a base for the townships north of it. Each range of townships should be made as much over six miles in width on each base and correction line as it will fall short of the same width where it closes, on the next correction line north, the excess or deficiency of width being always thrown into the last half mile, on all of the lines closing out to the west boundary of each township.

This mode of executing the public surveys, conduces more, perhaps, than any other which could be devised, to the simplicity, regularity, and symmetry of the work, and to the ease and certainty with which any tract may be identified.

The public lands are surveyed by Deputy Surveyors, appointed by the Surveyor General of the State or Territory, in which the district assigned to each deputy may be situated; their duties are prescribed by general and special instructions.

OF SUBDIVIDING TOWNSHIPS.

Each township is laid off and surveyed into thirty-six sections as near as may be of one mile square, by lines running north and south, crossed by others running east and west. The sections are known and designated by progressive numbers, beginning at the north-east corner of the township, and numbering westward and eastward alternately, as shown in the following diagram.

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

Quarter section corners are established equidistant between the section corners, except on the section lines closing on the north and west boundaries of townships, on which they are set at forty chains from the last section corner, and the excess or deficiency of measure (if any) is carried out into the last half mile, and cast upon the north and west sides of the township, as required by law. Various instructions have been given by Surveyors General, to Deputy Surveyors, for the purpose of accomplishing an equitable and lawful subdivision of townships into sections, none of which, it is believed, will effect this object better than the system adopted in 1850, by the surveyor general of Ohio, Indiana, and Michigan; by which the true course and measurement of every line is given, and the inequalities of measurement proportionally carried to every sectional line. This, together with the closing of the section lines at post on the north and west boundaries of the townships, (which were formerly closed at the intersection of the lines run to them, whether at post or not,) has much improved the symmetry and equality of the subdivision of townships.

An act of Congress of the 24th May, 1824, authorizes a departure from the ordinary mode of surveying the public land, on any river, lake, or bayou, whenever, in the opinion of the President of the United States, the public interest would be promoted thereby, so as to survey such lands, in tracts of two acres in width fronting on such river, lake, or bayou, and running back to the depth of forty acres.

**ON SUBDIVIDING SECTIONS, AND RE-ESTABLISHING OF EXTINCT LINES
AND CORNERS: DEDUCED FROM THE ACTS OF CONGRESS, IN REGARD
TO THE SURVEYS OF THE PUBLIC LANDS; AND THE CONSTRUCTIONS
AND USAGES THEREON.**

The general principles on which the public lands are surveyed, have already been given; but the county surveyors and purchasers of these lands, are more immediately interested in the proper method of subdividing sections into such tracts as are sold to purchasers from the United States land offices; and the re-establishing of extinct lines and corners, when from any cause they are lost or cannot be found.

In the regular surveys of the public lands, no other lines are actually run and marked by the Deputy Surveyors of the United States, than township lines, and sections, or subdivisional lines of

townships, into sections; on all of these lines, no other than section and quarter section corners are established; except meander corners at the end of all fractional section lines which close on rivers, lakes, &c.

All sections in a full township, except those which are bounded by its north and west sides, are treated as full sections in their sales and subdivisions; and also, the south half of sections on the north boundary, and the east half of sections on the west boundary of each full township, are sold and subdivided as full half sections. Section sixteen in each township is reserved for *school purposes*, and is not, therefore, subject to private entry.

From various causes (elsewhere treated of in this work) section lines do not always correctly coincide with the cardinal points; nor will their measurement in all cases be found exactly eighty chains or one mile in length. (See article on measurement with the chain.) Quarter section corners, especially in the older surveys, may not always be found equidistant between the section corners. This defect arises in most cases, it is believed, from difficult or careless measurement with the chain.

Notwithstanding such errors, all corners that can be identified by the original field notes, or other unquestionable testimony, must be regarded as the original corners, and for that purpose should be perpetuated with new posts and bearings when the old ones decay.

EXTINCT LINES AND CORNERS.

When a *Section corner* cannot be identified by the original field notes, or by clear and unquestionable testimony, run a right line between the nearest noted station trees, north and south, and east and west of the lost section corner, if there be any such trees within the distance of the nearest quarter section, or section corners; but if no station trees be found, then between the nearest quarter section or section corners, and at the point of intersection of these two lines re-establish the section corner, with new bearings from it to the nearest and most durable objects; which of course should be recorded with the survey.

Extinct Quarter Section corners, except on *fractional section lines*, if not identified as above stated for *section corners*, must be re-established equidistant between the section corners, in a right line between the nearest noted station trees each side of it, if there be

any; but if none are found, then in right line between the section corners.

Extinct Quarter Section corners, on section line, which close on the north and west boundaries of townships, must be re-established according to the original measurement thereof, at forty chains from the last interior section corner towards the township line. For an example, suppose the line between sections 3 and 4, or 18 and 19, to be 81.30 chains, according to the original survey, and by the measurement of the county survey, 80.90 chains. Then say as 81.30 : 80.90 :: 40.00 to $= 39.81\frac{1}{2}$. Thus 39 chains and $81\frac{1}{2}$ links is the distance the quarter section corner must be established from the last interior section corner, according to the measure of the county surveyor.

Lost or extinct Township corners, except on correction lines, should be restored in the same manner as already given for section corners; and extinct quarter section corners on township lines, should be restored in the same manner as those on interior section lines.

In subdividing townships into sections, the section lines which close on the north and west boundaries of townships, have not always been closed at the section corners which were established on the survey of the township lines; but at such points on their boundaries, as the first lines run to them may have intersected.

Wherever this has been done on the north and west boundaries of townships, a new quarter section corner must be established, equidistant between the corners of all such irregular closing lines; for, the section and quarter section corners established on the survey of these boundaries, belong exclusively to the adjoining township. Consequently, to restore lost or extinct section corners, that were established on the north and west boundaries of townships, during their subdivisions into sections as above mentioned, the section lines closing at these corners, must be retraced to them. But to restore lost section, or quarter section corners, that were established on the original survey of the township lines, these boundaries should be carefully retraced and measured, and the lost section and quarter section corners should be re-established at their proportional distance from each other, between known corners. The only exception to this rule is, when it is clear that the section lines have been regularly run according to instructions, and can be correctly retraced to the township line. The section corners should then be re-established at such intersections.

Extinct or obliterated lines may be restored by running right lines between re-established and other known corners; except noted station trees be found between them, when the lines between corners must conform to the noted station trees.

It may be remarked here that no surveyor can legally alter or correct the original surveys. It is his duty to restore them as far as practicable to their original condition.—In making resurveys of the public lands, such directions and absolute length must be given to each line as were given to them by the original surveyor, whether the retracing, courses and measurements, agree with the original survey or not; except otherwise directed by the Surveyor General, or the Commissioner of the general Land Office.

BEARING TREES, &c.

Bearing trees, to corners, have a blaze with a notch in them near the ground and facing the corner; sometimes the letters B T are found in the blaze above or below the notch, which are the initials of Bearing Tree. Their size, kind of timber, course and distance from the corner post, is given in the field notes of the survey.

Section, and quarter section trees are "faced off" on the side towards the corner, four or five feet from the ground. The quarter section trees are marked thus $\frac{1}{4}$ S. At section corners these trees are marked with the number of the Range, Township and Section, thus, R. 24 W. T. 45 N. S. 15.* There is no note made of these trees in the field books, unless they are bearing trees also; they are marked for the purpose of giving information at the corner, of the number of the sections which corner there, and also, the number of the township and range. Station trees on the lines, are notched with two notches on each side in the direction of the line, and their size, kind of timber, and distance from the last section corner are given in the field notes.

SUBDIVISION LINES OF SECTIONS.

The subdivisions of whole sections into such tracts as are sold by the land officers of the United States, to purchasers of public lands, are made by running right lines between the quarter section corners, on the north and south, and east and west sides of the section; and at the intersection of these lines is established the common corner for

* In prairies, the posts set in mounds for corners are marked in like manner.

its four quarters, without regard to the quantity of land contained in each of them. These quarter sections are sold as containing 160 acres each, and are designated as the N. E., N. W., S. E. and S. W. quarters.

Quarter sections are divided into halves, by a north and south line, equidistant by measurement between its east and west corners. These tracts of land are supposed to contain eighty acres each, and are designated as the east and west half of the quarter section.

Furthermore a quarter section is, also, divided into quarters by lines run north and south, and east and west, equidistant between its four corners, and at the intersection of these lines at the centre of the quarter section, is established the common corner to its four quarters. These quarters of a quarter section are supposed to contain forty acres each, and are described as the N. E., N. W., S. E. and S. W. quarters of the quarter section.

The following diagram of the subdivision of a whole section, will more clearly show the method of subdividing such section.

			79-68
	39-84	19-91	19-91
39-96	40-00	20-00 19-96½	20-02
40-04	20-00	20-01	20-02
79-92	20-02	20-02	20-02
19-98	20-07		
19-98	19-99	40-00	40-04
20-12	20-12	20-12	20-12
		80-48	80-08

Quarter sections adjoining the north and west boundaries of townships, are deemed to be fractional, and therefore, may contain more or less land, than is given to other quarter sections within the townships; they are sold or surveyed according to their plats in the land offices.

ON SUBDIVIDING FRACTIONAL SECTIONS.

Fractional section lines which close on meandered rivers and lakes, or on reservations, &c., are required by law to be run north and south, or east and west, as the case requires. These lines like those before mentioned in the subdivisions of townships into sections, may not precisely agree with the cardinal points of the compass.—Therefore, in subdividing fractional sections embraced by fractional section lines, which close on meandered streams, lakes, &c.; the quarter section line should be run with an intermediate course between the section lines; and the fractional quarter sections thereof, should be divided in like manner.

The subdivisions of fractional sections, are indicated on the maps of surveys, in the land offices.

AN ACT CONCERNING THE MODE OF SURVEYING THE
PUBLIC LANDS OF THE UNITED STATES.

§ I. *Be it enacted, &c.* That the Surveyor General shall cause all those lands north of the river Ohio, which, by virtue of the act entitled, "An act providing for the sale of the lands of the United States in the territory northwest of the river Ohio, and above the mouth of the Kentucky river," were subdivided, by running through the townships parallel lines, each way, at the end of every two miles, and by marking a corner on each of the said lines, at the end of every mile, to be subdivided into sections, by running straight lines, from the mile corners thus marked to the opposite corresponding corners, and by marking, on each of the said lines, intermediate corners, as near as possible equidistant from the corners of the sections of the same. And the said Surveyor General shall also cause the boundaries of all the half section, which had been purchased previous to the first day of July last, and on which the surveying fees had been paid according to law by the purchaser, to be surveyed and marked, by running straight lines from the half mile corners heretofore marked, to the opposite corresponding corners; and intermediate corners shall at the same time, be marked on each of the said dividing lines, as nearly as possible equidistant from the corners of the half section on the same line: *Provided*, That the whole expense of surveying and marking the lines, shall not exceed three dollars for every mile which has not yet been surveyed, and which shall be actually run, sur-

veyed and marked, by virtue of this section. And the expense of making the subdivisions directed by this section, shall be defrayed out of the moneys appropriated, or which may be hereafter appropriated, for completing the surveys of the public lands of the United States.

§ II. That the boundaries and contents of the several sections, half sections, and quarter sections, of the public lands of the United States, shall be ascertained in conformity with the following principles, any act or acts to the contrary notwithstanding:—1st. All the corners marked in the surveys returned by the Surveyor General, or by the surveyor of the land south of the state of Tennessee respectively, shall be established as the proper corners of sections, or subdivisions of sections, which they were intended to designate; and the corners of half and quarter sections, not marked on said surveys, shall be placed as nearly as possible equidistant from those two corners which stand on the same line. 2d. The boundary lines, actually run and marked in the surveys returned by the Surveyor General, or by the surveyor of the land south of the state of Tennessee, respectively, shall be established as the proper boundary lines of the sections, or subdivisions for which they were intended; and the length of such lines, as returned by either of the surveyors aforesaid, shall be held and considered as the true length thereof. And the boundary lines which shall not have been actually run and marked as aforesaid, shall be ascertained by running straight lines from the established corners to the opposite corresponding corners; but in those portions of the fractional townships, when no such opposite corresponding corners have been or can be fixed, the said boundary lines shall be ascertained by running from the established corners, due north and south or east and west lines, as the case may be, to the water course, Indian boundary line, or other external boundary of such fractional township. 3d. Each section, or subdivision of section, the contents whereof shall have been, or by virtue of the first section of this act, shall be returned by the Surveyor General, or by the surveyor of the public lands south of the state of Tennessee, respectively, shall be held and considered as containing the exact quantity expressed in such return or returns; and the half sections and quarter sections, the contents whereof shall not have been thus returned, shall be held and considered as containing the one half, or the one fourth part, respectively, of the returned contents of the section of which they make part.

§ III. That so much of the act, entitled "An act making provision for the disposal of the lands of Indiana territory, and for other purposes," as provides the mode of ascertaining the true contents of sections, or subdivisions of sections, and prevents the issue of final certificates, unless the said contents shall have been ascertained, and a plot certified by the District Surveyor, lodged with the register, be, and the same is hereby repealed. [Approved, February 11, 1805.]

GEOLOGICAL AND TOPOGRAPHICAL IN CONNEXION WITH LINEAR SURVEYS.

GEOLOGICAL SURVEYS.

In connexion with the linear surveys of new districts of country, the surveyors have good opportunities to make geological examinations, and to collect specimens of minerals that may be discovered in the course of their work. Such specimens, when submitted to a scientific and practical geologist, will enable him to determine the true character of such new districts, and what kinds of products may be expected to be derived from them.

It is, therefore, of much importance, that surveyors of the public land should possess or acquire, at least a sufficient knowledge of geology, to enable them to make a proper collection of geological specimens; and also, to observe the character, stratifications, dip, &c., of any rocks in place, or other mineral deposits.

Such services afford pleasure and profit to the surveyors, while they contribute to the public interest, and to science. A system of surveys for this purpose has been partly tested; but while in successful progress, it was interrupted by the death of the geologist, the lamented Dr. Douglass Houghton, while he was engaged in prosecuting a geological, in connexion with the linear survey, of the south coast of Lake Superior.

This system possesses many advantages over any other that has been adopted, for obtaining a general geological knowledge of new and unsettled countries, the expense of which is trifling compared with an independent geological survey; also, such surveys are of great value when known, in directing emigrants to the country suitable for their occupation or enterprise, and thus effect an early and judicious development of its resources.

A system of linear and geological surveys may be satisfactorily prosecuted, by the appointment of a competent geologist to a clerkship in each Surveyor General's office: the Deputy Surveyors being made assistant geologists to execute the field work, under a well digested system for that purpose, who should make their report, and return their specimens to the Surveyor General, when the geologist under him can investigate such reports, and embody the whole in one connected geological report, so far as such surveys extend.

By this system, it will be seen that the position of all mineral deposits from which specimens are taken, may be precisely located by measure on the survey, and be as easily found as the various section, quarter section, and other subdivisions themselves, a consideration of much importance, which any independent geological or other system yet adopted fails to do.

TOPOGRAPHICAL SURVEYS.

The general topographical features of new districts of country are of much interest to the public, and especially to emigrants. Such surveys can be made with but little expenditure of time while the linear surveys are in progress, by a proper use of the Aneroid Barometer, for the purpose of determining on the lines, the height of hills, ledges, &c., above the valleys; (see article on the use of the Aneroid Barometer) and by observing also, the course and angle of elevation or depression of distant noticeable objects, on the summits of hills, mountains, ledges, &c., and in the valleys below them; which can be seen from two or more stations on the lines at the time they are being run. And further, when running the meanderings of the shores of rivers or lakes, bearings and angles of elevation may be also taken to conspicuous objects on islands, rocks, sand-bars, &c., which can be seen from their shores. To these observations should be added, sketches of landscapes, ledges, and whatever else may interest the inquiring mind.

Such bearings, and angles of elevation and depression, form triangles with a given base to each, which are good data for mapping or trigonometrical calculations, to establish the course, distance, elevation or depression, from a fixed point within the survey of every object with which they are connected.*

* In making calculations for the heights of distant objects, the table for corrections for curvature and refraction, will give the number of feet to be added to their height: on the account of the difference of the apparent and true level from the point of observation.

TABLE OF CORRECTIONS FOR CURVATURE AND REFRACTION, SHOWING
THE DIFFERENCE OF THE APPARENT AND TRUE LEVEL, IN FEET AND
DECIMALS OF A FOOT, FOR DISTANCES IN FEET AND MILES.

Distances in Feet.	CORRECTION IN FEET.			Distances in Miles.	CORRECTION IN FEET.		
	For Curvature.	For Refraction.	For Curvature and Refraction.		For Curvature.	For Refraction.	For Curvature and Refraction.
100	.00024	.00004	.00020	1/4	.0417	.0060	.0357
150	.00054	.00008	.00046	1/2	.1668	.0238	.1430
200	.00094	.00013	.00083	3/4	.3752	.0536	.3216
250	.00149	.00021	.00128	1	.6670	.0953	.5717
300	.00215	.00031	.00184	1 1/4	1.5008	.2144	1.2864
350	.00293	.00042	.00251	2	2.6080	.3811	2.2369
400	.00383	.00055	.00328	2 1/2	4.1688	.5955	3.5733
450	.00484	.00069	.00415	3	6.0030	.8561	5.1469
500	.00598	.00085	.00513	3 1/2	8.1708	1.1673	7.0035
550	.00724	.00103	.00621	4	10.6720	1.5246	9.1474
600	.00861	.00123	.00738	4 1/2	13.5468	1.9295	11.5773
650	.01010	.00144	.00866	5	16.6750	2.3821	14.2929
700	.01172	.00167	.01005	5 1/2	20.1769	2.8824	17.2345
750	.01345	.00192	.01153	6	24.0120	3.4303	20.5817
800	.01531	.00219	.01312	6 1/2	28.1809	4.0258	24.1551
850	.01728	.00247	.01481	7	32.6830	4.6000	28.0143
900	.01938	.00277	.01661	7 1/2	37.5190	5.3590	32.1591
950	.02159	.00308	.01851	8	42.6880	6.097	36.5883
1000	.02392	.00333	.02050	8 1/2	48.1910	6.8844	41.3066
1050	.02638	.00377	.02261	9	54.0270	7.7181	46.3089
1100	.02895	.00414	.02481	9 1/2	60.1971	8.5996	51.5075
1150	.03164	.00452	.02712	10	68.7000	9.5286	57.1714
1200	.03445	.00492	.02953	11	80.7070	11.5236	69.1774
1250	.03738	.00534	.03204	12	96.0480	13.7211	82.3249
1300	.04043	.00578	.03465	13	112.7230	16.1033	96.6197
1350	.04361	.00623	.03738	14	130.7320	18.6760	112.0560
1400	.04689	.00670	.04019	15	150.0750	21.4393	128.6357
1450	.05030	.00719	.04311	16	170.7520	24.3931	146.3589
1500	.05383	.00769	.04614	17	192.7630	27.5376	165.2254
1550	.05748	.00821	.04927	18	216.1086	30.8727	185.2359
1600	.06125	.00875	.05250	19	240.7870	34.3981	206.3889
1650	.06514	.00931	.05583	20	266.8000	38.1143	228.6857
1700	.06914	.00988	.05926				
1750	.07327	.01047	.06280				
1800	.07792	.01107	.06645				
1850	.08188	.01170	.07018				
1900	.08637	.01234	.07403				
1950	.09093	.01300	.07798				
2000	.09570	.01367	.08203				

For a very close approximation.

$$\text{Correction for Curvature in feet} = \frac{2 D^3}{3}$$

D being distance in miles.

A useful application of a series of triangles can be made across lakes, bays, harbours, &c., commencing from a correctly measured base, on or near their coasts, so connected with every point or object on their shores or within their waters, that the meanderings of their shores, and position of islands, sand-bars, soundings or other objects, can be correctly delineated on a map, by course and distance from any known point of survey. A full description of the above principles with proper examples, would occupy too much space to be admitted here, but it is believed that the well qualified practical surveyor, will find but little, if any difficulty in applying these principles to any survey that may require their use.

OUTFIT FOR A SURVEYING COMPANY OF SIX MEN FOR FOUR MONTHS IN THE PUBLIC SURVEYS.

SUPPLIES OF PROVISION.

The following quantity and kinds, or a substitute for them, is generally required.

- 8 barrels of flour.
- 2½ do. of clear pork.
- 3 bushels of beans.
- 2 do. of dried apples.
- 120 lbs. of good dry sugar.
- 70 lbs. of ground coffee, or a substitute for it.
- 10 lbs. of saleratus, or its substitute.
- 1 lb. of ground pepper.
- 1 small bag of table salt.
- 25 lbs. of rice.
- 4 lbs. of Castile soap.

CAMP FURNITURE.

- 1 large tent for the surveying company.
- 1 small tent for the packmen.
- 6 Mackinaw blankets.
- 3 common blankets to spread underneath them.
- 2 dozen boxes of matches. (best kind.)
- 1 good chopping axe.
- 4 tin pails, made to fit into each other.
- 14 tin basins.
- 1 set of knives and forks. (Small size.)
- 1 butcher, or meat knife.

- 7 spoons.
- 3 light frying pans.
- 2 half round cans, made to fit inside of the pails,—for lard and saleratus.
- 2 tin pepper boxes, with covers to fit closely over the sieve.
- 6 "soldiers' drinking cups," also needles, awls, thread, twine, small cord, &c.
- 2 mixing cloths, made of heavy cotton drilling, one yard square each.
- 4 papers of 3 oz. tacks for nailing boots.

FOR PACKING, ETC.*

- 1 or 2 good horses, or mules, as circumstances require; one pack saddle; a bell and spancil for each.
- 20 stout bags, that hold one and a half bushels each.
- 4 linen bags, for pork.
- 6 small bags, for beans, dried apples, knives and forks, &c.
- 3 India Rubber bags for sugar and coffee. (Should be lined.)
- 2 strong drilling cloths, two or two and one half, yards square, to do up the camp equipage into packs; also, strap and cords, to secure the packs to the horse and saddle.

SURVEYING INSTRUMENTS, ETC.

- 1 solar compass.
- 1 case of drawing instruments.
- 1 measuring chain.
- 1 standard chain.
- 11 tally pins.
- 1 tape measure.
- 1 Telescope 16 or 18 inches in length.
- 2 marking tools.
- 2 pocket compasses.
- 2 marking axes, weighing three and a half pounds each.
- 1 hatchet, and two whetstones.
- 2 three-cornered files, for sharpening axes, &c.
- 2 small round files for sharpening marking tools. Also, field books, mapping and writing paper, ink, pens, pencils, India rubber, mouth glue, and a small valise (or box) to carry them in.

* "Packing." This word is used by surveyors of the public lands, both for making up and conveying packs.

Remarks.

Camp pails, or kettles, should be made of heavy tin, and the covers and ears riveted, where they would be likely to separate when exposed to the fire.

The most approved form of a camp pail is an elliptical, or oblong bottom, with upright sides. The largest pail should be made about nine inches in depth, and to hold twelve quarts, or more; the other three of a less size, so as to fit inside of the largest one.

The basins are made six or seven inches in diameter, and one and a half inch in depth; they serve in the place of plates, cups, soup and meat dishes, &c. The knives, forks, and spoons, should be of a small size, except one large spoon for mixing bread, &c.

Flour is mixed for bread on a cloth of cotton drilling, of about one yard square. It is done as follows:—

Spread the cloth on a blanket, folded and laid on the ground; pour enough flour upon it for a mixing, and make a hollow in it; then pour in some lard from the can, and add saleratus and salt dissolved in warm water, stirring the flour with a spoon to a proper consistency for kneading with the hand, taking care not to reach the bottom of the flour so as to wet the cloth.—Bake the loaves in the frying pans before the fire, and when done, fold the cloth, and lay it aside for future use.

TENTS.

The soldiers' tent made of good firm cotton drilling, will answer the purpose very well, in any country. The *Marquée*, however, is better in a prairie country. Another tent, much approved by some surveyors, for a timbered country, is made of good cotton drilling: when pitched, nearly resembles a little more than one half of a steep roofed building, with its share of the ends. It can be quickly pitched with poles, and crotches, by having suitable eyelets, and strings at the bottom, and at the ridge, and front. It has four or five breadths of cloth, about four and one third yards in length; the end may be made of cotton sheeting, of the form above indicated. This tent possesses the advantage of being less in weight and bulk, than any other in use among surveyors: therefore, very suitable to be used when the carrying is done by men.

CONVEYING PACKS WITH HORSES OR MULES.

The man who manages the pack horse, should be an experienced woodsman, capable of finding his way with the help of a pocket compass, to any point within the district to be surveyed, that may be designated by the surveyor.

The "sack Indian saddle" is the best in use for the purpose of packing, but pack saddles may be made in the form of those used by most of the Indian tribes. They should have attached to them a stout girt, breast strap, and breeching, and be well padded, or have a folded blanket under it, when in use.

Suitable straps with buckles should be provided, to tightly buckle around near the ends of each bag, or articles done up with a wrapper and cord, which are intended for side packs. Before buckling these straps, a loop made of strong cord about ten inches long, should be slipped on to each; after buckling the straps, these loops will be hitched over the horns of the saddle, and wound around them if too long: thus each side pack lies lengthwise of the horse, suspended by the loops from the horns of the saddle.

Between the side packs other loose articles may be placed, such as tin pails, frying pans, &c. These bags and other loading, should be well balanced, and bound to the horse and saddle, with a cord of suitable length. That the horse may be easily found when not at work, a small bell should be fastened to his neck, with a strap and buckle. A "spancil" should also be provided, made of leather with two buckles, for fastening the forefeet of the animal nearly together, that he may not go astray.

CONVEYING PACKS WITH MEN.

When packs cannot be carried on horses, or mules, men are employed for that purpose, and should be provided with suitable pack straps. The "portage strap" is sometimes used: it is made of leather, and is ten or twelve feet in length; the middle part is two feet long, and three inches broad in the middle, and tapers each way; at each end of this broad part is secured a thong of leather, sufficiently strong to support the pack. Each end of the portage strap is tied around the pack to be carried: the broad part passes over the forehead, or chest of the person who conveys it.

Another "pack strap" in common use, is made of five stripes;

Two of them are buckled around the pack near each end, and two are slipped under them and sewed together, in such a manner, as when buck'ed, to form shou'der straps; the fifth strap is about three inches broad at the middle, and tapers each way, and is buckled at each end to the other straps, in such a manner as to pass over the forehead when in use; the pack is put on in a similar manner to that of a peddler's pack.

Packs which are carried by men, to supply a surveying company in the field, usually weigh from seventy-five to a hundred and twenty pounds each.

SURVEYORS' WEARING APPAREL.

The common wool hat is best for any season of the year, especially in timbered land.

Trowsers should be made large, and of strong cloth.

A light coat, or frock, should be provided, well supplied with water-proof pockets, to keep books and papers dry in wet weather, and a light India rubber, or water proof cape should also be provided to keep the compass dry, when travelling in wet weather.

Flannel for under clothes, is preferable to cotton, for all seasons and kinds of weather.

Boots may be made of good kip skin, and rather larger than for ordinary use; the fronts of the legs should be cut narrower, and the backs wider, than is usual to cut them. A thick single sole projecting about one quarter of an inch from under the upper leather, and well nailed over the bottoms with sparables, or tacks, are the most durable. The nails keep the feet from slipping, and the broad sole protects the upper leather from wearing against bushes, grass, &c. A large silk handkerchief, of any colour but red, to tie over the ears and neck, is a good protection from flies and mosquitoes.

DEPOTS IN ADVANCE OF A SURVEY.

Much difficulty has sometimes been experienced by surveyors in new and unsettled countries, in providing an ample supply of provisions for their parties while engaged in large surveys of exterior township lines. This difficulty can be overcome in a great measure by the use of the solar compass. The latitude of the township corner, which is to be the commencing point of the survey, must be determined with the instrument to be used in executing the work;

then convey the supplies by the most feasible route, to the desired position within the district to be surveyed, and deposit it securely from storms and wild animals, on or near some stream, lake, Indian trail, or other conspicuous object that can be recognised, in the latitude of any east and west township line; which may be determined by allowing 5' 12" of latitude for each township of six miles north or south of the commencing corner of the survey. If the township line, when run, should pass a few chains to the right or left of the depot thus made, it can be found in a few minutes.

This method of depositing supplies of provisions in advance of the surveyed lines, has been successfully practised by the author

TRAVERSE TABLE.

SHOWING THE DIFFERENCE OF

LATITUDE AND DEPARTURE

FOR

DISTANCES BETWEEN 1 AND 100;

AND FOR

ANGLES TO QUARTER DEGREES BETWEEN 1° AND 90° ,

AND

NATURAL SIGNS AND TANGENTS

TO EVERY DEGREE AND MINUTE OF THE QUADRANT.

Distance.	$\frac{1}{4}$ Deg.		$\frac{1}{2}$ Deg.		$\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	1'00	0'00	1'00	0'01	1'00	0'01	1
2	2'00	0'01	2'00	0'02	2'00	0'03	2
3	3'00	0'01	3'00	0'03	3'00	0'04	3
4	4'00	0'02	4'00	0'03	4'00	0'05	4
5	5'00	0'02	5'00	0'04	5'00	0'07	5
6	6'00	0'03	6'00	0'05	6'00	0'08	6
7	7'00	0'03	7'00	0'06	7'00	0'09	7
8	8'00	0'03	8'00	0'07	8'00	0'10	8
9	9'00	0'04	9'00	0'08	9'00	0'12	9
10	10'00	0'04	10'00	0'09	10'00	0'13	10
11	11'00	0'05	11'00	0'10	11'00	0'14	11
12	12'00	0'05	12'00	0'10	12'00	0'16	12
13	13'00	0'06	13'00	0'11	13'00	0'17	13
14	14'00	0'06	14'00	0'12	14'00	0'18	14
15	15'00	0'07	15'00	0'13	15'00	0'20	15
16	16'00	0'07	16'00	0'14	16'00	0'21	16
17	17'00	0'07	17'00	0'15	17'00	0'22	17
18	18'00	0'08	18'00	0'16	18'00	0'24	18
19	19'00	0'08	19'00	0'17	19'00	0'25	19
20	20'00	0'09	20'00	0'17	20'00	0'26	20
21	21'00	0'09	21'00	0'18	21'00	0'27	21
22	22'00	0'10	22'00	0'19	22'00	0'29	22
23	23'00	0'10	23'00	0'20	23'00	0'30	23
24	24'00	0'10	24'00	0'21	24'00	0'31	24
25	25'00	0'11	25'00	0'22	25'00	0'33	25
26	26'00	0'11	26'00	0'23	26'00	0'34	26
27	27'00	0'12	27'00	0'24	27'00	0'35	27
28	28'00	0'12	28'00	0'24	28'00	0'37	28
29	29'00	0'13	29'00	0'25	29'00	0'38	29
30	30'00	0'13	30'00	0'26	30'00	0'39	30
31	31'00	0'14	31'00	0'27	31'00	0'41	31
32	32'00	0'14	32'00	0'28	32'00	0'42	32
33	33'00	0'14	33'00	0'29	33'00	0'43	33
34	34'00	0'15	34'00	0'30	34'00	0'45	34
35	35'00	0'15	35'00	0'31	35'00	0'46	35
36	36'00	0'16	36'00	0'31	36'00	0'47	36
37	37'00	0'16	37'00	0'32	37'00	0'48	37
38	38'00	0'17	38'00	0'33	38'00	0'50	38
39	39'00	0'17	39'00	0'34	39'00	0'51	39
40	40'00	0'17	40'00	0'35	40'00	0'52	40
41	41'00	0'18	41'00	0'36	41'00	0'54	41
42	42'00	0'18	42'00	0'37	42'00	0'55	42
43	43'00	0'19	43'00	0'38	43'00	0'56	43
44	44'00	0'19	44'00	0'38	44'00	0'58	44
45	45'00	0'20	45'00	0'39	45'00	0'59	45
46	46'00	0'20	46'00	0'40	46'00	0'60	46
47	47'00	0'21	47'00	0'41	47'00	0'62	47
48	48'00	0'21	48'00	0'42	48'00	0'63	48
49	49'00	0'21	49'00	0'43	49'00	0'64	49
50	50'00	0'22	50'00	0'44	50'00	0'65	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	$89\frac{3}{4}$ Deg.		$89\frac{1}{2}$ Deg.		$89\frac{1}{4}$ Deg.		Distance.

TRAVERSE TABLE.

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Distance.	$\frac{1}{4}$ Deg.		$\frac{1}{2}$ Deg.		$\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	51°00'	0.22	51°00'	0.45	51°00'	0.67	51
52	52°00'	0.23	52°00'	0.45	52°00'	0.68	52
53	53°00'	0.23	53°00'	0.46	53°00'	0.69	53
54	54°00'	0.24	54°00'	0.47	54°00'	0.71	54
55	55°00'	0.24	55°00'	0.48	55°00'	0.72	55
56	56°00'	0.24	56°00'	0.49	56°00'	0.73	56
57	57°00'	0.25	57°00'	0.50	57°00'	0.75	57
58	58°00'	0.25	58°00'	0.51	57°99'	0.76	58
59	59°00'	0.26	59°00'	0.51	58°99'	0.77	59
60	60°00'	0.26	60°00'	0.52	59°99'	0.79	60
61	61°00'	0.27	61°00'	0.53	60°99'	0.80	61
62	62°00'	0.27	62°00'	0.54	61°99'	0.81	62
63	63°00'	0.27	62°00'	0.55	62°99'	0.82	63
64	64°00'	0.28	64°00'	0.56	63°99'	0.84	64
65	65°00'	0.28	65°00'	0.57	64°99'	0.85	65
66	66°00'	0.29	66°00'	0.58	65°99'	0.86	66
67	67°00'	0.29	67°00'	0.58	66°99'	0.88	67
68	68°00'	0.30	68°00'	0.59	67°99'	0.89	68
69	69°00'	0.30	69°00'	0.60	68°99'	0.90	69
70	70°00'	0.31	70°00'	0.61	69°99'	0.92	70
71	71°00'	0.31	71°00'	0.62	70°99'	0.93	71
72	72°00'	0.31	72°00'	0.63	71°99'	0.94	72
73	73°00'	0.32	73°00'	0.64	72°99'	0.96	73
74	74°00'	0.32	74°00'	0.65	73°99'	0.97	74
75	75°00'	0.33	75°00'	0.65	74°99'	0.98	75
76	76°00'	0.33	76°00'	0.66	75°99'	0.99	76
77	77°00'	0.34	77°00'	0.67	76°99'	1.01	77
78	78°00'	0.34	78°00'	0.68	77°99'	1.02	78
79	79°00'	0.34	79°00'	0.69	78°99'	1.03	79
80	80°00'	0.35	80°00'	0.70	79°99'	1.05	80
81	81°00'	0.35	81°00'	0.71	80°99'	1.06	81
82	82°00'	0.36	82°00'	0.72	81°99'	1.07	82
83	83°00'	0.36	83°00'	0.72	82°99'	1.09	83
84	84°00'	0.37	84°00'	0.73	83°99'	1.10	84
85	85°00'	0.37	85°00'	0.74	84°99'	1.11	85
86	86°00'	0.38	86°00'	0.75	85°99'	1.13	86
87	87°00'	0.38	87°00'	0.76	86°99'	1.14	87
88	88°00'	0.38	88°00'	0.77	87°99'	1.15	88
89	89°00'	0.39	89°00'	0.78	88°99'	1.16	89
90	90°00'	0.39	90°00'	0.79	89°99'	1.18	90
91	91°00'	0.40	91°00'	0.79	90°99'	1.19	91
92	92°00'	0.40	92°00'	0.80	91°99'	1.20	92
93	93°00'	0.41	93°00'	0.81	92°99'	1.22	93
94	94°00'	0.41	94°00'	0.82	93°99'	1.23	94
95	95°00'	0.41	95°00'	0.83	94°99'	1.24	95
96	96°00'	0.42	96°00'	0.84	95°99'	1.26	96
97	97°00'	0.42	97°00'	0.85	96°99'	1.27	97
98	98°00'	0.43	98°00'	0.86	97°99'	1.28	98
99	99°00'	0.43	99°00'	0.86	98°99'	1.30	99
100	100°00'	0.44	100°00'	0.87	99°99'	1.31	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	$89\frac{3}{4}$ Deg.		$89\frac{1}{2}$ Deg.		$89\frac{1}{4}$ Deg.		

TRAVERSE TABLE.

Distance.	1 Deg.		1¼ Deg.		1½ Deg.		1¾ Deg.		Distance.
	Lat.	Dép.	Lat.	Dép.	Lat.	Dép.	Lat.	Dép.	
1	1' 00	0·02	1' 00	0·02	1' 00	0·03	1' 00	0·03	1
2	2' 00	0·03	2' 00	0·04	2' 00	0·05	2' 00	0·06	2
3	3' 00	0·05	3' 00	0·07	3' 00	0·08	3' 00	0·09	3
4	4' 00	0·07	4' 00	0·09	4' 00	0·10	4' 00	0·12	4
5	5' 00	0·09	5' 00	0·11	5' 00	0·13	5' 00	0·15	5
6	6' 00	0·10	6' 00	0·13	6' 00	0·16	6' 00	0·18	6
7	7' 00	0·12	7' 00	0·15	7' 00	0·18	7' 00	0·21	7
8	8' 00	0·14	8' 00	0·17	8' 00	0·21	8' 00	0·25	8
9	9' 00	0·16	9' 00	0·20	9' 00	0·24	9' 00	0·28	9
10	10' 00	0·17	10' 00	0·22	10' 00	0·26	10' 00	0·31	10
11	11' 00	0·19	11' 00	0·24	11' 00	0·28	10' 99	0·34	11
12	12' 00	0·21	12' 00	0·26	12' 00	0·31	11' 99	0·37	12
13	13' 00	0·23	13' 00	0·28	13' 00	0·34	12' 99	0·40	13
14	14' 00	0·24	14' 00	0·31	14' 00	0·37	13' 99	0·43	14
15	15' 00	0·26	15' 00	0·33	14' 99	0·39	14' 99	0·46	15
16	16' 00	0·28	16' 00	0·35	15' 99	0·42	15' 99	0·49	16
17	17' 00	0·30	17' 00	0·37	16' 99	0·45	16' 99	0·52	17
18	18' 00	0·31	18' 00	0·39	17' 99	0·47	17' 99	0·55	18
19	19' 00	0·33	19' 00	0·41	18' 99	0·50	18' 99	0·58	19
20	20' 00	0·35	20' 00	0·44	19' 99	0·52	19' 99	0·61	20
21	21' 00	0·37	21' 00	0·46	20' 99	0·55	20' 99	0·64	21
22	22' 00	0·38	21' 99	0·48	21' 99	0·58	21' 99	0·67	22
23	23' 00	0·40	22' 99	0·50	22' 99	0·60	22' 99	0·70	23
24	24' 00	0·42	23' 99	0·52	23' 99	0·63	23' 99	0·73	24
25	25' 00	0·44	24' 99	0·55	24' 99	0·65	24' 99	0·76	25
26	26' 00	0·45	25' 99	0·57	25' 99	0·68	25' 99	0·79	26
27	27' 00	0·47	26' 99	0·59	26' 99	0·71	26' 99	0·83	27
28	28' 00	0·49	27' 99	0·61	27' 99	0·73	27' 99	0·86	28
29	29' 00	0·51	28' 99	0·63	28' 99	0·76	28' 99	0·89	29
30	30' 00	0·52	29' 99	0·65	29' 99	0·79	29' 99	0·92	30
31	31' 00	0·54	30' 99	0·68	30' 99	0·81	30' 99	0·95	31
32	32' 00	0·56	31' 99	0·70	31' 99	0·84	31' 99	0·98	32
33	32' 99	0·58	32' 99	0·72	32' 99	0·86	32' 98	1·01	33
34	33' 99	0·59	33' 99	0·74	33' 99	0·89	33' 98	1·04	34
35	34' 99	0·61	34' 99	0·76	34' 99	0·92	34' 98	1·07	35
36	35' 99	0·63	35' 99	0·79	35' 99	0·94	35' 98	1·10	36
37	36' 99	0·65	36' 99	0·81	36' 99	0·97	36' 98	1·13	37
38	37' 99	0·66	37' 99	0·83	37' 99	0·99	37' 98	1·16	38
39	38' 99	0·68	38' 99	0·85	38' 99	1·02	38' 98	1·19	39
40	39' 99	0·70	39' 99	0·87	39' 99	1·05	39' 98	1·22	40
41	40' 99	0·72	40' 99	0·89	40' 99	1·07	40' 98	1·25	41
42	41' 99	0·73	41' 99	0·92	41' 99	1·10	41' 98	1·28	42
43	42' 99	0·75	42' 99	0·94	42' 99	1·13	42' 98	1·31	43
44	43' 99	0·77	43' 99	0·96	43' 99	1·15	43' 98	1·34	44
45	44' 99	0·79	44' 99	0·98	44' 99	1·18	44' 98	1·37	45
46	45' 99	0·80	45' 99	1·00	45' 99	1·20	45' 98	1·40	46
47	46' 99	0·82	46' 99	1·03	46' 99	1·23	46' 98	1·44	47
48	47' 99	0·84	47' 99	1·05	47' 99	1·26	47' 98	1·47	48
49	48' 99	0·86	48' 99	1·07	48' 99	1·28	48' 98	1·50	49
50	49' 99	0·87	49' 99	1·09	49' 99	1·31	49' 98	1·53	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	89 Deg.		88½ Deg.		88½ Deg.		88½ Deg.		

TRAVERSE TABLE.

5

Distance.	1 Deg.		1¼ Deg.		1½ Deg.		1¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50° 99'	0° 89'	50° 99'	1° 11'	50° 98'	1° 34'	50° 98'	1° 56'	51
52	51° 99'	0° 91'	51° 99'	1° 13'	51° 98'	1° 36'	51° 98'	1° 59'	52
53	52° 99'	0° 92'	52° 99'	1° 16'	52° 98'	1° 39'	52° 98'	1° 62'	53
54	53° 99'	0° 94'	53° 99'	1° 18'	53° 98'	1° 41'	53° 97'	1° 65'	54
55	54° 99'	0° 96'	54° 99'	1° 20'	54° 98'	1° 44'	54° 97'	1° 68'	55
56	55° 99'	0° 98'	55° 99'	1° 22'	55° 98'	1° 47'	55° 97'	1° 71'	56
57	56° 99'	0° 99'	56° 99'	1° 24'	56° 98'	1° 49'	56° 97'	1° 74'	57
58	57° 99'	1° 01'	57° 99'	1° 27'	57° 98'	1° 52'	57° 97'	1° 77'	58
59	58° 99'	1° 03'	58° 99'	1° 29'	58° 98'	1° 54'	58° 97'	1° 80'	59
60	59° 99'	1° 05'	59° 99'	1° 31'	59° 98'	1° 57'	59° 97'	1° 83'	60
61	60° 99'	1° 06'	60° 99'	1° 33'	60° 98'	1° 60'	60° 97'	1° 86'	61
62	61° 99'	1° 08'	61° 99'	1° 35'	61° 98'	1° 62'	61° 97'	1° 89'	62
63	62° 99'	1° 10'	62° 99'	1° 37'	62° 98'	1° 65'	62° 97'	1° 92'	63
64	63° 99'	1° 12'	63° 98'	1° 40'	63° 98'	1° 68'	63° 97'	1° 95'	64
65	64° 99'	1° 13'	64° 98'	1° 42'	64° 98'	1° 70'	64° 97'	1° 99'	65
66	65° 99'	1° 15'	65° 98'	1° 44'	65° 98'	1° 73'	65° 97'	2° 02'	66
67	66° 99'	1° 17'	66° 98'	1° 46'	66° 98'	1° 75'	66° 97'	2° 05'	67
68	67° 99'	1° 19'	67° 98'	1° 48'	67° 98'	1° 78'	67° 97'	2° 08'	68
69	68° 99'	1° 20'	68° 98'	1° 51'	68° 98'	1° 81'	68° 97'	2° 11'	69
70	69° 99'	1° 22'	69° 98'	1° 53'	69° 98'	1° 83'	69° 97'	2° 14'	70
71	70° 99'	1° 24'	70° 98'	1° 55'	70° 98'	1° 86'	70° 97'	2° 17'	71
72	71° 99'	1° 26'	71° 98'	1° 57'	71° 98'	1° 88'	71° 97'	2° 20'	72
73	72° 99'	1° 27'	72° 98'	1° 59'	72° 97'	1° 91'	72° 97'	2° 23'	73
74	73° 99'	1° 29'	73° 98'	1° 61'	73° 97'	1° 94'	73° 97'	2° 26'	74
75	74° 99'	1° 31'	74° 98'	1° 64'	74° 97'	1° 96'	74° 97'	2° 29'	75
76	75° 99'	1° 33'	75° 98'	1° 66'	75° 97'	1° 99'	75° 96'	2° 32'	76
77	76° 99'	1° 34'	76° 98'	1° 68'	76° 97'	2° 02'	76° 96'	2° 35'	77
78	77° 99'	1° 36'	77° 98'	1° 70'	77° 97'	2° 04'	77° 96'	2° 38'	78
79	78° 99'	1° 38'	78° 98'	1° 72'	78° 97'	2° 07'	78° 96'	2° 41'	79
80	79° 99'	1° 40'	79° 98'	1° 75'	79° 97'	2° 09'	79° 96'	2° 44'	80
81	80° 99'	1° 41'	80° 98'	1° 77'	80° 97'	2° 12'	80° 96'	2° 47'	81
82	81° 99'	1° 43'	81° 98'	1° 79'	81° 97'	2° 15'	81° 96'	2° 50'	82
83	82° 99'	1° 45'	82° 98'	1° 81'	82° 97'	2° 17'	82° 96'	2° 53'	83
84	83° 99'	1° 47'	83° 98'	1° 83'	83° 97'	2° 20'	83° 96'	2° 57'	84
85	84° 99'	1° 48'	84° 98'	1° 85'	84° 97'	2° 23'	84° 96'	2° 60'	85
86	85° 99'	1° 50'	85° 98'	1° 88'	85° 97'	2° 25'	85° 96'	2° 63'	86
87	86° 99'	1° 52'	86° 98'	1° 90'	86° 97'	2° 28'	86° 96'	2° 66'	87
88	87° 99'	1° 54'	87° 98'	1° 92'	87° 97'	2° 30'	87° 96'	2° 69'	88
89	88° 99'	1° 55'	88° 98'	1° 94'	88° 97'	2° 33'	88° 96'	2° 72'	89
90	89° 99'	1° 57'	89° 98'	1° 96'	89° 97'	2° 36'	89° 96'	2° 75'	90
91	90° 99'	1° 59'	90° 98'	1° 99'	90° 97'	2° 38'	90° 96'	2° 78'	91
92	91° 99'	1° 61'	91° 98'	2° 01'	91° 97'	2° 41'	91° 96'	2° 81'	92
93	92° 99'	1° 62'	92° 98'	2° 03'	92° 97'	2° 43'	92° 96'	2° 84'	93
94	93° 99'	1° 64'	93° 98'	2° 05'	93° 97'	2° 46'	93° 96'	2° 87'	94
95	94° 99'	1° 66'	94° 98'	2° 07'	94° 97'	2° 49'	94° 96'	2° 90'	95
96	95° 99'	1° 68'	95° 98'	2° 09'	95° 97'	2° 51'	95° 96'	2° 94'	96
97	96° 99'	1° 69'	96° 98'	2° 12'	96° 97'	2° 54'	96° 95'	2° 96'	97
98	97° 99'	1° 71'	97° 98'	2° 14'	97° 97'	2° 57'	97° 95'	2° 99'	98
99	98° 98'	1° 73'	98° 98'	2° 16'	98° 97'	2° 59'	98° 95'	2° 02'	99
100	99° 98'	1° 75'	99° 98'	2° 18'	99° 97'	2° 62'	99° 95'	2° 05'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	89 Deg.		88¾ Deg.		88½ Deg.		88¼ Deg.		

TRAVERSE TABLE.

Distance.	2 Deg.		2½ Deg.		2½ Deg.		2¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	1·00	0·03	1·00	0·04	1·00	0·04	1·00	0·05	1
2	2·00	0·07	2·00	0·08	2·00	0·09	2·00	0·10	2
3	3·00	0·10	3·00	0·12	3·00	0·13	3·00	0·14	3
4	4·00	0·14	4·00	0·16	4·00	0·17	4·00	0·19	4
5	5·00	0·17	5·00	0·20	5·00	0·22	4·99	0·21	5
6	6·00	0·21	6·00	0·24	5·99	0·26	5·99	0·29	6
7	7·00	0·24	6·99	0·27	6·99	0·31	6·99	0·34	7
8	7·99	0·28	7·99	0·31	7·99	0·35	7·99	0·38	8
9	8·99	0·31	8·99	0·35	8·99	0·39	8·99	0·43	9
10	9·99	0·35	9·99	0·39	9·99	0·44	9·99	0·48	10
11	10·99	0·38	10·99	0·43	10·99	0·48	10·99	0·53	11
12	11·99	0·42	11·99	0·47	11·99	0·52	11·99	0·58	12
13	12·99	0·45	12·99	0·51	12·99	0·57	12·99	0·62	13
14	13·99	0·49	13·99	0·55	13·99	0·61	13·98	0·67	14
15	14·99	0·52	14·99	0·59	14·99	0·65	14·98	0·72	15
16	15·99	0·56	15·99	0·63	15·99	0·70	15·98	0·77	16
17	16·99	0·59	16·99	0·67	16·98	0·74	16·98	0·82	17
18	17·99	0·63	17·99	0·71	17·98	0·79	17·98	0·86	18
19	18·99	0·66	18·99	0·75	18·98	0·83	18·98	0·91	19
20	19·99	0·70	19·99	0·79	19·98	0·87	19·98	0·96	20
21	20·99	0·73	20·98	0·82	20·98	0·92	20·98	1·01	21
22	21·99	0·77	21·98	0·86	21·98	0·96	21·97	1·06	22
23	22·99	0·80	22·98	0·90	22·98	1·00	22·97	1·10	23
24	23·99	0·84	23·98	0·94	23·98	1·05	23·97	1·15	24
25	24·98	0·87	24·98	0·98	24·98	1·09	24·97	1·20	25
26	25·98	0·91	25·98	1·02	25·98	1·13	25·97	1·25	26
27	26·98	0·94	26·98	1·06	26·97	1·18	26·97	1·30	27
28	27·98	0·98	27·98	1·10	27·97	1·22	27·97	1·34	28
29	28·98	1·01	28·98	1·14	28·97	1·26	28·97	1·39	29
30	29·98	1·05	29·98	1·18	29·97	1·31	29·97	1·44	30
31	30·98	1·08	30·98	1·22	30·97	1·35	30·96	1·49	31
32	31·98	1·12	31·98	1·26	31·97	1·40	31·96	1·54	32
33	32·98	1·15	32·97	1·30	32·97	1·44	32·96	1·58	33
34	33·98	1·19	33·97	1·33	33·97	1·48	33·96	1·63	34
35	34·98	1·22	34·97	1·37	34·97	1·53	34·96	1·68	35
36	35·98	1·26	35·97	1·41	35·97	1·57	35·96	1·73	36
37	36·98	1·29	36·97	1·45	36·96	1·61	36·96	1·78	37
38	37·98	1·33	37·97	1·49	37·96	1·66	37·96	1·82	38
39	38·98	1·36	38·97	1·53	38·96	1·70	38·96	1·87	39
40	39·98	1·40	39·97	1·57	39·96	1·75	39·95	1·92	40
41	40·98	1·43	40·97	1·61	40·96	1·77	40·95	1·97	41
42	41·97	1·47	41·97	1·65	41·96	1·83	41·95	2·02	42
43	42·97	1·50	42·97	1·69	42·96	1·88	42·95	2·06	43
44	43·97	1·54	43·97	1·73	43·96	1·92	43·95	2·11	44
45	44·97	1·57	44·97	1·77	44·96	1·96	44·95	2·16	45
46	45·97	1·61	45·96	1·81	45·96	2·01	45·95	2·21	46
47	46·97	1·64	46·93	1·85	46·93	2·05	46·95	2·25	47
48	47·97	1·68	47·96	1·88	47·95	2·09	47·95	2·30	48
49	48·97	1·71	48·96	1·92	48·95	2·14	48·94	2·35	49
50	49·97	1·74	49·96	1·96	49·95	2·18	49·94	2·40	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	88 Deg.		87¾ Deg.		87½ Deg.		87¼ Deg.		

TRAVERSE TABLE.

7

Distance.	2 Deg.		$2\frac{1}{4}$ Deg.		$2\frac{1}{2}$ Deg.		$2\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50° 97'	1° 78'	50° 96'	2° 00'	50° 95'	2° 22'	50° 94'	2° 45'	51
52	51° 97'	1° 81'	51° 96'	2° 04'	51° 95'	2° 27'	51° 94'	2° 50'	52
53	52° 97'	1° 85'	52° 96'	2° 08'	52° 95'	2° 31'	52° 94'	2° 54'	53
54	53° 97'	1° 88'	53° 96'	2° 12'	53° 95'	2° 36'	53° 94'	2° 59'	54
55	54° 97'	1° 92'	54° 96'	2° 16'	54° 95'	2° 40'	54° 94'	2° 64'	55
56	55° 97'	1° 95'	55° 96'	2° 20'	55° 95'	2° 44'	55° 94'	2° 69'	56
57	56° 97'	1° 99'	56° 96'	2° 24'	56° 95'	2° 49'	56° 93'	2° 73'	57
58	57° 96'	2° 02'	57° 96'	2° 28'	57° 94'	2° 53'	57° 93'	2° 78'	58
59	58° 96'	2° 06'	58° 95'	2° 32'	58° 94'	2° 57'	58° 93'	2° 83'	59
60	59° 96'	2° 09'	59° 95'	2° 36'	59° 94'	2° 62'	59° 93'	2° 88'	60
61	60° 96'	2° 13'	60° 95'	2° 39'	60° 94'	2° 66'	60° 93'	2° 93'	61
62	61° 96'	2° 16'	61° 95'	2° 43'	61° 94'	2° 70'	61° 93'	2° 97'	62
63	62° 96'	2° 20'	62° 95'	2° 47'	62° 94'	2° 75'	62° 93'	3° 02'	63
64	63° 96'	2° 23'	63° 95'	2° 51'	63° 94'	2° 79'	63° 93'	3° 07'	64
65	64° 96'	2° 27'	64° 95'	2° 55'	64° 94'	2° 84'	64° 93'	3° 12'	65
66	65° 96'	2° 30'	65° 95'	2° 59'	65° 94'	2° 88'	65° 92'	3° 17'	66
67	66° 96'	2° 34'	66° 95'	2° 63'	66° 94'	2° 92'	66° 92'	3° 21'	67
68	67° 96'	2° 37'	67° 95'	2° 67'	67° 94'	2° 97'	67° 92'	3° 26'	68
69	68° 96'	2° 41'	68° 95'	2° 71'	68° 93'	3° 01'	68° 92'	3° 31'	69
70	69° 96'	2° 44'	69° 95'	2° 75'	69° 93'	3° 05'	69° 92'	3° 36'	70
71	70° 96'	2° 48'	70° 95'	2° 79'	70° 93'	3° 10'	70° 92'	3° 41'	71
72	71° 96'	2° 51'	71° 94'	2° 83'	71° 93'	3° 14'	71° 92'	3° 45'	72
73	72° 96'	2° 55'	72° 94'	2° 87'	72° 93'	3° 18'	72° 92'	3° 50'	73
74	73° 95'	2° 58'	73° 94'	2° 91'	73° 93'	3° 23'	73° 91'	3° 55'	74
75	74° 95'	2° 62'	74° 94'	2° 94'	74° 93'	3° 27'	74° 91'	3° 60'	75
76	75° 95'	2° 65'	75° 94'	2° 98'	75° 93'	3° 31'	75° 91'	3° 65'	76
77	76° 95'	2° 69'	76° 94'	3° 02'	76° 93'	3° 36'	76° 91'	3° 70'	77
78	77° 95'	2° 72'	77° 94'	3° 06'	77° 93'	3° 40'	77° 91'	3° 74'	78
79	78° 95'	2° 76'	78° 94'	3° 10'	78° 92'	3° 45'	78° 91'	3° 79'	79
80	79° 95'	2° 79'	79° 94'	3° 14'	79° 92'	3° 49'	79° 91'	3° 84'	80
81	80° 95'	2° 83'	80° 94'	3° 18'	80° 92'	3° 53'	80° 91'	3° 89'	81
82	81° 95'	2° 86'	81° 94'	3° 22'	81° 92'	3° 58'	81° 91'	3° 93'	82
83	82° 95'	2° 90'	82° 94'	3° 26'	82° 92'	3° 62'	82° 90'	3° 98'	83
84	83° 95'	2° 93'	83° 94'	3° 30'	83° 92'	3° 66'	83° 90'	4° 03'	84
85	84° 95'	2° 97'	84° 93'	3° 34'	84° 92'	3° 71'	84° 90'	4° 08'	85
86	85° 95'	3° 00'	85° 93'	3° 38'	85° 92'	3° 75'	85° 90'	4° 13'	86
87	86° 95'	3° 04'	86° 93'	3° 42'	86° 92'	3° 79'	86° 90'	4° 17'	87
88	87° 95'	3° 07'	87° 93'	3° 45'	87° 92'	3° 84'	87° 90'	4° 22'	88
89	88° 95'	3° 11'	88° 93'	3° 49'	88° 92'	3° 88'	88° 90'	4° 27'	89
90	89° 95'	3° 14'	89° 93'	3° 53'	89° 91'	3° 93'	89° 90'	4° 32'	90
91	90° 95'	3° 18'	90° 93'	3° 57'	90° 91'	3° 97'	90° 90'	4° 37'	91
92	91° 94'	3° 21'	91° 93'	3° 61'	91° 91'	4° 01'	91° 89'	4° 41'	92
93	92° 94'	3° 25'	92° 93'	3° 65'	92° 91'	4° 06'	92° 89'	4° 46'	93
94	93° 94'	3° 28'	93° 93'	3° 69'	93° 91'	4° 10'	93° 89'	4° 51'	94
95	94° 94'	3° 32'	94° 93'	3° 73'	94° 91'	4° 14'	94° 89'	4° 56'	95
96	95° 94'	3° 35'	95° 93'	3° 77'	95° 91'	4° 19'	95° 89'	4° 61'	96
97	96° 94'	3° 39'	96° 93'	3° 81'	96° 91'	4° 23'	96° 89'	4° 65'	97
98	97° 94'	3° 42'	97° 92'	3° 85'	97° 91'	4° 27'	97° 89'	4° 70'	98
99	98° 94'	3° 46'	98° 92'	3° 89'	98° 91'	4° 32'	98° 89'	4° 75'	99
100	99° 94'	3° 49'	99° 92'	3° 93'	99° 91'	4° 36'	99° 88'	4° 80'	100

Distance.

88 Deg.

87 $\frac{3}{4}$ Deg.87 $\frac{1}{2}$ Deg.87 $\frac{3}{4}$ Deg.

Distance.

TRAVERSE TABLE.

Distance.	3 Deg.		3½ Deg.		3½ Deg.		3¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	1·00	0·05	1·00	0·06	1·00	0·06	1·00	0·06	1
2	2·00	0·10	2·00	0·11	2·00	0·12	2·00	0·13	2
3	3·00	0·16	3·00	0·17	2·99	0·18	2·99	0·20	3
4	3·99	0·21	3·99	0·23	3·99	0·24	3·99	0·26	4
5	4·99	0·26	4·99	0·28	4·99	0·31	4·99	0·33	5
6	5·99	0·31	5·99	0·34	5·99	0·37	5·99	0·39	6
7	6·99	0·37	6·99	0·40	6·99	0·43	6·99	0·46	7
8	7·99	0·42	7·99	0·45	7·99	0·49	7·98	0·52	8
9	8·99	0·47	8·99	0·51	8·98	0·55	8·98	0·59	9
10	9·99	0·52	9·98	0·57	9·98	0·61	9·98	0·65	10
11	10·98	0·58	10·98	0·62	10·98	0·67	10·98	0·72	11
12	11·98	0·63	11·98	0·68	11·98	0·73	11·97	0·78	12
13	12·98	0·68	12·98	0·73	12·98	0·79	12·97	0·85	13
14	13·98	0·73	13·98	0·79	13·97	0·85	13·97	0·92	14
15	14·98	0·79	14·98	0·85	14·97	0·92	14·97	0·98	15
16	15·98	0·84	15·97	0·91	15·97	0·98	15·97	1·05	16
17	16·98	0·89	16·97	0·96	16·97	1·04	16·96	1·11	17
18	17·98	0·94	17·97	1·02	17·97	1·10	17·96	1·18	18
19	18·98	0·99	18·97	1·08	18·96	1·16	18·96	1·24	19
20	19·97	1·05	19·97	1·13	19·96	1·22	19·96	1·31	20
21	20·97	1·10	20·97	1·19	20·96	1·28	20·96	1·37	21
22	21·97	1·15	21·96	1·25	21·96	1·34	21·95	1·44	22
23	22·97	1·20	22·96	1·30	22·95	1·40	22·95	1·50	23
24	23·97	1·26	23·96	1·36	23·96	1·47	23·95	1·57	24
25	24·97	1·31	24·96	1·42	24·95	1·53	24·95	1·64	25
26	25·96	1·36	25·96	1·47	25·95	1·59	25·94	1·70	26
27	26·96	1·41	26·96	1·53	26·95	1·65	26·94	1·77	27
28	27·96	1·47	27·95	1·59	27·95	1·71	27·94	1·83	28
29	28·96	1·52	28·95	1·64	28·95	1·77	28·94	1·90	29
30	29·96	1·57	29·95	1·70	29·94	1·83	29·94	1·96	30
31	30·96	1·62	30·95	1·76	30·94	1·89	30·93	2·03	31
32	31·96	1·67	31·95	1·81	31·94	1·95	31·93	2·09	32
33	32·95	1·73	32·95	1·87	32·94	2·01	32·93	2·16	33
34	33·95	1·78	33·95	1·93	33·94	2·08	33·93	2·22	34
35	34·95	1·83	34·94	1·98	34·93	2·14	34·92	2·29	35
36	35·95	1·88	35·94	2·04	35·93	2·20	35·92	2·35	36
37	36·95	1·94	36·94	2·10	36·93	2·26	36·92	2·42	37
38	37·95	1·99	37·94	2·15	37·93	2·32	37·92	2·49	38
39	38·95	2·04	38·94	2·21	38·93	2·38	38·92	2·55	39
40	39·95	2·09	39·94	2·27	39·93	2·44	39·91	2·62	40
41	40·94	2·15	40·93	2·32	40·92	2·50	40·91	2·68	41
42	41·94	2·20	41·93	2·38	41·92	2·56	41·91	2·75	42
43	42·94	2·25	42·93	2·44	42·92	2·63	42·91	2·81	43
44	43·94	2·30	43·93	2·49	43·92	2·69	43·91	2·98	44
45	44·94	2·36	44·93	2·55	44·92	2·75	44·90	2·94	45
46	45·94	2·41	45·93	2·61	45·91	2·81	45·90	3·01	46
47	46·94	2·46	46·92	2·66	46·91	2·87	46·90	3·07	47
48	47·93	2·51	47·92	2·72	47·91	2·93	47·90	3·14	48
49	48·93	2·56	48·92	2·78	48·91	2·99	48·90	3·20	49
50	49·93	2·62	49·92	2·83	49·91	3·05	49·90	3·27	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	87 Deg.		86¾ Deg.		86½ Deg.		86¼ Deg.		

TRAVERSE TABLE.

9

Distance.	3 Deg.		3½ Deg.		3½ Deg.		3¾ Deg.		Distance,
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50° 93	2° 67	50° 92	2° 89	50° 90	3° 11	50° 89	3° 34	51
52	51° 03	2° 72	51° 92	2° 95	51° 90	3° 17	51° 89	3° 40	52
53	52° 03	2° 77	52° 91	3° 00	52° 90	3° 24	52° 89	3° 47	53
54	53° 03	2° 83	53° 91	3° 06	53° 90	3° 30	53° 88	3° 53	54
55	54° 02	2° 88	54° 91	3° 12	54° 90	3° 36	54° 88	3° 60	55
56	55° 02	2° 93	55° 91	3° 17	55° 90	3° 42	55° 88	3° 66	56
57	56° 02	2° 98	56° 91	3° 23	56° 89	3° 48	56° 88	3° 73	57
58	57° 02	3° 04	57° 91	3° 29	57° 89	3° 54	57° 88	3° 79	58
59	58° 02	3° 09	58° 91	3° 34	58° 89	3° 60	58° 87	3° 86	59
60	59° 02	3° 14	59° 90	3° 40	59° 89	3° 66	59° 87	3° 92	60
61	60° 92	3° 19	60° 90	3° 46	60° 89	3° 72	60° 87	3° 99	61
62	61° 92	3° 24	61° 90	3° 51	61° 88	3° 79	61° 87	4° 05	62
63	62° 91	3° 30	62° 90	3° 57	62° 88	3° 85	62° 87	4° 12	63
64	63° 91	3° 35	63° 90	3° 63	63° 88	3° 91	63° 86	4° 19	64
65	64° 91	3° 40	64° 90	3° 69	64° 88	3° 97	64° 86	4° 25	65
66	65° 91	3° 45	65° 89	3° 74	65° 88	4° 03	65° 86	4° 32	66
67	66° 91	3° 51	66° 89	3° 80	66° 88	4° 09	66° 86	4° 38	67
68	67° 91	3° 56	67° 89	3° 86	67° 87	4° 15	67° 85	4° 45	68
69	68° 91	3° 61	68° 89	3° 91	68° 87	4° 21	68° 85	4° 51	69
70	69° 90	3° 66	69° 89	3° 97	69° 87	4° 27	69° 85	4° 58	70
71	70° 90	3° 72	70° 89	4° 03	70° 87	4° 33	70° 85	4° 64	71
72	71° 90	3° 77	71° 88	4° 08	71° 87	4° 40	71° 85	4° 71	72
73	72° 90	3° 82	72° 88	4° 14	72° 86	4° 46	72° 84	4° 77	73
74	73° 90	3° 87	73° 88	4° 20	73° 86	4° 52	73° 84	4° 84	74
75	74° 90	3° 93	74° 88	4° 25	74° 86	4° 58	74° 84	4° 91	75
76	75° 90	3° 98	75° 88	4° 31	75° 86	4° 64	75° 84	4° 97	76
77	76° 89	4° 03	76° 88	4° 37	76° 86	4° 70	76° 84	5° 14	77
78	77° 89	4° 08	77° 87	4° 42	77° 85	4° 76	77° 83	5° 10	78
79	78° 89	4° 13	78° 87	4° 48	78° 85	4° 82	78° 83	5° 17	79
80	79° 89	4° 19	79° 87	4° 54	79° 85	4° 88	79° 83	5° 23	80
81	80° 89	4° 24	80° 87	4° 59	80° 85	4° 94	80° 83	5° 30	81
82	81° 89	4° 29	81° 87	4° 65	81° 85	5° 01	81° 82	5° 36	82
83	82° 89	4° 34	82° 87	4° 71	82° 85	5° 07	82° 82	5° 43	83
84	83° 88	4° 49	83° 86	4° 76	83° 84	5° 13	83° 82	5° 49	84
85	84° 88	4° 45	84° 86	4° 82	84° 84	5° 19	84° 82	5° 56	85
86	85° 88	4° 50	85° 86	4° 88	85° 84	5° 25	85° 82	5° 62	86
87	86° 88	4° 55	86° 86	4° 93	86° 84	5° 31	86° 81	5° 69	87
88	87° 88	4° 61	87° 86	4° 99	87° 84	5° 37	87° 81	5° 76	88
89	88° 88	4° 66	88° 86	5° 05	88° 83	5° 43	88° 81	5° 82	89
90	89° 88	4° 71	89° 86	5° 10	89° 83	5° 49	89° 81	5° 89	90
91	90° 88	4° 76	90° 85	5° 16	90° 83	5° 56	90° 81	5° 95	91
92	91° 87	4° 81	91° 85	5° 22	91° 83	5° 62	91° 80	6° 02	92
93	92° 87	4° 87	92° 85	5° 27	92° 83	5° 68	92° 80	6° 08	93
94	93° 87	4° 92	93° 85	5° 33	93° 82	5° 74	93° 80	6° 15	94
95	94° 87	4° 97	94° 85	5° 39	94° 82	5° 80	94° 80	6° 21	95
96	95° 87	5° 02	95° 85	5° 44	95° 82	5° 86	95° 79	6° 28	96
97	96° 87	5° 08	96° 84	5° 50	96° 82	5° 92	96° 79	6° 34	97
98	97° 87	5° 13	97° 84	5° 56	97° 82	5° 98	97° 79	6° 41	98
99	98° 86	5° 18	98° 84	5° 61	98° 82	6° 04	98° 79	6° 47	99
100	99° 86	5° 23	99° 84	5° 67	99° 81	6° 10	99° 79	6° 54	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	87 Deg.		80¾ Deg.		80½ Deg.		86¼ Deg.		

Distance.	4 Deg.		4½ Deg.		4¾ Deg.		5 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	1·00	0·07	1·00	0·07	1·00	0·08	1·00	0·08	1
2	2·00	0·14	1·99	0·15	1·99	0·16	1·99	0·17	2
3	2·99	0·21	2·99	0·22	2·99	0·24	2·99	0·25	3
4	3·99	0·28	3·99	0·30	3·98	0·31	3·98	0·33	4
5	4·99	0·35	4·99	0·37	4·98	0·39	4·98	0·41	5
6	5·99	0·42	5·98	0·44	5·98	0·47	5·98	0·50	6
7	6·98	0·49	6·98	0·52	6·98	0·55	6·97	0·58	7
8	7·98	0·56	7·98	0·59	7·98	0·63	7·97	0·66	8
9	8·98	0·63	8·98	0·67	8·97	0·71	8·97	0·75	9
10	9·98	0·70	9·97	0·74	9·97	0·78	9·97	0·83	10
11	10·97	0·77	10·97	0·82	10·97	0·86	10·96	0·91	11
12	11·97	0·84	11·97	0·89	11·96	0·94	11·96	0·99	12
13	12·97	0·91	12·96	0·96	12·96	1·02	12·96	1·08	13
14	13·97	0·98	13·96	1·04	13·96	1·10	13·95	1·16	14
15	14·96	1·05	14·96	1·11	14·95	1·18	14·95	1·24	15
16	15·96	1·12	15·96	1·19	15·95	1·26	15·95	1·32	16
17	16·96	1·19	16·95	1·26	16·95	1·33	16·94	1·41	17
18	17·96	1·26	17·95	1·33	17·94	1·41	17·94	1·49	18
19	18·95	1·33	18·95	1·40	18·94	1·49	18·93	1·57	19
20	19·95	1·40	19·95	1·48	19·94	1·57	19·93	1·66	20
21	20·95	1·46	20·94	1·56	20·94	1·65	20·93	1·74	21
22	21·95	1·53	21·94	1·63	21·93	1·73	21·92	1·82	22
23	22·94	1·60	22·94	1·70	22·93	1·80	22·92	1·90	23
24	23·94	1·67	23·93	1·78	23·93	1·88	23·92	1·99	24
25	24·94	1·74	24·93	1·85	24·92	1·96	24·91	2·07	25
26	25·94	1·81	25·93	1·93	25·92	2·04	25·91	2·15	26
27	26·93	1·88	26·93	2·00	26·92	2·12	26·91	2·24	27
28	27·93	1·95	27·92	2·08	27·91	2·20	27·90	2·32	28
29	28·93	2·02	28·92	2·15	28·91	2·28	28·90	2·40	29
30	29·93	2·09	29·92	2·22	29·91	2·35	29·90	2·48	30
31	30·92	2·16	30·91	2·30	30·90	2·43	30·89	2·57	31
32	31·92	2·23	31·91	2·37	31·90	2·51	31·89	2·65	32
33	32·92	2·30	32·91	2·45	32·90	2·59	32·89	2·73	33
34	33·91	2·37	33·91	2·52	33·90	2·67	33·88	2·82	34
35	34·91	2·44	34·90	2·59	34·89	2·75	34·88	2·90	35
36	35·91	2·51	35·90	2·67	35·89	2·82	35·88	2·98	36
37	36·91	2·58	36·90	2·74	36·89	2·90	36·87	3·06	37
38	37·91	2·65	37·90	2·82	37·88	2·98	37·87	3·15	38
39	38·91	2·72	38·89	2·89	38·88	3·06	38·87	3·23	39
40	39·90	2·79	39·89	2·96	39·88	3·14	39·86	3·31	40
41	40·90	2·86	40·89	3·04	40·87	3·22	40·86	3·40	41
42	41·90	2·93	41·88	3·11	41·87	3·30	41·86	3·48	42
43	42·90	3·00	42·88	3·19	42·87	3·37	42·85	3·56	43
44	43·89	3·07	43·88	3·26	43·86	3·45	43·85	3·64	44
45	44·89	3·14	44·88	3·33	44·86	3·53	44·85	3·73	45
46	45·89	3·21	45·87	3·41	45·86	3·61	45·84	3·81	46
47	46·89	3·28	46·87	3·48	46·86	3·69	46·84	3·89	47
48	47·88	3·35	47·87	3·56	47·85	3·77	47·84	3·97	48
49	48·88	3·42	48·87	3·63	48·85	3·84	48·83	4·06	49
50	49·88	3·49	49·86	3·71	49·85	3·92	49·83	4·14	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	86 Deg.		85½ Deg.		85½ Deg.		85¼ Deg.		Distance.

Distance.	4 Deg.		4 $\frac{1}{4}$ Deg.		4 $\frac{1}{2}$ Deg.		4 $\frac{3}{4}$ Deg.		Distance
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50-88	3-56	50-86	3-78	50-84	4-00	50-82	4-22	51
52	51-87	3-63	51-86	3-85	51-84	4-08	51-82	4-31	52
53	52-87	3-70	52-85	3-93	52-84	4-16	52-82	4-39	53
54	53-87	3-77	53-85	4-00	53-83	4-24	53-81	4-47	54
55	54-87	3-84	54-85	4-08	54-83	4-32	54-81	4-55	55
56	55-86	3-91	55-85	4-15	55-83	4-39	55-81	4-64	56
57	56-86	3-98	56-84	4-22	56-82	4-47	56-80	4-72	57
58	57-86	4-05	57-84	4-30	57-82	4-55	57-80	4-80	58
59	58-86	4-12	58-84	4-37	58-82	4-63	58-80	4-89	59
60	59-85	4-19	59-84	4-45	59-82	4-71	59-79	4-97	60
61	60-85	4-26	60-83	4-52	60-81	4-79	60-79	5-05	61
62	61-85	4-32	61-83	4-59	61-81	4-86	61-79	5-13	62
63	62-85	4-39	62-83	4-67	62-81	4-94	62-78	5-22	63
64	63-84	4-46	63-82	4-74	63-80	5-02	63-78	5-30	64
65	64-84	4-53	64-82	4-82	64-80	5-10	64-78	5-38	65
66	65-84	4-60	65-82	4-89	65-80	5-18	65-77	5-47	66
67	66-84	4-67	66-82	4-97	66-79	5-26	66-77	5-55	67
68	67-83	4-74	67-81	5-04	67-79	5-34	67-77	5-63	68
69	68-83	4-81	68-81	5-11	68-79	5-41	68-76	5-71	69
70	69-83	4-88	69-81	5-19	69-78	5-49	69-76	5-80	70
71	70-83	4-95	70-80	5-26	70-78	5-57	70-76	5-88	71
72	71-82	5-02	71-80	5-34	71-78	5-65	71-75	5-96	72
73	72-82	5-09	72-80	5-41	72-77	5-73	72-75	6-04	73
74	73-82	5-16	73-80	5-48	73-77	5-81	73-75	6-13	74
75	74-82	5-23	74-79	5-56	74-77	5-88	74-74	6-21	75
76	75-81	5-30	75-79	5-63	75-77	5-96	75-74	6-29	76
77	76-81	5-37	76-79	5-71	76-76	6-04	76-74	6-38	77
78	77-81	5-44	77-79	5-78	77-76	6-12	77-73	6-46	78
79	78-81	5-51	78-78	5-85	78-76	6-20	78-73	6-54	79
80	79-81	5-58	79-78	5-93	79-75	6-28	79-73	6-62	80
81	80-80	5-65	80-78	6-00	80-75	6-36	80-72	6-71	81
82	81-80	5-72	81-78	6-08	81-75	6-43	81-72	6-79	82
83	82-80	5-79	82-77	6-15	82-74	6-51	82-71	6-87	83
84	83-80	5-86	83-77	6-23	83-74	6-59	83-71	6-96	84
85	84-79	5-93	84-77	6-30	84-74	6-67	84-71	7-04	85
86	85-79	6-00	85-76	6-37	85-73	6-75	85-70	7-12	86
87	86-79	6-07	86-76	6-45	86-73	6-83	86-70	7-20	87
88	87-79	6-14	87-76	6-52	87-73	6-90	87-70	7-29	88
89	88-78	6-21	88-76	6-60	88-73	6-98	88-70	7-37	89
90	89-78	6-28	89-75	6-67	89-72	7-06	89-69	7-45	90
91	90-78	6-35	90-75	6-74	90-72	7-14	90-69	7-54	91
92	91-78	6-42	91-75	6-82	91-72	7-22	91-68	7-62	92
93	92-77	6-49	92-74	6-89	92-71	7-30	92-68	7-70	93
94	93-77	6-56	93-74	6-97	93-71	7-38	93-68	7-78	94
95	94-77	6-63	94-74	7-04	94-71	7-45	94-67	7-87	95
96	95-77	6-70	95-74	7-11	95-70	7-53	95-67	7-95	96
97	96-76	6-77	96-73	7-19	96-70	7-61	96-67	8-03	97
98	97-76	6-84	97-73	7-26	97-70	7-69	97-66	8-12	98
99	98-76	6-91	98-73	7-34	98-69	7-77	98-66	8-20	99
100	99-76	6-98	99-73	7-41	99-69	7-85	99-66	8-28	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	86 Deg.		85 $\frac{3}{4}$ Deg.		85 $\frac{1}{2}$ Deg.		85 $\frac{1}{4}$ Deg.		

Distance.	5 Deg.		5½ Deg.		5¾ Deg.		5¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	1·00	0·09	1·00	0·09	1·00	0·10	0·99	0·10	1
2	1·99	0·17	1·99	0·18	1·99	0·19	1·99	0·20	2
3	2·99	0·26	2·99	0·27	2·99	0·29	2·98	0·30	3
4	3·98	0·35	3·98	0·37	3·98	0·38	3·98	0·40	4
5	4·98	0·44	4·98	0·46	4·98	0·48	4·97	0·50	5
6	5·98	0·52	5·97	0·55	5·97	0·58	5·97	0·60	6
7	6·97	0·61	6·97	0·64	6·97	0·67	6·96	0·70	7
8	7·97	0·70	7·97	0·73	7·96	0·76	7·96	0·80	8
9	8·97	0·78	8·96	0·82	8·96	0·86	8·95	0·90	9
10	9·96	0·87	9·96	0·92	9·95	0·96	9·95	1·00	10
11	10·96	0·96	10·95	1·01	10·95	1·05	10·94	1·10	11
12	11·95	1·05	11·95	1·10	11·94	1·15	11·94	1·20	12
13	12·95	1·13	12·95	1·19	12·94	1·25	12·93	1·30	13
14	13·95	1·22	13·94	1·28	13·94	1·34	13·93	1·40	14
15	14·94	1·31	14·94	1·37	14·93	1·44	14·92	1·50	15
16	15·94	1·39	15·93	1·46	15·93	1·53	15·92	1·60	16
17	16·94	1·48	16·93	1·56	16·92	1·63	16·91	1·70	17
18	17·93	1·57	17·92	1·65	17·92	1·73	17·91	1·80	18
19	18·93	1·66	18·92	1·74	18·91	1·82	18·90	1·90	19
20	19·92	1·74	19·92	1·83	19·91	1·92	19·90	2·00	20
21	20·92	1·83	20·91	1·92	20·90	2·01	20·89	2·10	21
22	21·92	1·92	21·91	2·01	21·90	2·11	21·89	2·20	22
23	22·91	2·00	22·90	2·10	22·89	2·20	22·88	2·30	23
24	23·91	2·09	23·90	2·20	23·89	2·30	23·88	2·40	24
25	24·90	2·18	24·90	2·29	24·88	2·40	24·87	2·50	25
26	25·90	2·27	25·89	2·38	25·88	2·49	25·87	2·60	26
27	26·90	2·35	26·89	2·47	26·88	2·59	26·86	2·71	27
28	27·89	2·44	27·88	2·56	27·87	2·68	27·86	2·81	28
29	28·89	2·53	28·88	2·65	28·87	2·78	28·85	2·91	29
30	29·89	2·61	29·87	2·75	29·86	2·88	29·85	3·01	30
31	30·88	2·70	30·87	2·84	30·86	2·97	30·84	3·11	31
32	31·88	2·79	31·87	2·93	31·85	3·07	31·84	3·21	32
33	32·87	2·88	32·86	3·02	32·85	3·16	32·83	3·31	33
34	33·87	2·96	33·86	3·11	33·84	3·26	33·83	3·41	34
35	34·87	3·05	34·85	3·20	34·84	3·35	34·82	3·51	35
36	35·86	3·14	35·85	3·29	35·83	3·45	35·82	3·61	36
37	36·86	3·22	36·84	3·39	36·83	3·55	36·81	3·71	37
38	37·86	3·31	37·84	3·48	37·83	3·64	37·81	3·81	38
39	38·85	3·40	38·84	3·57	38·82	3·74	38·80	3·91	39
40	39·85	3·49	39·83	3·66	39·82	3·83	39·80	4·01	40
41	40·84	3·57	40·82	3·75	40·81	3·93	40·79	4·11	41
42	41·84	3·66	41·82	3·84	41·81	4·03	41·79	4·21	42
43	42·84	3·75	42·82	3·93	42·80	4·12	42·78	4·31	43
44	43·83	3·83	43·82	4·03	43·80	4·22	43·78	4·41	44
45	44·83	3·92	44·81	4·12	44·79	4·31	44·77	4·51	45
46	45·82	4·01	45·81	4·21	45·79	4·41	45·77	4·61	46
47	46·82	4·10	46·80	4·30	46·78	4·50	46·76	4·71	47
48	47·82	4·18	47·80	4·39	47·78	4·60	47·76	4·81	48
49	48·81	4·27	48·79	4·48	48·77	4·70	48·75	4·91	49
50	49·81	4·36	49·79	4·58	49·77	4·79	49·75	5·01	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	85 Deg.		84¾ Deg.		84½ Deg.		84¼ Deg.		

TRAVERSE TABLE.

13

Distance.	5 Deg.		5½ Deg.		5¾ Deg.		5¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50-81	4-44	50-79	4-67	50-77	4-89	50-74	5-11	51
52	51-80	4-53	51-78	4-76	51-76	4-98	51-74	5-21	52
53	52-80	4-62	52-78	4-85	52-76	5-08	52-73	5-31	53
54	53-79	4-71	53-77	4-94	53-75	5-18	53-73	5-41	54
55	54-79	4-79	54-77	5-03	54-75	5-27	54-72	5-51	55
56	55-79	4-88	55-77	5-12	55-74	5-37	55-72	5-61	56
57	56-78	4-97	56-76	5-22	56-74	5-46	56-71	5-71	57
58	57-78	5-06	57-76	5-31	57-73	5-56	57-71	5-81	58
59	58-78	5-14	58-75	5-40	58-73	5-65	58-70	5-91	59
60	59-77	5-23	59-75	5-49	59-72	5-75	59-70	6-01	60
61	60-77	5-32	60-74	5-58	60-72	5-85	60-69	6-11	61
62	61-76	5-40	61-74	5-67	61-71	5-94	61-69	6-21	62
63	62-76	5-49	62-74	5-76	62-71	6-04	62-68	6-31	63
64	63-76	5-58	63-73	5-86	63-71	6-13	63-68	6-41	64
65	64-75	5-67	64-73	5-95	64-70	6-23	64-67	6-51	65
66	65-75	5-75	65-72	6-04	65-70	6-33	65-67	6-61	66
67	66-75	5-84	66-72	6-13	66-69	6-42	66-66	6-71	67
68	67-74	5-93	67-71	6-22	67-69	6-52	67-66	6-81	68
69	68-74	6-01	68-71	6-31	68-68	6-61	68-65	6-91	69
70	69-73	6-10	69-71	6-41	69-68	6-71	69-65	7-01	70
71	70-73	6-19	70-70	6-50	70-67	6-81	70-64	7-11	71
72	71-73	6-28	71-70	6-59	71-67	6-90	71-64	7-21	72
73	72-72	6-36	72-69	6-68	72-66	7-00	72-63	7-31	73
74	73-72	6-45	73-69	6-77	73-66	7-09	73-63	7-41	74
75	74-71	6-54	74-69	6-86	74-65	7-19	74-62	7-51	75
76	75-71	6-62	75-68	6-95	75-65	7-28	75-62	7-61	76
77	76-71	6-71	76-68	7-05	76-65	7-38	76-61	7-71	77
78	77-70	6-80	77-67	7-14	77-64	7-48	77-61	7-81	78
79	78-70	6-89	78-67	7-23	78-64	7-57	78-60	7-91	79
80	79-70	6-97	79-66	7-32	79-63	7-67	79-60	8-02	80
81	80-69	7-06	80-66	7-41	80-63	7-76	80-60	8-12	81
82	81-69	7-15	81-66	7-50	81-62	7-86	81-59	8-22	82
83	82-68	7-23	82-65	7-59	82-62	7-96	82-58	8-32	83
84	83-68	7-32	83-65	7-69	83-61	8-05	83-58	8-42	84
85	84-68	7-41	84-64	7-78	84-61	8-15	84-57	8-52	85
86	85-67	7-50	85-64	7-87	85-60	8-24	85-57	8-62	86
87	86-67	7-58	86-64	7-96	86-60	8-34	86-56	8-72	87
88	87-67	7-67	87-63	8-05	87-59	8-43	87-56	8-82	88
89	88-66	7-76	88-63	8-14	88-59	8-53	88-55	8-92	89
90	89-66	7-84	83-62	8-24	89-59	8-63	89-55	9-02	90
91	90-65	7-93	90-62	8-33	90-58	8-72	90-54	9-12	91
92	91-65	8-02	91-61	8-42	91-58	8-82	91-54	9-22	92
93	92-65	8-11	92-61	8-51	92-57	8-91	92-53	9-32	93
94	93-64	8-19	93-61	8-60	93-57	9-01	93-53	9-42	94
95	94-64	8-28	94-60	8-69	94-56	9-11	94-52	9-52	95
96	95-63	8-37	95-60	8-78	95-56	9-20	95-52	9-62	96
97	96-63	8-45	96-59	8-88	96-55	9-30	96-51	9-72	97
98	97-63	8-54	97-59	8-97	97-55	9-39	97-51	9-82	98
99	98-62	8-63	98-59	9-06	98-54	9-49	98-50	9-92	99
100	99-62	8-72	99-58	9-15	99-54	9-58	99-50	10-02	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	85 Deg.		84½ Deg.		84½ Deg.		84¼ Deg.		

Distance.	6 Deg.		6½ Deg.		6¾ Deg.		7 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°99	0°10	0°99	0°11	0°99	0°11	0°99	0°12	1
2	1°99	0°21	1°99	0°22	1°99	0°23	1°99	0°24	2
3	2°98	0°31	2°98	0°33	2°98	0°34	2°98	0°35	3
4	3°98	0°41	3°98	0°44	3°97	0°45	3°97	0°47	4
5	4°97	0°52	4°97	0°54	4°97	0°57	4°97	0°59	5
6	5°97	0°63	5°96	0°65	5°96	0°68	5°96	0°71	6
7	6°96	0°73	6°96	0°76	6°96	0°79	6°95	0°82	7
8	7°96	0°84	7°95	0°87	7°95	0°91	7°94	0°94	8
9	8°95	0°94	8°95	0°98	8°94	1°02	8°94	1°06	9
10	9°95	1°05	9°94	1°09	9°94	1°13	9°93	1°18	10
11	10°94	1°15	10°93	1°20	10°93	1°25	10°92	1°29	11
12	11°93	1°25	11°93	1°31	11°92	1°36	11°92	1°41	12
13	12°93	1°36	12°92	1°42	12°92	1°47	12°91	1°53	13
14	13°92	1°46	13°92	1°52	13°91	1°59	13°90	1°65	14
15	14°92	1°57	14°91	1°63	14°90	1°70	14°90	1°76	15
16	15°91	1°67	15°90	1°74	15°90	1°81	15°89	1°88	16
17	16°91	1°78	16°90	1°85	16°89	1°92	16°88	2°00	17
18	17°90	1°88	17°89	1°96	17°88	2°04	17°88	2°12	18
19	18°90	1°99	18°89	2°07	18°88	2°15	18°87	2°23	19
20	19°89	2°09	19°88	2°18	19°87	2°26	19°86	2°35	20
21	20°88	2°20	20°88	2°29	20°87	2°38	20°85	2°47	21
22	21°88	2°30	21°87	2°40	21°86	2°49	21°85	2°59	22
23	22°87	2°40	22°86	2°50	22°85	2°60	22°84	2°70	23
24	23°87	2°51	23°86	2°61	23°85	2°72	23°83	2°82	24
25	24°86	2°61	24°85	2°72	24°84	2°83	24°83	2°94	25
26	25°86	2°72	25°85	2°83	25°83	2°94	25°82	3°06	26
27	26°85	2°82	26°84	2°94	26°83	3°06	26°81	3°17	27
28	27°85	2°93	27°83	3°05	27°82	3°17	27°81	3°29	28
29	28°84	3°03	28°83	3°16	28°81	3°28	28°80	3°41	29
30	29°84	3°14	29°82	3°27	29°81	3°40	29°79	3°53	30
31	30°83	3°24	30°82	3°37	30°80	3°51	30°79	3°64	31
32	31°82	3°34	31°81	3°48	31°79	3°62	31°78	3°76	32
33	32°82	3°45	32°80	3°59	32°79	3°74	32°77	3°88	33
34	33°81	3°55	33°80	3°70	33°78	3°85	33°76	4°00	34
35	34°81	3°66	34°79	3°81	34°78	3°96	34°76	4°11	35
36	35°80	3°76	35°79	3°92	35°77	4°08	35°75	4°23	36
37	36°80	3°87	36°78	4°03	36°76	4°19	36°75	4°35	37
38	37°79	3°97	37°77	4°14	37°76	4°30	37°74	4°47	38
39	38°79	4°08	38°77	4°25	38°75	4°41	38°73	4°58	39
40	39°78	4°18	39°76	4°35	39°74	4°53	39°72	4°70	40
41	40°78	4°29	40°76	4°46	40°74	4°64	40°72	4°82	41
42	41°77	4°39	41°75	4°57	41°73	4°76	41°71	4°94	42
43	42°76	4°49	42°74	4°68	42°72	4°87	42°70	5°05	43
44	43°76	4°60	43°74	4°79	43°72	4°98	43°70	5°17	44
45	44°75	4°70	44°73	4°90	44°71	5°09	44°69	5°29	45
46	45°75	4°81	45°73	5°01	45°70	5°21	45°68	5°41	46
47	46°74	4°91	46°72	5°12	46°70	5°32	46°67	5°52	47
48	47°74	5°02	47°71	5°23	47°69	5°43	47°67	5°64	48
49	48°73	5°12	48°71	5°34	48°69	5°55	48°66	5°76	49
50	49°73	5°23	49°70	5°44	49°68	5°66	49°65	5°88	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	84 Deg.		83½ Deg.		83¾ Deg.		Deg. 83¼		

Distance.	6 Deg.		$6\frac{1}{4}$ Deg.		$6\frac{1}{2}$ Deg.		$6\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50° 72'	5° 33'	50° 70'	5° 55'	50° 67'	5° 77'	50° 65'	5° 79'	51
52	51° 72'	5° 44'	51° 69'	5° 66'	51° 67'	5° 89'	51° 64'	6° 11'	52
53	52° 71'	5° 54'	52° 68'	5° 77'	52° 66'	6° 00'	52° 63'	6° 23'	53
54	53° 70'	5° 64'	53° 68'	5° 88'	53° 65'	6° 11'	53° 63'	6° 35'	54
55	54° 70'	5° 75'	54° 67'	5° 99'	54° 65'	6° 23'	54° 62'	6° 46'	55
56	55° 69'	5° 85'	55° 67'	6° 10'	55° 64'	6° 34'	55° 61'	6° 58'	56
57	56° 60'	5° 96'	56° 66'	6° 21'	56° 63'	6° 45'	56° 60'	6° 70'	57
58	57° 68'	6° 06'	57° 66'	6° 31'	57° 63'	6° 57'	57° 60'	6° 82'	58
59	58° 68'	6° 17'	58° 65'	6° 42'	58° 62'	6° 68'	58° 59'	6° 93'	59
60	59° 67'	6° 27'	59° 64'	6° 53'	59° 61'	6° 79'	59° 58'	7° 05'	60
61	60° 67'	6° 38'	60° 64'	6° 64'	60° 61'	6° 91'	60° 58'	7° 17'	61
62	61° 66'	6° 48'	61° 63'	6° 75'	61° 60'	7° 02'	61° 57'	7° 29'	62
63	62° 65'	6° 59'	62° 63'	6° 86'	62° 60'	7° 13'	62° 56'	7° 40'	63
64	63° 65'	6° 69'	63° 62'	6° 97'	63° 59'	7° 25'	63° 56'	7° 52'	64
65	64° 64'	6° 79'	64° 61'	7° 08'	64° 58'	7° 36'	64° 55'	7° 64'	65
66	65° 64'	6° 90'	65° 61'	7° 19'	65° 58'	7° 47'	65° 54'	7° 76'	66
67	66° 63'	7° 00'	66° 60'	7° 29'	66° 57'	7° 58'	66° 54'	7° 88'	67
68	67° 63'	7° 11'	67° 60'	7° 40'	67° 56'	7° 70'	67° 53'	7° 99'	68
69	68° 62'	7° 21'	68° 59'	7° 51'	68° 56'	7° 81'	68° 52'	8° 11'	69
70	69° 62'	7° 32'	69° 58'	7° 62'	69° 55'	7° 92'	69° 51'	8° 23'	70
71	70° 61'	7° 42'	70° 58'	7° 73'	70° 54'	8° 04'	70° 51'	8° 35'	71
72	71° 61'	7° 53'	71° 57'	7° 84'	71° 54'	8° 15'	71° 50'	8° 46'	72
73	72° 60'	7° 63'	72° 57'	7° 95'	72° 53'	8° 20'	72° 49'	8° 58'	73
74	73° 59'	7° 74'	73° 56'	8° 06'	73° 52'	8° 38'	73° 49'	8° 70'	74
75	74° 59'	7° 84'	74° 55'	8° 17'	74° 52'	8° 49'	74° 48'	8° 82'	75
76	75° 58'	7° 94'	75° 55'	8° 27'	75° 51'	8° 60'	75° 47'	8° 93'	76
77	76° 58'	8° 05'	76° 54'	8° 38'	76° 51'	8° 72'	76° 47'	9° 05'	77
78	77° 57'	8° 15'	77° 54'	8° 49'	77° 50'	8° 83'	77° 46'	9° 17'	78
79	78° 57'	8° 26'	78° 53'	8° 60'	78° 49'	8° 94'	78° 45'	9° 29'	79
80	79° 56'	8° 38'	79° 53'	8° 71'	79° 49'	9° 06'	79° 45'	9° 40'	80
81	80° 56'	8° 47'	80° 52'	8° 82'	80° 48'	9° 17'	80° 44'	9° 52'	81
82	81° 55'	8° 57'	81° 51'	8° 93'	81° 47'	9° 28'	81° 43'	9° 64'	82
83	82° 55'	8° 68'	82° 51'	9° 04'	82° 47'	9° 40'	82° 42'	9° 76'	83
84	83° 54'	8° 78'	83° 50'	9° 14'	83° 46'	9° 51'	83° 42'	9° 87'	84
85	84° 53'	8° 88'	84° 50'	9° 25'	84° 45'	9° 62'	84° 41'	9° 99'	85
86	85° 53'	8° 99'	85° 49'	9° 36'	85° 45'	9° 74'	85° 40'	10° 11'	86
87	86° 52'	9° 09'	86° 48'	9° 47'	86° 44'	9° 85'	86° 40'	10° 23'	87
88	87° 52'	9° 20'	87° 48'	9° 58'	87° 43'	9° 96'	87° 39'	10° 34'	88
89	88° 51'	9° 30'	88° 47'	9° 69'	88° 43'	10° 08'	88° 38'	10° 46'	89
90	89° 51'	9° 41'	89° 47'	9° 80'	89° 42'	10° 19'	89° 38'	10° 58'	90
91	90° 50'	9° 51'	90° 48'	9° 91'	90° 42'	10° 30'	90° 37'	10° 70'	91
92	91° 50'	9° 62'	91° 45'	10° 02'	91° 41'	10° 41'	91° 36'	10° 81'	92
93	92° 49'	9° 72'	92° 45'	10° 12'	92° 40'	10° 53'	92° 36'	10° 93'	93
94	93° 49'	9° 83'	93° 44'	10° 23'	93° 40'	10° 64'	93° 35'	11° 05'	94
95	94° 48'	9° 93'	94° 44'	10° 34'	94° 39'	10° 75'	94° 34'	11° 17'	95
96	95° 47'	10° 03'	95° 43'	10° 45'	95° 38'	10° 87'	95° 33'	11° 28'	96
97	96° 47'	10° 14'	96° 42'	10° 56'	96° 38'	10° 98'	96° 33'	11° 40'	97
98	97° 46'	10° 24'	97° 42'	10° 67'	97° 37'	11° 09'	97° 32'	11° 52'	98
99	98° 46'	10° 35'	98° 41'	10° 78'	98° 36'	11° 21'	98° 31'	11° 64'	99
100	99° 45'	10° 45'	99° 41'	10° 89'	99° 36'	11° 32'	99° 31'	11° 75'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	84 Deg.		83½ Deg.		83½ Deg.		83½ Deg.		Distance.

Distance.	7 Deg.		7½ Deg.		7¾ Deg.		8 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·99	0·12	0·99	0·13	0·99	0·13	0·99	0·13	1
2	1·99	0·24	1·98	0·25	1·98	0·26	1·98	0·27	2
3	2·98	0·37	2·98	0·38	2·97	0·39	2·97	0·40	3
4	3·97	0·49	3·97	0·50	3·97	0·52	3·96	0·54	4
5	4·96	0·61	4·96	0·63	4·96	0·65	4·95	0·67	5
6	5·96	0·73	5·95	0·76	5·95	0·78	5·95	0·81	6
7	6·95	0·85	6·94	0·88	6·94	0·91	6·94	0·94	7
8	7·94	0·97	7·94	1·01	7·93	1·04	7·93	1·08	8
9	8·93	1·10	8·93	1·14	8·92	1·17	8·92	1·21	9
10	9·93	1·22	9·92	1·26	9·91	1·31	9·91	1·36	10
11	10·92	1·34	10·91	1·39	10·91	1·44	10·90	1·48	11
12	11·91	1·46	11·90	1·51	11·90	1·57	11·89	1·62	12
13	12·90	1·58	12·90	1·64	12·89	1·70	12·88	1·75	13
14	13·90	1·71	13·89	1·77	13·88	1·83	13·87	1·89	14
15	14·89	1·83	14·88	1·89	14·87	1·96	14·86	2·02	15
16	15·88	1·95	15·87	2·02	15·86	2·09	15·85	2·16	16
17	16·87	2·07	16·86	2·15	16·85	2·22	16·84	2·29	17
18	17·87	2·19	17·86	2·27	17·85	2·35	17·84	2·43	18
19	18·86	2·32	18·85	2·40	18·84	2·48	18·83	2·56	19
20	19·85	2·44	19·84	2·52	19·83	2·61	19·82	2·70	20
21	20·84	2·56	20·83	2·65	20·82	2·74	20·81	2·83	21
22	21·84	2·68	21·82	2·78	21·81	2·87	21·80	2·97	22
23	22·83	2·80	22·82	2·90	22·80	3·00	22·79	3·10	23
24	23·82	2·92	23·81	3·03	23·79	3·13	23·78	3·24	24
25	24·81	3·05	24·80	3·15	24·79	3·26	24·77	3·37	25
26	25·81	3·17	25·79	3·28	25·78	3·39	25·76	3·51	26
27	26·80	3·29	26·78	3·41	26·77	3·52	26·75	3·64	27
28	27·79	3·41	27·78	3·53	27·76	3·65	27·74	3·78	28
29	28·78	3·53	28·77	3·66	28·75	3·79	28·74	3·91	29
30	29·78	3·66	29·76	3·79	29·74	3·92	29·73	4·05	30
31	30·77	3·78	30·75	3·91	30·73	4·05	30·72	4·18	31
32	31·76	3·90	31·74	4·04	31·73	4·18	31·71	4·32	32
33	32·75	4·02	32·74	4·16	32·72	4·31	32·70	4·45	33
34	33·75	4·14	33·73	4·29	33·71	4·44	33·69	4·58	34
35	34·74	4·27	34·72	4·42	34·70	4·57	34·68	4·72	35
36	35·73	4·39	35·71	4·54	35·69	4·70	35·67	4·85	36
37	36·72	4·51	36·70	4·67	36·68	4·83	36·66	4·99	37
38	37·72	4·63	37·70	4·80	37·67	4·96	37·65	5·12	38
39	38·71	4·75	38·69	4·92	38·67	5·09	38·64	5·26	39
40	39·70	4·87	39·68	5·05	39·66	5·22	39·63	5·39	40
41	40·70	5·00	40·67	5·17	40·65	5·35	40·63	5·53	41
42	41·69	5·12	41·66	5·30	41·64	5·48	41·62	5·66	42
43	42·68	5·24	42·66	5·43	42·63	5·61	42·61	5·80	43
44	43·67	5·36	43·65	5·55	43·62	5·74	43·60	5·93	44
45	44·67	5·48	44·64	5·68	44·62	5·87	44·59	6·07	45
46	45·66	5·61	45·63	5·81	45·61	6·00	45·58	6·20	46
47	46·65	5·73	46·62	5·93	46·60	6·13	46·57	6·34	47
48	47·64	5·85	47·62	6·06	47·59	6·27	47·56	6·47	48
49	48·63	5·97	48·61	6·18	48·58	6·40	48·55	6·61	49
50	49·63	6·09	49·60	6·31	49·57	6·53	49·54	6·74	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	83 Deg.		82¾ Deg.		82½ Deg.		82¼ Deg.		

TRAVERSE TABLE.

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Distance.	7 Deg.		7¼ Deg.		7½ Deg.		7¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50° 62'	6° 22'	50° 59'	6° 44'	50° 56'	6° 66'	50° 53'	6° 88'	51
52	51° 61'	6° 34'	51° 58'	6° 56'	51° 56'	6° 79'	51° 53'	7° 01'	52
53	52° 60'	6° 46'	52° 58'	6° 69'	52° 55'	6° 92'	52° 52'	7° 15'	53
54	53° 60'	6° 58'	53° 57'	6° 81'	53° 54'	7° 05'	53° 51'	7° 28'	54
55	54° 59'	6° 70'	54° 56'	6° 94'	54° 53'	7° 18'	54° 50'	7° 42'	55
56	55° 58'	6° 82'	55° 55'	7° 07'	55° 52'	7° 31'	55° 49'	7° 55'	56
57	56° 58'	6° 95'	56° 54'	7° 19'	56° 51'	7° 44'	56° 48'	7° 69'	57
58	57° 57'	7° 07'	57° 54'	7° 32'	57° 50'	7° 57'	57° 47'	7° 82'	58
59	58° 56'	7° 19'	58° 53'	7° 45'	58° 50'	7° 70'	58° 46'	7° 96'	59
60	59° 55'	7° 31'	59° 52'	7° 57'	59° 49'	7° 83'	59° 45'	8° 09'	60
61	60° 55'	7° 43'	60° 51'	7° 70'	60° 48'	7° 96'	60° 44'	8° 23'	61
62	61° 54'	7° 56'	61° 50'	7° 82'	61° 47'	8° 09'	61° 43'	8° 36'	62
63	62° 53'	7° 68'	62° 50'	7° 95'	62° 46'	8° 22'	62° 42'	8° 50'	63
64	63° 52'	7° 80'	63° 49'	8° 08'	63° 45'	8° 35'	63° 42'	8° 63'	64
65	64° 52'	7° 92'	64° 48'	8° 20'	64° 44'	8° 48'	64° 41'	8° 77'	65
66	65° 51'	8° 04'	65° 47'	8° 33'	65° 44'	8° 61'	65° 40'	8° 90'	66
67	66° 50'	8° 17'	66° 46'	8° 46'	66° 43'	8° 75'	66° 39'	9° 04'	67
68	67° 49'	8° 29'	67° 46'	8° 58'	67° 42'	8° 88'	67° 38'	9° 17'	68
69	68° 49'	8° 41'	68° 45'	8° 71'	68° 41'	9° 01'	68° 37'	9° 30'	69
70	69° 48'	8° 53'	69° 44'	8° 83'	69° 40'	9° 14'	69° 36'	9° 44'	70
71	70° 47'	8° 65'	70° 43'	8° 96'	70° 39'	9° 27'	70° 35'	9° 57'	71
72	71° 46'	8° 77'	71° 42'	9° 03'	71° 38'	9° 40'	71° 34'	9° 71'	72
73	72° 45'	8° 90'	72° 42'	9° 21'	72° 38'	9° 53'	72° 33'	9° 84'	73
74	73° 45'	9° 02'	73° 41'	9° 31'	73° 37'	9° 66'	73° 32'	9° 98'	74
75	74° 44'	9° 11'	74° 40'	9° 46'	74° 36'	9° 79'	74° 31'	10° 11'	75
76	75° 43'	9° 26'	75° 39'	9° 53'	75° 35'	9° 92'	75° 31'	10° 25'	76
77	76° 43'	9° 38'	76° 38'	9° 72'	76° 34'	10° 05'	76° 30'	10° 38'	77
78	77° 42'	9° 51'	77° 38'	9° 84'	77° 33'	10° 18'	77° 29'	10° 52'	78
79	78° 41'	9° 63'	78° 37'	9° 97'	78° 32'	10° 31'	78° 28'	10° 65'	79
80	79° 40'	9° 75'	79° 36'	10° 10'	79° 32'	10° 41'	79° 27'	10° 79'	80
81	80° 40'	9° 87'	80° 35'	10° 22'	80° 31'	10° 57'	80° 23'	10° 92'	81
82	81° 39'	9° 99'	81° 31'	10° 35'	81° 30'	10° 70'	81° 25'	11° 06'	82
83	82° 38'	10° 12'	82° 34'	10° 47'	82° 29'	10° 83'	82° 24'	11° 19'	83
84	83° 37'	10° 24'	83° 33'	10° 60'	83° 28'	10° 96'	83° 23'	11° 33'	84
85	84° 37'	10° 36'	84° 32'	10° 73'	84° 27'	11° 09'	84° 22'	11° 46'	85
86	85° 36'	10° 48'	85° 31'	10° 85'	85° 26'	11° 23'	85° 21'	11° 60'	86
87	86° 35'	10° 60'	86° 30'	10° 98'	86° 26'	11° 33'	86° 21'	11° 73'	87
88	87° 34'	10° 72'	87° 39'	11° 11'	87° 25'	11° 49'	87° 20'	11° 87'	88
89	88° 34'	10° 85'	88° 29'	11° 23'	88° 24'	11° 62'	88° 19'	12° 00'	89
90	89° 33'	10° 97'	89° 28'	11° 36'	89° 23'	11° 75'	89° 18'	12° 14'	90
91	90° 32'	11° 09'	90° 27'	11° 48'	90° 22'	11° 88'	90° 17'	12° 27'	91
92	91° 31'	11° 21'	91° 26'	11° 81'	91° 21'	12° 01'	91° 16'	12° 41'	92
93	92° 31'	11° 33'	92° 26'	11° 74'	92° 20'	12° 14'	92° 15'	12° 54'	93
94	93° 30'	11° 46'	93° 25'	11° 86'	93° 20'	12° 27'	93° 14'	12° 68'	94
95	94° 21'	11° 58'	94° 21'	11° 93'	94° 19'	12° 40'	94° 13'	12° 81'	95
96	95° 28'	11° 70'	95° 23'	12° 12'	95° 18'	12° 53'	95° 12'	12° 95'	96
97	96° 28'	11° 82'	96° 22'	12° 24'	96° 17'	12° 66'	96° 11'	13° 08'	97
98	97° 27'	11° 94'	97° 22'	12° 37'	97° 16'	12° 79'	97° 10'	13° 22'	98
99	98° 24'	12° 07'	98° 21'	12° 49'	98° 15'	12° 92'	98° 10'	13° 35'	99
100	99° 25'	12° 19'	99° 20'	12° 52'	99° 14'	13° 05'	99° 09'	13° 49'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	83 Deg.		82½ Deg.		82½ Deg.		82½ Deg.		

Distance.	8 Deg.		8½ Deg.		8¾ Deg.		8½ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°99	0·14	0°99	0·14	0°99	0·15	0°99	0·15	1
2	1°98	0·28	1°98	0·29	1°98	0·30	1°98	0·30	2
3	2°97	0·42	2°97	0·43	2°97	0·44	2°97	0·46	3
4	3°96	0·56	3°96	0·57	3°96	0·59	3°95	0·61	4
5	4°95	0·70	4°95	0·72	4°95	0·74	4°94	0·76	5
6	5°94	0·84	5°94	0·86	5°93	0·89	5°93	0·91	6
7	6°93	0·97	6°93	1·00	6°92	1·03	6°92	1·06	7
8	7°92	1·11	7°92	1·15	7°91	1·18	7°91	1·22	8
9	8°91	1·25	8°91	1·29	8°90	1·33	8°90	1·37	9
10	9°90	1·39	9°90	1·43	9°89	1·48	9°88	1·52	10
11	10°89	1·53	10°89	1·58	10°88	1·63	10°87	1·67	11
12	11°88	1·67	11°88	1·72	11°87	1·77	11°86	1·83	12
13	12°87	1·81	12°87	1·87	12°86	1·92	12°85	1·98	13
14	13°86	1·95	13°86	2·01	13°85	2·07	13°84	2·13	14
15	14°85	2·09	14°85	2·15	14°84	2·22	14°83	2·28	15
16	15°84	2·23	15°84	2·30	15°82	2·36	15°81	2·43	16
17	16°83	2·37	16°83	2·44	16°81	2·51	16°80	2·59	17
18	17°82	2·51	17°81	2·58	17°80	2·66	17°79	2·74	18
19	18°82	2·64	18°80	2·73	18°79	2·81	18°78	2·89	19
20	19°81	2·78	19°79	2·87	19°78	2·96	19°77	3·04	20
21	20°80	2·92	20°78	3·01	20°77	3·10	20°76	3·19	21
22	21°79	3·06	21°77	3·16	21°76	3·25	21°74	3·35	22
23	22°78	3·20	22°76	3·30	22°75	3·40	22°73	3·50	23
24	23°77	3·34	23°75	3·44	23°74	3·55	23°72	3·65	24
25	24°76	3·43	24°74	3·59	24°73	3·70	24°71	3·80	25
26	25°75	3·62	25°73	3·73	25°71	3·84	25°70	3·96	26
27	26°74	3·76	26°72	3·87	26°70	3·99	26°69	4·11	27
28	27°73	3·90	27°71	4·02	27°69	4·14	27°67	4·26	28
29	28°72	4·04	28°70	4·16	28°68	4·29	28°66	4·41	29
30	29°71	4·18	29°69	4·30	29°67	4·43	29°65	4·56	30
31	30°70	4·31	30°68	4·45	30°66	4·58	30°64	4·72	31
32	31°69	4·45	31°67	4·59	31°65	4·73	31°63	4·87	32
33	32°68	4·59	32°66	4·74	32°64	4·88	32°62	5·02	33
34	33°67	4·73	33°65	4·88	33°63	5·03	33°60	5·17	34
35	34°66	4·87	34°64	5·02	34°62	5·17	34°59	5·32	35
36	35°65	5·01	35°63	5·17	35°60	5·32	35°58	5·48	36
37	36°64	5·15	36°62	5·31	36°59	5·47	36°57	5·63	37
38	37°63	5·29	37°61	5·45	37·58	5·62	37·56	5·78	38
39	38°62	5·43	38°60	5·60	38·57	5·76	38·55	5·93	39
40	39°61	5·57	39°59	5·74	39·56	5·91	39·53	6·08	40
41	40°60	5·71	40°58	5·88	40°55	6·06	40°52	6·24	41
42	41°59	5·85	41°57	6·03	41°54	6·21	41°51	6·39	42
43	42°58	5·98	42°56	6·17	42·53	6·36	42·50	6·54	43
44	43°57	6·12	43°54	6·31	43·52	6·50	43·49	6·69	44
45	44°56	6·26	44·53	6·46	44·51	6·65	44·48	6·85	45
46	45°55	6·40	45·52	6·60	45·49	6·80	45·46	7·00	46
47	46°54	6·54	46·51	6·74	46·48	6·95	46·45	7·15	47
48	47·53	6·68	47·50	6·89	47·47	7·09	47·44	7·30	48
49	48°52	6·82	48·49	7·03	48·46	7·24	48·43	7·45	49
50	49·51	6·96	49·48	7·17	49·45	7·39	49·42	7·61	50
Distance.		Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
		82 Deg.		81½ Deg.		81¾ Deg.		81¼ Deg.	

TRAVERSE TABLE.

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Distance.	8 Deg.		8½ Deg.		8¾ Deg.		8¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50°50'	7°10'	50°47'	7°32'	50°44'	7°54'	50°41'	7°56'	51
52	51°49'	7°24'	51°46'	7°46'	51°43'	7°60'	51°39'	7°91'	52
53	52°48'	7°38'	52°45'	7°61'	52°42'	7°83'	52°38'	8°06'	53
54	53°47'	7°52'	53°44'	7°75'	53°41'	7°98'	53°37'	8°21'	54
55	54°46'	7°65'	54°43'	7°89'	54°40'	8°13'	54°36'	8°37'	55
56	55°45'	7°79'	55°42'	8°04'	55°38'	8°28'	55°35'	8°52'	56
57	56°45'	7°93'	56°41'	8°18'	56°37'	8°43'	56°34'	8°67'	57
58	57°44'	8°07'	57°40'	8°32'	57°36'	8°57'	57°32'	8°82'	58
59	58°43'	8°21'	58°39'	8°47'	58°35'	8°72'	58°31'	8°98'	59
60	59°42'	8°35'	59°38'	8°61'	59°34'	8°87'	59°30'	9°13'	60
61	60°41'	8°49'	60°37'	8°75'	60°33'	9°02'	60°29'	9°28'	61
62	61°40'	8°63'	61°36'	8°90'	61°32'	9°16'	61°28'	9°43'	62
63	62°39'	8°77'	62°35'	9°04'	62°31'	9°31'	62°27'	9°58'	63
64	63°38'	8°91'	63°34'	9°18'	63°30'	9°46'	63°26'	9°74'	64
65	64°37'	9°05'	64°33'	9°23'	64°29'	9°61'	64°24'	9°89'	65
66	65°36'	9°19'	65°32'	9°47'	65°28'	9°76'	65°23'	10°04'	66
67	66°35'	9°22'	66°31'	9°61'	66°26'	9°90'	66°22'	10°19'	67
68	67°34'	9°46'	67°30'	9°76'	67°25'	10°05'	67°21'	10°34'	68
69	68°33'	9°60'	68°29'	9°90'	68°24'	10°20'	68°20'	10°50'	69
70	69°32'	9°74'	69°28'	10°04'	69°23'	10°35'	69°19'	10°65'	70
71	70°31'	9°88'	70°27'	10°19'	70°22'	10°49'	70°17'	10°80'	71
72	71°30'	10°02'	71°25'	10°33'	71°21'	10°64'	71°16'	10°95'	72
73	72°29'	10°16'	72°24'	10°47'	72°20'	10°79'	72°15'	11°10'	73
74	73°28'	10°30'	73°23'	10°62'	73°19'	10°94'	73°14'	11°26'	74
75	74°27'	10°44'	74°22'	10°76'	74°18'	11°09'	74°13'	11°41'	75
76	75°26'	10°58'	75°21'	10°91'	75°17'	11°23'	75°12'	11°56'	76
77	76°25'	10°72'	76°20'	11°05'	76°15'	11°38'	76°10'	11°71'	77
78	77°24'	10°86'	77°19'	11°19'	77°14'	11°53'	77°09'	11°87'	78
79	78°23'	10°99'	78°18'	11°34'	78°13'	11°68'	78°08'	12°02'	79
80	79°22'	11°13'	79°17'	11°48'	79°12'	11°82'	79°07'	12°17'	80
81	80°21'	11°27'	80°16'	11°62'	80°11'	11°97'	80°06'	12°32'	81
82	81°20'	11°41'	81°15'	11°77'	81°10'	12°12'	81°05'	12°47'	82
83	82°19'	11°55'	82°14'	11°91'	82°09'	12°27'	82°03'	12°63'	83
84	83°18'	11°69'	83°13'	12°05'	83°08'	12°42'	83°02'	12°78'	84
85	84°17'	11°83'	84°12'	12°20'	84°07'	12°56'	84°01'	12°93'	85
86	85°16'	11°97'	85°11'	12°34'	85°06'	12°71'	85°00'	13°08'	86
87	86°15'	12°11'	86°10'	12°48'	86°04'	12°86'	85°99'	13°23'	87
88	87°14'	12°25'	87°09'	12°63'	87°03'	13°01'	86°98'	13°39'	88
89	88°12'	12°39'	88°08'	12°77'	88°02'	13°16'	87°96'	13°54'	89
90	89°12'	12°53'	89°07'	12°91'	89°01'	13°30'	88°95'	13°69'	90
91	90°11'	12°66'	90°06'	13°06'	90°00'	13°45'	89°94'	13°84'	91
92	91°10'	12°80'	91°05'	13°20'	90°99'	13°60'	90°93'	14°00'	92
93	92°09'	12°94'	92°04'	13°34'	91°98'	13°75'	91°92'	14°15'	93
94	93°09'	13°08'	93°03'	13°49'	92°97'	13°89'	92°91'	14°30'	94
95	94°08'	13°22'	94°02'	13°63'	93°96'	14°04'	92°89'	14°45'	95
96	95°07'	13°36'	95°01'	13°78'	94°95'	14°19'	94°88'	14°60'	96
97	96°06'	13°50'	96°00'	13°92'	95°93'	14°34'	95°87'	14°76'	97
98	97°05'	13°64'	96°99'	14°06'	96°92'	14°49'	96°86'	14°91'	98
99	98°04'	13°78'	97°98'	14°21'	97°91'	14°63'	97°85'	15°06'	99
100	99°03'	13°92'	98°97'	14°35'	98°90'	14°78'	98°84'	15°21'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	82 Deg.		8½ Deg.		8¾ Deg.		8¾ Deg.		

TRAVERSE TABLE.

Distance.	9 Deg.		9½ Deg.		9¾ Deg.		9¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 00'	0° 16'	0° 09'	0° 16'	0° 09'	0° 17'	0° 09'	0° 17'	1
2	1° 08'	0° 31'	1° 07'	0° 32'	1° 07'	0° 33'	1° 07'	0° 34'	2
3	2° 06'	0° 47'	2° 06'	0° 48'	2° 06'	0° 50'	2° 06'	0° 51'	3
4	3° 05'	0° 63'	3° 05'	0° 64'	3° 05'	0° 66'	3° 04'	0° 68'	4
5	4° 04'	0° 78'	4° 03'	0° 80'	4° 03'	0° 83'	4° 03'	0° 85'	5
6	5° 03'	0° 94'	5° 02'	0° 96'	5° 02'	0° 99'	5° 01'	1° 02'	6
7	6° 01'	1° 10'	6° 01'	1° 13'	6° 00'	1° 16'	6° 00'	1° 19'	7
8	7° 00'	1° 25'	7° 00'	1° 29'	7° 00'	1° 32'	7° 00'	1° 35'	8
9	8° 00'	1° 41'	8° 00'	1° 45'	8° 00'	1° 49'	8° 00'	1° 52'	9
10	9° 00'	1° 56'	9° 00'	1° 61'	9° 00'	1° 65'	9° 00'	1° 69'	10
11	10° 06'	1° 72'	10° 06'	1° 77'	10° 05'	1° 82'	10° 04'	1° 86'	11
12	11° 05'	1° 88'	11° 04'	1° 93'	11° 04'	1° 98'	11° 03'	2° 03'	12
13	12° 04'	2° 03'	12° 03'	2° 09'	12° 02'	2° 15'	12° 01'	2° 20'	13
14	13° 03'	2° 19'	13° 02'	2° 25'	13° 01'	2° 31'	12° 50'	2° 37'	14
15	14° 02'	2° 35'	14° 00'	2° 41'	14° 00'	2° 48'	14° 00'	2° 54'	15
16	15° 00'	2° 50'	15° 00'	2° 57'	15° 00'	2° 64'	15° 00'	2° 71'	16
17	16° 00'	2° 66'	16° 00'	2° 73'	16° 00'	2° 81'	16° 00'	2° 88'	17
18	17° 00'	2° 82'	17° 00'	2° 89'	17° 00'	2° 97'	17° 00'	3° 05'	18
19	18° 00'	2° 97'	18° 00'	3° 05'	18° 00'	3° 14'	18° 00'	3° 22'	19
20	19° 00'	3° 13'	19° 00'	3° 21'	19° 00'	3° 30'	19° 00'	3° 39'	20
21	20° 04'	3° 29'	20° 03'	3° 38'	20° 01'	3° 47'	20° 00'	3° 56'	21
22	21° 03'	3° 44'	21° 01'	3° 54'	21° 00'	3° 63'	21° 00'	3° 73'	22
23	22° 02'	3° 60'	22° 00'	3° 70'	22° 00'	3° 80'	22° 00'	3° 90'	23
24	23° 00'	3° 75'	23° 00'	3° 86'	23° 00'	3° 96'	23° 00'	4° 06'	24
25	24° 00'	3° 91'	24° 00'	4° 02'	24° 00'	4° 13'	24° 00'	4° 23'	25
26	25° 00'	4° 07'	25° 00'	4° 18'	25° 00'	4° 29'	25° 00'	4° 40'	26
27	26° 00'	4° 22'	26° 00'	4° 34'	26° 00'	4° 46'	26° 00'	4° 57'	27
28	27° 00'	4° 38'	27° 00'	4° 50'	27° 00'	4° 62'	27° 00'	4° 74'	28
29	28° 00'	4° 54'	28° 00'	4° 66'	28° 00'	4° 79'	28° 00'	4° 91'	29
30	29° 00'	4° 69'	29° 00'	4° 82'	29° 00'	4° 95'	29° 00'	5° 08'	30
31	30° 02'	4° 85'	30° 00'	4° 98'	30° 00'	5° 12'	30° 00'	5° 25'	31
32	31° 01'	5° 01'	31° 00'	5° 14'	31° 00'	5° 28'	31° 00'	5° 42'	32
33	32° 00'	5° 16'	32° 00'	5° 30'	32° 00'	5° 45'	32° 00'	5° 59'	33
34	33° 00'	5° 32'	33° 00'	5° 47'	33° 00'	5° 61'	33° 00'	5° 76'	34
35	34° 57'	5° 48'	34° 54'	5° 63'	34° 52'	5° 78'	34° 49'	5° 93'	35
36	35° 56'	5° 63'	35° 53'	5° 79'	35° 51'	5° 94'	35° 48'	6° 10'	36
37	36° 54'	5° 79'	36° 52'	5° 95'	36° 49'	6° 11'	36° 47'	6° 27'	37
38	37° 53'	5° 94'	37° 51'	6° 11'	37° 48'	6° 27'	37° 45'	6° 44'	38
39	38° 52'	6° 10'	38° 49'	6° 27'	38° 47'	6° 44'	38° 44'	6° 60'	39
40	39° 51'	6° 26'	39° 48'	6° 43'	39° 45'	6° 60'	39° 42'	6° 77'	40
41	40° 50'	6° 41'	40° 47'	6° 59'	40° 44'	6° 77'	40° 41'	6° 94'	41
42	41° 48'	6° 57'	41° 45'	6° 75'	41° 42'	6° 92'	41° 39'	7° 11'	42
43	42° 47'	6° 73'	42° 44'	6° 91'	42° 41'	7° 10'	42° 38'	7° 28'	43
44	43° 46'	6° 88'	43° 43'	7° 07'	43° 40'	7° 26'	43° 36'	7° 45'	44
45	44° 45'	7° 04'	44° 41'	7° 23'	44° 38'	7° 43'	44° 35'	7° 62'	45
46	45° 43'	7° 20'	45° 40'	7° 39'	45° 37'	7° 59'	45° 34'	7° 79'	46
47	46° 42'	7° 35'	46° 39'	7° 55'	46° 36'	7° 76'	46° 32'	7° 96'	47
48	47° 41'	7° 51'	47° 38'	7° 72'	47° 34'	7° 92'	47° 31'	8° 13'	48
49	48° 40'	7° 67'	48° 36'	7° 88'	48° 33'	8° 09'	48° 29'	8° 30'	49
50	49° 38'	7° 82'	49° 35'	8° 04'	49° 32'	8° 26'	49° 28'	8° 47'	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	81 Deg.		80½ Deg.		80¾ Deg.		80¼ Deg.		

TRAVERSE TABLE.

21

Distance.	9 Deg.		9½ Deg.		9¾ Deg.		9¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50°37'	7°38'	50°34'	8°20'	50°30'	8°42'	50°26'	8°64'	51
52	51°36'	8°13'	51°32'	8°36'	51°29'	8°58'	51°25'	8°81'	52
53	52°35'	8°29'	52°31'	8°52'	52°27'	8°75'	52°23'	8°98'	53
54	53°34'	8°45'	53°30'	8°68'	53°26'	8°91'	53°22'	9°14'	54
55	54°32'	8°60'	54°28'	8°84'	54°25'	9°08'	54°21'	9°31'	55
56	55°31'	8°76'	55°27'	9°00'	55°23'	9°24'	55°19'	9°48'	56
57	56°30'	8°92'	56°26'	9°16'	56°22'	9°41'	56°18'	9°65'	57
58	57°29'	9°07'	57°25'	9°32'	57°20'	9°57'	57°16'	9°82'	58
59	58°27'	9°23'	58°23'	9°48'	58°19'	9°74'	58°15'	9°99'	59
60	59°26'	9°39'	59°22'	9°64'	59°18'	9°90'	59°13'	10°16'	60
61	60°25'	9°54'	60°21'	9°81'	60°16'	10°07'	60°12'	10°33'	61
62	61°24'	10°70'	61°19'	9°97'	61°15'	10°23'	61°10'	10°50'	62
63	62°22'	9°56'	62°18'	10°13'	62°14'	10°40'	62°09'	10°57'	63
64	63°21'	10°01'	63°17'	10°29'	63°13'	10°56'	63°08'	10°84'	64
65	64°20'	10°17'	64°15'	10°45'	64°11'	10°73'	64°06'	11°01'	65
66	65°19'	10°32'	65°14'	10°61'	65°09'	10°89'	65°05'	11°18'	66
67	66°18'	10°48'	66°13'	10°77'	66°08'	11°06'	66°03'	11°35'	67
68	67°16'	10°64'	67°12'	10°93'	67°07'	11°22'	67°02'	11°52'	68
69	68°15'	10°79'	68°10'	11°09'	68°05'	11°39'	68°00'	11°69'	69
70	69°14'	10°95'	69°09'	11°25'	69°04'	11°55'	68°49'	11°85'	70
71	70°13'	11°11'	70°08'	11°41'	70°03'	11°72'	69°47'	12°02'	71
72	71°11'	11°26'	71°06'	11°57'	71°01'	11°88'	70°46'	12°19'	72
73	72°10'	11°42'	72°05'	11°73'	72°00'	12°05'	71°45'	12°36'	73
74	73°09'	11°58'	73°04'	11°89'	72°99'	12°21'	72°43'	12°53'	74
75	74°08'	11°73'	74°02'	12°00'	73°47'	12°38'	73°42'	12°70'	75
76	75°06'	11°89'	75°01'	12°22'	74°46'	12°54'	74°40'	12°87'	76
77	76°05'	12°05'	76°00'	12°38'	75°44'	12°71'	75°39'	13°04'	77
78	77°04'	12°20'	76°99'	12°54'	76°43'	12°87'	76°47'	13°21'	78
79	78°03'	12°36'	77°97'	12°70'	77°42'	13°04'	77°38'	13°38'	79
80	79°02'	12°51'	78°96'	12°86'	78°40'	13°20'	78°34'	13°55'	80
81	80°00'	12°67'	79°95'	13°02'	79°89'	13°27'	79°83'	13°72'	81
82	80°00'	12°83'	80°93'	13°18'	80°88'	13°53'	80°82'	13°89'	82
83	81°08'	12°98'	81°92'	13°34'	81°86'	13°70'	81°80'	14°06'	83
84	82°07'	13°14'	82°91'	13°50'	82°85'	13°86'	82°79'	14°23'	84
85	83°05'	13°30'	83°83'	13°66'	83°83'	14°03'	83°77'	14°39'	85
86	84°44'	13°45'	84°88'	13°82'	84°82'	14°19'	84°76'	14°56'	86
87	85°93'	13°61'	85°87'	13°98'	85°81'	14°36'	85°74'	14°73'	87
88	86°92'	13°77'	86°86'	14°15'	86°79'	14°52'	86°73'	14°90'	88
89	87°90'	13°92'	87°84'	14°31'	87°78'	14°69'	87°71'	15°07'	89
90	88°89'	14°08'	88°83'	14°47'	88°77'	14°85'	88°70'	15°24'	90
91	89°88'	14°24'	89°82'	14°63'	89°75'	15°02'	89°69'	15°41'	91
92	90°87'	14°39'	90°80'	14°79'	90°74'	15°18'	90°67'	15°58'	92
93	91°86'	14°55'	91°79'	14°95'	91°72'	15°35'	91°66'	15°75'	93
94	92°84'	14°70'	92°78'	15°11'	92°71'	15°51'	92°64'	15°92'	94
95	93°83'	14°86'	93°75'	15°27'	93°70'	15°68'	93°63'	16°09'	95
96	94°82'	15°02'	94°75'	15°43'	94°68'	15°84'	94°61'	16°26'	96
97	95°81'	15°17'	95°74'	15°50'	95°67'	16°01'	95°60'	16°43'	97
98	96°79'	15°33'	96°73'	15°75'	96°66'	16°17'	96°58'	16°00'	98
99	97°78'	15°49'	97°71'	15°91'	97°64'	16°34'	97°57'	16°57'	99
100	98°77'	15°64'	98°70'	16°07'	98°63'	16°50'	98°56'	16°33'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	81 Deg.		80¾ Deg.		80½ Deg.		80¼ Deg.		

Distance.	10 Deg.		10¼ Deg.		10½ Deg.		10¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·98	0·17	0·98	0·18	0·98	0·18	0·98	0·19	1
2	1·97	0·35	1·97	0·36	1·97	0·36	1·96	0·37	2
3	2·95	0·52	2·95	0·53	2·95	0·55	2·95	0·56	3
4	3·94	0·69	3·94	0·71	3·93	0·73	3·93	0·75	4
5	4·92	0·87	4·92	0·89	4·92	0·91	4·91	0·93	5
6	5·91	1·04	5·90	1·07	5·90	1·09	5·89	1·12	6
7	6·89	1·22	6·89	1·25	6·88	1·28	6·88	1·31	7
8	7·88	1·39	7·87	1·42	7·87	1·46	7·86	1·49	8
9	8·86	1·56	8·86	1·60	8·85	1·64	8·84	1·68	9
10	9·85	1·74	9·84	1·78	9·83	1·82	9·82	1·87	10
11	10·83	1·91	10·82	1·96	10·82	2·00	10·81	2·05	11
12	11·82	2·08	11·81	2·14	11·80	2·19	11·79	2·24	12
13	12·80	2·26	12·79	2·31	12·78	2·37	12·77	2·42	13
14	13·79	2·43	13·78	2·49	13·77	2·55	13·75	2·61	14
15	14·77	2·60	14·76	2·67	14·75	2·73	14·74	2·80	15
16	15·76	2·78	15·74	2·85	15·73	2·92	15·72	2·98	16
17	16·74	2·95	16·73	3·03	16·72	3·10	16·70	3·17	17
18	17·73	3·13	17·71	3·20	17·70	3·28	17·68	3·36	18
19	18·71	3·30	18·70	3·38	18·68	3·46	18·67	3·54	19
20	19·70	3·47	19·68	3·56	19·67	3·64	19·65	3·73	20
21	20·68	3·65	20·66	3·74	20·65	3·83	20·63	3·92	21
22	21·67	3·82	21·66	3·91	21·63	4·01	21·61	4·10	22
23	22·65	3·99	22·63	4·09	22·61	4·19	22·60	4·29	23
24	23·64	4·17	23·62	4·27	23·60	4·37	23·58	4·48	24
25	24·62	4·34	24·60	4·45	24·58	4·56	24·56	4·66	25
26	25·61	4·51	25·59	4·63	25·56	4·74	25·54	4·85	26
27	26·59	4·69	26·57	4·80	26·55	4·92	26·53	5·04	27
28	27·57	4·86	27·55	4·98	27·53	5·10	27·51	5·22	28
29	28·56	5·04	28·54	5·16	28·51	5·28	28·49	5·41	29
30	29·54	5·21	29·52	5·34	29·50	5·47	29·47	5·60	30
31	30·53	5·38	30·51	5·52	30·48	5·65	30·46	5·78	31
32	31·51	5·56	31·49	5·69	31·46	5·83	31·44	5·97	32
33	32·50	5·73	32·47	5·87	32·45	6·01	32·42	6·16	33
34	33·48	5·90	33·46	6·05	33·43	6·20	33·40	6·34	34
35	34·47	6·08	34·44	6·23	34·41	6·38	34·39	6·53	35
36	35·45	6·25	36·43	6·41	35·40	6·56	35·37	6·71	36
37	36·44	6·42	36·41	6·58	36·38	6·74	36·35	6·90	37
38	37·42	6·60	37·39	6·76	37·36	6·92	37·33	7·09	38
39	38·41	6·77	38·38	6·94	38·35	7·11	38·32	7·27	39
40	39·39	6·95	39·36	7·12	39·33	7·29	39·30	7·46	40
41	40·38	7·12	40·35	7·30	40·31	7·47	40·28	7·65	41
42	41·36	7·20	41·33	7·47	41·30	7·65	41·26	7·83	42
43	42·35	7·47	42·31	7·65	42·28	7·84	42·25	8·02	43
44	43·33	7·64	43·30	7·83	43·26	8·02	43·23	8·21	44
45	44·32	7·81	44·28	8·01	44·25	8·20	44·21	8·39	45
46	45·30	7·99	45·27	8·19	45·23	8·38	45·19	8·58	46
47	46·29	8·16	46·25	8·36	46·21	8·57	46·18	8·77	47
48	47·27	8·34	47·23	8·54	47·20	8·75	47·16	8·95	48
49	48·26	8·51	48·22	8·72	48·18	8·93	48·14	9·14	49
50	49·24	8·68	49·20	8·90	49·16	9·11	49·12	9·33	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	80 Deg.		79¾ Deg.		79 ½ Deg.		79¼ Deg.		

TRAVERSE TABLE.

28

Distance.	10 Deg.		10½ Deg.		10¾ Deg.		10¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50°23'	8°86'	50°19'	9°08'	50°15'	9°29'	50°10'	9°51'	51
52	51°21'	9°03'	51°17'	9°25'	51°13'	9°48'	51°09'	9°70'	52
53	52°19'	9°20'	52°15'	9°43'	52°11'	9°66'	52°07'	9°89'	53
54	53°18'	9°38'	53°14'	9°61'	53°10'	9°84'	53°06'	10°07'	54
55	54°16'	9°55'	54°12'	9°79'	54°08'	10°02'	54°03'	10°26'	55
56	55°15'	9°72'	55°11'	9°96'	55°06'	10°21'	55°02'	10°45'	56
57	56°13'	9°90'	56°09'	10°14'	56°05'	10°39'	56°00'	10°63'	57
58	57°12'	10°07'	57°07'	10°32'	57°03'	10°57'	56°58'	10°82'	58
59	58°10'	10°25'	58°06'	10°50'	58°01'	10°75'	57°56'	11°00'	59
60	59°09'	10°42'	59°04'	10°58'	59°00'	10°93'	58°55'	11°19'	60
61	60°07'	10°59'	60°03'	10°85'	59°58'	11°12'	59°53'	11°38'	61
62	61°06'	10°77'	61°01'	11°03'	60°96'	11°30'	60°91'	11°58'	62
63	62°04'	10°94'	61°99'	11°21'	61°96'	11°48'	61°89'	11°75'	63
64	63°03'	11°11'	62°98'	11°38'	62°93'	11°66'	62°88'	11°94'	64
65	64°01'	11°29'	63°96'	11°57'	63°91'	11°85'	63°86'	12°12'	65
66	65°00'	11°46'	64°95'	11°74'	64°89'	12°03'	64°84'	12°31'	66
67	65°58'	11°63'	65°93'	11°92'	65°88'	12°21'	65°82'	12°50'	67
68	66°57'	11°81'	66°91'	12°10'	66°86'	12°39'	66°81'	12°68'	68
69	67°55'	11°98'	67°90'	12°28'	67°84'	12°57'	67°79'	12°87'	69
70	68°54'	12°16'	68°88'	12°46'	68°83'	12°76'	68°77'	13°06'	70
71	69°52'	12°33'	69°87'	12°63'	69°81'	12°94'	69°75'	13°24'	71
72	70°51'	12°50'	70°85'	12°81'	70°79'	13°12'	70°74'	13°43'	72
73	71°50'	12°68'	71°83'	12°99'	71°78'	13°30'	71°72'	13°62'	73
74	72°58'	12°85'	72°82'	13°17'	72°76'	13°49'	72°70'	13°80'	74
75	73°56'	13°02'	73°80'	13°35'	73°74'	13°67'	73°68'	13°99'	75
76	74°55'	13°20'	74°79'	13°52'	74°73'	13°85'	74°67'	14°18'	76
77	75°53'	13°37'	75°77'	13°70'	75°71'	14°03'	75°65'	14°36'	77
78	76°52'	13°54'	76°76'	13°88'	76°69'	14°21'	76°63'	14°55'	78
79	77°50'	13°72'	77°74'	14°06'	77°68'	14°40'	77°61'	14°74'	79
80	78°58'	13°59'	78°72'	14°24'	78°66'	14°58'	78°60'	14°92'	80
81	79°57'	14°07'	79°71'	14°41'	79°64'	14°76'	79°58'	15°11'	81
82	80°55'	14°24'	80°69'	14°59'	80°63'	14°94'	80°56'	15°29'	82
83	81°54'	14°41'	81°68'	14°77'	81°61'	15°13'	81°54'	15°48'	83
84	82°52'	14°59'	82°66'	14°95'	82°59'	15°31'	82°53'	15°67'	84
85	83°51'	14°76'	83°64'	15°13'	83°58'	15°49'	83°51'	15°85'	85
86	84°50'	14°93'	84°63'	15°30'	84°56'	15°67'	84°49'	16°04'	86
87	85°58'	15°11'	85°61'	15°48'	85°54'	15°85'	85°47'	16°23'	87
88	86°66'	15°28'	86°60'	15°66'	86°53'	16°04'	86°46'	16°41'	88
89	87°65'	15°45'	87°58'	15°84'	87°51'	16°22'	87°44'	16°60'	89
90	88°63'	15°63'	88°56'	16°01'	88°49'	16°40'	88°42'	16°79'	90
91	89°02'	15°80'	89°55'	16°19'	89°48'	16°58'	89°40'	16°97'	91
92	90°50'	15°98'	90°53'	16°37'	90°46'	16°77'	90°39'	17°16'	92
93	91°59'	16°15'	91°52'	16°55'	91°44'	16°95'	91°37'	17°35'	93
94	92°57'	16°32'	92°50'	16°73'	92°43'	17°13'	92°35'	17°53'	94
95	93°56'	16°50'	93°48'	16°90'	93°41'	17°31'	93°33'	17°72'	95
96	94°54'	16°67'	94°47'	17°08'	94°39'	17°49'	94°32'	17°91'	96
97	95°53'	16°84'	95°45'	17°26'	95°38'	17°68'	95°30'	18°09'	97
98	96°51'	17°02'	96°44'	17°44'	96°36'	17°86'	96°28'	18°28'	98
99	97°50'	17°19'	97°42'	17°62'	97°34'	18°04'	97°26'	18°47'	99
100	98°48'	17°36'	98°40'	17°79'	98°33'	18°22'	98°25'	18°65'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	80 Deg.		79½ Deg.		79½ Deg.		79¾ Deg.		

Distance.	11 Deg.		11 1/4 Deg.		11 1/2 Deg.		11 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0.98	0.19	0.98	0.20	0.98	0.20	0.98	0.20	1
2	1.96	0.38	1.96	0.39	1.96	0.40	1.96	0.41	2
3	2.94	0.57	2.94	0.59	2.94	0.60	2.94	0.61	3
4	3.93	0.76	3.92	0.78	3.92	0.80	3.92	0.82	4
5	4.91	0.95	4.90	0.98	4.90	1.00	4.90	1.02	5
6	5.89	1.14	5.88	1.17	5.88	1.20	5.87	1.22	6
7	6.87	1.34	6.87	1.37	6.86	1.40	6.85	1.43	7
8	7.85	1.53	7.85	1.56	7.84	1.59	7.83	1.63	8
9	8.83	1.72	8.83	1.76	8.82	1.79	8.81	1.83	9
10	9.82	1.91	9.81	1.95	9.80	1.99	9.79	2.04	10
11	10.80	2.10	10.79	2.15	10.78	2.19	10.77	2.24	11
12	11.78	2.29	11.77	2.34	11.76	2.39	11.75	2.44	12
13	12.76	2.48	12.75	2.54	12.74	2.59	12.73	2.65	13
14	13.74	2.67	13.73	2.73	13.72	2.79	13.71	2.85	14
15	14.72	2.86	14.71	2.93	14.70	2.99	14.69	3.06	15
16	15.71	3.05	15.69	3.12	15.68	3.19	15.66	3.26	16
17	16.69	3.24	16.67	3.32	16.66	3.39	16.64	3.46	17
18	17.67	3.43	17.65	3.51	17.64	3.59	17.62	3.68	18
19	18.65	3.63	18.63	3.71	18.62	3.79	18.60	3.87	19
20	19.63	3.82	19.62	3.90	19.60	3.99	19.58	4.07	20
21	20.61	4.01	20.60	4.10	20.58	4.19	20.56	4.28	21
22	21.60	4.20	21.58	4.29	21.56	4.39	21.54	4.48	22
23	22.58	4.39	22.56	4.49	22.54	4.59	22.52	4.68	23
24	23.56	4.58	23.54	4.68	23.52	4.78	23.50	4.89	24
25	24.54	4.77	24.52	4.88	24.50	4.98	24.48	5.09	25
26	25.52	4.96	25.50	5.07	25.48	5.18	25.46	5.30	26
27	26.50	5.15	26.48	5.27	26.46	5.38	26.43	5.50	27
28	27.49	5.34	27.46	5.46	27.44	5.58	27.41	5.70	28
29	28.47	5.53	28.44	5.66	28.42	5.78	28.39	5.91	29
30	29.45	5.72	29.42	5.85	29.40	5.98	29.37	6.11	30
31	30.43	5.92	30.40	6.05	30.38	6.18	30.35	6.31	31
32	31.41	6.11	31.39	6.24	31.36	6.38	31.33	6.52	32
33	32.39	6.30	32.37	6.44	32.34	6.58	32.31	6.72	33
34	33.38	6.49	33.35	6.63	33.32	6.78	33.29	6.92	34
35	34.36	6.68	34.33	6.83	34.30	6.98	34.27	7.13	35
36	35.34	6.87	35.31	7.02	35.28	7.18	35.25	7.33	36
37	36.32	7.06	36.29	7.22	36.26	7.38	36.22	7.53	37
38	37.30	7.25	37.27	7.41	37.24	7.58	37.20	7.74	38
39	38.28	7.44	38.25	7.61	38.22	7.78	38.18	7.94	39
40	39.27	7.63	39.23	7.80	39.20	7.97	39.16	8.15	40
41	40.25	7.82	40.21	8.00	40.18	8.17	40.14	8.35	41
42	41.23	8.01	41.19	8.19	41.16	8.37	41.12	8.55	42
43	42.21	8.20	42.17	8.39	42.14	8.57	42.10	8.76	43
44	43.19	8.40	43.15	8.58	43.12	8.77	43.08	8.96	44
45	44.17	8.59	44.14	8.78	44.10	8.97	44.06	9.16	45
46	45.15	8.78	45.12	8.97	45.08	9.17	45.04	9.37	46
47	46.14	8.97	46.10	9.17	46.06	9.37	46.02	9.57	47
48	47.12	9.16	47.08	9.36	47.04	9.57	46.99	9.78	48
49	48.10	9.35	48.06	9.56	48.02	9.77	47.97	9.98	49
50	49.08	9.54	49.04	9.75	49.00	9.97	48.95	10.18	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	79 Deg.		78 1/4 Deg.		78 1/2 Deg.		78 3/4 Deg.		

Distance.	11 Deg.		11 1/4 Deg.		11 1/2 Deg.		11 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	50°04'	9°73	50°02'	9°55	49°58'	10°17	49°53'	10°39	51
52	51°04'	9°52	51°00'	10°14	50°56'	10°37	50°51'	10°59	52
53	52°03'	10°11	51°58'	10°34	51°54'	10°57	51°49'	10°79	53
54	53°01'	10°30	52°56'	10°53	52°52'	10°77	52°47'	11°00	54
55	53°39'	10°44	53°34'	10°73	53°30'	10°97	53°25'	11°20	55
56	54°47'	10°49	54°42'	10°93	54°38'	11°16	54°33'	11°40	56
57	55°35'	10°83	55°30'	11°12	55°26'	11°36	55°21'	11°61	57
58	55°53'	11°07	56°59'	11°32	56°54'	11°56	56°78'	11°81	58
59	57°92'	11°26	57°57'	11°51	57°52'	11°76	57°76'	12°01	59
60	58°90'	11°45	58°55'	11°71	58°80'	11°96	58°74'	12°22	60
61	59°88'	11°64	59°83'	11°90	59°78'	12°16	59°72'	12°42	61
62	60°86'	11°83	60°81'	12°10	60°76'	12°36	60°70'	12°63	62
63	61°84'	12°02	61°79'	12°29	61°74'	12°56	61°68'	12°83	63
64	62°82'	12°21	62°77'	12°49	62°72'	12°76	62°66'	13°03	64
65	63°81'	12°40	63°75'	12°68	63°70'	12°96	63°64'	13°24	65
66	64°79'	12°59	64°73'	12°88	64°68'	13°16	64°62'	13°44	66
67	65°77'	1278	65°71'	13°07	65°66'	13°36	65°60'	13°64	67
68	66°75'	1299	66°69'	13°27	66°63'	13°56	66°58'	1385	68
69	67°73'	1317	67°67'	13°46	67°61'	13°76	67°55'	14°05	69
70	68°71'	1336	68°66'	13°66	68°59'	13°96	68°53'	14°25	70
71	69°70'	1355	69°64'	13°85	69°57'	14°16	69°51'	14°46	71
72	70°68'	1374	70°62'	14°05	70°55'	14°35	70°49'	14°66	72
73	71°66'	1393	71°60'	14°24	71°53'	14°55	71°47'	14°87	73
74	72°64'	1412	72°58'	14°44	72°51'	14°75	72°45'	15°07	74
75	73°62'	1431	73°56'	14°63	73°49'	14°95	73°43'	15°27	75
76	74°60'	1450	74°54'	14°83	74°47'	1515	74°41'	1548	76
77	75°59'	1469	75°52'	15°02	75°45'	15°35	75°39'	1568	77
78	76°57'	1488	76°59'	15°22	76°43'	15°55	76°37'	1588	78
79	77°55'	1507	77°48'	15°41	77°41'	1575	77°34'	1609	79
80	78°53'	1526	78°46'	1561	78°39'	15°55	78°32'	1629	80
81	79°51'	1546	79°44'	1580	79°37'	1615	79°30'	1649	81
82	80°49'	1565	80°42'	1600	80°35'	1635	80°28'	1670	82
83	81°48'	1584	81°41'	1619	81°33'	1655	81°26'	1690	83
84	82°46'	1603	82°39'	1639	82°31'	1675	82°24'	1711	84
85	83°44'	1622	83°37'	1658	83°29'	1695	83°22'	1731	85
86	84°42'	1641	84°35'	1678	84°27'	1715	84°20'	1751	86
87	85°40'	1660	85°33'	1697	85°25'	1735	85°18'	1772	87
88	86°38'	1679	86°31'	1717	86°23'	1754	86°16'	1792	88
89	87°36'	1698	87°29'	1736	87°21'	1774	87°14'	1812	89
90	88°35'	1717	88°27'	1756	88°19'	1794	88°11'	1833	90
91	89°33'	1736	89°25'	1775	89°17'	1814	89°09'	1853	91
92	90°31'	1755	90°23'	1795	90°15'	1834	90°07'	1874	92
93	91°29'	1775	91°21'	1814	91°13'	1854	91°05'	1894	93
94	92°27'	1794	92°19'	1834	92°11'	1874	92°03'	1914	94
95	93°25'	1813	93°17'	1853	93°09'	1894	93°01'	1935	95
96	94°24'	1832	94°16'	1873	94°07'	1914	93°59'	1955	96
97	95°22'	1851	95°14'	1892	95°05'	1934	94°47'	1975	97
98	96°20'	1870	96°12'	1912	96°03'	1954	95°35'	1996	98
99	97°18'	1889	97°10'	1931	97°01'	1974	96°03'	2016	99
100	98°16'	1908	98°08'	1951	97°00'	1994	97°00'	2036	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	79 Deg.		78 1/4 Deg.		78 1/2 Deg.		78 3/4 Deg.		

Distance.	12 Deg.		12½ Deg.		12½ Deg.		12¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°98	0°21	0°98	0°21	0°98	0°22	0°98	0°22	1
2	1°96	0°42	1°95	0°42	1°95	0°43	1°95	0°44	2
3	2°93	0°62	2°93	0°64	2°93	0°65	2°93	0°66	3
4	3°91	0°83	3°91	0°85	3°91	0°87	3°90	0°88	4
5	4°89	1°04	4°89	1°06	4°88	1°08	4°88	1°10	5
6	5°87	1°25	5°86	1°27	5°86	1°30	5°85	1°32	6
7	6°85	1°46	6°84	1°49	6°83	1°52	6°83	1°54	7
8	7°83	1°66	7°82	1°70	7°81	1°73	7°80	1°77	8
9	8°80	1°87	8°80	1°91	8°79	1°95	8°78	1°99	9
10	9°78	2°08	9°77	2°12	9°76	2°16	9°75	2°21	10
11	10°76	2°29	10°75	2°33	10°74	2°38	10°73	2°43	11
12	11°74	2°49	11°73	2°55	11°72	2°60	11°70	2°65	12
13	12°72	2°70	12°70	2°76	12°69	2°81	12°68	2°87	13
14	13°69	2°91	13°68	2°97	13°67	3°03	13°65	3°09	14
15	14°67	3°12	14°66	3°18	14°64	3°25	14°63	3°31	15
16	15°65	3°33	15°64	3°39	15°62	3°46	15°61	3°53	16
17	16°63	3°53	16°61	3°61	16°60	3°68	16°58	3°75	17
18	17°61	3°74	17°59	3°82	17°57	3°90	17°56	3°97	18
19	18°58	3°95	18°57	4°03	18°55	4°11	18°53	4°19	19
20	19°56	4°16	19°54	4°24	19°53	4°33	19°51	4°41	20
21	20°54	4°37	20°52	4°46	20°50	4°55	20°48	4°63	21
22	21°52	4°57	21°50	4°67	21°48	4°76	21°46	4°86	22
23	22°50	4°78	22°48	4°88	22°45	4°98	22°43	5°08	23
24	23°48	4°99	23°45	5°09	23°43	5°19	23°41	5°30	24
25	24°45	5°20	24°43	5°30	24°41	5°41	24°38	5°52	25
26	25°43	5°41	25°41	5°52	25°38	5°63	25°36	5°74	26
27	26°41	5°61	26°39	5°73	26°36	5°84	26°33	5°96	27
28	27°39	5°82	27°36	5°94	27°34	6°06	27°31	6°18	28
29	28°37	6°03	28°34	6°15	28°31	6°28	28°28	6°40	29
30	29°34	6°24	29°32	6°37	29°29	6°49	29°26	6°62	30
31	30°32	6°45	30°29	6°58	30°27	6°71	30°24	6°84	31
32	31°30	6°65	31°27	6°79	31°24	6°93	31°21	7°06	32
33	32°28	6°86	32°25	7°00	32°22	7°14	32°19	7°28	33
34	33°26	7°07	33°23	7°21	33°19	7°36	33°16	7°50	34
35	34°24	7°28	34°20	7°43	34°17	7°58	34°14	7°72	35
36	35°21	7°48	35°18	7°64	35°15	7°79	35°11	7°95	36
37	36°19	7°69	36°16	7°85	36°12	8°01	36°09	8°17	37
38	37°17	7°90	37°13	8°06	37°10	8°22	37°06	8°39	38
39	38°15	8°11	38°11	8°27	38°08	8°44	38°04	8°61	39
40	39°13	8°32	39°09	8°49	39°05	8°66	39°01	8°83	40
41	40°10	8°52	40°07	8°70	40°03	8°87	39°99	9°05	41
42	41°08	8°73	41°04	8°91	41°00	9°09	40°96	9°27	42
43	42°06	8°94	42°02	9°12	41°98	9°21	41°94	9°49	43
44	43°04	9°15	43°00	9°34	42°96	9°52	42°92	9°71	44
45	44°02	9°36	43°98	9°55	43°92	9°74	43°89	9°93	45
46	44°39	9°56	44°35	9°76	44°91	9°96	44°57	10°15	46
47	45°37	9°77	45°33	9°97	45°89	10°17	45°84	10°37	47
48	46°35	9°98	46°91	10°18	46°86	10°39	46°82	10°59	48
49	47°33	10°19	47°88	10°40	47°84	10°61	47°79	10°81	49
50	48°31	10°40	48°86	10°61	48°81	10°82	48°77	11°03	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	78 Deg.		77½ Deg.		77½ Deg.		77¼ Deg.		

TRAVERSE TABLE.

27

Distance.	12 Deg.		12½ Deg.		12½ Deg.		12¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
61	49° 59'	10° 60'	49° 54'	10° 82'	49° 79'	11° 04'	49° 74'	11° 26'	51
52	50° 56'	10° 81'	50° 62'	11° 03'	50° 77'	11° 25'	50° 72'	11° 48'	52
53	51° 84'	11° 02'	51° 79'	11° 25'	51° 74'	11° 47'	51° 9'	11° 70'	53
54	52° 28'	11° 23'	52° 77'	11° 46'	52° 72'	11° 69'	52° 7'	11° 92'	54
55	53° 80'	11° 44'	53° 75'	11° 67'	53° 70'	11° 90'	53° 64'	12° 14'	55
56	54° 78'	11° 64'	54° 72'	11° 88'	54° 67'	12° 12'	54° 62'	12° 36'	56
57	55° 75'	11° 85'	55° 70'	12° 09'	55° 65'	12° 34'	55° 59'	12° 58'	57
58	56° 73'	12° 06'	56° 68'	12° 31'	56° 63'	12° 55'	56° 57'	12° 80'	58
59	57° 71'	12° 27'	57° 66'	12° 52'	57° 60'	12° 77'	57° 55'	13° 02'	59
60	58° 69'	12° 47'	58° 63'	12° 73'	58° 58'	12° 99'	58° 52'	13° 24'	60
61	59° 67'	12° 68'	59° 61'	12° 94'	59° 55'	13° 20'	59° 50'	13° 46'	61
62	60° 65'	12° 89'	60° 59'	13° 16'	60° 53'	13° 42'	60° 47'	13° 68'	62
63	61° 62'	13° 10'	61° 57'	13° 27'	61° 51'	13° 64'	61° 45'	13° 90'	63
64	62° 60'	13° 31'	62° 54'	13° 58'	62° 48'	13° 85'	62° 42'	14° 12'	64
65	63° 58'	13° 51'	63° 52'	13° 79'	63° 46'	14° 07'	63° 40'	14° 35'	65
66	64° 56'	13° 72'	64° 50'	14° 00'	64° 44'	14° 29'	64° 37'	14° 57'	66
67	65° 54'	13° 93'	65° 47'	14° 22'	65° 41'	14° 50'	65° 35'	14° 79'	67
68	66° 51'	14° 14'	66° 45'	14° 43'	66° 39'	14° 72'	66° 32'	15° 01'	68
69	67° 49'	14° 35'	67° 43'	14° 64'	67° 36'	14° 93'	67° 30'	15° 23'	69
70	68° 47'	14° 55'	68° 41'	14° 85'	68° 34'	15° 15'	68° 27'	15° 45'	70
71	69° 45'	14° 76'	69° 38'	15° 06'	69° 32'	15° 37'	69° 25'	15° 67'	71
72	70° 43'	14° 97'	70° 36'	15° 28'	70° 29'	15° 58'	70° 22'	15° 89'	72
73	71° 40'	15° 18'	71° 34'	15° 49'	71° 27'	15° 80'	71° 20'	16° 11'	73
74	72° 38'	15° 39'	72° 32'	15° 70'	72° 25'	16° 02'	72° 18'	16° 23'	74
75	73° 36'	15° 59'	73° 29'	15° 91'	73° 22'	16° 23'	73° 16'	16° 55'	75
76	74° 34'	15° 80'	74° 27'	16° 13'	74° 20'	16° 45'	74° 13'	16° 77'	76
77	75° 32'	16° 01'	75° 25'	16° 34'	75° 17'	16° 07'	75° 10'	16° 99'	77
78	76° 30'	16° 22'	76° 22'	16° 55'	76° 15'	16° 88'	76° 08'	17° 21'	78
79	77° 27'	16° 43'	77° 20'	16° 76'	77° 13'	17° 10'	77° 05'	17° 44'	79
80	78° 25'	16° 63'	78° 18'	16° 97'	78° 10'	17° 32'	78° 03'	17° 66'	80
81	79° 23'	16° 84'	79° 16'	17° 19'	79° 08'	17° 53'	79° 00'	17° 88'	81
82	80° 21'	17° 05'	80° 13'	17° 40'	80° 06'	17° 75'	79° 58'	18° 10'	82
83	81° 19'	17° 26'	81° 11'	17° 61'	81° 03'	17° 96'	80° 95'	18° 32'	83
84	82° 16'	17° 46'	82° 09'	17° 82'	82° 01'	18° 18'	81° 93'	18° 54'	84
85	83° 14'	17° 67'	83° 06'	18° 04'	82° 99'	18° 40'	82° 90'	18° 76'	85
86	84° 12'	17° 88'	84° 04'	18° 25'	83° 96'	18° 61'	83° 88'	18° 98'	86
87	85° 10'	18° 09'	85° 02'	18° 46'	84° 94'	18° 83'	84° 85'	19° 20'	87
88	86° 08'	18° 30'	86° 00'	18° 67'	85° 91'	19° 05'	85° 83'	19° 42'	88
89	87° 06'	18° 50'	86° 97'	18° 88'	86° 89'	19° 20'	86° 81'	19° 44'	89
90	88° 03'	18° 71'	87° 95'	19° 10'	87° 87'	19° 48'	87° 78'	19° 86'	90
91	89° 01'	18° 92'	88° 93'	19° 31'	88° 84'	19° 70'	88° 76'	20° 08'	91
92	89° 99'	19° 13'	89° 91'	19° 52'	89° 82'	19° 91'	89° 73'	20° 30'	92
93	90° 97'	19° 34'	90° 88'	19° 73'	90° 80'	20° 13'	90° 71'	20° 52'	93
94	91° 95'	19° 54'	91° 86'	19° 94'	91° 77'	20° 25'	91° 68'	20° 75'	94
95	92° 92'	19° 75'	92° 84'	20° 16'	92° 75'	20° 56'	92° 66'	20° 97'	95
96	93° 90'	19° 96'	93° 81'	20° 37'	93° 72'	20° 78'	93° 63'	21° 19'	96
97	94° 88'	20° 17'	94° 79'	20° 58'	94° 70'	20° 99'	94° 61'	21° 41'	97
98	95° 86'	20° 38'	95° 77'	20° 79'	95° 68'	21° 21'	95° 58'	21° 63'	98
99	96° 84'	20° 58'	96° 75'	21° 01'	96° 65'	21° 43'	96° 56'	21° 85'	99
100	97° 81'	20° 79'	97° 72'	21° 22'	97° 63'	21° 64'	97° 53'	22° 07'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	78 Deg.		77½ Deg.		77½ Deg.		77¾ Deg.		

TRAVERSE TABLE.

Distance.	13 Deg.		13½ Deg.		13¾ Deg.		14 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°.7	0°23	0°7	0°23	0°7	0°23	0°7	0°24	1
2	1°95	0°45	1°95	0°46	1°95	0°47	1°94	0°48	2
3	2°92	0°7	2°92	0°79	2°92	0°79	2°91	0°71	3
4	3°9	0°90	3°9	0°92	3°9	0°93	3°89	0°95	4
5	4°87	1°12	4°87	1°15	4°83	1°17	4°86	1°19	5
6	5°85	1°35	5°84	1°38	5°83	1°40	5°83	1°43	6
7	6°82	1°57	6°81	1°60	6°81	1°63	6°80	1°66	7
8	7°80	1°80	7°79	1°83	7°78	1°87	7°77	1°90	8
9	8°77	2°02	8°76	2°06	8°75	2°10	8°74	2°14	9
10	9°74	2°25	9°73	2°29	9°72	2°33	9°71	2°38	10
11	10°72	2°47	10°71	2°52	10°70	2°57	10°68	2°61	11
12	11°69	2°70	11°68	2°75	11°67	2°80	11°66	2°85	12
13	12°67	2°92	12°65	2°98	12°64	3°03	12°63	3°09	13
14	13°64	3°15	13°63	3°21	13°61	3°27	13°60	3°33	14
15	14°62	3°37	14°60	3°44	14°59	3°50	14°57	3°57	15
16	15°60	3°60	15°57	3°67	15°56	3°74	15°54	3°80	16
17	16°57	3°82	16°56	3°90	16°53	3°97	16°51	4°04	17
18	17°54	4°05	17°52	4°13	17°50	4°20	17°48	4°28	18
19	18°51	4°27	18°49	4°35	18°48	4°44	18°46	4°52	19
20	19°49	4°50	19°47	4°58	19°45	4°57	19°43	4°75	20
21	20°46	4°72	20°44	4°81	20°42	4°90	20°40	4°99	21
22	21°44	4°95	21°41	5°04	21°39	5°14	21°37	5°23	22
23	22°41	5°17	22°39	5°27	22°36	5°37	22°34	5°47	23
24	23°38	5°40	23°36	5°50	23°34	5°60	23°31	5°70	24
25	24°36	5°62	24°33	5°73	24°31	5°84	24°28	5°94	25
26	25°33	5°85	25°31	5°96	25°28	6°07	25°25	6°18	26
27	26°31	6°07	26°28	6°19	26°25	6°30	26°23	6°42	27
28	27°28	6°30	27°25	6°42	27°23	6°54	27°20	6°66	28
29	28°26	6°52	28°23	6°55	28°20	6°77	28°17	6°89	29
30	29°23	6°75	29°20	6°88	29°17	7°00	29°14	7°13	30
31	30°21	6°97	30°17	7°11	30°14	7°24	30°11	7°37	31
32	31°18	7°20	31°15	7°33	31°12	7°47	31°08	7°61	32
33	32°15	7°42	32°12	7°56	32°09	7°59	32°05	7°84	33
34	33°13	7°55	33°10	7°79	33°06	7°94	33°03	8°08	34
35	34°10	7°57	34°07	8°02	34°03	8°17	34°00	8°32	35
36	35°08	8°10	35°04	8°25	35°01	8°40	34°57	8°56	36
37	36°05	8°32	36°02	8°48	35°58	8°64	35°54	8°79	37
38	37°03	8°55	36°59	8°71	36°55	8°87	36°51	9°03	38
39	38°00	8°77	37°56	8°94	37°52	9°10	37°58	9°27	39
40	38°47	9°00	38°34	9°17	38°30	9°34	38°25	9°51	40
41	39°45	9°22	39°31	9°40	39°27	9°57	39°23	9°75	41
42	40°42	9°45	40°28	9°63	40°24	9°80	40°20	9°98	42
43	41°40	9°57	41°36	9°86	41°31	10°04	41°27	10°22	43
44	42°47	9°59	42°33	10°08	42°28	10°27	42°24	10°46	44
45	43°45	10°12	43°30	10°31	43°26	10°51	43°21	10°59	45
46	44°42	10°35	44°28	10°54	44°23	10°74	44°18	10°93	46
47	45°40	10°57	45°35	10°77	45°70	10°97	45°65	11°17	47
48	45°47	10°80	45°72	11°00	45°67	11°21	45°62	11°41	48
49	47°44	11°02	47°70	11°23	47°65	11°44	47°60	11°55	49
50	48°42	11°25	48°7	11°43	48°62	11°57	48°57	11°58	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	77 Deg.		76½ Deg.		76¾ Deg.		76¼ Deg.		

TRAVERSE TABLE.

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Distance.	13 Deg.		13½ Deg.		13¾ Deg.		14 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	49° 09'	11° 47'	49° 04'	11° 30'	49° 09'	11° 51'	49° 14'	12° 12'	51
52	50° 07'	11° 50'	50° 02'	11° 32'	50° 07'	12° 14'	50° 11'	12° 36'	52
53	51° 04'	11° 52'	51° 00'	12° 15'	51° 04'	12° 17'	51° 11'	12° 60'	53
54	52° 02'	12° 15'	52° 06'	12° 38'	52° 01'	12° 01'	52° 15'	12° 84'	54
55	53° 09'	12° 37'	53° 04'	12° 51'	53° 04'	12° 54'	53° 12'	13° 07'	55
56	54° 06'	12° 50'	54° 01'	12° 84'	54° 05'	12° 07'	54° 10'	13° 31'	56
57	55° 04'	12° 52'	55° 08'	13° 00'	55° 03'	12° 01'	55° 07'	13° 55'	57
58	56° 01'	13° 05'	56° 16'	13° 29'	56° 04'	13° 34'	56° 34'	13° 79'	58
59	57° 49'	13° 17'	57° 43'	13° 52'	57° 57'	13° 57'	57° 51'	14° 02'	59
60	58° 46'	13° 50'	58° 40'	13° 75'	58° 34'	11° 01'	58° 28'	14° 26'	60
61	59° 44'	13° 72'	59° 28'	13° 98'	59° 31'	14° 24'	59° 25'	14° 50'	61
62	60° 41'	13° 95'	60° 35'	14° 21'	60° 29'	14° 47'	60° 22'	14° 74'	62
63	61° 39'	14° 17'	61° 32'	14° 44'	61° 26'	14° 51'	61° 19'	14° 97'	63
64	62° 36'	14° 40'	62° 30'	14° 67'	62° 23'	14° 54'	62° 17'	15° 21'	64
65	63° 33'	14° 62'	63° 27'	14° 90'	63° 20'	14° 57'	63° 14'	15° 45'	65
66	64° 31'	14° 85'	64° 24'	15° 13'	64° 18'	14° 51'	64° 11'	15° 69'	66
67	65° 28'	15° 07'	65° 22'	15° 36'	65° 15'	15° 54'	65° 08'	15° 93'	67
68	66° 26'	15° 30'	66° 19'	15° 59'	66° 12'	15° 57'	66° 05'	16° 16'	68
69	67° 23'	15° 52'	67° 15'	15° 81'	67° 07'	16° 11'	67° 02'	16° 40'	69
70	68° 21'	15° 73'	68° 14'	16° 04'	68° 07'	16° 34'	67° 39'	16° 64'	70
71	69° 18'	15° 97'	69° 11'	16° 27'	69° 04'	16° 57'	68° 97'	16° 88'	71
72	70° 15'	16° 20'	70° 8'	16° 50'	70° 01'	16° 81'	69° 94'	17° 11'	72
73	71° 13'	16° 42'	71° 06'	16° 73'	70° 98'	17° 04'	70° 91'	17° 35'	73
74	72° 10'	16° 65'	72° 03'	16° 96'	71° 96'	17° 28'	71° 88'	17° 59'	74
75	73° 08'	16° 87'	73° 00'	17° 19'	72° 95'	17° 50'	72° 85'	17° 83'	75
76	74° 05'	17° 10'	73° 98'	17° 42'	73° 90'	17° 74'	73° 82'	18° 06'	76
77	75° 03'	17° 32'	74° 95'	17° 65'	74° 87'	17° 98'	74° 79'	18° 30'	77
78	76° 00'	17° 55'	75° 92'	17° 88'	75° 84'	18° 21'	75° 76'	18° 54'	78
79	76° 98'	17° 77'	76° 90'	18° 11'	76° 82'	18° 44'	76° 74'	18° 78'	79
80	77° 95'	18° 00'	77° 87'	18° 34'	77° 79'	18° 68'	77° 71'	19° 01'	80
81	78° 92'	18° 22'	78° 84'	18° 57'	78° 76'	18° 91'	78° 68'	19° 25'	81
82	79° 90'	18° 45'	79° 82'	18° 79'	79° 73'	19° 14'	79° 65'	19° 49'	82
83	80° 87'	18° 57'	80° 79'	19° 02'	80° 71'	19° 38'	80° 62'	19° 73'	83
84	81° 85'	18° 90'	81° 76'	19° 25'	81° 68'	19° 61'	81° 59'	19° 97'	84
85	82° 82'	19° 12'	82° 74'	19° 48'	82° 65'	19° 84'	82° 56'	20° 20'	85
86	83° 80'	19° 35'	83° 71'	19° 71'	83° 62'	20° 08'	83° 54'	20° 44'	86
87	84° 77'	19° 57'	84° 68'	19° 94'	84° 50'	20° 31'	84° 51'	21° 68'	87
88	85° 74'	19° 80'	85° 66'	20° 17'	85° 57'	20° 54'	85° 48'	20° 92'	88
89	86° 72'	20° 02'	86° 63'	20° 49'	86° 54'	20° 78'	86° 45'	21° 15'	89
90	87° 69'	20° 25'	87° 60'	20° 63'	87° 51'	21° 01'	87° 42'	21° 39'	90
91	88° 67'	20° 47'	88° 58'	20° 86'	88° 49'	21° 24'	88° 39'	21° 63'	91
92	89° 64'	20° 70'	89° 55'	21° 39'	89° 46'	21° 48'	89° 35'	21° 87'	92
93	90° 62'	20° 92'	90° 52'	21° 32'	90° 43'	21° 71'	90° 33'	22° 19'	93
94	91° 59'	21° 15'	91° 50'	21° 54'	91° 40'	21° 94'	91° 31'	22° 34'	94
95	92° 57'	21° 37'	92° 47'	21° 77'	92° 38'	22° 18'	92° 28'	22° 58'	95
96	93° 54'	21° 50'	93° 44'	22° 00'	93° 35'	22° 41'	93° 25'	22° 82'	96
97	94° 51'	21° 82'	94° 42'	22° 23'	94° 32'	22° 64'	94° 22'	23° 06'	97
98	95° 49'	22° 05'	95° 30'	22° 46'	95° 20'	22° 88'	95° 10'	23° 29'	98
99	95° 46'	22° 27'	95° 36'	22° 89'	95° 26'	22° 11'	95° 16'	23° 53'	99
100	97° 44'	22° 50'	97° 34'	23° 92'	97° 24'	23° 34'	97° 13'	23° 77'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	77 Deg.		76½ Deg.		76¾ Deg.		76½ Deg.		

Distance.	14 Deg.		14½ Deg.		14¾ Deg.		15 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 97	0° 24	0° 97	0° 25	0° 97	0° 25	0° 97	0° 25	1
2	1° 94	0° 48	1° 94	0° 49	1° 94	0° 50	1° 93	0° 51	2
3	2° 91	0° 73	2° 91	0° 74	2° 90	0° 75	2° 90	0° 76	3
4	3° 88	0° 97	3° 88	0° 98	3° 87	1° 00	3° 87	1° 02	4
5	4° 85	1° 21	4° 85	1° 23	4° 84	1° 25	4° 84	1° 27	5
6	5° 82	1° 45	5° 82	1° 48	5° 81	1° 50	5° 80	1° 53	6
7	6° 79	1° 69	6° 78	1° 72	6° 78	1° 75	6° 77	1° 78	7
8	7° 76	1° 94	7° 75	1° 97	7° 75	2° 00	7° 74	2° 04	8
9	8° 73	2° 18	8° 72	2° 22	8° 71	2° 25	8° 70	2° 29	9
10	9° 70	2° 42	9° 69	2° 46	9° 68	2° 50	9° 67	2° 55	10
11	10° 67	2° 66	10° 66	2° 71	10° 65	2° 75	10° 64	2° 80	11
12	11° 64	2° 90	11° 63	2° 95	11° 62	3° 00	11° 60	3° 06	12
13	12° 61	3° 15	12° 60	3° 20	12° 59	3° 25	12° 57	3° 31	13
14	13° 58	3° 39	13° 57	3° 45	13° 55	3° 51	13° 54	3° 56	14
15	14° 55	3° 63	14° 54	3° 69	14° 52	3° 76	14° 51	3° 82	15
16	15° 52	3° 87	15° 51	3° 94	15° 49	4° 01	15° 47	4° 07	16
17	16° 50	4° 11	16° 48	4° 18	16° 46	4° 26	16° 44	4° 33	17
18	17° 47	4° 35	17° 45	4° 43	17° 43	4° 51	17° 41	4° 58	18
19	18° 44	4° 60	18° 42	4° 68	18° 39	4° 76	18° 37	4° 84	19
20	19° 41	4° 84	19° 38	4° 92	19° 36	5° 01	19° 34	5° 09	20
21	20° 38	5° 08	20° 35	5° 17	20° 33	5° 26	20° 31	5° 35	21
22	21° 35	5° 32	21° 32	5° 42	21° 30	5° 51	21° 28	5° 60	22
23	22° 32	5° 56	22° 29	5° 66	22° 27	5° 76	22° 24	5° 86	23
24	23° 29	5° 81	23° 26	5° 91	23° 24	6° 01	23° 21	6° 11	24
25	24° 26	6° 05	24° 23	6° 15	24° 20	6° 26	24° 18	6° 37	25
26	25° 23	6° 29	25° 20	6° 40	25° 17	6° 51	25° 14	6° 62	26
27	26° 20	6° 53	26° 17	6° 65	26° 14	6° 76	26° 11	6° 87	27
28	27° 17	6° 77	27° 14	6° 89	27° 11	7° 01	27° 08	7° 13	28
29	28° 14	7° 02	28° 11	7° 14	28° 08	7° 26	28° 04	7° 38	29
30	29° 11	7° 26	29° 08	7° 38	29° 04	7° 51	29° 01	7° 64	30
31	30° 08	7° 50	30° 05	7° 63	30° 01	7° 76	29° 98	7° 89	31
32	31° 05	7° 74	31° 02	7° 88	30° 98	8° 01	30° 95	8° 15	32
33	32° 02	7° 98	31° 98	8° 12	31° 95	8° 26	31° 91	8° 40	33
34	32° 99	8° 23	32° 95	8° 37	32° 92	8° 51	32° 88	8° 66	34
35	33° 93	8° 47	33° 92	8° 62	33° 89	8° 76	33° 85	8° 91	35
36	34° 93	8° 71	34° 89	8° 86	34° 85	9° 01	34° 81	9° 17	36
37	35° 90	8° 95	35° 86	9° 11	35° 82	9° 26	35° 78	9° 42	37
38	36° 87	9° 19	36° 83	9° 35	36° 79	9° 51	36° 75	9° 67	38
39	37° 34	9° 44	37° 30	9° 60	37° 56	9° 76	37° 71	9° 93	39
40	38° 81	9° 68	38° 77	9° 85	38° 73	10° 02	38° 68	10° 18	40
41	39° 78	9° 92	39° 74	10° 09	39° 69	10° 27	39° 65	10° 44	41
42	40° 75	10° 16	40° 71	10° 34	40° 66	10° 52	40° 62	10° 69	42
43	41° 72	10° 40	41° 68	10° 58	41° 63	10° 77	41° 58	10° 95	43
44	42° 69	10° 64	42° 65	10° 83	42° 60	11° 02	42° 55	11° 20	44
45	43° 66	10° 89	43° 62	11° 08	43° 57	11° 27	43° 52	11° 43	45
46	44° 63	11° 13	44° 58	11° 32	44° 53	11° 52	44° 48	11° 71	46
47	45° 60	11° 37	45° 55	11° 57	45° 50	11° 77	45° 45	11° 97	47
48	46° 57	11° 61	46° 52	11° 82	46° 47	12° 02	46° 42	12° 22	48
49	47° 54	11° 85	47° 49	12° 06	47° 44	12° 27	47° 39	12° 48	49
50	48° 51	12° 10	48° 46	12° 31	48° 41	12° 52	48° 35	12° 73	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	76 Deg		75¾ Deg.		75½ Deg.		75¼ Deg.		

TRAVERSE TABLE.

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Distance.	14 Deg.		14¼ Deg.		14½ Deg.		14¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	45°49'	12°34'	49°43'	12°55'	49°38'	12°77'	49°32'	12°98'	51
52	50°46'	12°53'	50°40'	12°50'	50°34'	13°02'	50°29'	13°24'	52
53	51°43'	12°82'	51°37'	13°05'	51°31'	13°27'	51°25'	13°49'	53
54	52°40'	13°06'	52°34'	13°29'	52°28'	13°52'	52°22'	13°75'	54
55	53°37'	13°31'	53°31'	13°54'	53°25'	13°77'	53°19'	14°00'	55
56	54°34'	13°55'	54°28'	13°78'	54°22'	14°02'	54°15'	14°26'	56
57	55°31'	13°79'	55°25'	14°03'	55°18'	14°27'	55°12'	14°51'	57
58	56°28'	14°03'	56°22'	14°28'	56°15'	14°52'	56°09'	14°77'	58
59	57°25'	14°27'	57°18'	14°52'	57°12'	14°77'	57°06'	15°02'	59
60	58°22'	14°52'	58°15'	14°77'	58°09'	15°02'	58°02'	15°28'	60
61	59°19'	14°76'	59°12'	15°02'	59°06'	15°27'	58°99'	15°53'	61
62	60°16'	15°00'	60°00'	15°26'	60°03'	15°52'	59°96'	15°79'	62
63	61°13'	15°24'	61°06'	15°51'	60°99'	15°77'	60°92'	16°04'	63
64	62°10'	15°48'	62°03'	15°75'	61°96'	16°02'	61°89'	16°29'	64
65	63°07'	15°72'	63°00'	16°00'	62°93'	16°27'	62°86'	16°55'	65
66	64°04'	15°97'	63°97'	16°25'	63°90'	16°53'	63°83'	16°80'	66
67	65°01'	16°21'	64°94'	16°49'	64°87'	16°78'	64°79'	17°06'	67
68	66°98'	16°45'	65°91'	16°74'	65°83'	17°03'	65°76'	17°31'	68
69	66°95'	16°69'	66°88'	16°98'	66°80'	17°28'	66°73'	17°57'	69
70	67°92'	16°93'	67°85'	17°23'	67°77'	17°53'	67°69'	17°82'	70
71	68°89'	17°18'	68°82'	17°48'	68°74'	17°78'	68°66'	18°08'	71
72	69°86'	17°42'	69°78'	17°72'	69°71'	18°03'	69°63'	18°33'	72
73	70°83'	17°66'	70°75'	17°97'	70°67'	18°28'	70°59'	18°59'	73
74	71°80'	17°90'	71°72'	18°22'	71°64'	18°53'	71°56'	18°84'	74
75	72°77'	18°14'	72°69'	18°46'	72°61'	18°78'	72°53'	19°10'	75
76	73°74'	18°39'	73°66'	18°71'	73°58'	19°03'	73°50'	19°35'	76
77	74°71'	18°63'	74°63'	18°95'	74°55'	19°28'	74°46'	19°60'	77
78	75°68'	18°87'	75°60'	19°20'	75°52'	19°53'	75°43'	19°86'	78
79	76°65'	19°11'	76°57'	19°45'	76°48'	19°78'	76°40'	20°11'	79
80	77°62'	19°35'	77°54'	19°69'	77°45'	20°03'	77°36'	20°37'	80
81	78°59'	19°60'	78°51'	19°94'	78°42'	20°28'	78°33'	20°62'	81
82	79°56'	19°84'	79°48'	20°18'	79°39'	20°53'	79°30'	20°88'	82
83	80°53'	20°08'	80°45'	20°43'	80°36'	20°78'	80°26'	21°13'	83
84	81°50'	20°32'	81°42'	20°68'	81°32'	21°03'	81°23'	21°39'	84
85	82°48'	20°56'	82°38'	20°92'	82°29'	21°28'	82°20'	21°64'	85
86	83°45'	20°81'	83°35'	21°17'	83°26'	21°53'	83°17'	21°90'	86
87	84°42'	21°05'	84°32'	21°42'	84°23'	21°78'	84°13'	22°15'	87
88	85°39'	21°29'	85°29'	21°66'	85°20'	22°03'	85°10'	22°41'	88
89	86°36'	21°53'	86°26'	21°91'	86°17'	22°28'	86°07'	22°66'	89
90	87°33'	21°77'	87°23'	22°15'	87°13'	22°53'	87°03'	22°91'	90
91	88°30'	22°01'	88°20'	22°40'	88°10'	22°78'	88°00'	23°17'	91
92	89°27'	22°26'	89°17'	22°65'	89°07'	23°04'	88°97'	23°42'	92
93	90°24'	22°50'	90°14'	22°89'	90°04'	23°29'	89°94'	23°68'	93
94	91°21'	22°74'	91°11'	23°14'	91°01'	23°54'	90°30'	23°93'	94
95	92°18'	22°98'	92°08'	23°38'	91°97'	23°79'	91°87'	24°19'	95
96	93°15'	23°22'	93°05'	23°63'	92°94'	24°04'	92°84'	24°44'	96
97	94°12'	23°47'	94°02'	23°88'	93°91'	24°29'	93°80'	24°70'	97
98	95°09'	23°71'	94°98'	24°12'	94°88'	24°54'	94°77'	24°95'	98
99	96°06'	23°95'	95°95'	24°37'	95°85'	24°79'	95°74'	25°21'	99
100	97°03'	24°19'	96°92'	24°62'	96°81'	25°04'	96°70'	25°46'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	76 Deg.		75¾ Deg.		75½ Deg.		75¼ Deg.		

Distance.	15 Deg.		15½ Deg.		15¾ Deg.		15¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·97	0·26	0·96	0·26	0·96	0·27	0·96	0·27	1
2	1·93	0·52	1·93	0·53	1·93	0·53	1·92	0·54	2
3	2·90	0·78	2·89	0·79	2·89	0·80	2·81	0·81	3
4	3·86	1·04	3·86	1·05	3·85	1·07	3·85	1·09	4
5	4·83	1·29	4·82	1·32	4·82	1·34	4·81	1·36	5
6	5·80	1·55	5·79	1·58	5·78	1·60	5·77	1·63	6
7	6·76	1·81	6·75	1·84	6·75	1·87	6·74	1·90	7
8	7·73	2·07	7·72	2·10	7·71	2·14	7·70	2·17	8
9	8·69	2·33	8·68	2·37	8·67	2·41	8·66	2·44	9
10	9·66	2·59	9·65	2·63	9·64	2·67	9·62	2·71	10
11	10·63	2·85	10·61	2·89	10·60	2·94	10·59	2·99	11
12	11·59	3·11	11·58	3·16	11·56	3·21	11·55	3·26	12
13	12·56	3·36	12·54	3·42	12·53	3·47	12·51	3·53	13
14	13·52	3·62	13·51	3·68	13·49	3·74	13·47	3·80	14
15	14·49	3·88	14·47	3·95	14·45	4·01	14·44	4·07	15
16	15·45	4·14	15·44	4·21	15·42	4·28	15·40	4·34	16
17	16·42	4·40	16·40	4·47	16·38	4·54	16·36	4·61	17
18	17·39	4·66	17·37	4·73	17·35	4·81	17·32	4·89	18
19	18·35	4·92	18·33	5·00	18·31	5·08	18·29	5·16	19
20	19·32	5·18	19·30	5·26	19·27	5·34	19·25	5·43	20
21	20·28	5·44	20·26	5·52	20·24	5·61	20·21	5·70	21
22	21·25	5·69	21·23	5·79	21·20	5·88	21·17	5·97	22
23	22·22	5·95	22·19	6·05	22·16	6·15	22·14	6·24	23
24	23·18	6·21	23·15	6·31	23·13	6·41	23·10	6·51	24
25	24·15	6·47	24·12	6·58	24·09	6·68	24·06	6·79	25
26	25·11	6·73	25·08	6·84	25·05	6·95	25·02	7·06	26
27	26·08	6·99	26·05	7·10	26·02	7·22	25·99	7·33	27
28	27·05	7·25	27·01	7·36	26·98	7·48	26·95	7·60	28
29	28·01	7·51	27·98	7·63	27·95	7·75	27·91	7·87	29
30	28·98	7·76	28·94	7·89	28·91	8·02	28·87	8·14	30
31	29·94	8·02	29·91	8·15	29·87	8·28	29·84	8·41	31
32	30·91	8·28	30·87	8·42	30·84	8·55	30·80	8·69	32
33	31·88	8·54	31·84	8·68	31·80	8·82	31·76	8·96	33
34	32·84	8·80	32·80	8·94	32·76	9·09	32·72	9·23	34
35	33·81	9·06	33·77	9·21	33·73	9·35	33·69	9·50	35
36	34·77	9·32	34·73	9·47	34·69	9·62	34·65	9·77	36
37	35·74	9·58	35·70	9·73	35·65	9·89	35·61	10·04	37
38	36·71	9·84	36·66	10·00	36·62	10·16	36·57	10·31	38
39	37·67	10·03	37·63	10·26	37·58	10·42	37·54	10·59	39
40	38·64	10·35	38·59	10·52	38·55	10·69	38·50	10·86	40
41	39·60	10·61	39·56	10·78	39·51	10·96	39·46	11·13	41
42	40·57	10·87	40·52	11·05	40·47	11·22	40·42	11·40	42
43	41·53	11·13	41·49	11·31	41·44	11·49	41·39	11·67	43
44	42·50	11·39	42·45	11·57	42·40	11·76	42·35	11·94	44
45	43·47	11·65	43·42	11·84	43·36	12·03	43·31	12·21	45
46	44·43	11·91	44·38	12·10	44·33	12·29	44·27	12·49	46
47	45·40	12·16	45·35	12·36	45·29	12·56	45·24	12·76	47
48	46·36	12·42	46·31	12·63	46·25	12·83	46·20	13·03	48
49	47·33	12·68	47·27	12·89	47·22	13·09	47·17	13·29	49
50	48·30	12·94	48·24	13·15	48·18	13·36	48·12	13·57	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	75 Deg.		74¾ Deg.		74½ Deg.		74¼ Deg.		Distance.

Distance.	15 Deg.		15 1/4 Deg.		15 1/2 Deg.		15 3/4 Deg.		Distance
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	48°26'	13°20'	49°20'	13°41'	49°15'	13°63'	49°09'	13°84'	51
52	50°23'	13°46'	50°17'	13°68'	50°11'	13°90'	50°05'	14°11'	52
53	51°19'	13°72'	51°13'	13°94'	51°07'	14°16'	51°01'	14°39'	53
54	52°16'	13°98'	52°10'	14°20'	52°04'	14°43'	51°57'	14°06'	54
55	53°13'	14°24'	53°06'	14°47'	53°00'	14°70'	52°54'	14°93'	55
56	54°09'	14°49'	54°03'	14°73'	53°96'	14°97'	53°90'	15°20'	56
57	55°06'	14°75'	54°99'	14°99'	54°93'	15°23'	54°86'	15°47'	57
58	56°02'	15°01'	56°96'	15°26'	56°89'	15°50'	55°82'	15°74'	58
59	56°59'	15°27'	56°92'	15°52'	56°85'	15°77'	56°78'	16°01'	59
60	57°56'	15°53'	57°89'	15°78'	57°82'	16°03'	57°75'	16°29'	60
61	58°52'	15°79'	58°85'	16°04'	58°78'	16°30'	58°71'	16°56'	61
62	59°49'	16°05'	59°82'	16°31'	59°75'	16°57'	59°67'	16°83'	62
63	60°45'	16°31'	60°78'	16°57'	60°71'	16°84'	60°63'	17°10'	63
64	61°32'	16°56'	61°75'	16°83'	61°67'	17°10'	61°60'	17°37'	64
65	62°79'	16°82'	62°71'	17°10'	62°64'	17°37'	62°56'	17°64'	65
66	63°75'	17°08'	63°68'	17°36'	63°60'	17°64'	63°52'	17°92'	66
67	64°72'	17°34'	64°64'	17°62'	64°56'	17°90'	64°48'	18°19'	67
68	65°68'	17°60'	65°61'	17°89'	65°53'	18°17'	65°45'	18°46'	68
69	66°65'	17°86'	66°57'	18°15'	66°49'	18°44'	66°41'	18°73'	69
70	67°61'	18°12'	67°54'	18°41'	67°45'	18°71'	67°37'	19°00'	70
71	68°58'	18°38'	68°50'	18°68'	68°42'	18°97'	68°33'	19°27'	71
72	69°55'	18°63'	69°46'	18°94'	69°38'	19°24'	69°30'	19°54'	72
73	70°51'	18°89'	70°43'	19°20'	70°36'	19°51'	70°26'	19°82'	73
74	71°48'	19°15'	71°39'	19°46'	71°31'	19°78'	71°22'	20°09'	74
75	72°44'	19°41'	72°36'	19°73'	72°27'	20°04'	72°18'	20°36'	75
76	73°41'	19°07'	73°32'	19°99'	73°24'	20°31'	73°15'	20°63'	76
77	74°38'	19°03'	74°29'	20°25'	74°20'	20°58'	74°11'	20°90'	77
78	75°34'	20°19'	75°25'	20°52'	75°16'	20°84'	75°07'	21°17'	78
79	76°31'	20°45'	76°22'	20°78'	76°13'	21°11'	76°03'	21°44'	79
80	77°27'	20°71'	77°18'	21°04'	77°09'	21°38'	77°00'	21°72'	80
81	78°24'	20°96'	78°15'	21°31'	78°05'	21°65'	77°96'	21°99'	81
82	79°21'	21°22'	79°11'	21°57'	79°02'	21°91'	78°92'	22°26'	82
83	80°17'	21°48'	80°08'	21°83'	79°98'	22°18'	79°88'	22°53'	83
84	81°14'	21°74'	81°04'	22°09'	80°94'	22°45'	80°85'	22°80'	84
85	82°10'	22°00'	82°01'	22°36'	81°91'	22°72'	81°81'	23°07'	85
86	83°07'	22°26'	82°97'	22°62'	82°87'	22°98'	82°77'	23°34'	86
87	84°44'	22°52'	83°94'	22°58'	83°84'	23°25'	83°73'	23°62'	87
88	85°00'	22°78'	84°90'	23°15'	84°80'	23°52'	84°70'	23°89'	88
89	85°97'	23°03'	85°87'	23°41'	85°76'	23°78'	85°66'	24°16'	89
90	86°93'	23°29'	86°83'	23°67'	86°73'	24°05'	86°62'	24°43'	90
91	87°00'	23°55'	87°80'	23°94'	87°69'	24°32'	87°58'	24°70'	91
92	88°57'	23°81'	88°76'	24°20'	88°65'	24°59'	88°55'	24°97'	92
93	89°53'	24°07'	89°73'	24°46'	89°62'	24°85'	89°51'	25°24'	93
94	90°50'	24°33'	90°69'	24°72'	90°58'	25°12'	90°47'	25°52'	94
95	91°76'	24°59'	91°65'	24°90'	91°54'	25°39'	91°43'	25°79'	95
96	92°73'	24°85'	92°62'	25°25'	92°51'	25°65'	92°40'	26°06'	96
97	93°69'	25°11'	93°54'	25°51'	93°47'	25°92'	93°36'	26°33'	97
98	94°66'	25°36'	94°55'	25°78'	94°44'	26°19'	94°32'	26°60'	98
99	95°53'	25°62'	95°51'	26°04'	95°40'	26°46'	95°28'	26°87'	99
100	96°59'	25°88'	96°48'	26°30'	96°36'	26°72'	96°25'	27°14'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance
	75 Deg.		74 1/4 Deg.		74 1/2 Deg.		74 3/4 Deg.		

Distance.	16 Deg.		16½ Deg.		17½ Deg.		18½ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 96	0° 28	0° 96	0° 25	0° 96	0° 28	0° 96	0° 29	1
2	1° 02	0° 55	1° 02	0° 56	1° 02	0° 57	1° 02	0° 58	2
3	2° 88	0° 83	2° 88	0° 84	2° 88	0° 85	2° 87	0° 86	3
4	3° 85	1° 10	3° 84	1° 12	3° 84	1° 14	3° 83	1° 15	4
5	4° 81	1° 38	4° 80	1° 40	4° 79	1° 42	4° 79	1° 44	5
6	5° 77	1° 55	5° 76	1° 58	5° 75	1° 70	5° 75	1° 73	6
7	6° 73	1° 93	6° 72	1° 96	6° 71	1° 99	6° 70	2° 02	7
8	7° 69	2° 21	7° 68	2° 24	7° 67	2° 27	7° 66	2° 31	8
9	8° 65	2° 48	8° 64	2° 52	8° 63	2° 56	8° 62	2° 59	9
10	9° 61	2° 76	9° 60	2° 80	9° 59	2° 84	9° 58	2° 88	10
11	10° 57	3° 03	10° 56	3° 08	10° 55	3° 12	10° 53	3° 17	11
12	11° 54	3° 31	11° 52	3° 36	11° 51	3° 41	11° 49	3° 46	12
13	12° 50	3° 58	12° 48	3° 64	12° 46	3° 69	12° 45	3° 75	13
14	13° 46	3° 86	13° 44	3° 92	13° 42	3° 98	13° 41	4° 03	14
15	14° 42	4° 13	14° 40	4° 20	14° 38	4° 26	14° 36	4° 32	15
16	15° 38	4° 41	15° 36	4° 48	15° 34	4° 54	15° 32	4° 61	16
17	16° 34	4° 69	16° 32	4° 76	16° 30	4° 83	16° 28	4° 90	17
18	17° 30	4° 96	17° 28	5° 04	17° 26	5° 11	17° 24	5° 19	18
19	18° 26	5° 24	18° 24	5° 32	18° 22	5° 40	18° 19	5° 48	19
20	19° 23	5° 51	19° 20	5° 60	19° 18	5° 68	19° 15	5° 76	20
21	20° 19	5° 79	20° 16	5° 88	20° 14	5° 96	20° 11	6° 05	21
22	21° 15	6° 06	21° 12	6° 16	21° 09	6° 25	21° 07	6° 34	22
23	22° 11	6° 34	22° 08	6° 44	22° 05	6° 53	22° 02	6° 63	23
24	23° 07	6° 62	23° 04	6° 72	23° 01	6° 82	22° 58	6° 92	24
25	24° 03	6° 89	24° 00	7° 00	23° 97	7° 10	23° 94	7° 20	25
26	24° 49	7° 17	24° 46	7° 28	24° 43	7° 38	24° 40	7° 49	26
27	25° 45	7° 44	25° 42	7° 56	25° 39	7° 67	25° 35	7° 78	27
28	26° 42	7° 72	26° 38	7° 84	26° 85	7° 95	26° 81	8° 07	28
29	27° 38	7° 99	27° 34	8° 11	27° 81	8° 24	27° 77	8° 36	29
30	28° 34	8° 27	28° 30	8° 39	28° 76	8° 52	28° 73	8° 65	30
31	29° 30	8° 54	29° 26	8° 67	29° 72	8° 80	29° 68	8° 93	31
32	30° 26	8° 82	30° 72	8° 95	30° 68	9° 03	30° 64	9° 22	32
33	31° 22	9° 10	31° 68	9° 23	31° 64	9° 37	31° 60	9° 51	33
34	32° 08	9° 37	32° 64	9° 51	32° 60	9° 66	32° 56	9° 80	34
35	33° 64	9° 65	33° 60	9° 79	33° 56	9° 94	33° 51	10° 09	35
36	34° 61	9° 92	34° 56	10° 07	34° 52	10° 22	34° 47	10° 38	36
37	35° 57	10° 20	35° 52	10° 35	35° 48	10° 51	35° 43	10° 66	37
38	36° 53	10° 47	36° 48	10° 63	36° 44	10° 79	36° 39	10° 95	38
39	37° 49	10° 75	37° 44	10° 91	37° 39	11° 08	37° 35	11° 24	39
40	38° 45	11° 03	38° 40	11° 19	38° 35	11° 36	38° 30	11° 53	40
41	39° 41	11° 30	39° 36	11° 47	39° 31	11° 64	39° 26	11° 82	41
42	40° 37	11° 58	40° 32	11° 75	40° 27	11° 93	40° 22	12° 10	42
43	41° 33	11° 85	41° 28	12° 03	41° 23	12° 21	41° 18	12° 39	43
44	42° 30	12° 13	42° 24	12° 31	42° 19	12° 50	42° 13	12° 68	44
45	43° 26	12° 40	43° 20	12° 59	43° 15	12° 78	43° 09	12° 97	45
46	44° 22	12° 68	44° 16	12° 87	44° 11	13° 06	44° 05	13° 26	46
47	45° 18	12° 95	45° 12	13° 15	45° 06	13° 35	45° 01	13° 55	47
48	46° 14	13° 23	46° 08	13° 43	46° 02	13° 63	45° 36	13° 83	48
49	47° 10	13° 51	47° 04	13° 71	46° 98	13° 92	46° 92	14° 12	49
50	48° 06	13° 78	48° 00	13° 99	47° 94	14° 20	47° 88	14° 41	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	74 Deg.		73½ Deg.		73½ Deg.		73¾ Deg.		

Distance.	16 Deg.		16½ Deg.		16¾ Deg.		17½ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
61	40°02'	14°06'	48°06'	14°27'	48°00'	14°48'	48°04'	14°70'	51
52	43°33'	14°33'	49°02'	14°55'	49°06'	14°77'	49°09'	14°99'	52
53	50°35'	14°61'	50°08'	14°83'	50°02'	15°05'	50°05'	15°27'	53
54	51°91'	14°88'	51°04'	15°11'	51°08'	15°34'	51°11'	15°56'	54
55	52°37'	15°16'	52°00'	15°39'	52°04'	15°62'	52°07'	15°85'	55
56	53°33'	15°44'	53°06'	15°07'	53°00'	15°90'	53°02'	16°14'	56
57	54°79'	15°71'	54°22'	15°35'	54°16'	16°19'	54°38'	16°43'	57
58	55°75'	15°99'	55°08'	16°23'	55°01'	16°47'	55°04'	16°72'	58
59	56°71'	16°26'	56°04'	16°51'	56°07'	16°76'	56°10'	17°00'	59
60	57°08'	16°51'	57°00'	16°79'	57°03'	17°04'	57°05'	17°29'	60
61	58°61'	16°81'	58°56'	17°07'	58°49'	17°32'	58°41'	17°58'	61
62	59°60'	17°09'	59°52'	17°35'	59°45'	17°61'	59°37'	17°87'	62
63	60°56'	17°37'	60°48'	17°63'	60°41'	17°89'	60°33'	18°16'	63
64	61°52'	17°04'	61°44'	17°91'	61°36'	18°18'	61°28'	18°44'	64
65	62°48'	17°92'	62°40'	18°19'	62°32'	18°46'	62°24'	18°73'	65
66	63°44'	18°19'	63°36'	18°47'	63°28'	18°74'	63°20'	19°02'	66
67	64°40'	18°47'	64°32'	18°75'	64°24'	19°03'	64°16'	19°31'	67
68	65°37'	18°74'	65°28'	19°03'	65°20'	19°31'	65°11'	19°60'	68
69	66°33'	19°02'	66°24'	19°31'	66°16'	19°60'	66°07'	19°89'	69
70	67°23'	19°29'	67°20'	19°59'	67°12'	19°88'	67°03'	20°17'	70
71	68°26'	19°57'	68°16'	19°87'	68°08'	20°17'	67°99'	20°46'	71
72	69°21'	19°85'	69°12'	20°15'	69°03'	20°45'	68°95'	20°75'	72
73	70°17'	20°12'	70°08'	20°43'	69°99'	20°73'	69°90'	21°04'	73
74	71°13'	20°40'	71°04'	20°71'	70°95'	21°02'	70°86'	21°33'	74
75	72°09'	20°67'	72°00'	20°99'	71°91'	21°30'	71°82'	21°61'	75
76	73°06'	20°95'	72°98'	21°27'	72°87'	21°59'	72°78'	21°90'	76
77	74°02'	21°22'	73°92'	21°55'	73°83'	21°87'	73°73'	22°19'	77
78	74°98'	21°50'	74°88'	21°83'	74°79'	22°15'	74°69'	22°48'	78
79	75°94'	21°78'	75°84'	22°11'	75°75'	22°44'	75°65'	22°77'	79
80	76°90'	22°05'	76°80'	22°39'	76°71'	22°72'	76°61'	23°06'	80
81	77°86'	22°33'	77°76'	22°67'	77°66'	23°01'	77°56'	23°34'	81
82	78°82'	22°60'	78°72'	22°95'	78°62'	23°29'	78°52'	23°03'	82
83	79°78'	22°88'	79°68'	23°23'	79°58'	23°57'	79°48'	23°92'	83
84	80°75'	23°15'	80°64'	23°51'	80°54'	23°86'	80°44'	24°21'	84
85	81°71'	23°43'	81°60'	23°79'	81°50'	24°14'	81°39'	24°50'	85
86	82°67'	23°70'	82°56'	24°07'	82°46'	24°43'	82°35'	24°78'	86
87	83°63'	23°98'	83°52'	24°35'	83°42'	24°71'	83°31'	25°07'	87
88	84°59'	24°26'	84°48'	24°62'	84°38'	24°99'	84°27'	25°36'	88
89	85°55'	24°53'	85°44'	24°90'	85°33'	25°28'	85°22'	25°65'	89
90	86°51'	24°81'	86°40'	25°18'	86°29'	25°56'	86°18'	25°94'	90
91	87°47'	25°03'	87°36'	25°46'	87°25'	25°85'	87°14'	26°23'	91
92	88°44'	25°36'	88°32'	25°74'	88°21'	26°13'	88°10'	26°51'	92
93	89°40'	25°63'	89°28'	26°02'	89°17'	26°41'	89°06'	26°80'	93
94	90°36'	25°91'	90°24'	26°30'	90°13'	26°70'	90°01'	27°09'	94
95	91°32'	26°19'	91°20'	26°58'	91°09'	26°98'	90°97'	27°38'	95
96	92°28'	26°46'	92°16'	26°86'	92°05'	27°27'	91°93'	27°67'	96
97	93°24'	26°74'	93°12'	27°14'	93°01'	27°55'	92°88'	27°95'	97
98	94°20'	27°01'	94°08'	27°42'	93°95'	27°83'	93°84'	28°24'	98
99	95°16'	27°29'	95°04'	27°70'	94°92'	28°12'	94°80'	28°53'	99
100	96°13'	27°56'	96°00'	27°98'	95°88'	28°40'	95°76'	28°82'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	74 Deg.		73½ Deg.		73½ Deg.		73½ Deg.		

Distance.	17 Deg.		17½ Deg.		17¾ Deg.		18 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°36	0°29	0°35	0°30	0°35	0°30	0°35	0°30	1
2	1°01	0°38	1°01	0°59	1°01	0°40	1°00	0°41	2
3	2°37	0°88	2°87	0°89	2°86	0°90	2°86	0°91	3
4	3°33	1°17	3°82	1°19	3°81	1°20	3°81	1°22	4
5	4°78	1°46	4°78	1°48	4°77	1°50	4°76	1°52	5
6	5°74	1°75	5°73	1°78	5°72	1°80	5°71	1°83	6
7	6°69	2°05	6°69	2°08	6°68	2°10	6°67	2°13	7
8	7°65	2°34	7°64	2°37	7°63	2°41	7°62	2°44	8
9	8°61	2°63	8°60	2°67	8°58	2°71	8°57	2°74	9
10	9°56	2°92	9°55	2°97	9°54	3°01	9°52	3°05	10
11	10°52	3°22	10°51	3°26	10°49	3°31	10°48	3°35	11
12	11°48	3°51	11°46	3°56	11°44	3°61	11°43	3°66	12
13	12°43	3°80	12°42	3°85	12°40	3°91	12°38	3°96	13
14	13°39	4°09	13°37	4°15	13°35	4°21	13°33	4°27	14
15	14°34	4°39	14°33	4°45	14°31	4°51	14°29	4°57	15
16	15°30	4°68	15°28	4°74	15°26	4°81	15°24	4°88	16
17	16°26	4°97	16°24	5°04	16°21	5°11	16°19	5°18	17
18	17°21	5°26	17°19	5°34	17°17	5°41	17°14	5°49	18
19	18°17	5°56	18°15	5°63	18°12	5°71	18°10	5°79	19
20	19°13	5°85	19°10	5°93	19°07	6°01	19°05	6°10	20
21	20°08	6°14	20°06	6°23	20°03	6°31	20°00	6°40	21
22	21°04	6°43	21°01	6°52	20°58	6°62	20°55	6°71	22
23	21°99	6°72	21°97	6°82	21°94	6°92	21°91	7°01	23
24	22°95	7°02	22°92	7°12	22°89	7°22	22°86	7°32	24
25	23°91	7°31	23°88	7°41	23°84	7°52	23°81	7°62	25
26	24°86	7°60	24°83	7°71	24°80	7°82	24°76	7°93	26
27	25°82	7°89	25°79	8°01	25°75	8°12	25°71	8°23	27
28	26°78	8°19	26°74	8°30	26°70	8°42	26°67	8°54	28
29	27°73	8°48	27°70	8°60	27°66	8°72	27°62	8°84	29
30	28°69	8°77	28°65	8°90	28°61	9°02	28°57	9°15	30
31	29°65	9°06	29°61	9°19	29°57	9°32	29°52	9°45	31
32	30°60	9°36	30°56	9°49	30°52	9°62	30°48	9°76	32
33	31°56	9°65	31°52	9°79	31°47	9°92	31°43	10°06	33
34	32°51	9°94	31°47	10°08	32°43	10°22	32°38	10°37	34
35	33°47	10°23	33°43	10°38	33°38	10°52	33°33	10°67	35
36	34°43	10°53	34°38	10°68	34°33	10°83	34°29	10°98	36
37	35°38	10°82	35°34	10°97	35°29	11°13	35°24	11°28	37
38	36°34	11°11	36°29	11°27	36°24	11°43	36°19	11°58	38
39	37°30	11°40	37°25	11°57	37°19	11°73	37°14	11°89	39
40	38°25	11°69	38°20	11°86	38°15	12°03	38°10	12°19	40
41	39°21	11°99	30°16	12°16	39°10	12°33	39°05	12°50	41
42	40°16	12°28	40°11	12°45	40°06	12°63	40°00	12°80	42
43	41°12	12°57	41°07	12°75	41°01	12°93	40°95	13°11	43
44	42°08	12°86	42°02	13°05	41°96	13°23	41°91	13°41	44
45	43°03	13°16	42°98	13°34	42°92	13°53	42°86	13°72	45
46	43°99	13°45	43°93	13°64	43°87	13°83	43°81	14°02	46
47	44°95	13°74	44°89	13°94	44°82	14°13	44°76	14°33	47
48	45°90	14°03	45°84	14°23	45°78	14°43	45°71	14°63	48
49	46°86	14°33	46°80	14°53	46°73	14°73	46°67	14°94	49
50	47°82	14°62	47°75	14°83	47°69	15°04	47°62	15°24	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	73 Deg.		72¾ Deg.		72½ Deg.		72¼ Deg.		

Distance.	17 Deg.		17½ Deg.		17¾ Deg.		Distance.		
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.			
51	43° 77'	14° 91'	48° 71'	15° 12'	48° 04'	15° 34'	48° 57'	15° 55'	51
52	49° 73'	15° 20'	49° 66'	15° 42'	49° 59'	15° 64'	49° 52'	15° 85'	52
53	50° 68'	15° 50'	50° 62'	15° 72'	50° 55'	15° 94'	50° 48'	16° 16'	53
54	51° 64'	15° 79'	51° 57'	16° 01'	51° 50'	16° 24'	51° 43'	16° 46'	54
55	52° 60'	16° 08'	52° 53'	16° 31'	52° 45'	16° 54'	52° 38'	16° 77'	55
56	53° 55'	16° 37'	53° 48'	16° 61'	53° 41'	16° 84'	53° 33'	17° 07'	56
57	54° 51'	16° 67'	54° 44'	16° 90'	54° 36'	17° 14'	54° 29'	17° 38'	57
58	55° 47'	16° 96'	55° 39'	17° 20'	55° 32'	17° 44'	55° 24'	17° 68'	58
59	56° 42'	17° 25'	56° 35'	17° 50'	56° 27'	17° 74'	56° 10'	17° 99'	59
60	57° 38'	17° 54'	57° 30'	17° 79'	57° 22'	18° 04'	57° 14'	18° 29'	60
61	58° 33'	17° 83'	58° 26'	18° 09'	58° 18'	18° 34'	58° 10'	18° 60'	61
62	59° 29'	18° 13'	59° 21'	18° 39'	59° 13'	18° 64'	59° 05'	18° 90'	62
63	60° 25'	18° 42'	60° 17'	18° 68'	60° 08'	18° 94'	60° 00'	19° 21'	63
64	61° 20'	18° 71'	61° 12'	18° 98'	61° 04'	19° 25'	60° 95'	19° 51'	64
65	62° 16'	19° 00'	62° 08'	19° 28'	61° 99'	19° 55'	61° 91'	19° 82'	65
66	63° 12'	19° 30'	63° 03'	19° 57'	62° 95'	19° 85'	62° 86'	20° 12'	66
67	64° 07'	19° 59'	64° 99'	19° 87'	63° 90'	20° 15'	63° 81'	20° 43'	67
68	65° 03'	19° 88'	64° 91'	20° 16'	64° 85'	20° 45'	64° 76'	20° 73'	68
69	65° 93'	20° 17'	65° 90'	20° 46'	65° 81'	20° 75'	65° 72'	21° 04'	69
70	66° 94'	20° 47'	66° 85'	20° 76'	66° 76'	21° 05'	66° 67'	21° 34'	70
71	67° 00'	20° 76'	67° 81'	21° 05'	67° 71'	21° 35'	67° 62'	21° 65'	71
72	68° 85'	21° 05'	68° 76'	21° 35'	68° 67'	21° 66'	68° 57'	21° 95'	72
73	69° 81'	21° 34'	69° 72'	21° 65'	69° 62'	21° 95'	69° 52'	22° 26'	73
74	70° 77'	21° 64'	70° 67'	21° 94'	70° 58'	22° 25'	70° 48'	22° 56'	74
75	71° 72'	21° 93'	71° 63'	22° 24'	71° 53'	22° 55'	71° 43'	22° 86'	75
76	72° 68'	22° 22'	72° 58'	22° 54'	72° 48'	22° 85'	72° 38'	23° 17'	76
77	73° 64'	22° 51'	73° 51'	22° 83'	73° 44'	23° 15'	73° 33'	23° 47'	77
78	74° 59'	22° 80'	74° 49'	23° 13'	74° 39'	23° 46'	74° 29'	23° 78'	78
79	75° 55'	23° 10'	75° 45'	23° 43'	75° 34'	23° 76'	75° 24'	24° 08'	79
80	76° 50'	23° 39'	76° 40'	23° 72'	76° 30'	24° 06'	76° 19'	24° 39'	80
81	77° 46'	23° 68'	77° 36'	24° 02'	77° 25'	24° 36'	77° 14'	24° 69'	81
82	78° 42'	23° 97'	78° 31'	24° 32'	78° 20'	24° 66'	78° 10'	25° 00'	82
83	79° 37'	24° 27'	79° 27'	24° 61'	79° 16'	25° 96'	79° 05'	25° 30'	83
84	80° 33'	24° 56'	80° 22'	25° 91'	80° 11'	25° 26'	80° 00'	25° 61'	84
85	81° 29'	24° 85'	81° 18'	25° 21'	81° 07'	25° 56'	80° 95'	25° 91'	85
86	82° 24'	25° 14'	82° 13'	25° 50'	82° 02'	25° 86'	81° 91'	26° 22'	86
87	83° 20'	25° 44'	83° 09'	25° 80'	82° 97'	26° 16'	82° 86'	26° 52'	87
88	84° 15'	25° 73'	84° 04'	26° 10'	83° 93'	26° 46'	83° 81'	26° 83'	88
89	85° 11'	26° 02'	85° 00'	26° 33'	84° 88'	26° 76'	84° 76'	27° 13'	89
90	86° 07'	26° 31'	85° 95'	26° 63'	85° 83'	27° 06'	85° 72'	27° 44'	90
91	87° 02'	26° 61'	86° 91'	26° 90'	86° 79'	27° 36'	86° 67'	27° 74'	91
92	87° 98'	26° 90'	87° 88'	27° 28'	87° 74'	27° 66'	87° 62'	28° 05'	92
93	88° 94'	27° 19'	88° 82'	27° 58'	88° 70'	27° 97'	88° 57'	28° 35'	93
94	89° 89'	27° 48'	89° 77'	27° 87'	89° 65'	28° 27'	89° 53'	28° 66'	94
95	90° 85'	27° 78'	90° 73'	28° 17'	90° 60'	28° 57'	90° 48'	28° 96'	95
96	91° 81'	28° 07'	91° 68'	28° 47'	91° 56'	28° 87'	91° 43'	29° 27'	96
97	92° 76'	28° 36'	92° 64'	28° 76'	92° 51'	29° 17'	92° 39'	29° 57'	97
98	93° 72'	28° 65'	93° 59'	29° 06'	93° 46'	29° 47'	93° 33'	29° 88'	98
99	94° 67'	28° 94'	94° 55'	29° 36'	94° 42'	29° 77'	94° 29'	30° 18'	99
100	95° 63'	29° 24'	95° 50'	29° 65'	95° 37'	30° 07'	95° 24'	30° 43'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
	73 Deg.		73½ Deg.		72½ Deg.		72¾ Deg.		

Distance.	18 Deg.		18½ Deg.		18¾ Deg.		19 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0.95	0.31	0.35	0.31	0.95	0.52	0.95	0.32	1
2	1.90	0.62	1.30	0.63	1.90	0.63	1.89	0.64	2
3	2.85	0.93	2.85	0.94	2.84	0.95	2.84	0.96	3
4	3.80	1.24	3.80	1.25	3.79	1.27	3.79	1.29	4
5	4.76	1.55	4.75	1.57	4.74	1.59	4.73	1.61	5
6	5.71	1.86	5.70	1.88	5.69	1.90	5.68	1.93	6
7	6.66	2.16	6.65	2.19	6.64	2.22	6.63	2.25	7
8	7.61	2.47	7.60	2.51	7.59	2.54	7.58	2.57	8
9	8.56	2.78	8.55	2.82	8.53	2.86	8.52	2.89	9
10	9.51	3.09	9.50	3.13	9.48	3.17	9.47	3.21	10
11	10.46	3.40	10.45	3.44	10.43	3.49	10.42	3.54	11
12	11.41	3.71	11.40	3.76	11.38	3.81	11.36	3.86	12
13	12.36	4.02	12.35	4.07	12.33	4.12	12.31	4.18	13
14	13.31	4.33	13.30	4.38	13.28	4.44	13.26	4.50	14
15	14.27	4.64	14.25	4.70	14.22	4.76	14.20	4.82	15
16	15.22	4.94	15.20	5.01	15.17	5.08	15.15	5.14	16
17	16.17	5.25	16.14	5.32	16.12	5.39	16.10	5.46	17
18	17.12	5.56	17.09	5.64	17.07	5.71	17.04	5.79	18
19	18.07	5.87	18.04	5.95	18.02	6.03	17.99	6.11	19
20	19.02	6.18	18.99	6.26	18.97	6.35	18.94	6.43	20
21	19.97	6.49	19.94	6.58	19.91	6.66	19.89	6.75	21
22	20.92	6.80	20.89	6.89	20.86	6.98	20.83	7.07	22
23	21.87	7.11	21.84	7.20	21.81	7.30	21.78	7.39	23
24	22.83	7.42	22.79	7.52	22.76	7.62	22.73	7.71	24
25	23.78	7.73	23.74	7.83	23.71	7.93	23.67	8.04	25
26	24.73	8.03	24.69	8.14	24.66	8.25	24.62	8.36	26
27	25.68	8.34	25.64	8.46	25.60	8.57	25.57	8.68	27
28	26.63	8.65	26.59	8.77	26.55	8.88	26.51	9.00	28
29	27.58	8.96	27.54	9.08	27.50	9.20	27.46	9.32	29
30	28.53	9.27	28.49	9.39	28.45	9.52	28.41	9.64	30
31	29.48	9.58	29.44	9.71	29.40	9.84	29.35	9.96	31
32	30.43	9.89	30.39	10.02	30.35	10.15	30.30	10.29	32
33	31.38	10.20	31.34	10.33	31.29	10.47	31.25	10.61	33
34	32.34	10.51	32.29	10.65	32.24	10.79	32.20	10.93	34
35	33.29	10.82	33.24	10.96	33.19	11.11	33.14	11.25	35
36	34.24	11.12	34.19	11.27	34.14	11.42	34.09	11.57	36
37	35.19	11.43	35.14	11.59	35.09	11.74	35.04	11.89	37
38	36.14	11.74	36.09	11.90	36.04	12.06	35.98	12.21	38
39	37.09	12.05	37.04	12.21	36.98	12.37	36.93	12.54	39
40	38.04	12.36	37.99	12.53	37.93	12.69	37.88	12.86	40
41	38.99	12.67	38.94	12.84	38.88	13.01	38.82	13.18	41
42	39.94	12.98	39.89	13.15	39.83	13.33	39.77	13.50	42
43	40.90	13.29	40.84	13.47	40.78	13.64	40.72	13.82	43
44	41.85	13.60	41.79	13.78	41.73	13.96	41.66	14.14	44
45	42.80	13.91	42.74	14.09	42.67	14.28	42.61	14.46	45
46	43.75	14.21	43.69	14.41	43.62	14.60	43.56	14.79	46
47	44.70	14.52	44.64	14.72	44.57	14.91	44.51	15.11	47
48	45.65	14.83	45.59	15.03	45.52	15.23	45.45	15.43	48
49	46.60	15.14	46.54	15.35	46.47	15.55	46.40	15.75	49
50	47.55	15.45	47.48	15.66	47.42	15.87	47.35	16.07	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	72 Deg.		71¾ Deg.		71½ Deg.		71¼ Deg.		

Distance.	18 Deg.		18½ Deg.		18¾ Deg.		18¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	48°50'	15°76'	48°43'	15°97'	48°36'	16°18'	48°20'	16°39'	51
52	49°45'	16°07'	49°38'	16°28'	49°31'	16°50'	49°24'	16°71'	52
53	50°41'	16°38'	50°33'	16°60'	50°26'	16°82'	50°19'	17°04'	53
54	51°36'	16°69'	51°28'	16°91'	51°21'	17°13'	51°13'	17°36'	54
55	52°31'	17°00'	52°23'	17°22'	52°16'	17°45'	52°03'	17°68'	55
56	53°26'	17°30'	53°18'	17°54'	53°11'	17°77'	53°03'	18°00'	56
57	54°21'	17°61'	54°13'	17°85'	54°05'	18°09'	53°58'	18°32'	57
58	55°16'	17°92'	55°08'	18°16'	55°00'	18°40'	54°52'	18°64'	58
59	56°11'	18°23'	56°03'	18°43'	55°55'	18°72'	55°47'	18°96'	59
60	57°06'	18°54'	56°98'	18°79'	56°90'	19°04'	56°82'	19°29'	60
61	58°01'	18°85'	57°93'	19°10'	57°85'	19°36'	57°76'	19°61'	61
62	58°97'	19°16'	58°88'	19°42'	58°80'	19°67'	58°71'	19°93'	62
63	59°92'	19°47'	59°83'	19°73'	59°74'	19°99'	59°66'	20°25'	63
64	60°87'	19°78'	60°78'	20°04'	60°69'	20°31'	60°60'	20°57'	64
65	61°82'	20°09'	61°73'	20°36'	61°64'	20°62'	61°55'	20°59'	65
66	62°77'	20°40'	62°68'	20°67'	62°59'	20°94'	62°50'	21°22'	66
67	63°72'	20°70'	63°63'	20°98'	63°54'	21°26'	63°44'	21°54'	67
68	64°67'	21°01'	64°58'	21°30'	64°49'	21°58'	64°39'	21°86'	68
69	65°62'	21°32'	65°53'	21°61'	65°43'	21°89'	65°34'	22°18'	69
70	66°57'	21°63'	66°48'	21°92'	66°38'	22°21'	66°29'	22°50'	70
71	67°53'	21°94'	67°43'	22°23'	67°33'	22°53'	67°23'	22°82'	71
72	68°48'	22°25'	68°38'	22°55'	68°28'	22°85'	68°18'	23°14'	72
73	69°43'	22°56'	69°33'	22°86'	69°23'	23°16'	69°13'	23°47'	73
74	70°38'	22°87'	70°28'	23°17'	70°18'	23°48'	70°07'	23°79'	74
75	71°33'	23°18'	71°23'	23°49'	71°12'	23°80'	71°02'	24°11'	75
76	72°28'	23°49'	72°18'	23°80'	72°07'	24°12'	71°57'	24°43'	76
77	73°23'	23°79'	73°13'	24°11'	73°02'	24°43'	72°91'	24°75'	77
78	74°18'	24°10'	74°08'	24°43'	73°97'	24°75'	73°86'	25°07'	78
79	75°13'	24°41'	75°03'	24°74'	74°92'	25°07'	74°81'	25°39'	79
80	76°08'	24°72'	75°98'	25°05'	75°87'	25°38'	75°75'	25°72'	80
81	77°04'	25°03'	76°93'	25°37'	76°81'	25°70'	76°70'	26°04'	81
82	77°99'	25°34'	77°88'	25°68'	77°76'	26°02'	77°65'	26°36'	82
83	78°94'	25°65'	78°83'	25°99'	78°71'	26°34'	78°60'	26°68'	83
84	79°89'	25°96'	79°77'	26°31'	79°66'	26°55'	79°54'	27°00'	84
85	80°84'	26°27'	80°72'	26°62'	80°61'	26°97'	80°49'	27°32'	85
86	81°79'	26°58'	81°67'	26°93'	81°56'	27°29'	81°44'	27°64'	86
87	82°74'	26°88'	82°62'	27°25'	82°50'	27°61'	82°38'	27°97'	87
88	83°69'	27°19'	83°57'	27°56'	83°45'	27°92'	83°33'	28°29'	88
89	84°64'	27°50'	84°52'	27°87'	84°40'	28°24'	84°28'	28°61'	89
90	85°60'	27°81'	85°47'	28°18'	85°35'	28°56'	85°22'	28°93'	90
91	86°55'	28°12'	86°42'	28°50'	86°30'	28°87'	86°17'	29°25'	91
92	87°50'	28°43'	87°37'	28°81'	87°25'	29°19'	87°12'	29°57'	92
93	88°45'	28°74'	88°32'	29°12'	88°19'	29°51'	88°06'	29°89'	93
94	89°40'	29°05'	89°27'	29°44'	89°14'	29°83'	89°01'	30°22'	94
95	90°35'	27°36'	90°22'	29°75'	90°09'	30°14'	89°56'	30°54'	95
96	91°30'	29°07'	91°17'	30°06'	91°04'	30°46'	90°51'	30°86'	96
97	92°25'	29°97'	92°12'	30°38'	91°99'	30°78'	91°55'	31°18'	97
98	93°20'	30°28'	93°07'	30°69'	92°94'	31°10'	92°80'	31°50'	98
99	94°15'	30°59'	94°02'	31°00'	93°88'	31°41'	93°75'	31°82'	99
100	95°11'	30°90'	94°97'	31°32'	94°83'	31°73'	94°69'	32°14'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	72 Deg.		71½ Deg.		71¾ Deg.		71¾ Deg.		

TRAVERSE TABLE

Distance.	19 Deg.		19 $\frac{1}{4}$ Deg.		19 $\frac{1}{2}$ Deg.		19 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°05	0°33	0°04	0°33	0°04	0°33	0°04	0°34	1
2	1°89	0°53	1°89	0°56	1°89	0°57	1°88	0°58	2
3	2°84	0°58	2°83	0°59	2°83	1°00	2°82	1°01	3
4	3°78	1°30	3°78	1°32	3°77	1°34	3°76	1°35	4
5	4°73	1°53	4°72	1°55	4°71	1°57	4°71	1°59	5
6	5°67	1°55	5°66	1°58	5°66	2°00	5°65	2°03	6
7	6°62	2°28	6°61	2°31	6°60	2°34	6°59	2°37	7
8	7°56	2°50	7°55	2°54	7°54	2°57	7°53	2°59	8
9	8°51	2°53	8°50	2°57	8°48	3°00	8°47	3°04	9
10	9°46	3°20	9°44	3°30	9°43	3°34	9°41	3°38	10
11	10°40	3°58	10°38	3°63	10°37	3°67	10°35	3°72	11
12	11°35	3°91	11°33	3°96	11°31	4°01	11°29	4°06	12
13	12°29	4°23	12°27	4°29	12°25	4°34	12°24	4°39	13
14	13°24	4°53	13°22	4°62	13°20	4°67	13°18	4°73	14
15	14°18	4°58	14°16	4°55	14°14	5°01	14°12	5°07	15
16	15°13	5°21	15°11	5°28	15°08	5°34	15°06	5°41	16
17	16°07	5°53	16°05	5°60	16°02	5°67	16°00	5°74	17
18	17°02	5°88	16°99	5°93	16°97	6°01	16°94	6°08	18
19	17°56	6°19	17°94	6°26	17°91	6°34	17°88	6°42	19
20	18°91	6°51	18°88	6°59	18°85	6°63	18°82	6°76	20
21	19°86	6°84	19°83	6°92	19°80	7°01	19°76	7°10	21
22	20°80	7°16	20°77	7°25	20°74	7°34	20°71	7°43	22
23	21°75	7°49	21°71	7°58	21°68	7°68	21°65	7°77	23
24	22°69	7°81	22°66	7°91	22°62	8°01	22°59	8°11	24
25	23°64	8°14	23°60	8°24	23°57	8°35	23°53	8°45	25
26	24°58	8°46	24°55	8°57	24°51	8°68	24°47	8°79	26
27	25°53	8°79	25°49	8°90	25°45	9°01	25°41	9°12	27
28	26°47	9°12	26°43	9°23	26°39	9°35	26°35	9°46	28
29	27°42	9°44	27°38	9°56	27°34	9°68	27°29	9°80	29
30	28°37	9°77	28°32	9°89	28°28	10°01	28°24	10°14	30
31	29°31	10°09	29°27	10°22	29°22	10°35	29°18	10°48	31
32	30°26	10°42	30°21	10°55	30°16	10°58	30°12	10°51	32
33	31°20	10°74	31°15	10°88	31°11	11°02	31°06	11°15	33
34	32°15	11°07	32°10	11°21	32°05	11°35	32°00	11°49	34
35	33°09	11°39	33°04	11°54	32°59	11°68	32°54	11°83	35
36	34°04	11°72	33°59	11°87	33°54	12°02	33°58	12°17	36
37	34°98	12°05	34°93	12°20	34°88	12°35	34°82	12°50	37
38	35°93	12°37	35°88	12°53	35°82	12°68	35°76	12°84	38
39	36°88	12°70	36°82	12°86	36°76	13°02	36°71	13°18	39
40	37°82	13°02	37°76	13°19	37°71	13°35	37°65	13°52	40
41	38°77	13°35	38°71	13°52	38°65	13°69	38°59	13°85	41
42	39°71	13°67	39°65	13°85	39°59	14°02	39°53	14°19	42
43	40°66	14°00	40°60	14°18	40°53	14°35	40°47	14°53	43
44	41°60	14°32	41°54	14°51	41°48	14°69	41°41	14°87	44
45	42°55	14°65	42°48	14°84	42°42	15°02	42°35	15°21	45
46	43°49	14°98	43°43	15°17	43°36	15°36	43°29	15°51	46
47	44°44	15°30	44°37	15°50	44°30	15°59	44°24	15°88	47
48	45°38	15°63	45°32	15°83	45°25	16°02	45°18	16°22	48
49	46°33	15°95	46°26	16°15	46°19	16°36	46°12	16°56	49
50	47°28	16°28	47°20	16°48	47°13	16°59	47°06	16°90	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	71 Deg.		70 $\frac{1}{4}$ Deg.		70 $\frac{1}{2}$ Deg.		70 $\frac{3}{4}$ Deg.		

Distance.	19 Deg.		19 $\frac{1}{4}$ Deg.		19 $\frac{1}{2}$ Deg.		19 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	48°22'	16°00'	48°15'	16°81'	48°07'	17°02'	48°00'	17°23'	51
52	49°17'	16°93'	49°09'	17°14'	49°02'	17°36'	48°94'	17°57'	52
53	50°11'	17°26'	50°04'	17°47'	49°96'	17°69'	49°88'	17°01'	53
54	51°06'	17°58'	50°98'	17°80'	50°90'	18°03'	50°82'	18°25'	54
55	52°00'	17°91'	51°92'	18°13'	51°85'	18°36'	51°76'	18°59'	55
56	52°55'	18°23'	52°87'	18°46'	52°79'	18°69'	52°71'	18°92'	56
57	53°39'	18°56'	53°81'	18°79'	53°73'	19°03'	53°65'	19°26'	57
58	54°84'	18°88'	54°76'	19°12'	54°67'	19°36'	54°59'	19°60'	58
59	55°79'	19°21'	55°70'	19°45'	55°62'	19°69'	55°53'	19°94'	59
60	56°73'	19°53'	56°65'	19°78'	56°56'	20°03'	56°47'	20°27'	60
61	57°68'	19°86'	57°59'	20°11'	57°50'	20°36'	57°41'	20°61'	61
62	58°62'	20°19'	58°53'	20°44'	58°44'	20°70'	58°35'	20°95'	62
63	59°57'	20°51'	59°48'	20°77'	59°39'	21°03'	59°29'	21°29'	63
64	60°51'	20°84'	60°42'	21°10'	60°33'	21°36'	60°24'	21°63'	64
65	61°46'	21°16'	61°37'	21°43'	61°27'	21°70'	61°18'	21°96'	65
66	62°40'	21°49'	62°31'	21°76'	62°21'	22°03'	62°12'	22°30'	66
67	63°35'	21°81'	63°25'	22°09'	63°16'	22°37'	63°06'	22°64'	67
68	64°30'	22°14'	64°20'	22°42'	64°10'	22°70'	64°00'	22°98'	68
69	65°24'	22°46'	65°14'	22°75'	65°04'	23°03'	64°94'	23°32'	69
70	66°19'	22°79'	66°09'	23°08'	65°98'	23°37'	65°88'	23°65'	70
71	67°13'	23°12'	67°03'	23°41'	66°93'	23°70'	66°82'	23°99'	71
72	68°08'	23°44'	67°97'	23°74'	67°87'	24°03'	67°76'	24°33'	72
73	69°02'	23°77'	68°92'	24°07'	68°81'	24°37'	68°71'	24°67'	73
74	69°97'	24°09'	69°86'	24°40'	69°76'	24°70'	69°65'	25°01'	74
75	70°91'	24°42'	70°81'	24°73'	70°70'	25°04'	70°59'	25°34'	75
76	71°86'	24°74'	71°75'	25°06'	71°64'	25°37'	71°53'	25°68'	76
77	72°80'	25°07'	72°69'	25°39'	72°58'	25°70'	72°47'	26°02'	77
78	73°75'	25°39'	73°64'	25°72'	73°53'	26°04'	73°41'	26°36'	78
79	74°70'	25°72'	74°58'	26°05'	74°47'	26°37'	74°35'	26°70'	79
80	75°64'	26°05'	75°53'	26°38'	75°41'	26°70'	75°29'	27°03'	80
81	76°59'	26°37'	76°47'	26°70'	76°35'	27°04'	76°24'	27°37'	81
82	77°53'	26°70'	77°42'	27°03'	77°30'	27°37'	77°18'	27°71'	82
83	78°48'	27°02'	78°36'	27°36'	78°24'	27°71'	78°12'	28°05'	83
84	79°42'	27°35'	79°30'	27°69'	79°18'	28°04'	79°06'	28°39'	84
85	80°37'	27°67'	80°25'	28°02'	80°12'	28°37'	80°00'	28°72'	85
86	81°31'	28°00'	81°19'	28°35'	81°07'	28°71'	80°94'	29°06'	86
87	82°26'	28°32'	82°14'	28°68'	82°01'	29°04'	81°88'	29°40'	87
88	83°21'	28°65'	83°08'	29°01'	82°95'	29°37'	82°82'	29°74'	88
89	84°15'	28°98'	84°02'	29°34'	83°90'	29°71'	83°76'	30°07'	89
90	85°10'	29°30'	84°97'	29°67'	84°84'	30°04'	84°71'	30°41'	90
91	86°04'	29°63'	85°91'	30°00'	85°78'	30°38'	85°65'	30°75'	91
92	86°99'	29°95'	86°86'	30°33'	86°72'	30°71'	86°59'	31°09'	92
93	87°93'	30°28'	87°80'	30°66'	87°67'	31°04'	87°53'	31°43'	93
94	88°88'	30°60'	88°74'	30°99'	88°61'	31°38'	88°47'	31°76'	94
95	89°82'	30°33'	89°9'	31°32'	89°55'	31°71'	89°41'	32°10'	95
96	90°77'	31°25'	90°63'	31°15'	90°49'	32°05'	90°35'	32°44'	96
97	91°72'	31°58'	91°58'	31°98'	91°44'	32°38'	91°29'	32°78'	97
98	92°66'	31°91'	92°52'	32°31'	92°38'	32°71'	92°24'	33°12'	98
99	93°61'	32°22'	93°46'	32°64'	93°32'	33°05'	93°18'	33°45'	99
100	94°55'	32°56'	94°41'	32°97'	94°26'	33°38'	94°12'	33°79'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	71 Deg.		70 $\frac{3}{4}$ Deg.		70 $\frac{1}{2}$ Deg.		70 $\frac{1}{4}$ Deg.		

Distance.	20 Deg.		20½ Deg.		20¾ Deg.		20¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·94	0·34	0·94	0·35	0·94	0·35	0·94	0·35	1
2	1·88	0·68	1·88	0·69	1·87	0·70	1·87	0·71	2
3	2·82	1·03	2·81	1·04	2·81	1·05	2·81	1·06	3
4	3·76	1·37	3·75	1·38	3·75	1·40	3·74	1·42	4
5	4·70	1·71	4·69	1·73	4·68	1·75	4·68	1·77	5
6	5·64	2·05	5·63	2·08	5·62	2·10	5·61	2·13	6
7	6·58	2·39	6·57	2·42	6·56	2·45	6·55	2·48	7
8	7·52	2·74	7·51	2·77	7·49	2·80	7·48	2·83	8
9	8·46	3·08	8·44	3·12	8·43	3·15	8·42	3·19	9
10	9·40	3·42	9·38	3·46	9·37	3·50	9·35	3·54	10
11	10·34	3·76	10·32	3·81	10·30	3·85	10·29	3·90	11
12	11·28	4·10	11·26	4·15	11·24	4·20	11·22	4·25	12
13	12·22	4·45	12·20	4·50	12·18	4·55	12·16	4·61	13
14	13·16	4·79	13·13	4·85	13·11	4·90	13·09	4·96	14
15	14·10	5·13	14·07	5·19	14·05	5·25	14·03	5·31	15
16	15·04	5·47	15·01	5·54	14·99	5·60	14·96	5·67	16
17	15·97	5·81	15·95	5·88	15·92	5·95	15·90	6·02	17
18	16·91	6·16	16·89	6·23	16·86	6·30	16·83	6·38	18
19	17·85	6·50	17·83	6·58	17·80	6·65	17·77	6·73	19
20	18·79	6·84	18·76	6·92	18·73	7·00	18·70	7·09	20
21	19·73	7·18	19·70	7·27	19·67	7·35	19·64	7·44	21
22	20·67	7·52	20·64	7·61	20·61	7·70	20·57	7·79	22
23	21·61	7·87	21·58	7·96	21·54	8·05	21·51	8·15	23
24	22·55	8·21	22·52	8·31	22·48	8·40	22·44	8·50	24
25	23·49	8·55	23·45	8·65	23·42	8·76	23·38	8·86	25
26	24·43	8·89	24·39	9·00	24·35	9·11	24·31	9·21	26
27	25·37	9·23	25·33	9·35	25·29	9·46	25·25	9·57	27
28	26·31	9·58	26·27	9·69	26·23	9·81	26·18	9·92	28
29	27·25	9·92	27·21	10·04	27·16	10·16	27·12	10·27	29
30	28·19	10·26	28·15	10·38	28·10	10·51	28·05	10·63	30
31	29·13	10·60	29·08	10·73	29·04	10·86	28·99	10·98	31
32	30·07	10·94	30·02	11·08	29·97	11·21	29·92	11·34	32
33	31·01	11·29	30·96	11·42	30·91	11·56	30·86	11·69	33
34	31·95	11·63	31·90	11·77	31·85	11·91	31·79	12·05	34
35	32·89	11·97	32·84	12·11	32·78	12·26	32·73	12·40	35
36	33·83	12·31	33·77	12·46	33·72	12·61	33·66	12·75	36
37	34·77	12·65	34·71	12·81	34·66	12·96	34·60	13·11	37
38	35·71	13·00	35·65	13·15	35·59	13·31	35·54	13·46	38
39	36·65	13·34	36·59	13·50	36·53	13·66	36·47	13·82	39
40	37·59	13·68	37·53	13·84	37·47	14·01	37·41	14·17	40
41	38·53	14·02	38·47	14·19	38·40	14·36	38·34	14·53	41
42	39·47	14·36	39·40	14·54	39·34	14·71	39·28	14·88	42
43	40·41	14·71	40·34	14·88	40·28	15·06	40·21	15·23	43
44	41·35	15·05	41·28	15·23	41·21	15·41	41·15	15·59	44
45	42·29	15·39	42·22	15·58	42·15	15·76	42·08	15·94	45
46	43·23	15·73	43·16	15·92	43·09	16·11	43·02	16·30	46
47	44·17	16·07	44·09	16·27	44·02	16·46	43·95	16·65	47
48	45·11	16·42	45·03	16·61	44·96	16·81	44·89	17·01	48
49	46·04	16·76	45·97	16·96	45·90	17·16	45·82	17·36	49
50	46·98	17·10	46·91	17·31	46·83	17·51	46·76	17·71	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	70 Deg.		69¾ Deg.		69½ Deg.		69¼ Deg.		

Distances.	20 Deg.		20 $\frac{1}{4}$ Deg.		20 $\frac{1}{2}$ Deg.		20 $\frac{3}{4}$ Deg.		Distances.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	47°32'	17°44'	47°35'	17°45'	47°37'	17°46'	47°39'	18°07'	51
52	48°36'	17°39'	48°39'	18°00'	48°41'	18°21'	48°43'	18°42'	52
53	49°30'	18°13'	49°32'	18°34'	49°34'	18°56'	49°36'	18°78'	53
54	50°34'	18°47'	50°36'	18°49'	50°38'	18°91'	50°40'	19°13'	54
55	51°38'	18°81'	51°40'	19°04'	51°42'	19°26'	51°44'	19°49'	55
56	52°42'	19°15'	52°44'	19°33'	52°45'	19°41'	52°47'	19°84'	56
57	53°56'	19°50'	53°48'	19°73'	53°39'	19°96'	53°30'	20°19'	57
58	54°50'	19°34'	54°42'	20°07'	54°33'	20°31'	54°24'	20°55'	58
59	55°44'	20°18'	55°35'	20°42'	55°26'	20°66'	55°17'	20°90'	59
60	56°38'	20°52'	56°29'	20°77'	56°20'	21°01'	56°11'	21°26'	60
61	57°32'	20°86'	57°23'	21°11'	57°14'	21°36'	57°04'	21°61'	61
62	58°26'	21°21'	58°17'	21°48'	58°07'	21°71'	57°58'	21°97'	62
63	59°20'	21°55'	59°11'	21°81'	59°01'	22°06'	58°91'	22°32'	63
64	60°14'	21°39'	60°04'	22°15'	59°95'	22°41'	59°85'	22°67'	64
65	61°08'	22°23'	60°98'	22°50'	60°88'	22°76'	60°73'	23°03'	65
66	62°02'	22°57'	61°92'	22°84'	61°82'	23°11'	61°72'	23°38'	66
67	62°56'	22°92'	62°86'	23°19'	62°76'	23°46'	62°65'	23°74'	67
68	63°50'	23°26'	63°80'	23°54'	63°69'	23°81'	63°59'	24°09'	68
69	64°44'	23°60'	64°74'	23°88'	64°63'	24°16'	64°52'	24°45'	69
70	65°38'	23°94'	65°67'	24°23'	65°57'	24°51'	65°46'	24°80'	70
71	66°72'	24°28'	66°61'	24°57'	66°50'	24°86'	66°39'	25°15'	71
72	67°66'	24°63'	67°55'	24°92'	67°44'	25°21'	67°33'	25°51'	72
73	68°60'	24°97'	68°49'	25°27'	68°38'	25°57'	68°26'	25°86'	73
74	69°54'	25°31'	69°43'	25°61'	69°31'	25°92'	69°20'	26°22'	74
75	70°48'	25°65'	70°38'	25°96'	70°25'	26°27'	70°14'	26°57'	75
76	71°42'	25°99'	71°30'	26°30'	71°19'	26°62'	71°07'	26°93'	76
77	72°36'	26°34'	72°24'	26°65'	72°12'	26°97'	72°01'	27°28'	77
78	73°30'	26°68'	73°18'	27°00'	73°06'	27°32'	72°94'	27°63'	78
79	74°24'	27°02'	74°12'	27°34'	74°00'	27°67'	73°88'	27°99'	79
80	75°18'	27°36'	75°06'	27°69'	74°93'	28°02'	74°81'	28°34'	80
81	76°12'	27°70'	75°09'	28°04'	75°87'	28°37'	75°75'	28°70'	81
82	77°05'	28°05'	76°93'	28°38'	76°81'	28°72'	76°68'	29°05'	82
83	77°99'	28°39'	77°87'	28°73'	77°74'	29°07'	77°62'	29°41'	83
84	78°93'	28°73'	78°81'	29°07'	78°68'	29°42'	78°55'	29°76'	84
85	79°87'	29°07'	79°75'	29°42'	79°62'	29°77'	79°49'	30°11'	85
86	80°81'	29°41'	80°68'	29°77'	80°55'	30°12'	80°42'	30°47'	86
87	81°75'	29°76'	81°62'	30°11'	81°49'	30°47'	81°36'	30°82'	87
88	82°69'	30°10'	82°56'	30°46'	82°43'	30°82'	82°29'	31°18'	88
89	83°63'	30°44'	83°50'	30°80'	83°36'	31°17'	83°23'	31°53'	89
90	84°57'	30°78'	84°44'	31°15'	84°30'	31°52'	84°16'	31°89'	90
91	85°51'	31°12'	85°38'	31°50'	85°24'	31°87'	85°10'	32°24'	91
92	86°45'	31°47'	86°31'	31°84'	86°17'	32°22'	86°03'	32°59'	92
93	87°39'	31°81'	87°25'	32°19'	87°11'	32°57'	86°97'	32°95'	93
94	88°33'	32°15'	88°19'	32°54'	88°05'	32°92'	87°90'	33°30'	94
95	89°27'	32°49'	89°13'	32°88'	88°98'	33°27'	88°84'	33°66'	95
96	90°21'	32°83'	90°07'	33°23'	89°92'	33°62'	89°77'	34°01'	96
97	91°15'	33°18'	91°00'	33°57'	90°86'	33°97'	90°71'	34°37'	97
98	92°09'	33°52'	91°94'	33°92'	91°79'	34°32'	91°64'	34°72'	98
99	93°03'	33°86'	92°88'	34°27'	92°73'	34°67'	92°58'	35°07'	99
100	93°97'	34°20'	93°82'	34°61'	93°67'	35°02'	93°51'	35°43'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	70 Deg.		69 $\frac{1}{4}$ Deg.		69 $\frac{1}{2}$ Deg.		69 $\frac{3}{4}$ Deg.		

Distance.	21 Deg.		21¼ Deg.		21½ Deg.		21¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·93	0·36	0·93	0·36	0·93	0·37	0·93	0·37	1
2	1·87	0·72	1·86	0·72	1·86	0·73	1·86	0·74	2
3	2·80	1·08	2·80	1·09	2·79	1·10	2·79	1·11	3
4	3·73	1·43	3·73	1·45	3·72	1·47	3·72	1·48	4
5	4·67	1·79	4·65	1·81	4·66	1·83	4·64	1·85	5
6	5·60	2·15	5·59	2·17	5·58	2·20	5·57	2·22	6
7	6·54	2·51	6·52	2·54	6·51	2·57	6·50	2·59	7
8	7·47	2·87	7·46	2·90	7·44	2·93	7·43	2·96	8
9	8·40	3·23	8·39	3·23	8·37	3·30	8·36	3·34	9
10	9·34	3·53	9·32	3·62	9·30	3·67	9·29	3·71	10
11	10·27	3·94	10·25	3·99	10·23	4·03	10·22	4·08	11
12	11·20	4·30	11·18	4·35	11·17	4·40	11·15	4·45	12
13	12·14	4·66	12·12	4·71	12·10	4·76	12·07	4·82	13
14	13·07	5·02	13·05	5·07	13·03	5·13	13·00	5·19	14
15	14·00	5·38	13·98	5·44	13·96	5·50	13·93	5·56	15
16	14·94	5·73	14·91	5·80	14·89	5·86	14·86	5·93	16
17	15·87	6·09	15·84	6·16	15·82	6·23	15·79	6·30	17
18	16·80	6·45	16·78	6·52	16·75	6·60	16·72	6·67	18
19	17·74	6·81	17·71	6·89	17·68	6·96	17·65	7·04	19
20	18·67	7·17	18·64	7·25	18·61	7·33	18·58	7·41	20
21	19·61	7·53	19·57	7·61	19·54	7·70	19·50	7·78	21
22	20·54	7·88	20·50	7·97	20·47	8·06	20·43	8·15	22
23	21·47	8·24	21·44	8·34	21·40	8·43	21·36	8·52	23
24	22·41	8·60	22·37	8·70	22·33	8·80	22·29	8·89	24
25	23·34	8·96	23·30	9·06	23·26	9·16	23·22	9·26	25
26	24·27	9·32	24·23	9·42	24·19	9·53	24·15	9·63	26
27	25·21	9·68	25·16	9·79	25·12	9·90	25·08	10·01	27
28	26·14	10·03	26·10	10·15	26·05	10·26	26·01	10·38	28
29	27·07	10·39	27·03	10·51	26·98	10·63	26·94	10·75	29
30	28·01	10·75	27·96	10·87	27·91	11·00	27·86	11·12	30
31	28·94	11·11	28·89	11·24	28·84	11·36	28·79	11·49	31
32	29·87	11·47	29·82	11·60	29·77	11·73	29·72	11·86	32
33	30·81	11·83	30·76	11·96	30·70	12·09	30·65	12·23	33
34	31·74	12·18	31·69	12·32	31·63	12·46	31·58	12·60	34
35	32·68	12·54	32·62	12·69	32·56	12·83	32·51	12·97	35
36	33·61	13·20	33·55	13·05	33·50	13·19	33·44	13·34	36
37	34·54	13·26	34·48	13·41	34·43	13·56	34·37	13·71	37
38	35·48	13·62	35·42	13·77	35·36	13·93	35·29	14·08	38
39	36·41	13·98	36·35	14·14	36·29	14·29	36·22	14·45	39
40	37·34	14·33	37·28	14·50	37·22	14·66	37·15	14·82	40
41	38·28	14·69	38·21	14·86	38·15	15·03	38·08	15·19	41
42	39·21	15·05	39·14	15·22	39·08	15·39	39·01	15·56	42
43	40·14	15·41	40·08	15·58	40·01	15·76	39·94	15·93	43
44	41·08	15·77	41·01	15·95	40·94	16·13	40·87	16·30	44
45	42·01	16·13	41·94	16·31	41·87	16·49	41·80	16·68	45
46	42·94	16·48	42·87	16·67	42·80	16·83	42·73	17·05	46
47	43·88	16·84	43·80	17·03	43·73	17·21	43·65	17·42	47
48	44·81	17·20	44·74	17·40	44·66	17·59	44·58	17·79	48
49	45·75	17·56	45·67	17·76	45·59	17·96	45·51	18·16	49
50	46·68	17·92	46·60	18·12	46·52	18·33	46·44	18·53	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	69 Deg.		68½ Deg.		68¾ Deg.		68½ Deg.		Distance.

Distance	21 Deg.		21 1/4 Deg.		21 1/2 Deg.		21 3/4 Deg.		Distance
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	47° 61'	18° 28'	47° 53'	18° 48'	47° 45'	18° 59'	47° 37'	18° 90'	51
52	47° 55'	18° 34'	48° 10'	18° 55'	48° 08'	19° 06'	48° 00'	19° 27'	52
53	48° 48'	18° 39'	49° 40'	19° 21'	49° 31'	19° 42'	49° 23'	19° 64'	53
54	50° 41'	19° 55'	50° 33'	19° 57'	50° 24'	19° 79'	50° 16'	20° 01'	54
55	51° 35'	19° 51'	51° 26'	19° 53'	51° 17'	20° 16'	51° 08'	20° 38'	55
56	52° 28'	20° 07'	52° 19'	20° 50'	52° 10'	20° 52'	52° 01'	20° 75'	56
57	53° 21'	20° 43'	53° 12'	20° 66'	53° 03'	20° 89'	52° 54'	21° 12'	57
58	54° 15'	20° 59'	54° 06'	21° 02'	53° 59'	21° 26'	53° 57'	21° 49'	58
59	55° 08'	21° 14'	54° 59'	21° 38'	54° 50'	21° 62'	54° 80'	21° 86'	59
60	56° 01'	21° 50'	55° 92'	21° 75'	55° 83'	21° 99'	55° 73'	22° 23'	60
61	56° 95'	21° 86'	56° 85'	22° 11'	56° 76'	22° 36'	56° 66'	22° 00'	61
62	57° 88'	22° 22'	57° 78'	22° 47'	57° 69'	22° 72'	57° 59'	22° 97'	62
63	58° 82'	22° 58'	58° 72'	22° 83'	58° 62'	23° 09'	58° 52'	23° 35'	63
64	59° 75'	22° 94'	59° 65'	23° 20'	59° 55'	23° 46'	59° 44'	23° 72'	64
65	60° 68'	23° 29'	60° 58'	23° 56'	60° 48'	23° 82'	60° 37'	24° 09'	65
66	61° 02'	23° 65'	61° 51'	23° 92'	61° 41'	24° 19'	61° 30'	24° 46'	66
67	62° 55'	24° 01'	62° 44'	24° 28'	62° 34'	24° 56'	62° 23'	24° 83'	67
68	63° 48'	24° 37'	63° 38'	24° 65'	63° 27'	24° 92'	63° 16'	25° 20'	68
69	64° 42'	24° 73'	64° 31'	25° 01'	64° 20'	25° 29'	64° 09'	25° 57'	69
70	65° 35'	25° 09'	65° 24'	25° 37'	65° 13'	25° 66'	65° 02'	25° 94'	70
71	66° 28'	25° 44'	66° 17'	25° 73'	66° 06'	26° 02'	65° 55'	26° 31'	71
72	67° 22'	25° 80'	67° 10'	26° 10'	66° 99'	26° 39'	66° 87'	26° 68'	72
73	68° 15'	26° 16'	68° 04'	26° 46'	67° 92'	26° 75'	67° 80'	27° 05'	73
74	69° 08'	26° 52'	68° 97'	26° 82'	68° 85'	27° 12'	68° 73'	27° 42'	74
75	70° 02'	26° 88'	69° 90'	27° 18'	69° 78'	27° 49'	69° 66'	27° 79'	75
76	70° 95'	27° 24'	70° 83'	27° 55'	70° 71'	27° 85'	70° 59'	28° 16'	76
77	71° 89'	27° 59'	71° 76'	27° 91'	71° 64'	28° 22'	71° 52'	28° 53'	77
78	72° 82'	27° 95'	72° 70'	28° 27'	72° 57'	28° 53'	72° 45'	28° 90'	78
79	73° 75'	28° 31'	73° 63'	28° 63'	73° 50'	28° 35'	73° 38'	29° 27'	79
80	74° 69'	28° 67'	74° 56'	29° 00'	74° 43'	29° 32'	74° 30'	29° 64'	80
81	75° 62'	29° 03'	75° 49'	29° 36'	75° 36'	29° 69'	75° 23'	30° 02'	81
82	76° 55'	29° 39'	76° 42'	29° 72'	76° 29'	30° 05'	76° 16'	30° 39'	82
83	77° 49'	29° 74'	77° 36'	30° 08'	77° 23'	30° 42'	77° 09'	30° 76'	83
84	78° 42'	30° 10'	78° 29'	30° 44'	78° 16'	30° 79'	78° 02'	31° 13'	84
85	79° 35'	30° 46'	79° 22'	30° 81'	79° 09'	31° 15'	78° 36'	31° 50'	85
86	80° 29'	30° 82'	80° 15'	31° 17'	80° 02'	31° 52'	79° 58'	31° 87'	86
87	81° 22'	31° 18'	81° 08'	31° 53'	80° 55'	31° 89'	80° 51'	32° 24'	87
88	82° 16'	31° 54'	82° 02'	31° 89'	81° 88'	32° 25'	81° 74'	32° 61'	88
89	83° 09'	31° 89'	82° 36'	32° 26'	82° 81'	32° 62'	82° 66'	32° 98'	89
90	84° 02'	32° 25'	83° 88'	32° 62'	83° 74'	32° 99'	83° 59'	33° 35'	90
91	84° 96'	32° 61'	84° 81'	32° 98'	84° 67'	33° 35'	84° 52'	33° 72'	91
92	85° 89'	32° 97'	85° 74'	33° 34'	85° 60'	33° 72'	85° 45'	34° 09'	92
93	86° 82'	33° 33'	86° 68'	33° 71'	87° 53'	34° 08'	86° 38'	34° 46'	93
94	87° 76'	33° 69'	87° 61'	34° 07'	87° 46'	34° 45'	87° 31'	34° 83'	94
95	88° 69'	34° 04'	88° 54'	34° 43'	88° 39'	34° 82'	88° 24'	35° 20'	95
96	89° 02'	34° 40'	89° 47'	34° 79'	89° 32'	35° 18'	89° 17'	35° 57'	96
97	90° 56'	34° 76'	90° 40'	35° 16'	90° 25'	35° 55'	90° 09'	36° 04'	97
98	91° 49'	35° 12'	91° 34'	35° 52'	91° 18'	35° 92'	91° 02'	36° 31'	98
99	92° 42'	35° 48'	92° 27'	35° 88'	92° 11'	35° 28'	91° 95'	36° 59'	99
10)	93° 35'	35° 84'	93° 20'	35° 24'	93° 04'	36° 55'	92° 88'	37° 06'	100
Distance	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance
	69 Deg.		68 3/4 Deg.		68 1/2 Deg.		68 3/4 Deg.		

Distance.	22 Deg.		22½ Deg.		22¾ Deg.		23 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°35	0°37	0°33	0°38	0°32	0°38	0°32	0°39	1
2	1°85	0°73	1°85	0°76	1°85	0°77	1°84	0°77	2
3	2°78	1°12	2°78	1°14	2°77	1°15	2°77	1°16	3
4	3°71	1°50	3°70	1°51	3°70	1°53	3°69	1°55	4
5	4°64	1°87	4°63	1°89	4°62	1°91	4°61	1°93	5
6	5°56	2°25	5°55	2°27	5°54	2°30	5°53	2°32	6
7	6°49	2°62	6°48	2°65	6°47	2°68	6°46	2°71	7
8	7°42	3°00	7°40	3°03	7°39	3°06	7°38	3°09	8
9	8°34	3°37	8°33	3°41	8°31	3°41	8°30	3°43	9
10	9°27	3°75	9°26	3°79	9°24	3°83	9°22	3°87	10
11	10°20	4°12	10°18	4°17	10°16	4°21	10°14	4°25	11
12	11°13	4°50	11°11	4°54	11°09	4°53	11°07	4°54	12
13	12°06	4°87	12°03	4°92	12°01	4°97	11°59	5°03	13
14	12°58	5°24	12°56	5°30	12°53	5°36	12°51	5°41	14
15	13°51	5°62	13°58	5°68	13°56	5°74	13°53	5°80	15
16	14°43	5°99	14°81	6°06	14°78	6°12	14°76	6°19	16
17	15°36	6°37	15°73	6°44	15°71	6°51	15°68	6°57	17
18	16°29	6°74	16°66	6°82	16°63	6°89	16°60	6°96	18
19	17°62	7°12	17°59	7°19	17°55	7°27	17°52	7°35	19
20	18°54	7°49	18°51	7°57	18°48	7°65	18°44	7°73	20
21	19°47	7°87	19°44	7°95	19°40	8°04	19°37	8°12	21
22	20°40	8°24	20°36	8°33	20°33	8°42	20°29	8°51	22
23	21°33	8°62	21°29	8°71	21°25	8°80	21°21	8°89	23
24	22°25	8°99	22°21	9°09	22°17	9°18	22°13	9°28	24
25	23°18	9°37	23°14	9°47	23°10	9°57	23°05	9°67	25
26	24°11	9°74	24°06	9°84	24°02	9°95	23°58	10°05	26
27	25°03	10°11	24°99	10°22	24°94	10°33	24°90	10°44	27
28	25°56	10°49	25°92	10°60	25°57	10°72	25°52	10°83	28
29	26°89	10°86	26°84	10°98	26°79	11°10	26°74	11°21	29
30	27°82	11°24	27°77	11°36	27°72	11°48	27°67	11°60	30
31	28°74	11°61	28°69	11°74	28°64	11°86	28°59	11°99	31
32	29°67	11°99	29°62	12°12	29°56	12°25	29°51	12°37	32
33	30°60	12°36	30°54	12°50	30°49	12°63	30°43	12°76	33
34	31°52	12°74	31°47	12°87	31°41	13°01	31°35	13°15	34
35	32°45	13°11	32°39	13°25	32°34	13°39	32°28	13°53	35
36	33°38	13°49	33°32	13°63	33°28	13°78	33°20	13°92	36
37	34°31	13°86	34°24	14°01	34°18	14°16	34°12	14°31	37
38	35°23	14°24	35°17	14°39	35°11	14°54	35°04	14°70	38
39	36°16	14°61	36°10	14°77	36°03	14°92	35°57	15°08	39
40	37°09	14°98	37°02	15°15	36°96	15°31	36°89	15°47	40
41	38°01	15°36	37°95	15°52	37°88	15°69	37°81	15°86	41
42	38°94	15°73	38°87	15°90	38°80	16°07	38°73	16°24	42
43	39°87	16°11	39°80	16°28	39°73	16°46	39°65	16°63	43
44	40°80	16°48	40°72	16°66	40°65	16°84	40°58	17°02	44
45	41°72	16°86	41°65	17°04	41°57	17°22	41°50	17°40	45
46	42°65	17°23	42°57	17°42	42°50	17°60	42°42	17°79	46
47	43°58	17°61	43°50	17°80	43°42	17°99	43°34	18°18	47
48	44°50	17°98	44°43	18°18	44°35	18°37	44°27	18°56	48
49	45°43	18°36	45°35	18°55	45°27	18°75	45°19	18°95	49
50	46°36	18°73	46°28	18°93	46°19	19°13	46°11	19°34	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	68 Deg.		67½ Deg.		67½ Deg.		67¼ Deg.		

Distance.	22 Deg.		22½ Deg.		22½ Deg.		22¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	47°29'	19°10'	47°20'	19°31'	47°12'	19°52'	47°03'	19°72'	51
52	48°21'	19°48'	48°13'	19°09'	48°04'	19°90'	47°55'	20°11'	52
53	49°14'	19°85'	49°05'	20°07'	48°57'	20°28'	48°58'	20°50'	53
54	50°07'	20°23'	49°98'	20°45'	49°89'	20°66'	49°80'	20°88'	54
55	51°00'	20°60'	50°90'	20°83'	50°81'	21°05'	50°72'	21°27'	55
56	51°92'	20°98'	51°83'	21°20'	51°74'	21°43'	51°64'	21°66'	56
57	52°85'	21°35'	52°76'	21°58'	52°66'	21°81'	52°57'	22°04'	57
58	53°78'	21°73'	53°68'	21°96'	53°59'	22°20'	53°49'	22°43'	58
59	54°70'	22°10'	54°61'	22°34'	54°51'	22°58'	54°41'	22°82'	59
60	55°63'	22°48'	55°53'	22°72'	55°43'	22°96'	55°33'	23°20'	60
61	56°56'	22°85'	56°47'	23°10'	56°36'	23°34'	56°25'	23°59'	61
62	57°49'	23°23'	57°38'	23°48'	57°28'	23°73'	57°18'	23°98'	62
63	58°41'	23°60'	58°31'	23°85'	58°20'	23°11'	58°10'	24°36'	63
64	59°34'	23°97'	59°23'	24°23'	59°13'	24°49'	59°02'	24°75'	64
65	60°27'	24°35'	60°16'	24°61'	60°05'	24°87'	59°94'	25°14'	65
66	61°19'	24°72'	61°00'	24°99'	60°98'	25°20'	60°87'	25°52'	66
67	62°12'	25°10'	62°01'	25°37'	61°90'	25°64'	61°79'	25°91'	67
68	63°05'	25°47'	62°94'	25°75'	62°82'	26°02'	62°71'	26°30'	68
69	63°38'	25°85'	63°86'	26°13'	63°75'	26°41'	63°63'	26°68'	69
70	64°90'	26°22'	64°79'	26°51'	64°67'	26°79'	64°56'	27°07'	70
71	65°83'	26°60'	65°71'	26°88'	65°60'	27°17'	65°48'	27°46'	71
72	66°76'	26°97'	66°64'	27°26'	66°52'	27°55'	66°40'	27°84'	72
73	67°68'	27°35'	67°56'	27°64'	67°44'	27°94'	67°32'	28°23'	73
74	68°61'	27°72'	68°49'	28°02'	68°37'	28°32'	68°24'	28°62'	74
75	69°54'	28°10'	69°42'	28°40'	69°29'	28°70'	69°17'	29°00'	75
76	70°47'	28°47'	70°34'	28°78'	70°21'	29°08'	70°09'	29°39'	76
77	71°39'	28°84'	71°27'	29°16'	71°14'	29°47'	71°01'	29°78'	77
78	72°32'	29°22'	72°19'	29°53'	72°06'	29°85'	71°93'	30°16'	78
79	73°25'	29°59'	73°12'	29°91'	72°99'	30°23'	72°85'	30°55'	79
80	74°17'	29°97'	74°04'	30°29'	73°91'	30°61'	73°78'	30°94'	80
81	75°10'	30°34'	74°97'	30°67'	74°83'	31°00'	74°70'	31°32'	81
82	76°03'	30°72'	75°89'	31°05'	75°76'	31°38'	75°62'	31°71'	82
83	76°46'	31°09'	76°82'	31°43'	76°68'	31°76'	76°54'	32°10'	83
84	77°38'	31°47'	77°75'	31°81'	77°61'	32°15'	77°46'	32°48'	84
85	78°31'	31°84'	78°67'	32°19'	78°53'	32°53'	78°39'	32°57'	85
86	79°74'	32°22'	79°60'	32°56'	79°45'	33°01'	79°31'	33°26'	86
87	80°66'	32°50'	80°52'	32°94'	80°38'	33°29'	80°23'	33°64'	87
88	81°59'	32°97'	81°45'	33°32'	81°30'	33°68'	81°15'	34°03'	88
89	82°52'	33°34'	82°37'	33°70'	82°23'	34°06'	82°08'	34°42'	89
90	83°45'	33°71'	83°30'	34°08'	83°15'	34°44'	83°00'	34°80'	90
91	84°37'	34°09'	84°22'	34°46'	84°07'	34°82'	83°92'	35°19'	91
92	85°30'	34°46'	85°15'	34°84'	85°00'	35°21'	84°84'	35°58'	92
93	86°23'	34°84'	86°08'	35°21'	85°02'	35°59'	85°76'	36°96'	93
94	87°16'	35°21'	87°00'	35°59'	86°34'	35°97'	86°69'	36°35'	94
95	88°08'	35°59'	87°93'	35°97'	87°77'	36°35'	87°61'	36°74'	95
96	89°01'	35°96'	88°85'	36°35'	88°69'	36°74'	88°53'	37°12'	96
97	89°94'	36°34'	89°78'	36°73'	89°62'	37°12'	89°45'	37°51'	97
98	90°86'	36°71'	90°70'	37°11'	90°54'	37°50'	90°38'	37°90'	98
99	91°79'	37°09'	91°63'	37°49'	91°46'	37°89'	91°30'	38°28'	99
100	92°72'	37°46'	92°55'	37°83'	92°39'	38°27'	92°22'	38°57'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	68 Deg.		67¾ Deg.		67½ Deg.		67¼ Deg.		

Distance.	23 Deg.		23½ Deg.		23¾ Deg.		23¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°92	0°39	0°92	0°39	0°92	0°40	0°92	0°40	1
2	1°84	0°75	1°84	0°79	1°83	0°80	1°83	0°81	2
3	2°76	1°17	2°76	1°18	2°75	1°20	2°75	1°21	3
4	3°68	1°56	3°68	1°58	3°67	1°59	3°66	1°61	4
5	4°60	1°95	4°59	1°97	4°59	1°99	4°58	2°01	5
6	5°52	2°34	5°51	2°37	5°50	2°39	5°49	2°42	6
7	6°44	2°74	6°43	2°76	6°42	2°79	6°41	2°82	7
8	7°36	3°13	7°35	3°16	7°34	3°19	7°32	3°22	8
9	8°28	3°52	8°27	3°55	8°25	3°59	8°24	3°62	9
10	9°20	3°91	9°19	3°95	9°17	3°99	9°15	4°03	10
11	10°13	4°30	10°11	4°34	10°09	4°39	10°07	4°43	11
12	11°05	4°69	11°03	4°74	11°00	4°78	10°98	4°83	12
13	11°97	5°08	11°94	5°13	11°92	5°18	11°90	5°24	13
14	12°89	5°47	12°86	5°53	12°84	5°58	12°81	5°64	14
15	13°81	5°86	13°78	5°92	13°76	5°98	13°73	6°04	15
16	14°73	6°25	14°70	6°32	14°67	6°38	14°64	6°44	16
17	15°65	6°64	15°62	6°71	15°59	6°78	15°56	6°85	17
18	16°57	7°03	16°54	7°11	16°51	7°18	16°48	7°25	18
19	17°49	7°42	17°46	7°50	17°42	7°58	17°39	7°65	19
20	18°41	7°81	18°38	7°89	18°34	7°97	18°31	8°05	20
21	19°33	8°21	19°29	8°29	19°26	8°37	19°22	8°46	21
22	20°25	8°60	20°21	8°68	20°18	8°77	20°14	8°86	22
23	21°17	8°99	21°13	9°08	21°09	9°17	21°05	9°26	23
24	22°09	9°38	22°05	9°47	22°01	9°57	21°97	9°67	24
25	23°01	9°77	22°97	9°87	22°93	9°97	22°88	10°07	25
26	23°93	10°16	23°89	10°26	23°84	10°37	23°80	10°47	26
27	24°85	10°55	24°81	10°66	24°76	10°77	24°71	10°87	27
28	25°77	10°94	25°73	11°05	25°68	11°16	25°63	11°28	28
29	26°69	11°33	26°64	11°45	26°59	11°56	26°54	11°68	29
30	27°62	11°72	27°56	11°84	27°51	11°96	27°46	12°08	30
31	28°54	12°11	28°48	12°24	28°43	12°36	28°37	12°49	31
32	29°46	12°50	29°40	12°43	29°35	12°56	29°29	12°69	32
33	30°38	12°89	30°32	13°03	30°26	13°16	30°21	13°29	33
34	31°30	13°28	31°24	13°42	31°18	13°56	31°12	13°69	34
35	32°22	13°68	32°16	13°82	32°10	13°96	32°04	14°10	35
36	33°14	14°07	33°08	14°21	33°01	14°35	32°55	14°50	36
37	34°06	14°46	34°00	14°61	33°93	14°75	33°87	14°90	37
38	34°98	14°85	34°91	15°00	34°85	15°15	34°78	15°30	38
39	35°90	15°24	35°83	15°39	35°77	15°55	35°70	15°71	39
40	36°82	15°63	36°75	15°79	36°68	15°95	36°61	16.11	40
41	37°74	16°02	37°67	16°18	37°60	16°35	37°53	16°51	41
42	38°66	16°41	38°59	16°58	38°52	16°75	38°44	16°92	42
43	39°58	16°80	39°51	16°97	39°43	17°15	39°36	17°32	43
44	40°50	17°19	40°43	17°37	40°35	17°54	40°27	17°72	44
45	41°42	17°58	41°35	17°76	41°27	17°94	41°19	18°12	45
46	42°34	17°97	42°26	18°16	42°18	18°31	42°10	18°53	46
47	43°26	18°36	43°18	18°55	43°10	18°74	43°02	18°93	47
48	44°18	18°76	44°10	18°95	44°02	19°14	43°33	19°33	48
49	45°10	19°15	45°02	19°34	44°94	19°54	44°85	19°73	49
50	46°03	19°54	45°01	19°74	45°85	19°94	45°77	20°14	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	67 Deg.		66¾ Deg.		66½ Deg.		66¼ Deg.		

TRAVERSE TABLE.

49

Distance.	23 Deg.		23½ Deg.		23¾ Deg.		24 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	46° 35'	19° 93'	46° 86'	20° 13'	46° 77'	20° 34'	46° 68'	20° 54'	51
52	47° 57'	20° 32'	47° 78'	20° 53'	47° 69'	20° 73'	47° 60'	20° 94'	52
53	48° 79'	20° 71'	48° 70'	20° 92'	48° 60'	21° 13'	48° 51'	21° 35'	53
54	49° 71'	21° 10'	49° 61'	21° 32'	49° 52'	21° 53'	49° 43'	21° 75'	54
55	50° 68'	21° 49'	50° 53'	21° 71'	50° 44'	21° 93'	50° 34'	22° 15'	55
56	51° 55'	21° 38'	51° 45'	22° 11'	51° 35'	22° 33'	51° 26'	22° 55'	56
57	52° 47'	22° 27'	52° 37'	22° 50'	52° 27'	22° 73'	52° 17'	22° 96'	57
58	53° 39'	22° 66'	53° 29'	22° 90'	53° 19'	23° 13'	53° 09'	23° 36'	58
59	54° 31'	23° 05'	54° 21'	23° 29'	54° 11'	23° 53'	54° 00'	23° 76'	59
60	55° 23'	23° 44'	55° 13'	23° 68'	55° 02'	23° 92'	54° 92'	24° 16'	60
61	56° 15'	23° 83'	56° 05'	24° 08'	55° 94'	24° 32'	55° 83'	24° 57'	61
62	57° 07'	24° 23'	56° 97'	24° 47'	56° 86'	24° 72'	56° 75'	24° 97'	62
63	57° 99'	24° 62'	57° 88'	24° 87'	57° 77'	25° 12'	57° 66'	25° 37'	63
64	58° 91'	25° 01'	58° 80'	25° 26'	58° 69'	25° 52'	58° 58'	25° 78'	64
65	59° 83'	25° 40'	59° 72'	25° 66'	59° 61'	25° 92'	59° 50'	26° 18'	65
66	60° 75'	25° 79'	60° 64'	26° 05'	60° 53'	26° 32'	60° 41'	26° 53'	66
67	61° 67'	26° 18'	61° 56'	26° 45'	61° 44'	26° 72'	61° 33'	26° 98'	67
68	62° 59'	26° 57'	62° 48'	26° 84'	62° 36'	27° 11'	62° 24'	27° 39'	68
69	63° 51'	26° 96'	63° 40'	27° 24'	63° 28'	27° 51'	63° 16'	27° 79'	69
70	64° 44'	27° 35'	64° 32'	27° 63'	64° 19'	27° 91'	64° 07'	28° 19'	70
71	65° 36'	27° 74'	65° 23'	28° 03'	65° 11'	28° 31'	64° 99'	28° 59'	71
72	66° 28'	28° 13'	66° 15'	28° 42'	66° 03'	28° 71'	65° 99'	29° 00'	72
73	67° 20'	28° 52'	67° 07'	28° 82'	66° 95'	29° 11'	66° 82'	29° 40'	73
74	68° 12'	28° 91'	67° 99'	29° 21'	67° 86'	29° 51'	67° 73'	29° 80'	74
75	69° 04'	29° 30'	68° 91'	29° 61'	68° 78'	29° 91'	68° 65'	30° 21'	75
76	69° 96'	29° 70'	(9° 63)	30° 00'	69° 79'	30° 30'	69° 56'	30° 61'	76
77	70° 88'	30° 09'	70° 75'	30° 40'	70° 61'	30° 70'	70° 48'	31° 01'	77
78	71° 80'	30° 48'	71° 67'	30° 79'	71° 53'	31° 10'	71° 39'	31° 41'	78
79	72° 72'	30° 87'	72° 53'	31° 18'	72° 45'	31° 50'	72° 31'	31° 82'	79
80	73° 64'	31° 26'	73° 50'	31° 58'	73° 35'	31° 99'	73° 22'	32° 22'	80
81	74° 56'	31° 65'	74° 42'	31° 97'	74° 28'	32° 30'	74° 14'	32° 62'	81
82	75° 48'	32° 04'	75° 31'	32° 37'	75° 20'	32° 70'	75° 06'	33° 03'	82
83	76° 40'	32° 43'	76° 26'	32° 76'	76° 12'	33° 10'	75° 97'	33° 43'	83
84	77° 32'	32° 82'	77° 18'	33° 16'	77° 03'	33° 49'	76° 89'	33° 73'	84
85	78° 24'	33° 21'	78° 10'	33° 55'	77° 95'	33° 89'	77° 80'	34° 23'	85
86	79° 16'	33° 60'	79° 02'	33° 95'	78° 87'	34° 29'	78° 72'	34° 64'	86
87	80° 08'	33° 99'	79° 93'	34° 34'	79° 78'	34° 69'	79° 63'	35° 04'	87
88	81° 00'	34° 38'	80° 85'	34° 74'	80° 70'	35° 09'	80° 55'	35° 44'	88
89	81° 92'	34° 78'	81° 77'	35° 13'	81° 62'	35° 49'	81° 46'	35° 84'	89
90	82° 85'	35° 17'	82° 69'	35° 53'	82° 54'	35° 89'	82° 38'	36° 25'	90
91	83° 77'	35° 56'	83° 61'	35° 92'	83° 45'	36° 29'	83° 29'	36° 65'	91
92	84° 69'	35° 05'	84° 53'	36° 32'	84° 37'	36° 68'	84° 21'	37° 05'	92
93	85° 61'	36° 44'	85° 45'	37° 71'	85° 29'	37° 08'	85° 12'	37° 46'	93
94	86° 53'	36° 73'	86° 37'	37° 11'	86° 20'	37° 48'	86° 04'	37° 86'	94
95	87° 45'	37° 12'	87° 29'	37° 50'	87° 12'	37° 88'	86° 95'	38° 26'	95
96	88° 37'	37° 51'	88° 20'	37° 00'	88° 04'	38° 28'	87° 67'	38° 66'	96
97	89° 29'	37° 90'	89° 12'	38° 21'	88° 95'	38° 88'	88° 79'	39° 07'	97
98	99° 21'	38° 29'	90° 04'	38° 8	89° 57'	39° 03'	89° 73'	39° 47'	98
99	91° 13'	38° 38'	90° 06'	39° 03'	90° 73'	39° 48'	90° 62'	39° 87'	99
100	92° 05'	39° 07'	91° 88'	39° 47'	91° 77'	39° 87'	91° 53'	40° 27'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	67 Deg.		66½ Deg.		66¾ Deg.		66¾ Deg.		

Distance	24 Deg.		24½ Deg.		24¾ Deg.		25 Deg.		Distance
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°01	0°41	0°01	0°41	0°01	0°41	0°01	0°42	1
2	1°83	0°81	1°82	0°82	1°82	0°83	1°82	0°84	2
3	2°74	1°22	2°74	1°23	2°73	1°24	2°72	1°26	3
4	3°65	1°63	3°65	1°64	3°64	1°66	3°63	1°67	4
5	4°57	2°03	4°56	2°05	4°55	2°07	4°54	2°09	5
6	5°48	2°44	5°47	2°46	5°46	2°49	5°45	2°51	6
7	6°39	2°85	6°38	2°87	6°37	2°90	6°36	2°93	7
8	7°31	3°25	7°29	3°29	7°28	3°32	7°27	3°35	8
9	8°22	3°66	8°21	3°70	8°19	3°73	8°17	3°77	9
10	9°14	4°07	9°12	4°11	9°10	4°15	9°08	4°19	10
11	10°05	4°47	10°03	4°52	10°01	4°56	9°93	4°61	11
12	10°96	4°88	10°94	4°93	10°92	4°98	10°90	5°02	12
13	11°88	5°29	11°85	5°34	11°83	5°39	11°81	5°44	13
14	12°79	5°69	12°76	5°75	12°74	5°81	12°71	5°86	14
15	13°70	6°10	13°68	6°16	13°65	6°22	13°62	6°28	15
16	14°62	6°51	14°59	6°57	14°56	6°64	14°53	6°70	16
17	15°53	6°92	15°50	6°98	15°47	7°05	15°44	7°12	17
18	16°44	7°32	16°41	7°39	16°38	7°46	16°35	7°54	18
19	17°36	7°73	17°32	7°80	17°29	7°88	17°25	7°95	19
20	18°27	8°13	18°24	8°21	18°20	8°29	18°16	8°37	20
21	19°18	8°54	19°15	8°63	19°11	8°71	19°07	8°79	21
22	20°10	8°95	20°06	9°04	20°02	9°12	19°98	9°21	22
23	21°01	9°35	20°97	9°45	20°93	9°54	20°89	9°63	23
24	21°93	9°76	21°88	9°86	21°84	9°95	21°80	10°05	24
25	22°84	10°17	22°79	10°27	22°75	10°37	22°70	10°47	25
26	23°75	10°58	23°71	10°68	23°66	10°78	23°61	10°89	26
27	24°67	10°98	24°62	11°09	24°57	11°20	24°52	11°30	27
28	25°58	11°39	25°53	11°50	25°48	11°61	25°43	11°72	28
29	26°49	11°80	26°44	11°91	26°39	12°03	26°34	12°14	29
30	27°41	12°20	27°35	12°32	27°30	12°44	27°24	12°56	30
31	28°32	12°61	28°26	12°73	28°21	12°86	28°15	12°98	31
32	29°23	13°02	29°18	13°14	29°12	13°27	29°03	13°40	32
33	30°15	13°42	30°09	13°53	30°03	13°68	29°07	13°82	33
34	31°06	13°83	31°00	13°96	30°94	14°10	30°88	14°23	34
35	31°97	14°24	31°91	14°38	31°85	14°51	31°78	14°65	35
36	32°89	14°64	32°82	14°79	32°76	14°93	32°69	15°07	36
37	33°80	15°05	33°74	15°20	33°67	15°34	33°60	15°49	37
38	34°71	15°43	34°65	15°61	34°58	15°76	34°51	15°91	38
39	35°63	15°8	35°56	16°02	35°49	16°17	35°42	16°33	39
40	36°54	16°27	36°47	16°43	36°40	16°59	36°33	16°75	40
41	37°46	16°68	37°38	16°84	37°31	17°00	37°23	17°16	41
42	38°37	17°08	38°29	17°25	38°22	17°42	38°14	17°58	42
43	39°28	17°49	39°21	17°66	39°13	17°83	39°05	18°00	43
44	40°20	17°90	40°12	18°07	40°04	18°25	39°36	18°42	44
45	41°11	18°30	41°03	18°48	40°35	18°66	40°87	18°84	45
46	42°02	18°71	41°54	18°89	41°80	19°08	41°77	19°26	46
47	42°94	19°12	42°85	19°30	42°77	19°49	42°68	19°68	47
48	43°85	19°52	43°76	19°71	43°68	19°91	43°59	20°10	48
49	44°76	19°93	44°68	20°13	44°59	20°32	44°50	20°51	49
50	45°68	20°34	45°60	20°54	45°50	20°73	45°41	20°93	50
Distance	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance
	60 Deg.		65¾ Deg.		65½ Deg.		65¼ Deg.		

TRAVERSE TABLE.

51

Distance.	24 Deg.		24 $\frac{1}{4}$ Deg.		24 $\frac{1}{2}$ Deg.		24 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	4° 59	20° 74	46° 50	10° 05	46° 41	21° 15	46° 32	21° 35	51
52	47° 50	21° 15	47° 41	21° 36	47° 32	21° 56	47° 22	21° 77	52
53	48° 42	21° 56	48° 32	21° 77	48° 23	21° 98	48° 13	22° 19	53
54	49° 33	21° 96	49° 24	22° 18	49° 14	22° 39	49° 04	22° 61	54
55	50° 24	22° 37	50° 15	22° 59	50° 05	23° 81	49° 95	23° 03	55
56	51° 16	22° 78	51° 06	23° 00	50° 96	23° 22	50° 86	23° 44	56
57	52° 07	23° 18	51° 97	23° 41	51° 87	23° 64	51° 76	23° 86	57
58	52° 59	23° 59	52° 88	23° 82	52° 78	24° 05	52° 67	24° 28	58
59	53° 50	24° 00	53° 79	24° 23	53° 69	24° 47	53° 58	24° 70	59
60	54° 51	24° 40	54° 71	24° 64	54° 60	24° 88	54° 49	25° 12	60
61	55° 53	24° 81	55° 62	25° 05	55° 51	25° 30	55° 40	25° 54	61
62	56° 44	25° 22	56° 53	25° 46	56° 42	25° 71	56° 30	25° 96	62
63	57° 55	25° 62	57° 44	25° 88	57° 33	26° 13	57° 21	26° 38	63
64	58° 47	26° 03	58° 35	26° 29	58° 24	26° 54	58° 12	26° 79	64
65	59° 38	26° 44	59° 26	26° 70	59° 15	26° 96	59° 03	27° 21	65
66	60° 29	26° 84	60° 18	27° 11	60° 06	27° 37	59° 94	27° 63	66
67	61° 21	27° 25	61° 09	27° 52	60° 97	27° 78	60° 85	28° 05	67
68	62° 12	27° 66	62° 00	27° 93	61° 88	28° 20	61° 75	28° 47	68
69	63° 03	28° 06	62° 91	28° 34	62° 79	28° 61	62° 66	28° 99	69
70	63° 55	28° 47	63° 82	28° 75	63° 70	29° 03	63° 57	29° 31	70
71	64° 46	28° 88	64° 74	29° 16	64° 61	29° 44	64° 48	29° 72	71
72	65° 38	29° 28	65° 65	29° 57	65° 52	29° 86	65° 39	30° 14	72
73	66° 09	29° 69	66° 56	29° 98	66° 43	30° 27	66° 29	30° 56	73
74	67° 00	30° 10	67° 47	30° 39	67° 34	30° 69	67° 20	30° 98	74
75	68° 52	30° 51	68° 38	30° 80	68° 25	31° 10	68° 11	31° 40	75
76	69° 43	30° 91	69° 29	31° 21	69° 16	31° 52	69° 02	31° 82	76
77	70° 34	31° 32	70° 21	31° 63	70° 07	31° 93	69° 93	32° 24	77
78	71° 26	31° 73	71° 12	32° 04	70° 98	32° 35	70° 84	32° 66	78
79	72° 17	32° 13	72° 03	32° 45	71° 89	32° 76	71° 74	33° 07	79
80	73° 08	32° 54	72° 94	32° 86	72° 80	33° 18	72° 65	33° 49	80
81	74° 00	32° 95	73° 85	33° 27	73° 71	33° 59	73° 56	33° 91	81
82	74° 91	33° 35	74° 76	33° 58	74° 62	34° 00	74° 47	34° 33	82
83	75° 82	33° 76	75° 68	34° 03	75° 53	34° 42	75° 38	34° 75	83
84	76° 74	34° 17	76° 59	34° 50	76° 44	34° 83	76° 28	35° 17	84
85	77° 65	34° 57	77° 50	34° 91	77° 35	35° 25	77° 19	35° 59	85
86	78° 56	34° 98	78° 41	35° 32	78° 26	35° 66	78° 10	36° 00	86
87	79° 48	35° 39	79° 32	35° 73	79° 17	36° 08	79° 01	36° 42	87
88	80° 39	35° 79	80° 24	36° 14	80° 08	36° 49	79° 92	36° 84	88
89	81° 31	36° 20	81° 15	36° 55	80° 99	36° 91	80° 82	37° 26	89
90	82° 22	36° 61	82° 06	36° 96	81° 90	37° 32	81° 73	37° 68	90
91	83° 13	37° 01	82° 97	37° 38	82° 81	37° 74	82° 64	38° 10	91
92	84° 05	37° 42	83° 88	37° 79	83° 72	38° 15	83° 55	38° 52	92
93	84° 96	37° 83	84° 79	38° 20	84° 63	38° 57	84° 46	38° 94	93
94	85° 87	38° 23	85° 71	38° 61	85° 54	38° 98	85° 37	39° 25	94
95	86° 79	38° 64	86° 62	39° 02	86° 45	38° 40	86° 27	39° 77	95
96	87° 70	39° 05	87° 53	39° 43	87° 36	39° 81	87° 18	40° 19	96
97	88° 61	39° 45	88° 44	39° 84	88° 27	40° 23	88° 09	40° 1	97
98	89° 53	39° 86	89° 35	40° 25	89° 18	40° 64	89° 00	41° 03	98
99	90° 44	40° 27	90° 26	40° 66	90° 09	41° 05	89° 91	41° 45	99
100	91° 35	40° 67	91° 18	41° 07	91° 00	41° 47	90° 81	41° 87	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	66 Deg.		65 $\frac{3}{4}$ Deg.		65 $\frac{1}{2}$ Deg.		65 $\frac{1}{4}$ Deg.		

Distance.	25 Deg.		25½ Deg.		25¾ Deg.		25½ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°01	0°42	0°30	0°43	0°30	0°43	0°30	0°43	1
2	1°81	0°85	1°81	0°85	1°81	0°86	1°80	0°87	2
3	2°72	1°27	2°71	1°28	2°71	1°29	2°70	1°30	3
4	3°63	1°69	3°62	1°71	3°61	1°72	3°60	1°74	4
5	4°53	2°11	4°52	2°13	4°51	2°15	4°50	2°17	5
6	5°44	2°54	5°43	2°56	5°42	2°58	5°40	2°61	6
7	6°34	3°36	6°33	3°39	6°32	3°41	6°30	3°44	7
8	7°25	3°38	7°24	3°41	7°22	3°44	7°21	3°48	8
9	8°16	3°80	8°14	3°84	8°12	3°87	8°11	3°91	9
10	9°06	4°23	9°04	4°27	9°03	4°31	9°01	4°34	10
11	9°97	4°66	9°95	4°69	9°93	4°74	9°91	4°78	11
12	10°88	5°07	10°85	5°12	10°83	5°17	10°81	5°21	12
13	11°78	5°49	11°76	5°55	11°73	5°60	11°71	5°65	13
14	12°69	5°92	12°66	5°97	12°64	6°03	12°61	6°08	14
15	13°59	6°34	13°57	6°40	13°54	6°46	13°51	6°52	15
16	14°50	6°76	14°47	6°83	14°44	6°89	14°41	6°95	16
17	15°41	7°18	15°38	7°25	15°34	7°32	15°31	7°39	17
18	16°31	7°61	16°28	7°68	16°25	7°75	16°21	7°82	18
19	17°22	8°03	17°18	8°10	17°15	8°18	17°11	8°25	19
20	18°13	8°45	18°09	8°53	18°06	8°61	18°01	8°69	20
21	19°03	8°87	18°99	8°96	18°95	9°04	18°91	9°12	21
22	19°94	9°30	19°90	9°38	19°86	9°47	19°82	9°56	22
23	20°85	9°72	20°80	9°81	20°76	9°90	20°72	9°99	23
24	21°75	10°14	21°71	10°24	21°66	10°33	21°62	10°43	24
25	22°66	10°57	22°61	10°66	22°56	10°76	22°52	10°86	25
26	23°56	10°99	23°52	11°09	23°47	11°19	23°42	11°30	26
27	24°47	11°41	24°42	11°52	24°37	11°62	24°32	11°73	27
28	25°38	11°93	25°32	11°94	25°27	12°05	25°22	12°16	28
29	26°29	12°26	26°23	12°37	26°19	12°48	26°12	12°60	29
30	27°19	12°68	27°13	12°80	27°08	12°92	27°02	12°03	30
31	28°10	13°10	28°04	13°22	27°98	13°35	27°92	13°47	31
32	29°00	13°52	28°94	13°65	28°88	13°78	28°82	13°90	32
33	29°91	13°95	29°85	14°08	29°79	14°21	29°72	14°34	33
34	30°81	14°37	30°75	14°50	30°69	14°64	30°62	14°77	34
35	31°72	14°79	31°66	14°93	31°59	15°07	31°52	15°21	35
36	32°63	15°21	32°56	15°36	32°49	15°50	32°43	15°64	36
37	33°53	15°64	33°46	15°78	33°40	15°93	33°33	16°07	37
38	34°44	16°06	34°37	16°21	34°20	16°36	34°23	16°51	38
39	35°35	16°48	35°27	16°64	35°20	16°79	35·13	16°94	39
40	36°25	16°90	36·18	17°06	36·10	17·22	36·03	17·38	40
41	27°16	17°33	27°08	17°49	27°01	17°65	26°93	17°81	41
42	28°06	17·75	27°99	17°92	27°91	18°08	27·83	18°25	42
43	28°97	18°17	28°89	18°34	28·81	18·51	28·73	18·68	43
44	29°89	18°60	29°50	18°77	29·71	18·94	29·63	19·12	44
45	30°78	19°02	30°70	19°20	30·62	19·37	30·53	19·55	45
46	31·69	19°44	31·60	19°52	31·52	19·80	31·43	19·98	46
47	32°60	19°86	32·51	20°05	32·42	20·23	32·33	20·42	47
48	33·50	20°29	33·41	20·48	33·32	20·66	33·23	20·85	48
49	34·41	20°71	34·32	20·93	34·23	21·10	34·13	21·29	49
50	35·32	21·13	35·22	21·33	35·13	21·53	35·03	21·72	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	65 Deg.		64½ Deg.		64¾ Deg.		64½ Deg.		

Distance.	25 Deg.		25½ Deg.		25¾ Deg.		26 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	46°22'	21°55'	46°13'	21°55'	46°05'	21°55'	46°24'	22°16'	51
52	47°13'	21°53'	47°03'	22°18'	46°03'	22°33'	46°34'	22°59'	52
53	48°03'	22°40'	47°41'	22°61'	47°34'	22°82'	47°54'	23°03'	53
54	48°44'	22°82'	48°84'	23°03'	48°74'	23°25'	48°94'	23°46'	54
55	49°85'	23°24'	49°74'	23°46'	49°64'	23°58'	49°94'	23°89'	55
56	50°75'	23°07'	50°55'	23°89'	50°54'	24°11'	50°44'	24°33'	56
57	51°66'	24°09'	51°55'	24°31'	51°45'	24°51'	51°34'	24°76'	57
58	52°57'	24°51'	52°45'	24°74'	52°35'	24°57'	52°24'	25°20'	58
59	53°47'	24°43'	53°35'	25°17'	53°25'	25°44'	53°14'	25°03'	59
60	54°38'	25°36'	54°27'	25°59'	54°16'	25°83'	54°04'	26°07'	60
61	55°28'	25°78'	55°17'	26°02'	55°06'	26°26'	54°94'	26°50'	61
62	56°19'	26°20'	56°08'	25°45'	55°46'	26°09'	55°84'	26°94'	62
63	57°10'	26°02'	57°08'	25°57'	56°36'	27°12'	56°74'	27°37'	63
64	58°00'	27°05'	57°89'	27°30'	57°77'	27°55'	57°64'	27°80'	64
65	58°91'	27°47'	58°79'	27°73'	58°67'	27°98'	58°56'	28°24'	65
66	59°82'	27°59'	59°69'	28°15'	59°57'	28°41'	59°45'	28°07'	66
67	60°72'	28°32'	60°60'	28°58'	60°47'	28°84'	60°35'	29°11'	67
68	61°63'	28°74'	61°50'	29°01'	61°38'	29°27'	61°25'	29°54'	68
69	62°54'	29°16'	62°41'	29°43'	62°28'	29°71'	62°15'	29°98'	69
70	63°44'	29°58'	63°31'	29°86'	63°18'	30°14'	63°05'	30°41'	70
71	64°35'	30°01'	64°22'	30°29'	64°08'	30°57'	63°95'	30°85'	71
72	65°25'	30°43'	65°12'	30°71'	64°99'	31°03'	64°85'	31°28'	72
73	66°16'	30°55'	66°03'	31°14'	65°89'	31°43'	65°75'	31°71'	73
74	67°07'	31°27'	66°93'	31°57'	66°79'	31°86'	66°65'	32°15'	74
75	67°97'	31°70'	67°83'	31°93'	67°69'	32°29'	67°55'	32°58'	75
76	68°88'	32°12'	68°74'	32°42'	68°60'	32°72'	68°45'	33°02'	76
77	69°79'	32°54'	69°64'	32°85'	69°50'	33°15'	69°35'	33°45'	77
78	70°60'	32°96'	70°55'	33°27'	70°49'	33°58'	70°25'	33°89'	78
79	71°50'	33°39'	71°45'	33°70'	71°30'	34°01'	71°16'	34°32'	79
80	72°50'	33°51'	72°36'	34°13'	72°21'	34°44'	72°06'	34°76'	80
81	73°41'	34°23'	73°26'	34°55'	73°11'	34°87'	72°96'	35°19'	81
82	74°32'	34°05'	74°17'	34°98'	74°01'	35°30'	74°86'	35°62'	82
83	75°22'	35°08'	75°07'	35°41'	74°91'	35°73'	74°76'	36°06'	83
84	76°13'	35°50'	75°97'	35°83'	75°82'	36°16'	75°66'	36°49'	84
85	77°04'	35°92'	76°88'	36°26'	76°72'	36°59'	76°56'	36°93'	85
86	77°94'	36°35'	77°78'	36°68'	77°62'	37°02'	77°46'	37°36'	86
87	78°85'	36°77'	78°69'	37°11'	78°52'	37°45'	78°36'	37°80'	87
88	79°76'	37°19'	79°59'	37°54'	79°43'	37°88'	79°26'	38°23'	88
89	80°66'	37°61'	80°50'	37°96'	80°33'	38°32'	80°16'	38°67'	89
90	81°57'	38°04'	81°40'	38°39'	81°23'	38°75'	81°06'	39°10'	90
91	82°47'	38°46'	82°31'	39°82'	82°14'	39°18'	81°96'	39°53'	91
92	83°38'	38°88'	83°21'	39°24'	83°04'	39°61'	82°86'	39°37'	92
93	84°29'	39°30'	84°11'	39°67'	83°94'	40°04'	83°76'	40°40'	93
94	85°19'	39°73'	85°02'	40°10'	84°84'	40°47'	84°67'	40°84'	94
95	86°10'	40°15'	85°92'	40°52'	85°75'	40°90'	85°57'	41°27'	95
96	87°01'	40°57'	86°83'	40°95'	86°65'	41°33'	86°47'	41°71'	96
97	87°91'	40°99'	87°73'	41°38'	87°55'	41°76'	87°37'	42°14'	97
98	88°82'	41°42'	88°64'	41°80'	88°45'	42°19'	88°27'	42°58'	98
99	89°72'	41°84'	89°54'	42°23'	89°36'	42°62'	89°17'	43°01'	99
100	90°63'	42°26'	90°45'	42°66'	90°26'	43°05'	90°07'	43°44'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	65 Deg.		64½ Deg.		64½ Deg.		64¼ Deg.		

Distance.	26 Deg.		26½ Deg.		27½ Deg.		28¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·90	0·44	0·90	0·44	0·89	0·45	0·89	0·45	1
2	1·80	0·88	1·79	0·88	1·79	0·89	1·79	0·90	2
3	2·70	1·32	2·69	1·33	2·68	1·34	2·68	1·35	3
4	3·60	1·75	3·59	1·77	3·58	1·78	3·57	1·80	4
5	4·49	2·19	4·48	2·21	4·47	2·23	4·46	2·25	5
6	5·39	2·63	5·38	2·65	5·37	2·68	5·36	2·70	6
7	6·29	3·07	6·28	3·10	6·26	3·12	6·25	3·15	7
8	7·19	3·51	7·17	3·54	7·16	3·57	7·14	3·60	8
9	8·09	3·95	8·07	3·98	8·05	4·02	8·04	4·05	9
10	8·99	4·38	8·97	4·42	8·95	4·46	8·93	4·50	10
11	9·89	4·82	9·87	4·87	9·84	4·91	9·82	4·95	11
12	10·79	5·26	10·76	5·31	10·74	5·35	10·72	5·40	12
13	11·68	5·70	11·66	5·75	11·63	5·80	11·61	5·85	13
14	12·58	6·14	12·56	6·19	12·53	6·25	12·50	6·30	14
15	13·48	6·58	13·45	6·63	13·42	6·69	13·39	6·75	15
16	14·38	7·01	14·35	7·08	14·32	7·14	14·29	7·20	16
17	15·28	7·45	15·25	7·52	15·21	7·59	15·18	7·65	17
18	16·18	7·89	16·14	7·96	16·11	8·03	16·07	8·10	18
19	17·08	8·33	17·04	8·40	17·00	8·48	16·97	8·55	19
20	17·98	8·77	17·94	8·85	17·90	8·92	17·86	9·00	20
21	18·87	9·21	18·83	9·29	18·79	9·37	18·75	9·45	21
22	19·77	9·64	19·73	9·73	19·69	9·82	19·65	9·90	22
23	20·67	10·08	20·63	10·17	20·58	10·26	20·54	10·35	23
24	21·57	10·52	21·52	10·61	21·48	10·71	21·43	10·80	24
25	22·47	10·96	22·42	11·06	22·37	11·15	22·32	11·25	25
26	23·37	11·40	23·32	11·50	23·27	11·60	23·22	11·70	26
27	24·27	11·84	24·22	11·94	24·16	12·05	24·11	12·15	27
28	25·17	12·27	25·11	12·38	25·06	12·49	25·00	12·60	28
29	26·06	12·71	26·01	12·83	25·95	12·94	25·90	13·05	29
30	26·96	13·15	26·91	13·27	26·85	13·39	26·79	13·50	30
31	27·86	13·59	27·80	13·71	27·74	13·83	27·68	13·95	31
32	28·76	14·03	28·70	14·15	28·64	14·28	28·58	14·40	32
33	29·66	14·47	29·60	14·60	29·53	14·72	29·47	14·85	33
34	30·56	14·90	30·49	15·04	30·43	15·17	30·36	15·30	34
35	31·46	15·34	31·39	15·48	31·32	15·62	31·25	15·75	35
36	32·36	15·78	32·29	15·92	32·22	16·06	32·15	16·20	36
37	33·26	16·22	33·18	16·36	33·11	16·51	33·04	16·65	37
38	34·15	16·66	34·08	16·81	34·01	16·96	33·93	17·10	38
39	35·05	17·10	34·98	17·25	34·90	17·40	34·83	17·55	39
40	35·95	17·53	35·87	17·69	35·80	17·85	35·72	18·00	40
41	36·85	17·97	36·77	18·13	36·69	18·29	36·61	18·45	41
42	37·75	18·41	37·67	18·58	37·59	18·74	37·51	18·90	42
43	38·65	18·85	38·57	19·02	38·48	19·19	38·40	19·35	43
44	39·55	19·29	39·46	19·46	39·38	19·63	39·29	19·80	44
45	40·45	19·73	40·36	19·90	40·27	20·08	40·18	20·25	45
46	41·34	20·17	41·26	20·35	41·17	20·53	41·08	20·70	46
47	42·24	20·60	42·15	20·79	42·06	20·97	41·97	21·15	47
48	43·14	21·04	43·05	21·23	42·96	21·42	42·86	21·60	48
49	44·04	21·48	43·95	21·67	43·85	21·86	43·76	22·05	49
50	44·94	21·92	44·84	22·11	44·75	22·31	44·65	22·50	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	64 Deg.		63½ Deg.		63¾ Deg.		63¾ Deg.		

TRAVERSE TABLE.

55

Distance.	26 Deg.		26 $\frac{1}{4}$ Deg.		26 $\frac{1}{2}$ Deg.		26 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	45°54	25°56	45°54	25°56	45°54	25°56	45°54	25°56	51
52	46°54	22°80	46°54	23°00	46°54	23°20	46°54	23°41	52
53	47°54	23°23	47°53	23°44	47°53	23°55	47°53	23°88	53
54	48°53	23°67	48°43	23°88	48°33	24°03	48°22	24°31	54
55	49°43	24°11	49°33	24°33	49°22	24°54	49°11	24°76	55
56	50°33	24°55	50°22	24°77	50°12	24°99	50°01	25°21	56
57	51°23	24°99	51°12	25°21	51°01	25°43	50°00	25°08	57
58	52°13	25°43	52°02	25°65	51°51	25°88	51°79	26°11	58
59	53°03	25°86	52°32	26°09	52°80	26°33	52°69	26°56	59
60	53°93	26°30	53°81	26°54	53°70	26°77	53°58	27°01	60
61	54°83	26°74	54°71	26°98	54°59	27°22	54°47	27°46	61
62	55°73	27°18	55°61	27°42	55°49	27°66	55°36	27°91	62
63	56°62	27°62	56°50	27°86	56°38	28°11	56°26	28°36	63
64	57°52	28°06	57°40	28°31	57°28	28°56	57°15	28°81	64
65	58°42	28°49	58°30	28°75	58°17	29°00	58°04	29°26	65
66	59°32	28°93	59°19	29°19	59°07	29°45	58°94	29°71	66
67	60°22	29°37	60°09	29°63	59°56	29°90	59°53	30°16	67
68	61°12	29°81	60°99	30°08	60°86	30°34	60°72	30°61	68
69	62°02	30°25	61°88	30°52	61°75	30°79	61°62	31°06	69
70	62°92	30°69	62°78	30°96	62°65	31°23	62°51	31°51	70
71	63°81	31°12	63°68	31°40	63°54	31°68	63°40	31°96	71
72	64°71	31°56	64°57	31°84	64°44	32°13	64°29	32°41	72
73	65°61	32°00	65°47	32°29	65°33	32°57	65°19	32°86	73
74	66°51	32°44	66°37	32°73	66°23	33°02	66°08	33°31	74
75	67°41	32°88	67°27	33°17	67°12	33°46	66°97	33°76	75
76	68°31	33°32	68°16	33°61	68°01	33°91	67°87	34°21	76
77	69°21	33°75	69°06	34°06	68°51	34°36	68°76	34°66	77
78	70°11	34°19	69°96	34°50	69°80	34°80	69°65	35°11	78
79	71°00	34°63	70°85	34°94	70°70	35°25	70°55	35°56	79
80	71°90	35°07	71°75	35°38	71°59	35°70	71°44	36°01	80
81	72°80	35°51	72°65	35°83	72°49	36°14	72°33	36°46	81
82	73°70	35°95	73°51	36°27	73°33	36°59	73°22	36°91	82
83	74°60	36°38	74°41	36°71	74°28	37°03	74°12	37°36	83
84	75°50	36°82	75°34	37°15	75°17	37°48	75°01	37°81	84
85	76°40	37°26	76°23	37°59	76°07	37°93	75°90	38°26	85
86	77°30	37°70	77°15	38°04	76°96	38°37	76°80	38°71	86
87	78°20	38°14	78°03	38°48	77°36	38°82	77°69	39°16	87
88	79°09	38°58	78°92	38°92	78°75	39°27	78°58	39°61	88
89	79°99	39°01	79°82	39°36	79°65	39°71	79°43	40°06	89
90	80°89	39°45	80°72	39°51	80°54	40°16	80°37	40°51	90
91	81°79	39°89	81°62	40°25	81°44	40°60	81°26	40°96	91
92	82°69	40°33	82°51	40°69	82°33	41°05	82°15	41°41	92
93	83°59	40°77	83°41	41°13	83°23	41°50	83°05	41°86	93
94	84°49	41°21	84°31	41°58	84°12	41°94	83°91	42°31	94
95	85°39	41°55	85°20	42°02	85°02	42°39	84°83	42°76	95
96	86°28	42°08	86°10	42°46	85°91	42°83	85°73	43°21	96
97	87°18	42°52	87°01	43°00	86°81	43°28	86°62	43°66	97
98	88°08	42°96	87°59	43°34	87°70	43°73	87°51	44.11	98
99	88°98	43°49	88°79	43°79	88°60	44°17	88°40	44°56	99
100	89°88	43°84	89°69	44°23	89°49	44°62	89°30	45°01	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	64 Deg.		63 $\frac{3}{4}$ Deg.		63 $\frac{1}{2}$ Deg.		63 $\frac{1}{4}$ Deg.		

Distance.	27 Deg.		27 1/4 Deg.		27 1/2 Deg.		27 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 89	0° 45	0° 89	0° 46	0° 89	0° 46	0° 88	0° 47	1
2	1° 78	0° 91	1° 78	0° 92	1° 77	0° 92	1° 77	0° 93	2
3	2° 67	1° 36	2° 67	1° 37	2° 66	1° 39	2° 65	1° 40	3
4	3° 56	1° 82	3° 56	1° 83	3° 55	1° 85	3° 54	1° 86	4
5	4° 45	2° 7	4° 45	2° 29	4° 44	2° 31	4° 42	2° 33	5
6	5° 35	2° 72	5° 33	2° 75	5° 32	2° 77	5° 31	2° 79	6
7	6° 24	3° 18	6° 22	3° 21	6° 21	3° 23	6° 19	3° 26	7
8	7° 13	3° 63	7° 11	3° 66	7° 10	3° 69	7° 08	3° 72	8
9	8° 02	4° 09	8° 00	4° 12	7° 98	4° 16	7° 96	4° 19	9
10	8° 91	4° 54	8° 89	4° 58	8° 87	4° 62	8° 85	4° 66	10
11	9° 80	4° 99	9° 78	5° 04	9° 76	5° 08	9° 73	5° 12	11
12	10° 69	5° 45	10° 67	5° 49	10° 64	5° 54	10° 62	5° 59	12
13	11° 58	5° 90	11° 56	5° 95	11° 53	6° 00	11° 50	6° 05	13
14	12° 47	6° 36	12° 45	6° 41	12° 42	6° 46	12° 39	6° 52	14
15	13° 37	6° 81	13° 34	6° 87	13° 31	6° 93	13° 27	6° 98	15
16	14° 26	7° 26	14° 22	7° 33	14° 19	7° 39	14° 16	7° 45	16
17	15° 15	7° 72	15° 11	7° 78	15° 08	7° 85	15° 04	7° 92	17
18	16° 04	8° 17	16° 00	8° 24	15° 97	8° 31	15° 93	8° 38	18
19	16° 93	8° 63	16° 89	8° 70	16° 85	8° 77	16° 81	8° 85	19
20	17° 82	9° 08	17° 78	9° 16	17° 74	9° 23	17° 70	9° 31	20
21	18° 71	9° 53	18° 67	9° 62	18° 63	9° 70	18° 58	9° 78	21
22	19° 60	9° 99	19° 56	10° 07	19° 51	10° 16	19° 47	10° 24	22
23	20° 49	10° 44	20° 45	10° 53	20° 40	10° 62	20° 35	10° 71	23
24	21° 38	10° 90	21° 34	10° 99	21° 29	11° 08	21° 24	11° 17	24
25	22° 28	11° 35	22° 23	11° 45	22° 18	11° 54	22° 12	11° 64	25
26	23° 17	11° 80	23° 11	11° 90	23° 06	12° 01	23° 01	12° 11	26
27	24° 06	12° 26	24° 00	12° 36	23° 95	12° 47	23° 89	12° 57	27
28	24° 95	12° 71	24° 89	12° 82	24° 84	12° 93	24° 78	13° 04	28
29	25° 84	13° 17	25° 78	13° 28	25° 72	13° 39	25° 66	13° 50	29
30	26° 73	13° 62	26° 67	13° 74	26° 61	13° 85	26° 55	13° 97	30
31	27° 62	14° 07	27° 56	14° 19	27° 50	14° 31	27° 43	14° 43	31
32	28° 51	14° 53	28° 45	14° 65	28° 38	14° 78	28° 32	14° 90	32
33	29° 40	14° 98	29° 34	15° 11	29° 27	15° 24	29° 20	15° 37	33
34	30° 29	15° 44	30° 23	15° 57	30° 16	15° 70	30° 09	15° 83	34
35	31° 19	15° 89	31° 12	16° 03	31° 05	16° 16	30° 97	16° 30	35
36	32° 08	16° 34	32° 20	16° 48	31° 93	16° 62	31° 86	16° 76	36
37	32° 97	16° 80	32° 89	16° 94	32° 82	17° 08	32° 74	17° 23	37
38	33° 86	17° 25	33° 78	17° 40	33° 71	17° 55	33° 63	17° 69	38
39	34° 75	17° 71	34° 67	17° 86	34° 59	18° 01	34° 51	18° 16	39
40	35° 64	18° 16	35° 56	18° 31	35° 48	18° 47	35° 40	18° 62	40
41	36° 53	18° 61	36° 45	18° 77	36° 37	18° 93	36° 28	19° 09	41
42	37° 42	19° 07	37° 34	19° 23	37° 25	19° 30	37° 17	19° 56	42
43	38° 31	19° 52	38° 23	19° 69	38° 14	19° 86	38° 05	20° 02	43
44	39° 20	20° 38	39° 12	20° 15	39° 03	20° 32	38° 94	21° 49	44
45	40° 10	20° 43	40° 01	20° 60	39° 92	20° 78	39° 82	20° 95	45
46	41° 00	20° 88	40° 83	21° 06	40° 80	21° 24	40° 71	21° 42	46
47	41° 88	21° 34	41° 78	21° 52	41° 69	21° 70	41° 59	21° 88	47
48	42° 77	21° 79	42° 67	21° 98	42° 58	22° 16	42° 48	22° 35	48
49	43° 66	22° 25	43° 56	22° 44	43° 46	22° 63	43° 36	22° 82	49
50	44° 55	22° 70	44° 45	22° 89	44° 35	23° 00	44° 25	23° 28	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	63 Deg.		62 1/4 Deg.		62 1/2 Deg.		62 3/4 Deg.		

TRAVERSE TABLE.

57

Distance	27 Deg.		27½ Deg.		27¾ Deg.		28 Deg.		Distance
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	45°44'	23°15'	45°34'	23°35'	45°24'	23°55'	45°13'	23°75'	51
52	46°33'	23°61'	46°23'	23°81'	46°12'	24°01'	46°02'	24°21'	52
53	47°22'	24°06'	47°12'	24°27'	47°01'	24°47'	46°90'	24°68'	53
54	48°11'	24°52'	48°01'	24°73'	47°30'	24°93'	47°79'	25°14'	54
55	49°01'	24°57'	48°90'	25°18'	48°79'	25°40'	48°67'	25°61'	55
56	49°50'	25°42'	49°78'	25°64'	49°67'	25°86'	49°56'	26°07'	56
57	50°79'	25°88'	50°67'	26°10'	50°56'	26°32'	50°44'	26°54'	57
58	51°68'	26°33'	51°56'	26°56'	51°45'	26°78'	51°33'	27°01'	58
59	52°57'	26°79'	52°45'	27°01'	52°33'	27°24'	52°21'	27°47'	59
60	53°46'	27°24'	53°34'	27°47'	53°22'	27°70'	53°10'	27°94'	60
61	54°35'	27°69'	54°23'	27°93'	54°11'	28°17'	53°98'	28°40'	61
62	55°24'	28°15'	55°12'	28°39'	54°99'	28°63'	54°87'	28°87'	62
63	56°13'	28°60'	56°01'	28°85'	55°88'	29°09'	55°75'	29°33'	63
64	57°02'	29°06'	56°90'	29°30'	56°77'	29°55'	56°64'	29°80'	64
65	57°52'	29°51'	57°79'	29°76'	57°66'	30°01'	57°52'	30°21'	65
66	58°81'	30°36'	58°68'	30°22'	58°54'	30°48'	58°41'	30°73'	66
67	59°70'	30°42'	59°56'	30°68'	59°43'	30°94'	59°29'	31°29'	67
68	60°59'	30°87'	60°45'	31°14'	60°32'	31°40'	60°18'	31°66'	68
69	61°48'	31°33'	61°34'	31°59'	61°20'	31°86'	61°06'	32°13'	69
70	62°37'	31°78'	62°23'	32°05'	62°09'	32°32'	61°95'	32°59'	70
71	63°26'	32°23'	63°12'	32°51'	62°98'	32°78'	62°83'	33°06'	71
72	64°15'	32°69'	64°01'	32°97'	63°86'	33°25'	63°72'	33°52'	72
73	65°04'	33°14'	64°90'	33°42'	64°75'	33°71'	64°60'	33°99'	73
74	65°93'	33°60'	65°79'	33°88'	65°64'	34°17'	65°49'	34°46'	74
75	66°83'	34°05'	66°68'	34°34'	66°53'	34°63'	66°37'	34°92'	75
76	67°72'	34°50'	67°57'	34°80'	67°41'	35°09'	67°26'	35°39'	76
77	68°61'	34°46'	68°45'	35°26'	68°30'	35°55'	68°14'	35°85'	77
78	69°50'	35°41'	69°34'	35°71'	69°19'	36°02'	69°03'	36°32'	78
79	70°39'	35°87'	70°23'	36°17'	70°07'	36°48'	69°91'	36°78'	79
80	71°28'	36°32'	71°12'	36°63'	70°96'	36°94'	70°80'	37°25'	80
81	72°17'	36°77'	72°01'	37°09'	71°85'	37°40'	71°68'	37°71'	81
82	73°06'	37°23'	72°90'	37°55'	72°73'	37°86'	72°57'	38°18'	82
83	73°55'	37°68'	73°79'	38°00'	73°62'	38°33'	73°45'	38°65'	83
84	74°84'	38°14'	74°68'	38°46'	74°51'	38°79'	74°34'	39°11'	84
85	75°74'	38°59'	75°57'	38°92'	75°40'	39°25'	75°22'	39°58'	85
86	76°13'	39°04'	76°46'	39°38'	76°28'	39°71'	76°11'	40°04'	86
87	77°52'	39°50'	77°34'	39°83'	77°17'	40°17'	76°99'	40°51'	87
88	78°41'	39°95'	78°23'	40°29'	78°06'	40°63'	77°88'	40°97'	88
89	79°30'	40°41'	79°12'	40°75'	78°94'	41°10'	78°76'	41°44'	89
90	80°19'	40°86'	80°01'	41°21'	79°83'	41°56'	79°65'	41°91'	90
91	81°08'	41°31'	80°90'	41°67'	80°72'	42°02'	80°53'	42°37'	91
92	81°97'	41°77'	81°79'	42°12'	81°60'	42°48'	81°42'	42°84'	92
93	82°86'	42°22'	82°68'	42°58'	82°49'	42°94'	82°30'	43°30'	93
94	83°75'	42°68'	83°57'	43°04'	83°38'	43°40'	83°10'	43°77'	94
95	84°65'	43°13'	84°46'	43°50'	84°27'	43°87'	84°07'	44°23'	95
96	85°54'	43°58'	85°35'	43°96'	85°15'	44°33'	84°96'	44°70'	96
97	86°43'	44°04'	86°23'	44°41'	86°04'	44°79'	85°84'	45°16'	97
98	87°32'	44°49'	87°12'	44°87'	86°93'	45°25'	86°73'	45°63'	98
99	88°21'	44°95'	88°01'	45°23'	87°81'	45°71'	87°61'	46°10'	99
100	89°10'	45°40'	88°90'	45°79'	88°70'	46°17'	88°50'	46°56'	100
Distance	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance
	63 Deg.		62½ Deg.		62½ Deg.		62½ Deg.		

Distance.	28 Deg.		28½ Deg.		28¾ Deg.		29 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°88	0°47	0°88	0°47	0°88	0°48	0°88	0°48	1
2	1°77	0°94	1°76	0°95	1°76	0°95	1°75	0°96	2
3	2°65	1°41	2°64	1°42	2°64	1°43	2°63	1°44	3
4	3°53	1°88	3°52	1°89	3°52	1°91	3°51	1°92	4
5	4°41	2°35	4°40	2°37	4°39	2°39	4°38	2°40	5
6	5°30	2°82	5°29	2°84	5°27	2°86	5°26	2°89	6
7	6°18	3°29	6°17	3°31	6°15	3°34	6°14	3°37	7
8	7°06	3°76	7°05	3°79	7°03	3°82	7°01	3°85	8
9	7°55	4°23	7°53	4°26	7°51	4°29	7°49	4°33	9
10	8.83	4°69	8°81	4°73	8°79	4°77	8°77	4°81	10
11	9°71	5°16	9°69	5°21	9°67	5°25	9°64	5°29	11
12	10°60	5°63	10°57	5°68	10°55	5°73	10°52	5°77	12
13	11°48	6°10	11°45	6°15	11°42	6°20	11°40	6°25	13
14	12°36	6°57	12°33	6°63	12°30	6°68	12°27	6°73	14
15	13°24	7°04	13°21	7°10	13°18	7°16	13°15	7°21	15
16	14°13	7°51	14°09	7°57	14°06	7°63	14°03	7°70	16
17	15°01	7°38	14°98	8°05	14°94	8°11	14°90	8°18	17
18	15°59	8°45	15°56	8°52	15°52	8°59	15°48	8°66	18
19	16°47	8°92	16°44	8°99	16°40	9°07	16°36	9°14	19
20	17°36	9°39	17°62	9°47	17°58	9°54	17°53	9°62	20
21	18°54	9°86	18°50	9°94	18°46	10°02	18°41	10°10	21
22	19°42	10°33	19°38	10°41	19°33	10°50	19°29	10°58	22
23	20°31	10°80	20°26	10°89	20°21	10°97	20°16	11°06	23
24	21°19	11°27	21°14	11°36	21°09	11°45	21°04	11°54	24
25	22°07	11°74	22°02	11°83	21°97	11°93	21°92	12°02	25
26	22°96	12°21	22°90	12°31	22°85	12°41	22°79	12°51	26
27	23°84	12°68	23°78	12°76	23°73	12°88	23°67	12°99	27
28	24°72	13°15	24°66	13°25	24°61	13°36	24°55	13°47	28
29	25°61	13°61	25°55	13°73	25°49	13°84	25°43	13°95	29
30	26°49	14°03	26°43	14°20	26°36	14°31	26°30	14°43	30
31	27°37	14°55	27°31	14°67	27°24	14°79	27°18	14°91	31
32	28°25	15°02	28°19	15°15	28°12	15°27	28°06	15°39	32
33	29°14	15°49	29°07	15°62	29°00	15°75	28°93	15°87	33
34	30°02	15°96	29°95	16°09	29°88	16°22	29°81	16°35	34
35	30°91	16°43	30°83	16°57	30°76	16°70	30°69	16°83	35
36	31°79	16°90	31°71	17°04	31°64	17°18	31°56	17°32	36
37	32°67	17°37	32°59	17°51	32°52	17°65	32°44	17°80	37
38	33°55	17°84	33°47	17°99	33°39	18°13	33°32	18°28	38
39	34°43	18°31	34°35	18°46	34°27	18°61	34°19	18°76	39
40	35°32	18°78	35°24	18°93	35°15	19°09	35°07	19°24	40
41	36°20	19°25	36°12	19°41	36°03	19°56	35°55	19°72	41
42	37°08	19°72	37°00	19°88	36°91	20°04	36°82	20°20	42
43	37°97	20°19	37°88	20°35	37°79	20°52	37°70	20°68	43
44	38°85	20°66	38°76	20°83	38°67	20°99	38°58	21°16	44
45	39°73	21°13	39°64	21°30	39°55	21°47	39°45	21°64	45
46	40°62	21°60	40°52	21°77	40°43	21°95	40°33	22°13	46
47	41°50	22°07	41°40	22°25	41°30	22·43	41·21	22·61	47
48	42°38	22°53	42·28	22°72	42·18	22·90	42·08	23·09	48
49	43°26	23°00	43·16	23·19	43·06	23·38	42·96	23·57	49
50	44·15	23·47	44·04	23·67	43·94	23·86	43·84	24·05	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	62 Deg.		61½ Deg.		61¼ Deg.		61¾ Deg.		

TRAVERSE TABLE.

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Distance.	28 Deg.		28 1/4 Deg.		28 1/2 Deg.		28 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	45° 03'	23° 34'	44° 03'	24° 14'	44° 82'	24° 34'	44° 71'	24° 53'	51
52	45° 01'	24° 41'	45° 01'	24° 61'	45° 70'	24° 81'	45° 59'	25° 01'	52
53	46° 00'	24° 58'	46° 69'	25° 09'	46° 58'	25° 29'	46° 47'	25° 49'	53
54	47° 08'	25° 35'	47° 57'	25° 56'	47° 46'	25° 77'	47° 34'	25° 97'	54
55	48° 06'	25° 82'	48° 45'	26° 03'	48° 33'	26° 24'	48° 22'	26° 45'	55
56	49° 45'	26° 29'	49° 33'	26° 51'	49° 21'	26° 72'	49° 10'	26° 94'	56
57	50° 33'	26° 76'	50° 21'	26° 98'	50° 09'	27° 20'	49° 97'	27° 42'	57
58	51° 21'	27° 23'	51° 09'	27° 45'	50° 97'	27° 68'	50° 85'	27° 90'	58
59	52° 09'	27° 70'	51° 97'	27° 93'	51° 85'	28° 15'	51° 73'	28° 38'	59
60	52° 98'	28° 17'	52° 85'	28° 40'	52° 73'	28° 63'	52° 60'	28° 86'	60
61	53° 86'	28° 64'	53° 73'	28° 87'	53° 61'	29° 11'	53° 48'	29° 34'	61
62	54° 74'	29° 11'	54° 62'	29° 35'	54° 49'	29° 58'	54° 36'	29° 82'	62
63	55° 03'	29° 58'	55° 50'	29° 82'	55° 37'	30° 06'	55° 23'	30° 30'	63
64	56° 51'	30° 05'	56° 38'	30° 29'	56° 24'	30° 54'	56° 11'	30° 78'	64
65	57° 39'	30° 52'	57° 26'	30° 77'	57° 12'	31° 02'	56° 99'	31° 26'	65
66	58° 27'	30° 99'	58° 14'	31° 24'	58° 00'	31° 49'	57° 86'	31° 75'	66
67	59° 16'	31° 45'	59° 02'	31° 71'	58° 88'	31° 97'	58° 74'	32° 23'	67
68	60° 04'	31° 92'	59° 90'	32° 19'	59° 76'	32° 45'	59° 62'	32° 71'	68
69	60° 92'	32° 39'	60° 78'	32° 66'	60° 64'	32° 92'	60° 49'	33° 19'	69
70	61° 81'	32° 86'	61° 66'	33° 13'	61° 52'	33° 40'	61° 37'	33° 67'	70
71	62° 69'	33° 33'	62° 54'	33° 61'	62° 40'	33° 88'	62° 25'	34° 15'	71
72	63° 57'	33° 80'	63° 42'	34° 08'	63° 27'	34° 36'	63° 12'	34° 63'	72
73	64° 46'	34° 27'	64° 30'	34° 55'	64° 15'	34° 83'	64° 00'	35° 11'	73
74	65° 34'	34° 74'	65° 19'	35° 03'	65° 03'	35° 31'	64° 88'	35° 59'	74
75	66° 22'	35° 21'	66° 07'	35° 50'	65° 91'	35° 79'	65° 75'	36° 07'	75
76	67° 10'	35° 68'	66° 95'	35° 97'	66° 79'	36° 26'	66° 63'	36° 56'	76
77	67° 99'	36° 15'	67° 83'	36° 45'	67° 67'	36° 74'	67° 51'	37° 04'	77
78	68° 87'	36° 02'	68° 71'	36° 92'	68° 55'	37° 22'	68° 38'	37° 52'	78
79	69° 75'	37° 09'	69° 59'	37° 39'	69° 43'	37° 70'	69° 26'	38° 00'	79
80	70° 64'	37° 56'	70° 47'	37° 87'	70° 31'	38° 17'	70° 14'	38° 48'	80
81	71° 52'	38° 03'	71° 35'	38° 34'	71° 18'	38° 65'	71° 01'	38° 96'	81
82	72° 40'	38° 50'	72° 23'	38° 81'	72° 06'	39° 13'	71° 89'	39° 41'	82
83	73° 28'	38° 97'	73° 11'	39° 29'	72° 94'	39° 60'	72° 77'	39° 92'	83
84	74° 17'	39° 44'	73° 99'	39° 76'	73° 82'	40° 08'	73° 64'	40° 40'	84
85	75° 05'	39° 91'	74° 88'	40° 23'	74° 70'	40° 56'	74° 52'	40° 88'	85
86	75° 93'	40° 37'	75° 76'	40° 71'	75° 58'	41° 04'	75° 40'	41° 36'	86
87	76° 82'	40° 84'	76° 64'	41° 18'	76° 46'	41° 51'	76° 28'	41° 85'	87
88	77° 70'	41° 31'	77° 52'	41° 65'	77° 34'	41° 99'	77° 15'	42° 33'	88
89	78° 58'	41° 78'	78° 49'	42° 13'	78° 21'	42° 47'	78° 03'	42° 81'	89
90	79° 47'	42° 25'	79° 28'	42° 60'	79° 09'	42° 94'	78° 91'	43° 29'	90
91	80° 35'	42° 72'	80° 16'	43° 07'	79° 97'	43° 42'	79° 78'	43° 77'	91
92	81° 23'	43° 19'	81° 04'	43° 55'	80° 85'	43° 90'	80° 66'	44° 26'	92
93	82° 11'	43° 66'	81° 92'	44° 02'	81° 73'	44° 38'	81° 54'	44° 73'	93
94	83° 00'	44° 13'	82° 80'	44° 49'	82° 61'	44° 85'	82° 41'	45° 21'	94
95	83° 88'	44° 60'	83° 68'	44° 97'	83° 49'	45° 33'	83° 29'	45° 69'	95
96	84° 76'	45° 07'	84° 57'	45° 44'	84° 37'	45° 81'	84° 17'	46° 17'	96
97	85° 65'	45° 54'	85° 45'	45° 91'	85° 25'	46° 28'	85° 04'	46° 66'	97
98	86° 53'	46° 01'	86° 33'	45° 39'	86° 12'	46° 76'	85° 92'	47° 14'	98
99	87° 41'	46° 48'	87° 21'	46° 86'	87° 00'	47° 24'	86° 80'	47° 62'	99
100	88° 29'	46° 95'	88° 09'	47° 33'	87° 38'	47° 72'	87° 07'	48° 10'	100

Distance.

62 Deg.

61 1/4 Deg.

61 1/2 Deg.

61 3/4 Deg.

Distance.

Distance.	29 Deg.		29½ Deg.		29¾ Deg.		29¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 87	0° 18	0° 87	0° 49	0° 87	0° 49	0° 87	0° 10	1
2	1° 55	0° 97	1° 74	0° 98	1° 74	0° 98	1° 74	0° 99	2
3	2° 62	1° 45	2° 62	1° 47	2° 61	1° 48	2° 60	1° 49	3
4	3° 50	1° 94	3° 49	1° 95	3° 48	1° 97	3° 47	1° 98	4
5	4° 37	2° 42	4° 36	2° 44	4° 35	2° 46	4° 34	2° 48	5
6	5° 25	2° 91	5° 23	2° 93	5° 22	2° 95	5° 21	2° 98	6
7	6° 12	3° 39	6° 11	3° 42	6° 09	3° 45	6° 08	3° 47	7
8	7° 00	3° 88	6° 98	3° 91	6° 96	3° 94	6° 95	3° 97	8
9	7° 87	4° 36	7° 85	4° 40	7° 83	4° 43	7° 81	4° 47	9
10	8° 75	4° 85	8° 72	4° 89	8° 70	4° 92	8° 68	4° 96	10
11	9° 62	5° 33	9° 60	5° 37	9° 57	5° 42	9° 55	5° 46	11
12	10° 50	5° 82	10° 47	5° 86	10° 44	5° 91	10° 42	5° 95	12
13	11° 37	6° 30	11° 34	6° 35	11° 31	6° 40	11° 29	6° 45	13
14	12° 24	6° 79	12° 21	6° 84	12° 18	6° 89	12° 15	6° 95	14
15	13° 12	7° 27	13° 09	7° 33	13° 06	7° 39	13° 02	7° 44	15
16	13° 00	7° 76	13° 96	7° 82	13° 93	7° 88	13° 89	7° 94	16
17	14° 47	8° 24	14° 83	8° 31	14° 80	8° 37	14° 76	8° 44	17
18	15° 74	8° 73	15° 70	8° 80	15° 67	8° 86	15° 63	8° 93	18
19	16° 62	9° 21	16° 58	9° 28	16° 54	9° 36	16° 50	9° 43	19
20	17° 49	9° 70	17° 45	9° 77	17° 41	9° 85	17° 36	9° 92	20
21	18° 37	10° 18	18° 32	10° 26	18° 28	10° 34	18° 23	10° 42	21
22	19° 24	10° 67	19° 19	10° 75	19° 15	10° 83	19° 10	10° 92	22
23	20° 12	11° 15	20° 07	11° 24	20° 02	11° 33	19° 97	11° 41	23
24	20° 00	11° 64	20° 94	11° 73	20° 89	11° 82	20° 84	11° 91	24
25	21° 87	12° 12	21° 81	12° 22	21° 76	12° 31	21° 70	12° 41	25
26	22° 74	12° 60	22° 58	12° 70	22° 63	12° 80	22° 57	12° 90	26
27	23° 61	13° 09	23° 56	13° 19	23° 50	13° 30	23° 44	13° 40	27
28	24° 49	13° 57	24° 43	13° 58	24° 37	13° 79	24° 31	13° 89	28
29	25° 36	14° 06	25° 30	14° 17	25° 24	14° 28	25° 18	14° 39	29
30	26° 24	14° 54	26° 17	14° 66	26° 11	14° 77	26° 05	14° 89	30
31	27° 11	15° 03	27° 05	15° 15	26° 98	15° 27	26° 91	15° 38	31
32	27° 99	15° 51	27° 92	15° 64	27° 85	15° 76	27° 78	15° 88	32
33	28° 86	16° 00	28° 79	16° 12	28° 72	16° 25	28° 65	16° 38	33
34	29° 74	16° 48	29° 66	16° 61	29° 59	16° 74	29° 52	16° 87	34
35	30° 61	16° 97	30° 54	17° 10	30° 46	17° 23	30° 39	17° 37	35
36	31° 49	17° 45	31° 41	17° 59	31° 33	17° 73	31° 26	17° 86	36
37	32° 36	17° 94	32° 28	18° 08	32° 20	18° 22	32° 12	18° 36	37
38	33° 24	18° 42	33° 15	18° 57	33° 07	18° 71	32° 99	18° 86	38
39	34° 11	18° 91	34° 03	19° 06	33° 94	19° 20	33° 86	19° 35	39
40	34° 98	19° 39	34° 90	19° 54	34° 81	19° 70	34° 73	19° 85	40
41	35° 86	19° 88	35° 77	20° 03	35° 68	20° 19	35° 60	20° 34	41
42	36° 73	20° 36	36° 64	20° 52	36° 55	20° 68	36° 46	20° 84	42
43	37° 61	20° 85	37° 52	21° 01	37° 43	21° 17	37° 33	21° 34	43
44	38° 48	21° 33	38° 39	21° 50	38° 30	21° 67	38° 20	21° 83	44
45	39° 36	21° 82	39° 23	21° 99	39° 17	22° 16	39° 07	22° 33	45
46	40° 23	22° 30	40° 13	22° 48	40° 04	22° 65	39° 94	22° 83	46
47	41° 11	22° 79	41° 01	22° 97	40° 91	23° 14	40° 81	23° 32	47
48	41° 98	23° 27	41° 88	23° 45	41° 78	23° 63	41° 67	23° 82	48
49	42° 86	23° 76	42° 75	23° 94	42° 65	24° 13	42° 54	24° 31	49
50	43° 73	24° 24	43° 62	24° 43	43° 52	24° 62	43° 41	24° 81	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	61 Deg.		60¾ Deg.		60½ Deg.		60¼ Deg.		

TRAVERSE TABLE.

61

Distance.	29 Deg.		29½ Deg.		29¾ Deg.		29¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	L-p.	
51	44° 61'	24° 73'	41° 50'	24° 92'	44° 39'	25° 11'	44° 28'	25° 31'	51
52	45° 48'	25° 21'	45° 37'	25° 41'	45° 26'	25° 61'	45° 15'	25° 80'	52
53	46° 35'	25° 09'	46° 24'	25° 90'	46° 13'	26° 10'	46° 01'	26° 30'	53
54	47° 23'	26° 18'	47° 11'	26° 39'	47° 00'	26° 53'	46° 88'	26° 80'	54
55	48° 10'	24° 66'	47° 99'	26° 87'	47° 87'	27° 08'	47° 75'	27° 29'	55
56	48° 98'	27° 15'	48° 86'	27° 36'	48° 74'	27° 58'	48° 62'	27° 79'	56
57	49° 85'	27° 03'	49° 73'	27° 85'	49° 61'	28° 07'	49° 49'	28° 28'	57
58	50° 73'	28° 12'	50° 60'	28° 34'	50° 48'	28° 56'	50° 36'	28° 78'	58
59	51° 60'	28° 60'	51° 48'	28° 83'	51° 35'	29° 05'	51° 22'	29° 28'	59
60	52° 48'	29° 09'	52° 35'	29° 32'	52° 22'	29° 55'	52° 09'	29° 77'	60
61	53° 35'	29° 57'	53° 22'	29° 81'	53° 09'	30° 04'	52° 96'	30° 27'	61
62	54° 23'	30° 06'	54° 09'	30° 29'	53° 96'	30° 53'	53° 83'	30° 77'	62
63	55° 10'	30° 54'	54° 07'	30° 78'	54° 83'	31° 02'	54° 70'	31° 26'	63
64	55° 98'	31° 03'	55° 84'	31° 27'	55° 70'	31° 52'	55° 66'	31° 76'	64
65	56° 85'	31° 51'	56° 71'	31° 76'	56° 57'	32° 01'	56° 43'	32° 25'	65
66	57° 72'	32° 00'	57° 58'	32° 25'	57° 44'	32° 50'	57° 30'	32° 75'	66
67	58° 60'	32° 48'	58° 48'	32° 74'	58° 31'	32° 99'	58° 17'	33° 25'	67
68	59° 47'	32° 97'	59° 33'	33° 23'	59° 18'	33° 48'	59° 04'	33° 74'	68
69	60° 35'	33° 45'	60° 20'	33° 71'	60° 05'	33° 98'	59° 91'	34° 24'	69
70	61° 22'	33° 94'	61° 07'	34° 20'	60° 92'	34° 47'	60° 77'	34° 74'	70
71	62° 10'	34° 42'	61° 95'	34° 69'	61° 80'	34° 96'	61° 64'	35° 23'	71
72	62° 97'	34° 91'	62° 82'	35° 18'	62° 67'	35° 45'	62° 51'	35° 73'	72
73	63° 85'	35° 39'	63° 69'	35° 67'	63° 04'	35° 95'	63° 38'	36° 22'	73
74	64° 72'	35° 88'	64° 56'	36° 16'	64° 41'	36° 44'	64° 25'	36° 72'	74
75	65° 60'	36° 36'	65° 44'	36° 65'	65° 28'	36° 93'	65° 11'	37° 22'	75
76	66° 47'	36° 85'	66° 31'	37° 14'	66° 15'	37° 42'	65° 98'	37° 71'	76
77	67° 35'	37° 33'	67° 18'	37° 62'	67° 02'	37° 92'	66° 85'	38° 21'	77
78	68° 22'	37° 82'	68° 05'	38° 11'	67° 89'	38° 41'	67° 72'	38° 70'	78
79	69° 09'	38° 30'	68° 93'	38° 60'	68° 76'	38° 90'	68° 59'	39° 20'	79
80	69° 97'	38° 78'	69° 80'	39° 09'	69° 63'	39° 39'	69° 48'	39° 70'	80
81	70° 84'	39° 27'	70° 67'	39° 58'	70° 50'	39° 89'	70° 32'	40° 19'	81
82	71° 72'	39° 75'	71° 54'	40° 07'	71° 37'	40° 38'	71° 19'	40° 69'	82
83	72° 59'	40° 24'	72° 42'	40° 56'	72° 24'	40° 87'	72° 06'	41° 19'	83
84	73° 47'	40° 72'	73° 29'	41° 04'	73° 11'	41° 36'	72° 93'	41° 68'	84
85	74° 34'	41° 21'	74° 16'	41° 53'	73° 98'	41° 86'	73° 80'	42° 18'	85
86	75° 22'	41° 69'	75° 03'	42° 02'	74° 85'	42° 35'	74° 67'	42° 67'	86
87	76° 09'	42° 18'	75° 91'	42° 51'	75° 72'	42° 84'	75° 53'	43° 17'	87
88	76° 97'	42° 66'	76° 78'	43° 00'	76° 59'	43° 33'	76° 40'	43° 67'	88
89	77° 84'	43° 15'	77° 55'	43° 49'	77° 46'	43° 83'	77° 27'	44° 16'	89
90	78° 72'	43° 63'	78° 52'	43° 98'	78° 33'	44° 32'	78° 14'	44° 66'	90
91	79° 59'	44° 12'	79° 40'	44° 46'	79° 20'	44° 81'	79° 01'	45° 16'	91
92	80° 46'	44° 60'	80° 27'	44° 95'	80° 07'	45° 30'	79° 87'	45° 65'	92
93	81° 34'	45° 09'	81° 14'	45° 41'	80° 94'	45° 80'	80° 74'	46° 15'	93
94	82° 21'	45° 57'	82° 01'	45° 93'	81° 81'	46° 29'	81° 61'	46° 64'	94
95	83° 09'	46° 06'	82° 89'	46° 42'	82° 68'	46° 78'	82° 48'	47° 14'	95
96	83° 96'	46° 54'	83° 76'	46° 91'	83° 55'	47° 27'	83° 35'	47° 64'	96
97	84° 84'	47° 03'	84° 63'	47° 40'	84° 42'	47° 77'	84° 22'	48° 13'	97
98	85° 71'	47° 51'	85° 50'	47° 88'	85° 20'	48° 26'	85° 08'	48° 63'	98
99	86° 59'	48° 01'	86° 38'	48° 37'	86° 17'	48° 75'	86° 95'	49° 13'	99
100	87° 46'	48° 48'	87° 25'	48° 86'	87° 04'	49° 24'	86° 82'	49° 62'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	61 Deg.		60½ Deg.		60¾ Deg.		60¾ Deg.		

TRAVERSE TABLE.

Distance.	30 Deg.		30½ Deg.		30¾ Deg.		30¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·87	0·50	0·86	0·50	0·86	0·51	0·86	0·51	1
2	1·73	1·00	1·73	1·01	1·72	1·02	1·72	1·02	2
3	2·60	1·50	2·59	1·51	2·58	1·52	2·58	1·53	3
4	3·46	2·00	3·46	2·02	3·45	2·03	3·44	2·05	4
5	4·33	2·50	4·32	2·52	4·31	2·54	4·30	2·56	5
6	5·20	3·00	5·18	3·02	5·17	3·05	5·16	3·07	6
7	6·06	3·50	6·06	3·53	6·03	3·55	6·02	3·58	7
8	6·93	4·00	6·91	4·03	6·89	4·06	6·88	4·09	8
9	7·79	4·50	7·77	4·53	7·75	4·57	7·73	4·60	9
10	8·66	5·00	8·64	5·04	8·62	5·08	8·60	5·11	10
11	9·53	5·50	9·50	5·54	9·48	5·58	9·45	5·62	11
12	10·39	6·00	10·37	6·05	10·34	6·09	10·31	6·14	12
13	11·26	6·50	11·23	6·55	11·20	6·60	11·17	6·65	13
14	12·12	7·00	12·09	7·05	12·06	7·11	12·03	7·16	14
15	12·99	7·50	12·96	7·56	12·92	7·61	12·89	7·67	15
16	13·86	8·00	13·82	8·06	13·79	8·12	13·75	8·18	16
17	14·72	8·50	14·69	8·56	14·66	8·63	14·61	8·69	17
18	15·59	9·00	15·55	9·07	15·51	9·14	15·47	9·20	18
19	16·45	9·50	16·41	9·57	16·37	9·64	16·33	9·71	19
20	17·32	10·00	17·28	10·08	17·23	10·15	17·19	10·23	20
21	18·19	10·50	18·14	10·58	18·09	10·66	18·05	10·74	21
22	19·05	11·00	19·00	11·08	18·96	11·17	18·91	11·25	22
23	19·92	11·50	19·87	11·59	19·82	11·67	19·77	11·76	23
24	20·78	12·00	20·73	12·09	20·68	12·18	20·63	12·27	24
25	21·65	12·50	21·60	12·59	21·54	12·69	21·49	12·78	25
26	22·52	13·00	22·46	13·10	22·40	13·20	22·34	13·29	26
27	23·38	13·50	23·32	13·60	23·26	13·70	23·20	13·80	27
28	24·25	14·00	24·19	14·11	24·13	14·21	24·06	14·32	28
29	25·11	14·50	25·06	14·61	24·99	14·72	24·92	14·83	29
30	26·98	15·00	25·92	15·11	25·85	15·23	25·78	15·34	30
31	26·85	15·50	26·78	15·62	26·71	15·73	26·64	15·85	31
32	27·71	16·00	27·64	16·12	27·57	16·24	27·50	16·36	32
33	28·58	16·50	28·51	16·62	28·43	16·75	28·36	16·87	33
34	29·44	17·00	29·37	17·13	29·30	17·26	29·22	17·38	34
35	30·31	17·50	30·23	17·62	30·16	17·76	30·08	17·90	35
36	31·18	18·00	31·10	18·14	31·02	18·27	30·94	18·41	36
37	32·04	18·50	31·96	18·64	31·88	18·78	31·80	18·92	37
38	32·91	19·00	32·83	19·14	32·74	19·29	32·66	19·43	38
39	33·77	19·50	33·69	19·65	33·60	19·79	33·52	19·94	39
40	34·64	20·00	34·55	20·15	34·47	20·30	34·38	20·45	40
41	35·51	20·50	35·42	20·65	35·33	20·81	35·24	20·96	41
42	36·37	21·00	36·28	21·16	36·19	21·32	36·10	21·47	42
43	37·24	21·50	37·14	21·66	37·05	21·82	36·95	21·99	43
44	38·11	22·00	38·01	22·17	37·91	22·33	37·81	22·50	44
45	38·97	22·50	38·87	22·67	38·77	22·84	38·67	23·01	45
46	39·84	23·00	39·74	23·17	39·63	23·35	39·53	23·52	46
47	40·70	23·50	40·60	23·68	40·50	23·85	40·39	24·03	47
48	41·57	24·00	41·46	24·18	41·36	24·36	41·25	24·54	48
49	42·44	24·50	42·33	24·68	42·22	24·87	42·11	25·05	49
50	43·30	25·00	43·19	25·19	43·08	25·38	42·97	25·56	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	60 Deg.		59¾ Deg.		59½ Deg.		59¼ Deg.		

TRAVERSE TABLE.

68

Distance.	30 Deg.		30½ Deg.		30¾ Deg.		30¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	44°17'	25°50'	44°06'	25°69'	43°94'	25°88'	43°83'	26°08'	51
52	45°03'	26°00'	44°92'	26°20'	44°80'	26°39'	44°69'	26°59'	52
53	45°30'	26°50'	45°78'	26°70'	45°67'	26°90'	45°55'	27°10'	53
54	46°77'	27°00'	46°65'	27°20'	46°53'	27°41'	46°41'	27°61'	54
55	47°03'	27°50'	47°51'	27°71'	47°30'	27°91'	47°27'	28°12'	55
56	48°50'	28°00'	48°37'	28°21'	48°25'	28°42'	48°13'	28°63'	56
57	49°30'	28°50'	49°24'	28°72'	49°11'	28°93'	48°99'	29°14'	57
58	50°23'	29°00'	50°10'	29°22'	49°97'	29°44'	49°85'	29°65'	58
59	51°10'	29°50'	50°07'	29°72'	50°84'	29°94'	50°70'	30°17'	59
60	51°46'	30°00'	51°33'	30°23'	51°70'	30°45'	51°56'	30°68'	60
61	52°83'	30°50'	52°69'	30°73'	52°56'	30°96'	52°42'	31°19'	61
62	53°69'	31°00'	53°56'	31°23'	53°42'	31°47'	53°28'	31°70'	62
63	54°56'	31°50'	54°42'	31°74'	54°28'	31°97'	54°14'	32°21'	63
64	55°43'	32°00'	55°29'	32°24'	55°14'	32°48'	55°00'	32°72'	64
65	56°29'	32°50'	56°15'	32°75'	56°01'	32°99'	55°86'	33°23'	65
66	57°16'	33°00'	57°01'	33°25'	56°87'	33°50'	56°72'	33°75'	66
67	58°02'	33°50'	57°88'	33°73'	57°73'	34°01'	57°63'	34°26'	67
68	58°89'	34°00'	58°74'	34°26'	58°59'	34°51'	58°44'	34°77'	68
69	59°76'	34°50'	59°60'	34°76'	59°45'	35°02'	59°30'	35°28'	69
70	60°02'	35°00'	60°47'	35°26'	60°31'	35°53'	60°16'	35°79'	70
71	61°49'	35°50'	61°33'	35°77'	61°18'	36°04'	61°02'	36°30'	71
72	62°35'	36°00'	62°20'	36°27'	62°04'	36°51'	61°88'	36°81'	72
73	63°22'	36°50'	63°06'	36°78'	62°90'	37°05'	62°74'	37°32'	73
74	64°09'	37°00'	63°92'	37°28'	63°76'	37°56'	63°60'	37°84'	74
75	64°95'	37°50'	64°79'	37°78'	64°62'	38°07'	64°46'	38°35'	75
76	66°82'	38°00'	65°65'	38°29'	65°48'	38°57'	65°31'	38°86'	76
77	66°18'	38°50'	66°52'	38°79'	66°35'	39°08'	66°17'	39°37'	77
78	67°55'	39°00'	67°38'	39°29'	67°21'	39°59'	67°03'	39°98'	78
79	68°42'	39°50'	68°24'	39°80'	68°07'	40°10'	67°89'	40°39'	79
80	69°28'	40°00'	69°11'	40°30'	68°93'	40°60'	68°75'	40°90'	80
81	70°15'	40°50'	69°97'	40°81'	69°79'	41°11'	69°61'	41°41'	81
82	71°01'	41°00'	70°83'	41°31'	70°65'	41°62'	70°47'	41°98'	82
83	71°88'	41°50'	71°70'	41°81'	71°52'	42°13'	71°33'	42°44'	83
84	72°75'	42°00'	72°56'	42°32'	72°38'	42°63'	72°19'	42°95'	84
85	73°61'	42°50'	73°43'	42°82'	73°24'	43°14'	73°05'	43°46'	85
86	74°48'	43°00'	74°29'	43°32'	74°10'	43°65'	73°91'	43°97'	86
87	75°31'	43°50'	75°15'	43°83'	74°96'	44°16'	74°77'	44°48'	87
88	76°21'	44°00'	76°02'	44°33'	75°82'	44°66'	75°63'	44°99'	88
89	77°08'	44°50'	76°88'	44°84'	76°68'	45°17'	76°49'	45°51'	89
90	77°44'	45°00'	77°75'	45°34'	77°55'	45°68'	77°35'	46°02'	90
91	78°81'	45°50'	78°61'	45°84'	78°41'	46°19'	78°21'	46°53'	91
92	79°67'	46°00'	79°47'	46°35'	79°27'	46°69'	79°07'	47°04'	92
93	80°54'	46°50'	80°34'	46°85'	80°13'	47°20'	79°92'	47°56'	93
94	81°41'	47°00'	81°20'	47°35'	80°99'	47°71'	80°78'	48°06'	94
95	82°27'	47°50'	82°06'	47°46'	81°85'	48°22'	81°64'	48°57'	95
96	83°14'	48°00'	82°93'	48°36'	82°72'	48°72'	82°50'	49°08'	96
97	84°00'	48°50'	83°79'	48°87'	83°58'	49°23'	83°36'	49°60'	97
98	84°87'	49°00'	84°66'	49°37'	84°44'	49°74'	84°22'	50°11'	98
99	85°74'	49°50'	85°52'	49°87'	85°30'	50°25'	85°08'	50°62'	99
100	86°60'	50°00'	86°38'	50°38'	86°16'	50°75'	85°94'	51°13'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	60 Deg.		59½ Deg.		59¾ Deg.		59¼ Deg.		

Distance.	31 Deg.		31 1/4 Deg.		31 1/2 Deg.		31 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 56'	0° 51'	0° 85'	0° 52'	0° 85'	0° 52'	0° 85'	0° 53'	1
2	1° 71'	1° 03'	1° 71'	1° 04'	1° 71'	1° 04'	1° 70'	1° 05'	2
3	2° 57'	1° 55'	2° 53'	1° 53'	2° 50'	1° 57'	2° 53'	1° 58'	3
4	3° 43'	2° 06'	3° 42'	2° 08'	3° 41'	2° 09'	3° 40'	2° 10'	4
5	4° 29'	2° 58'	4° 27'	2° 59'	4° 26'	2° 61'	4° 25'	2° 63'	5
6	5° 14'	3° 09'	5° 13'	3° 11'	5° 12'	3° 13'	5° 10'	3° 16'	6
7	6° 00'	3° 01'	5° 98'	3° 03'	5° 97'	3° 06'	5° 95'	3° 08'	7
8	6° 86'	4° 12'	6° 84'	4° 15'	6° 82'	4° 18'	6° 80'	4° 21'	8
9	7° 71'	4° 64'	7° 69'	4° 67'	7° 67'	4° 70'	7° 65'	4° 74'	9
10	8° 57'	5° 15'	8° 55'	5° 19'	8° 53'	5° 21'	8° 50'	5° 26'	10
11	9° 43'	5° 67'	9° 40'	5° 71'	9° 38'	5° 75'	9° 35'	5° 73'	11
12	10° 29'	6° 18'	10° 23'	6° 23'	10° 23'	6° 27'	10° 20'	6° 31'	12
13	11° 14'	6° 70'	11° 11'	6° 74'	11° 08'	6° 79'	11° 05'	6° 84'	13
14	12° 00'	7° 21'	11° 97'	7° 26'	11° 94'	7° 31'	11° 90'	7° 37'	14
15	12° 86'	7° 73'	12° 82'	7° 78'	12° 79'	7° 84'	12° 76'	7° 89'	15
16	13° 71'	8° 24'	13° 68'	8° 30'	13° 64'	8° 36'	13° 61'	8° 42'	16
17	14° 57'	8° 76'	14° 53'	8° 82'	14° 49'	8° 88'	14° 46'	8° 95'	17
18	15° 43'	9° 27'	15° 39'	9° 34'	15° 35'	9° 40'	15° 31'	9° 47'	18
19	16° 29'	9° 79'	15° 24'	9° 86'	16° 20'	9° 93'	16° 16'	10° 00'	19
20	17° 14'	10° 30'	17° 10'	10° 38'	17° 05'	10° 45'	17° 01'	10° 52'	20
21	18° 00'	10° 82'	17° 95'	10° 80'	17° 91'	10° 97'	17° 86'	11° 05'	21
22	18° 86'	11° 33'	18° 81'	11° 41'	18° 76'	11° 49'	18° 71'	11° 58'	22
23	19° 71'	11° 85'	19° 66'	11° 93'	19° 61'	12° 02'	19° 56'	12° 10'	23
24	20° 57'	12° 36'	20° 52'	12° 45'	20° 46'	12° 54'	20° 41'	12° 63'	24
25	21° 43'	12° 88'	21° 37'	12° 97'	21° 32'	13° 06'	21° 26'	13° 16'	25
26	22° 29'	13° 33'	22° 23'	13° 43'	22° 17'	13° 58'	22° 11'	13° 68'	26
27	23° 14'	13° 91'	23° 08'	14° 01'	23° 02'	14° 11'	22° 96'	14° 21'	27
28	24° 00'	14° 42'	23° 34'	14° 53'	23° 37'	14° 63'	23° 31'	14° 73'	28
29	24° 46'	14° 94'	24° 79'	15° 04'	24° 73'	15° 15'	24° 66'	15° 26'	29
30	25° 31'	15° 45'	25° 65'	15° 56'	25° 58'	15° 67'	25° 51'	15° 79'	30
31	26° 57'	15° 97'	26° 50'	16° 08'	26° 43'	16° 20'	26° 36'	16° 31'	31
32	27° 43'	16° 48'	27° 36'	16° 60'	27° 28'	16° 72'	27° 21'	16° 84'	32
33	28° 29'	17° 00'	28° 21'	17° 12'	28° 14'	17° 24'	28° 06'	17° 37'	33
34	29° 14'	17° 51'	29° 07'	17° 64'	28° 93'	17° 76'	28° 91'	17° 89'	34
35	30° 00'	18° 03'	29° 92'	18° 16'	29° 84'	18° 29'	29° 76'	18° 42'	35
36	30° 86'	18° 54'	30° 78'	18° 68'	30° 70'	18° 81'	30° 61'	18° 94'	36
37	31° 72'	19° 06'	31° 63'	19° 19'	31° 55'	19° 33'	31° 46'	19° 47'	37
38	32° 57'	19° 57'	32° 49'	19° 71'	32° 40'	19° 85'	32° 31'	20° 00'	38
39	33° 43'	20° 09'	33° 34'	20° 23'	33° 25'	20° 38'	33° 16'	20° 52'	39
40	34° 29'	20° 60'	34° 20'	20° 75'	34° 11'	20° 93'	34° 01'	21° 05'	40
41	35° 14'	21° 12'	35° 05'	21° 27'	34° 96'	21° 42'	34° 86'	21° 57'	41
42	36° 00'	21° 63'	35° 91'	21° 79'	35° 81'	21° 94'	35° 71'	22° 10'	42
43	36° 86'	22° 15'	36° 76'	22° 31'	36° 66'	22° 47'	36° 57'	22° 63'	43
44	37° 72'	22° 66'	37° 62'	22° 83'	37° 52'	22° 99'	37° 42'	23° 15'	44
45	38° 57'	23° 18'	38° 47'	23° 34'	38° 37'	23° 51'	38° 27'	23° 68'	45
46	39° 43'	23° 69'	39° 33'	23° 86'	39° 22'	24° 03'	39° 12'	24° 21'	46
47	40° 29'	24° 21'	40° 18'	24° 38'	40° 07'	24° 56'	39° 97'	24° 73'	47
48	41° 14'	24° 72'	41° 04'	24° 90'	40° 93'	25° 08'	40° 82'	25° 23'	48
49	42° 00'	25° 21'	41° 89'	25° 42'	41° 78'	25° 60'	41° 67'	25° 78'	49
50	42° 86'	25° 75'	42° 75'	25° 94'	42° 63'	25° 12'	42° 52'	26° 31'	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	59 Deg.		58 3/4 Deg.		58 1/2 Deg.		58 1/4 Deg.		

TRAVERSE TABLE.

65

Distance.	31 Deg.		31 1/4 Deg.		31 1/2 Deg.		31 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	43° 72'	26° 27'	43° 00'	26° 46'	43° 48'	26° 65'	43° 37'	26° 84'	51
52	44° 57'	26° 78'	44° 46'	26° 98'	44° 34'	27° 17'	44° 22'	27° 36'	52
53	45° 43'	27° 30'	45° 31'	27° 49'	45° 19'	27° 69'	45° 07'	27° 89'	53
54	46° 29'	27° 81'	46° 17'	28° 01'	46° 04'	28° 21'	45° 92'	28° 42'	54
55	47° 14'	28° 33'	47° 02'	28° 53'	46° 90'	28° 74'	46° 77'	28° 94'	55
56	48° 00'	28° 84'	47° 38'	29° 05'	47° 75'	29° 26'	47° 62'	29° 47'	56
57	48° 46'	29° 36'	49° 73'	29° 57'	48° 60'	29° 78'	48° 47'	29° 99'	57
58	49° 72'	29° 87'	49° 58'	30° 09'	49° 45'	30° 30'	49° 32'	30° 52'	58
59	50° 57'	30° 39'	50° 44'	30° 61'	50° 31'	30° 83'	50° 17'	31° 05'	59
60	51° 43'	30° 90'	51° 29'	31° 13'	51° 16'	31° 35'	51° 02'	31° 57'	60
61	52° 29'	31° 42'	52° 15'	31° 65'	52° 01'	31° 87'	51° 87'	32° 10'	61
62	53° 14'	31° 93'	53° 00'	32° 16'	52° 36'	32° 39'	52° 72'	32° 63'	62
63	54° 00'	32° 45'	53° 86'	32° 68'	53° 72'	32° 92'	53° 57'	33° 15'	63
64	54° 46'	32° 96'	54° 71'	33° 20'	54° 57'	33° 44'	54° 42'	33° 68'	64
65	55° 72'	33° 48'	55° 57'	33° 72'	55° 42'	33° 96'	55° 27'	34° 20'	65
66	56° 57'	33° 99'	56° 42'	34° 24'	56° 27'	34° 48'	56° 12'	34° 73'	66
67	57° 43'	34·51'	57° 28'	34° 46'	57° 13'	35° 01'	56° 98'	35° 26'	67
68	58° 29'	35° 02'	58° 13'	35° 28'	57° 98'	35° 53'	57° 82'	35° 78'	68
69	59° 14'	35° 54'	58° 99'	35° 50'	58° 83'	36° 05'	58° 67'	36° 31'	69
70	60° 00'	36° 05'	59° 84'	36° 31'	59° 68'	36° 57'	59° 52'	36° 83'	70
71	60° 86'	36° 57'	60° 70'	36° 83'	60° 54'	37° 10'	60° 37'	37° 36'	71
72	61° 72'	37° 08'	61° 55'	37° 35'	61° 39'	37° 62'	61° 23'	37° 89'	72
73	62° 57'	37° 60'	62° 41'	37° 87'	62° 24'	38° 14'	62° 08'	38° 41'	73
74	63° 43'	38·11'	63° 26'	38° 39'	63° 10'	38° 66'	62° 03'	38° 94'	74
75	64° 29'	38° 63'	64° 12'	38° 91'	63° 95'	39° 19'	63° 78'	39° 47'	75
76	65° 14'	39° 14'	64° 97'	39° 43'	64° 80'	39° 71'	64° 63'	39° 99'	76
77	66° 00'	39° 66'	65° 83'	39° 95'	65° 65'	40° 23'	65° 48'	40° 52'	77
78	66° 86'	40·17'	66° 68'	40° 46'	66° 51'	40° 75'	66° 33'	41° 04'	78
79	67° 72'	40° 69'	67° 54'	40° 98'	67° 36'	41° 28'	67° 18'	41° 57'	79
80	68° 57'	41° 20'	68° 39'	41° 50'	68° 21'	41° 80'	68° 03'	42° 10'	80
81	69° 43'	41° 72'	69° 25'	42° 02'	69° 06'	42° 32'	68° 88'	42° 02'	81
82	70° 29'	42° 23'	70° 10'	42° 54'	69° 92'	42° 84'	69° 73'	43° 15'	82
83	71° 14'	42° 75'	70° 96'	43° 06'	70° 77'	43° 37'	70° 58'	43° 68'	83
84	72° 00'	43° 26'	71° 81'	43° 58'	71° 62'	43° 89'	71° 43'	44° 20'	84
85	72° 56'	43° 78'	72° 67'	44° 10'	72° 47'	44° 41'	72° 28'	44° 73'	85
86	73° 72'	44° 29'	73° 52'	44° 61'	73° 33'	44° 93'	73° 13'	45° 25'	86
87	74° 57'	44° 81'	74° 38'	45° 13'	74° 18'	45° 46'	73° 98'	45° 78'	87
88	75° 43'	45° 32'	75° 23'	45° 65'	75° 03'	45° 98'	74° 83'	46° 31'	88
89	76° 29'	45° 84'	76° 09'	46° 17'	75° 88'	46° 50'	75° 68'	46° 83'	89
90	77° 15'	46° 35'	76° 94'	46° 69'	76° 74'	47° 02'	76° 53'	47° 36'	90
91	78° 00'	46° 87'	77° 80'	47° 21'	77° 59'	47° 55'	77° 38'	47° 89'	91
92	78° 86'	47° 38'	78° 65'	47° 73'	78° 44'	48° 07'	78° 23'	48° 41'	92
93	79° 72'	47° 90'	79° 51'	48° 25'	79° 30'	48° 59'	79° 08'	48° 94'	93
94	80° 57'	48° 41'	80° 36'	48° 76'	80° 15'	49° 11'	79° 93'	49° 47'	94
95	81° 43'	48° 93'	81° 22'	49° 28'	81° 00'	49° 64'	80° 78'	49° 99'	95
96	82° 29'	49° 44'	82° 07'	49° 80'	81° 5'	50° 16'	81° 3'	50° 52'	96
97	83° 15'	49° 96'	82° 93'	50° 32'	82° 71'	50° 68'	82° 48'	51° 04'	97
98	84° 00'	50° 47'	83° 78'	50° 84'	83° 56'	51° 20'	83° 33'	51° 57'	98
99	84° 86'	50° 99'	84° 64'	51° 36'	84° 41'	51° 73'	84° 18'	52° 10'	99
100	85° 72'	51° 50'	85° 49'	51° 88'	85° 26'	52° 25'	85° 04'	52° 02'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	59 Deg.		58 3/4 Deg.		58 1/2 Deg.		58 3/4 Deg.		

Distance	32 Deg.		32½ Deg.		32¾ Deg.		33 Deg.		Distance
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°85	0°53	0°85	0 53	0°84	0°54	0°84	0°54	1
2	1°70	1°06	1°69	1°07	1°69	1°07	1°68	1°08	2
3	2°54	1°59	2°54	1°60	2°53	1°61	2°52	1°62	3
4	3°39	2°12	3°38	2°13	3°37	2°15	3°36	2°16	4
5	4°24	2°55	4°28	2°67	4°22	2°69	4°21	2°70	5
6	5°09	3°18	5°07	3°20	5°06	3 22	5°05	3°25	6
7	5°94	3°71	5°92	3°74	5°90	3°76	5°89	3°79	7
8	6°78	4°24	6°77	4°27	6°75	4°30	6°73	4°33	8
9	7°63	4°77	7°61	4°80	7°59	4°84	7°57	4°87	9
10	8°48	5°30	8°46	5°34	8°43	5°37	8°41	5°41	10
11	9°33	5°83	9°30	5°87	9°28	5°91	9°25	5°95	11
12	10°18	6°36	10°15	6°40	10°12	6°45	10°09	6°49	12
13	11°02	6°89	10°99	6°94	10°96	6°98	10°93	7°03	13
14	11°37	7°42	11°34	7°47	11°31	7°52	11°27	7°57	14
15	12°72	7°95	12°69	8°00	12°65	8°06	12°62	8°11	15
16	13°57	8°48	13°53	8°54	13°49	8°60	13°46	8°66	16
17	14°42	9°01	14°38	9°07	14°34	9°13	14°30	9°20	17
18	15°26	9°54	15°22	9°61	15°18	9°67	15°14	9°74	18
19	16°11	10°07	16°07	10°14	16°02	10°21	15°58	10°28	19
20	16°46	10°40	16°91	10°67	16°87	10°75	16°82	10°82	20
21	17°81	11°13	17°76	11°21	17°71	11°28	17°66	11°36	21
22	18°66	11°66	18°61	11°74	18°55	11°82	18°50	11°90	22
23	19°51	12°19	19°45	12°27	19°40	12°36	19°34	12°44	23
24	20°35	12°72	20°30	12°81	20°24	12°90	20°18	12°98	24
25	21°20	13°25	21°14	13°34	21°08	13°43	21°03	13°52	25
26	22°05	13°78	21°99	13°87	21°93	13°97	21°87	14°07	26
27	22°49	14°31	22°83	14°41	22°77	14°51	22°71	14°61	27
28	23°75	14°84	23°68	14°94	23°61	15°04	23°55	15°15	28
29	24°59	15°37	24°53	15°47	24°46	15°58	24°39	15°69	29
30	25°44	15°90	25°37	16°01	25°30	16°12	25°23	16°23	30
31	26°29	16°43	26°22	16°54	26°15	16°66	26°07	16°77	31
32	27°14	16°96	27°06	17°08	26°99	17°19	26°91	17°31	32
33	27°99	17°49	27°91	17°61	27°83	17°73	27°75	17°85	33
34	28°83	18°02	28°75	18°14	28°68	18°27	28°60	18°39	34
35	29°68	18°55	29°60	18°68	29°52	18°81	29°44	18°93	35
36	30°53	19°08	30°45	19°21	30°36	19°34	30°28	19°48	36
37	31°38	19°61	31°29	19°74	31°21	19°88	31°12	20°02	37
38	32°23	20°14	32°14	20°28	32°05	20°42	31°96	20°56	38
39	33°07	20°67	32°98	20°81	32°89	20°95	32°80	21°10	39
40	33°92	21°20	33°83	21°34	33°74	21°49	33°64	21°64	40
41	34°77	21°73	34°67	21°88	34°58	22°03	34°48	22°18	41
42	35°62	22°26	35°52	22°41	35°42	22°57	35°32	22°72	42
43	36°47	22°79	36°37	22°95	36°27	23°10	36°16	23°26	43
44	37°31	23°32	37°21	23°48	37°11	23°64	37°01	23°80	44
45	38°16	23°85	38°06	24°01	37°95	24°18	37°85	24°34	45
46	39°01	24°38	38°90	24°55	38°80	24°72	38°69	24°88	46
47	39°56	24°91	39°75	25°08	39°64	25 25	39.53	25°43	47
48	40°71	25°44	40°59	25°61	40°48	25°79	40°37	25°97	48
49	41°55	25°97	41°44	26°15	41°33	26°33	41°21	26°51	49
50	42°40	26°50	42°29	26°68	42°17	26°86	42°05	27°05	50
Distance	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance
	58 Deg.		57¾ Deg.		57½ Deg.		57¼ Deg.		

Distance.	33 Deg.		32½ Deg.		32¼ Deg.		32¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	43.25	27.03	43.13	27.21	43.01	27.40	42.89	27.59	51
52	44.10	27.56	43.98	27.75	43.86	27.94	43.73	28.13	52
53	44.95	28.09	44.82	28.28	44.70	28.48	44.58	28.67	53
54	45.79	28.62	45.67	28.82	45.54	29.01	45.42	29.21	54
55	46.64	29.15	46.51	29.35	46.39	29.55	46.26	29.75	55
56	47.49	29.68	47.36	29.88	47.23	30.09	47.10	30.29	56
57	48.34	30.21	48.21	30.42	48.07	30.63	47.94	30.84	57
58	49.19	30.74	49.05	30.95	48.92	31.16	48.78	31.38	58
59	50.03	31.27	49.90	31.48	49.76	31.70	49.62	31.92	59
60	50.88	31.80	50.74	32.02	50.60	32.24	50.46	32.46	60
61	51.73	32.33	51.59	32.55	51.45	32.78	51.30	33.00	61
62	52.58	32.85	52.44	33.08	52.29	33.31	52.14	33.54	62
63	53.43	33.38	53.28	33.62	53.13	33.85	52.99	34.08	63
64	54.28	33.91	54.13	34.15	53.98	34.39	53.83	34.62	64
65	55.12	34.44	54.97	34.68	54.82	34.92	54.67	35.16	65
66	55.97	34.97	55.82	35.22	55.66	35.46	55.51	35.70	66
67	56.82	35.50	56.68	35.75	56.51	36.00	56.35	36.25	67
68	57.67	36.03	57.51	36.29	57.35	36.54	57.19	36.79	68
69	58.52	36.56	58.36	36.82	58.19	37.07	58.03	37.33	69
70	59.36	37.09	59.20	37.35	59.04	37.61	58.87	37.87	70
71	60.21	37.62	60.05	37.89	59.88	38.15	59.71	38.41	71
72	61.06	38.15	60.89	38.42	60.72	38.69	60.55	38.95	72
73	61.91	38.68	61.74	38.95	61.57	39.22	61.40	39.49	73
74	62.76	39.21	62.58	39.49	62.41	39.76	62.24	40.03	74
75	63.60	39.74	63.43	40.02	63.25	40.30	63.08	40.57	75
76	64.45	40.27	64.28	40.55	64.10	40.83	63.92	41.11	76
77	65.30	40.80	65.12	41.09	64.94	41.37	64.76	41.65	77
78	66.15	41.33	65.97	41.62	65.78	41.91	65.60	42.20	78
79	67.00	41.86	66.81	42.16	66.63	42.45	66.44	42.74	79
80	67.84	42.39	67.66	42.69	67.47	42.98	67.28	43.28	80
81	68.69	42.92	68.50	43.22	68.31	43.52	68.12	43.82	81
82	69.54	43.45	69.35	43.76	69.16	44.06	68.97	44.36	82
83	70.39	43.98	70.20	44.29	70.00	44.60	69.81	44.90	83
84	71.24	44.51	71.04	44.82	70.84	45.13	70.65	45.44	84
85	72.08	45.04	71.89	45.36	71.69	45.67	71.49	45.98	85
86	72.93	45.57	72.73	45.89	72.53	46.21	72.33	46.52	86
87	73.78	46.10	73.58	46.42	73.38	46.75	73.17	47.06	87
88	74.63	46.63	74.42	46.96	74.22	47.28	74.01	47.61	88
89	75.48	47.16	75.27	47.49	75.06	47.82	74.85	48.16	89
90	76.32	47.69	76.12	48.03	75.91	48.36	75.69	48.69	90
91	77.17	48.22	76.96	48.56	76.75	48.89	76.53	49.23	91
92	78.02	48.75	77.81	49.09	77.59	49.43	77.38	49.77	92
93	78.87	49.28	78.65	49.63	78.41	49.97	78.22	50.31	93
94	79.72	49.81	79.50	50.16	79.28	50.51	79.06	50.85	94
95	80.56	50.34	80.34	50.69	80.12	51.04	79.90	51.39	95
96	81.41	50.87	81.19	51.23	80.97	51.58	80.74	51.93	96
97	82.26	51.40	82.04	51.76	81.81	52.12	81.58	52.47	97
98	83.11	51.93	82.88	52.29	82.65	52.66	82.42	53.02	98
99	83.96	52.46	83.73	52.83	83.50	53.19	83.26	53.56	99
100	84.80	52.99	84.57	53.36	84.34	53.73	84.10	54.10	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	58 Deg.		57¾ Deg.		57½ Deg.		57¾ Deg.		

Distance.	33 Deg.		33½ Deg.		33½ Deg.		33¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·84	0·54	0·84	0·55	0·83	0·55	0·83	0·56	1
2	1·68	1·09	1·67	1·10	1·67	1·10	1·66	1·11	2
3	2·52	1·63	2·51	1·64	2·50	1·66	2·49	1·67	3
4	3·35	2·18	3·35	2·19	3·34	2·21	3·33	2·22	4
5	4·19	2·72	4·18	2·74	4·17	2·76	4·16	2·78	5
6	5·03	3·27	5·02	3·29	5·00	3·31	4·99	3·33	6
7	5·87	3·81	5·85	3·84	5·84	3·86	5·82	3·89	7
8	6·71	4·36	6·69	4·39	6·67	4·42	6·65	4·44	8
9	7·55	4·90	7·53	4·93	7·50	4·97	7·48	5·00	9
10	8·39	5·45	8·36	5·48	8·34	5·52	8·31	5·56	10
11	9·23	5·99	9·20	6·03	9·17	6·07	9·15	6·11	11
12	10·06	6·54	10·04	6·58	10·01	6·62	9·98	6·67	12
13	10·90	7·08	10·87	7·13	10·84	7·18	10·81	7·22	13
14	11·74	7·62	11·71	7·68	11·67	7·73	11·64	7·78	14
15	12·58	8·17	12·54	8·22	12·51	8·28	12·47	8·33	15
16	13·42	8·71	13·38	8·77	13·34	8·83	13·30	8·89	16
17	14·26	9·26	14·22	9·32	14·18	9·38	14·13	9·44	17
18	15·10	9·80	15·05	9·87	15·01	9·93	14·97	10·00	18
19	15·93	10·35	15·89	10·42	15·84	10·49	15·80	10·56	19
20	16·77	10·89	16·73	10·97	16·68	11·04	16·63	11·11	20
21	17·61	11·44	17·56	11·51	17·51	11·59	17·46	11·67	21
22	18·45	11·98	18·40	12·06	18·35	12·14	18·29	12·22	22
23	19·29	12·53	19·23	12·61	19·18	12·69	19·12	12·78	23
24	20·13	13·07	20·07	13·16	20·01	13·25	19·96	13·33	24
25	20·97	13·62	20·91	13·71	20·85	13·80	20·79	13·89	25
26	21·81	14·16	21·74	14·26	21·68	14·35	21·62	14·44	26
27	22·64	14·71	22·58	14·80	22·51	14·90	22·45	15·00	27
28	23·48	15·25	23·42	15·35	23·35	15·45	23·28	15·56	28
29	24·32	15·79	24·25	15·90	24·18	16·01	24·11	16·11	29
30	25·16	16·34	25·09	16·45	25·02	16·56	24·94	16·67	30
31	26·00	16·88	25·92	17·00	25·85	17·11	25·78	17·22	31
32	26·84	17·43	26·76	17·55	26·68	17·66	26·61	17·78	32
33	27·68	17·97	27·60	18·09	27·52	18·21	27·44	18·33	33
34	28·51	18·52	28·43	18·64	28·35	18·77	28·27	18·89	34
35	29·35	19·06	29·27	19·19	29·19	19·32	29·10	19·44	35
36	30·19	19·61	30·11	19·74	30·02	19·87	29·93	20·00	36
37	31·03	20·15	30·94	20·29	30·85	20·42	30·76	20·56	37
38	31·87	20·70	31·78	20·84	31·69	20·97	31·60	21·11	38
39	32·71	21·24	32·62	21·38	32·52	21·53	32·43	21·67	39
40	33·55	21·79	33·45	21·93	33·36	22·08	33·26	22·22	40
41	34·39	22·33	34·20	22·48	34·19	22·63	34·09	22·78	41
42	35·22	22·87	35·12	23·03	35·02	23·18	34·92	23·33	42
43	36·06	23·42	35·96	23·58	35·86	23·73	35·75	23·89	43
44	36·90	23·96	36·80	24·12	36·69	24·29	36·58	24·45	44
45	37·74	24·51	37·63	24·67	37·52	24·84	37·42	25·00	45
46	38·58	25·05	38·47	25·22	38·36	25·39	38·25	25·56	46
47	39·42	25·60	39·31	25·77	39·19	25·94	39·08	26·11	47
48	40·26	26·14	40·14	26·32	40·03	26·49	39·91	26·67	48
49	41·00	26·69	40·98	26·97	40·86	27·04	40·74	27·22	49
50	41·83	27·23	41·81	27·41	41·69	27·00	41·57	27·78	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	57 Deg.		56¾ Deg.		56½ Deg.		56¼ Deg.		

Distance.	33 Deg.		33½ Deg.		33¾ Deg.		33½ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	42° 77'	27° 78'	42° 65'	27° 96'	42° 53'	28° 15'	42° 40'	28° 33'	51
52	43° 61'	26° 32'	43° 40'	28° 51'	43° 36'	25° 70'	43° 24'	28° 89'	52
53	44° 45'	25° 87'	44° 32'	29° 06'	44° 20'	29° 25'	44° 07'	29° 45'	53
54	45° 29'	24° 41'	45° 16'	29° 61'	45° 03'	29° 80'	44° 30'	30° 00'	54
55	46° 13'	23° 96'	46° 00'	30° 16'	45° 46'	30° 36'	45° 13'	30° 56'	55
56	46° 97'	30° 50'	46° 83'	30° 70'	46° 70'	30° 91'	46° 56'	31° 11'	56
57	47° 80'	31° 04'	47° 67'	31° 25'	47° 53'	31° 46'	47° 39'	31° 67'	57
58	48° 64'	31° 59'	48° 50'	31° 80'	48° 37'	32° 01'	48° 23'	32° 22'	58
59	49° 48'	32° 13'	49° 34'	32° 35'	49° 20'	32° 56'	49° 06'	32° 78'	59
60	50° 32'	32° 68'	50° 18'	32° 90'	50° 03'	33° 12'	49° 59'	33° 33'	60
61	51° 16'	33° 22'	51° 01'	33° 45'	50° 57'	33° 67'	50° 52'	33° 89'	61
62	52° 00'	33° 77'	51° 85'	33° 99'	51° 70'	34° 22'	51° 55'	34° 45'	62
63	52° 84'	34° 31'	52° 69'	34° 54'	52° 53'	34° 77'	52° 38'	35° 00'	63
64	53° 67'	34° 86'	53° 52'	35° 09'	53° 37'	35° 32'	53° 21'	35° 56'	64
65	54° 51'	35° 40'	54° 36'	35° 64'	54° 20'	35° 88'	54° 05'	36° 11'	65
66	55° 35'	35° 95'	55° 19'	36° 19'	55° 04'	36° 43'	54° 58'	36° 67'	66
67	56° 19'	36° 49'	56° 03'	36° 74'	55° 57'	36° 98'	55° 71'	37° 22'	67
68	57° 03'	37° 04'	56° 57'	37° 28'	56° 70'	37° 53'	56° 54'	37° 78'	68
69	57° 57'	37° 58'	57° 70'	37° 83'	57° 54'	38° 08'	57° 37'	38° 33'	69
70	58° 71'	38° 12'	58° 54'	38° 38'	58° 37'	38° 64'	58° 20'	38° 89'	70
71	59° 55'	38° 67'	59° 38'	38° 93'	59° 21'	39° 19'	59° 03'	39° 45'	71
72	60° 38'	39° 21'	60° 21'	39° 48'	60° 04'	39° 74'	59° 57'	40° 00'	72
73	61° 22'	39° 76'	61° 05'	40° 03'	60° 87'	40° 29'	60° 70'	40° 56'	73
74	62° 06'	40° 30'	61° 89'	40° 57'	61° 71'	40° 84'	61° 53'	41° 11'	74
75	62° 90'	40° 83'	62° 72'	41° 12'	62° 54'	41° 40'	62° 36'	41° 67'	75
76	63° 74'	41° 39'	63° 56'	41° 7	63° 38'	41° 95'	63° 19'	42° 22'	76
77	64° 58'	41° 94'	64° 39'	42° 22'	64° 21'	42° 50'	64° 02'	42° 78'	77
78	65° 42'	42° 18'	65° 23'	42° 77'	65° 04'	43° 05'	64° 55'	43° 33'	78
79	66° 25'	43° 03'	66° 07'	43° 32'	65° 88'	43° 0	65° 69'	43° 89'	79
80	67° 09'	43° 57'	66° 90'	43° 86'	66° 71'	44° 15'	66° 52'	44° 45'	80
81	67° 93'	44° 12'	67° 74'	44° 41'	67° 54'	44° 71'	67° 35'	45° 00'	81
82	68° 77'	44° 66'	68° 58'	44° 96'	68° 38'	45° 26'	68° 18'	45° 56'	82
83	69° 61'	45° 20'	69° 41'	45° 51'	69° 21'	46° 81'	69° 01'	46° 11'	83
84	70° 45'	45° 75'	70° 25'	46° 06'	70° 05'	46° 36'	69° 84'	46° 67'	84
85	71° 29'	46° 23'	71° 08'	46° 03'	70° 88'	46° 91'	70° 67'	47° 22'	85
86	72° 13'	46° 84'	71° 92'	47° 15'	71° 71'	47° 47'	71° 51'	47° 78'	86
87	72° 96'	47° 38'	72° 76'	47° 70'	72° 55'	48° 02'	72° 34'	48° 33'	87
88	73° 80'	47° 03'	73° 59'	48° 25'	73° 38'	48° 57'	73° 17'	48° 89'	88
89	74° 64'	48° 47'	74° 43'	48° 80'	74° 22'	49° 12'	74° 00'	49° 45'	89
90	75° 48'	49° 02'	75° 27'	49° 35'	75° 05'	49° 67'	74° 83'	50° 00'	90
91	76° 32'	49° 56'	76° 10'	49° 89'	75° 88'	50° 23'	75° 66'	50° 56'	91
92	77° 16'	50° 11'	76° 94'	50° 44'	76° 72'	50° 78'	76° 50'	51° 11'	92
93	78° 00'	50° 45'	77° 77'	50° 99'	77° 55'	51° 33'	77° 33'	51° 47'	93
94	78° 83'	51° 20'	78° 61'	51° 54'	78° 39'	51° 88'	78° 16'	52° 22'	94
95	79° 67'	51° 74'	79° 45'	52° 09'	79° 22'	52° 43'	78° 99'	52° 78'	95
96	80° 51'	52° 29'	80° 28'	52° 64'	80° 05'	52° 99'	79° 82'	53° 33'	96
97	81° 35'	52° 83'	81° 12'	52° 18'	80° 59'	53° 54'	80° 5'	53° 29'	97
98	82° 19'	53° 37'	81° 96'	53° 73'	81° 72'	54° 09'	81° 48'	54° 45'	98
99	83° 03'	53° 92'	82° 79'	54° 28'	82° 55'	54° 44'	82° 32'	55° 00'	99
100	83° 57'	54° 46'	83° 03'	54° 83'	83° 33'	55° 19'	83° 15'	55° 56'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	57 Deg.		56½ Deg.		56¾ Deg.		56¼ Deg.		

Distance.	34 Deg.		34½ Deg.		34¾ Deg.		35 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·83	0·56	0·83	0·56	0·82	0·57	0·82	0·57	1
2	1·66	1·12	1·65	1·13	1·65	1·13	1·64	1·14	2
3	2·49	1·68	2·48	1·69	2·47	1·70	2·46	1·71	3
4	3·32	2·24	3·31	2·25	3·30	2·27	3·29	2·28	4
5	4·15	2·80	4·13	2·81	4·12	2·83	4·11	2·85	5
6	4·97	3·36	4·96	3·38	4·94	3·40	4·93	3·42	6
7	5·80	3·91	5·79	3·94	5·77	3·96	5·75	3·99	7
8	6·63	4·47	6·61	4·50	6·59	4·53	6·57	4·56	8
9	7·46	5·03	7·44	5·07	7·42	5·10	7·39	5·13	9
10	8·29	5·59	8·27	5·63	8·24	5·66	8·22	5·70	10
11	9·12	6·15	9·09	6·19	9·07	6·23	9·04	6·27	11
12	9·95	6·71	9·92	6·75	9·89	6·80	9·86	6·84	12
13	10·78	7·27	10·75	7·32	10·71	7·36	10·68	7·41	13
14	11·61	7·83	11·57	7·88	11·54	7·93	11·50	7·98	14
15	12·44	8·39	12·40	8·44	12·36	8·50	12·32	8·55	15
16	13·26	8·95	13·23	9·00	13·19	9·06	13·15	9·12	16
17	14·09	9·51	14·05	9·57	14·01	9·63	13·97	9·69	17
18	14·92	10·07	14·88	10·13	14·83	10·20	14·79	10·26	18
19	15·75	10·62	15·71	10·69	15·66	10·76	15·61	10·83	19
20	16·58	11·18	16·53	11·26	16·48	11·33	16·43	11·40	20
21	17·41	11·74	17·36	11·82	17·31	11·89	17·25	11·97	21
22	18·24	12·30	18·18	12·38	18·13	12·46	18·08	12·54	22
23	19·07	12·86	19·01	12·94	18·95	13·03	18·90	13·11	23
24	19·90	13·42	19·84	13·51	19·78	13·59	19·72	13·78	24
25	20·73	13·98	20·66	14·07	20·69	14·16	20·54	14·25	25
26	21·55	14·54	21·49	14·63	21·43	14·73	21·36	14·82	26
27	22·38	15·10	22·32	15·20	22·25	15·29	22·18	15·39	27
28	23·21	15·66	23·14	15·76	23·05	15·86	23·01	15·96	28
29	24·04	16·22	23·97	16·32	23·90	16·43	23·83	16·53	29
30	24·87	16·78	24·80	16·88	24·72	16·99	24·65	17·10	30
31	25·70	17·33	25·62	17·45	25·55	17·56	25·47	17·67	31
32	26·53	17·89	26·45	18·01	26·37	18·12	26·29	18·24	32
33	27·36	18·45	27·28	18·57	27·20	18·69	27·11	18·81	33
34	28·19	19·01	28·10	19·14	29·02	19·26	27·94	19·38	34
35	29·02	19·57	28·93	19·70	28·84	19·82	28·76	19·95	35
36	29·85	20·13	29·76	20·26	29·67	20·39	29·58	20·52	36
37	30·67	20·60	30·58	20·82	30·49	20·96	30·40	21·09	37
38	31·50	21·25	31·41	21·39	31·32	21·52	31·22	21·66	38
39	32·33	21·81	32·24	21·95	32·14	22·09	32·04	22·23	39
40	33·16	22·37	33·06	22·51	32·97	22·66	32·87	22·80	40
41	33·99	22·93	33·89	23·07	33·79	23·22	33·69	23·37	41
42	34·82	23·49	34·72	23·64	34·61	23·79	34·51	23·94	42
43	35·65	24·05	35·54	24·20	35·44	24·36	35·35	24·51	43
44	36·48	24·60	36·37	24·76	36·26	24·92	36·15	25·08	44
45	37·31	25·16	37·20	25·33	37·09	25·49	36·97	25·65	45
46	38·14	25·72	38·02	25·87	37·91	26·05	37·80	26·22	46
47	38·96	26·28	38·85	26·45	38·73	26·62	38·62	26·79	47
48	39·79	26·84	39·68	27·01	39·56	27·19	39·44	27·36	48
49	40·62	27·40	40·50	27·58	40·38	27·75	40·26	27·93	49
50	41·15	27·96	41·33	27·14	41·21	28·32	41·08	28·50	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	56 Deg.		55½ Deg.		55¾ Deg.		55¼ Deg.		

Distance.	34 Deg.		34 $\frac{1}{4}$ Deg.		34 $\frac{1}{2}$ Deg.		34 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	42°28'	28°52'	42°16'	28°70'	42°03'	28°89'	41°50'	29°07'	51
52	43°11'	29°05'	42°58'	29°27'	42°55'	29°45'	42°43'	29°64'	52
53	43°44'	29°04'	43°51'	29°53'	43°58'	30°02'	43°55'	30°21'	53
54	44°77'	30°20'	44°64'	30°39'	44°50'	30°59'	44°37'	30°78'	54
55	45°60'	31°76'	45°46'	30°95'	45°33'	31°16'	45°19'	31°35'	55
56	46°43'	31°31'	46°29'	31°52'	46°15'	31°72'	46°01'	31°92'	56
57	47°26'	31°57'	47°12'	32°08'	46°58'	32°29'	46°43'	32°49'	57
58	48°08'	32°43'	47°94'	32°64'	47°80'	32°85'	47°66'	33°06'	58
59	48°91'	32°99'	48°77'	33°21'	48°62'	33°42'	48°48'	33°63'	59
60	49°74'	33°55'	49°60'	33°77'	49°46'	33°98'	49°30'	34°20'	60
61	50°57'	34°11'	50°42'	34°33'	50°27'	34°55'	50°12'	34°77'	61
62	51°40'	34°07'	51°25'	34°59'	51°10'	35°12'	50°44'	35°34'	62
63	52°23'	35°23'	52°08'	35°46'	51°32'	35°68'	51°16'	35°91'	63
64	53°06'	35°79'	52°90'	36°02'	52°74'	36°25'	52°59'	36°48'	64
65	53°89'	36°45'	53°73'	36°58'	53°57'	36°82'	53°41'	37°06'	65
66	54°72'	37°91'	54°55'	37°16'	54°39'	37°38'	54°23'	37°62'	66
67	55°55'	37°46'	55°38'	37°71'	55°22'	37°95'	55°05'	38°19'	67
68	56°37'	38°03'	56°21'	38°27'	56°04'	38°52'	55°57'	38°76'	68
69	57°20'	38°58'	57°03'	38°83'	56°56'	39°08'	56°49'	39°33'	69
70	58°03'	39°14'	57°56'	39°40'	57°49'	39°65'	57°32'	39°90'	70
71	58°86'	39°70'	58°69'	39°96'	58°51'	40°21'	58°34'	40°47'	71
72	59°69'	40°26'	59°51'	40°52'	59°34'	40°78'	59°16'	41°04'	72
73	60°52'	40°82'	60°34'	41°08'	60°16'	41°35'	59°98'	41°61'	73
74	61°35'	41°38'	61°17'	41°55'	60°99'	41°91'	60°80'	42°18'	74
75	62°18'	41°94'	61°99'	42°21'	61°81'	42°48'	61°62'	42°75'	75
76	63°01'	42°50'	62°82'	42°77'	62°63'	43°05'	62°45'	43°32'	76
77	63°84'	43°06'	63°65'	43°34'	63°46'	43°61'	63°27'	43°89'	77
78	64°66'	43°62'	64°47'	43°90'	64°28'	44°18'	64°09'	44°46'	78
79	65°49'	44°18'	65°30'	44°46'	65°11'	44°75'	64°91'	45°03'	79
80	66°32'	44°74'	66°13'	45°02'	66°93'	45°31'	65°73'	46°60'	80
81	67°15'	45°29'	66°95'	45°59'	66°75'	45°88'	66°55'	46°17'	81
82	67°48'	45°85'	67°78'	46°15'	67°58'	46°45'	67°37'	46°74'	82
83	68°81'	46°41'	68°61'	46°71'	68°40'	47°01'	68°20'	47°31'	83
84	69°64'	46°97'	69°43'	47°28'	69°23'	47°58'	69°02'	47°88'	84
85	70°47'	47°53'	70°26'	47°84'	70°05'	48°14'	69°84'	48°45'	85
86	71°30'	48°09'	71°09'	48°40'	70°87'	48°71'	70°66'	49°02'	86
87	72°13'	48°55'	71°91'	48°96'	71°70'	49°28'	71°48'	49°59'	87
88	72°36'	49°21'	72°74'	49°53'	72°52'	49°84'	72°30'	50°16'	88
89	73°78'	49°77'	73°57'	50°09'	73°35'	50°41'	73°13'	50°73'	89
90	74°61'	50°33'	74°39'	50°65'	74°17'	50°98'	73°95'	51°30'	90
91	75°44'	50°59'	75°22'	51°22'	75°00'	51°54'	74°77'	51°87'	91
92	76°27'	51°45'	76°05'	51°58'	75°82'	52°11'	75°59'	52°44'	92
93	77°10'	52°00'	76°87'	52°34'	76°64'	52°68'	76°41'	53°01'	93
94	77°93'	52°56'	77°70'	52°90'	77°47'	53°24'	77°23'	53°58'	94
95	78°76'	53°12'	78°53'	53°47'	78°29'	53°81'	78°06'	54°15'	95
96	79°59'	53°68'	79°35'	54°03'	79°12'	54°37'	78°88'	54°72'	96
97	80°42'	54°24'	80°18'	54°59'	79°94'	54°94'	79°70'	55°29'	97
98	81°25'	54°80'	81°01'	55°15'	80°76'	55°51'	80°52'	55°86'	98
99	82°07'	55°36'	81°83'	55°72'	81°59'	56°07'	81°34'	56°43'	99
100	82°30'	55°92'	82°06'	56°28'	82°41'	56°64'	82°16'	57°00'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	56 Deg.		55 $\frac{1}{4}$ Deg.		55 $\frac{1}{2}$ Deg.		55 $\frac{3}{4}$ Deg.		

Distance.	35 Deg.		35½ Deg.		35¾ Deg.		36¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 82	0° 57	0° 82	0° 58	0° 81	0° 58	0° 81	0° 58	1
2	1° 64	1° 15	1° 63	1° 15	1° 63	1° 16	1° 62	1° 17	2
3	2° 46	1° 72	2° 45	1° 73	2° 44	1° 74	2° 43	1° 75	3
4	3° 28	2° 29	3° 27	2° 31	3° 26	2° 32	3° 25	2° 34	4
5	4° 10	2° 87	4° 08	2° 89	4° 07	2° 90	4° 06	2° 92	5
6	4° 91	3° 44	4° 90	3° 46	4° 88	3° 48	4° 87	3° 51	6
7	5° 73	4° 01	5° 72	4° 04	5° 70	4° 06	5° 68	4° 09	7
8	6° 55	4° 59	6° 53	4° 62	6° 51	4° 65	6° 49	4° 67	8
9	7° 37	5° 16	7° 35	5° 19	7° 33	5° 23	7° 30	5° 26	9
10	8° 19	5° 74	8° 17	5° 77	8° 14	5° 81	8° 12	5° 84	10
11	9° 01	6° 31	8° 98	6° 35	8° 96	6° 39	8° 93	6° 43	11
12	9° 83	6° 88	9° 80	6° 93	9° 77	6° 97	9° 74	7° 01	12
13	10° 65	7° 46	10° 62	7° 50	10° 58	7° 55	10° 55	7° 60	13
14	11° 47	8° 03	11° 43	8° 08	11° 40	8° 13	11° 36	8° 18	14
15	12° 29	8° 60	12° 25	8° 66	12° 21	8° 71	12° 17	8° 76	15
16	13° 11	9° 18	13° 07	9° 23	13° 03	9° 29	12° 99	9° 35	16
17	13° 93	9° 75	13° 88	9° 81	13° 84	9° 87	13° 80	9° 93	17
18	14° 74	10° 32	14° 70	10° 39	14° 65	10° 45	14° 61	10° 52	18
19	15° 56	10° 90	15° 52	10° 97	15° 47	11° 03	15° 42	11° 10	19
20	16° 38	11° 47	16° 33	11° 54	16° 28	11° 61	16° 23	11° 68	20
21	17° 20	12° 05	17° 15	12° 12	17° 10	12° 19	17° 04	12° 27	21
22	18° 02	12° 62	17° 97	12° 70	17° 01	12° 78	17° 85	12° 85	22
23	18° 84	13° 19	18° 78	13° 27	18° 72	13° 36	18° 67	13° 44	23
24	19° 66	13° 77	19° 60	13° 85	19° 54	13° 94	19° 48	14° 02	24
25	20° 48	14° 34	20° 42	14° 43	20° 35	14° 52	20° 29	14° 61	25
26	21° 30	14° 91	21° 23	15° 01	21° 17	15° 10	21° 10	15° 19	26
27	22° 12	15° 49	22° 05	15° 58	21° 58	15° 68	21° 91	15° 77	27
28	22° 94	16° 06	22° 87	16° 16	22° 80	16° 26	22° 72	16° 36	28
29	23° 76	16° 63	23° 68	16° 74	23° 61	16° 84	23° 54	16° 94	29
30	24° 57	17° 21	24° 50	17° 31	24° 42	17° 42	24° 35	17° 53	30
31	25° 39	17° 78	25° 32	17° 89	25° 24	18° 00	25° 16	18° 11	31
32	26° 21	18° 35	26° 13	18° 47	26° 05	18° 58	25° 97	18° 70	32
33	27° 03	18° 93	26° 95	19° 05	26° 87	19° 16	26° 78	19° 28	33
34	27° 85	19° 50	27° 77	19° 62	27° 68	19° 74	27° 59	19° 86	34
35	28° 67	20° 08	28° 58	20° 20	28° 49	20° 32	28° 41	20° 45	35
36	29° 49	20° 65	29° 40	20° 78	29° 31	20° 91	29° 22	21° 03	36
37	30° 31	21° 22	30° 22	21° 35	30° 12	21° 49	30° 03	21° 62	37
38	31° 13	21° 80	31° 03	21° 93	30° 94	22° 07	30° 84	22° 20	38
39	31° 95	22° 37	31° 85	22° 51	31° 75	22° 65	31° 65	22° 79	39
40	32° 77	22° 94	32° 67	23° 09	32° 56	23° 23	32° 46	23° 37	40
41	33° 59	23° 52	33° 48	23° 66	33° 38	23° 81	33° 27	23° 95	41
42	34° 40	24° 09	34° 30	24° 24	34° 19	24° 39	34° 09	24° 54	42
43	35° 22	24° 66	35° 12	24° 82	35° 01	24° 97	34° 30	25° 12	43
44	36° 04	25° 24	35° 93	25° 39	35° 82	25° 55	35° 71	25° 71	44
45	36° 86	25° 81	36° 75	25° 97	36° 64	26° 13	36° 52	26° 29	45
46	37° 68	26° 38	37° 57	27° 55	37° 45	26° 71	37° 33	26° 88	46
47	38° 50	26° 96	38° 38	27° 13	38° 26	27° 29	38° 14	27° 46	47
48	39° 32	27° 53	39° 20	27° 70	39° 08	27° 87	38° 96	28° 04	48
49	40° 14	28° 11	40° 02	28° 28	39° 89	28° 45	39° 77	28° 13	49
50	40° 96	28° 68	40° 3	28° 86	40° 71	29° 04	40° 58	29° 21	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
1	55 Deg.		53½ Deg.		54½ Deg.		54¾ Deg.		

Distance.	35 Deg.		35½ Deg.		35¾ Deg.		36 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	41° 78'	29° 25'	41° 65'	23° 43'	41° 52'	20° 62'	41° 39'	23° 80'	51
52	42° 00'	29° 83'	42° 47'	30° 01'	42° 33'	30° 20'	42° 20'	30° 38'	52
53	43° 42'	30° 40'	43° 28'	30° 59'	43° 15'	30° 78'	43° 01'	30° 97'	53
54	44° 23'	30° 97'	44° 10'	31° 17'	43° 96'	31° 36'	43° 82'	31° 55'	54
55	45° 05'	31° 55'	44° 92'	31° 74'	44° 78'	31° 94'	44° 64'	32° 13'	55
56	45° 57'	32° 12'	45° 73'	32° 32'	45° 59'	32° 52'	45° 45'	32° 72'	56
57	46° 69'	32° 69'	46° 55'	32° 90'	46° 40'	33° 10'	46° 26'	33° 30'	57
58	47° 51'	33° 27'	47° 37'	33° 47'	47° 22'	33° 68'	47° 07'	33° 89'	58
59	48° 33'	33° 84'	48° 18'	34° 05'	48° 03'	34° 26'	47° 58'	34° 47'	59
60	49° 15'	34° 41'	49° 00'	34° 63'	48° 85'	34° 84'	48° 69'	35° 05'	60
61	49° 97'	34° 99'	49° 82'	35° 21'	49° 66'	35° 42'	49° 51'	35° 64'	61
62	50° 79'	35° 56'	50° 63'	35° 78'	50° 48'	36° 00'	50° 32'	36° 22'	62
63	51° 61'	36° 14'	51° 45'	36° 30'	51° 29'	36° 58'	51° 13'	36° 81'	63
64	52° 43'	36° 71'	52° 27'	36° 94'	52° 10'	37° 16'	51° 94'	37° 39'	64
65	53° 24'	37° 28'	53° 08'	37° 51'	52° 92'	37° 75'	52° 75'	37° 98'	65
66	54° 06'	37° 86'	53° 90'	38° 09'	53° 73'	38° 33'	53° 56'	38° 56'	66
67	54° 88'	38° 43'	54° 71'	38° 67'	54° 55'	38° 91'	54° 38'	39° 14'	67
68	55° 70'	39° 00'	55° 53'	39° 25'	55° 36'	39° 49'	55° 19'	39° 73'	68
69	56° 52'	39° 58'	56° 35'	39° 82'	56° 17'	40° 07'	56° 00'	40° 31'	69
70	57° 34'	40° 15'	57° 16'	40° 40'	56° 99'	40° 65'	56° 81'	40° 90'	70
71	58° 16'	40° 72'	57° 98'	40° 98'	57° 80'	41° 23'	57° 62'	41° 48'	71
72	58° 98'	41° 30'	58° 80'	41° 55'	58° 62'	41° 81'	58° 43'	42° 07'	72
73	59° 80'	41° 87'	59° 61'	42° 13'	59° 43'	42° 39'	59° 24'	42° 65'	73
74	60° 62'	42° 44'	60° 43'	42° 71'	60° 24'	42° 97'	60° 06'	43° 23'	74
75	61° 44'	43° 02'	61° 25'	43° 29'	61° 06'	43° 55'	60° 8'	43° 82'	75
76	62° 26'	43° 59'	62° 06'	43° 86'	61° 87'	44° 13'	61° 68'	44° 40'	76
77	63° 07'	44° 17'	62° 88'	44° 44'	62° 69'	44° 71'	62° 49'	44° 99'	77
78	63° 89'	44° 74'	63° 70'	45° 02'	63° 50'	45° 29'	63° 30'	45° 57'	78
79	64° 71'	45° 31'	64° 51'	45° 59'	64° 32'	45° 88'	64° 11'	46° 16'	79
80	65° 53'	45° 89'	65° 33'	46° 17'	65° 13'	46° 46'	64° 93'	46° 74'	80
81	66° 35'	46° 46'	66° 15'	46° 75'	65° 91'	47° 04'	65° 74'	47° 32'	81
82	67° 17'	47° 03'	66° 96'	47° 33'	66° 76'	47° 62'	66° 55'	47° 91'	82
83	67° 99'	47° 61'	67° 78'	47° 90'	67° 57'	48° 20'	67° 36'	48° 49'	83
84	68° 81'	48° 18'	68° 60'	48° 48'	68° 39'	48° 78'	68° 17'	49° 08'	84
85	69° 63'	48° 75'	69° 41'	49° 06'	69° 20'	49° 36'	68° 98'	49° 68'	85
86	70° 45'	49° 33'	70° 23'	49° 63'	70° 01'	49° 94'	69° 80'	50° 25'	86
87	71° 27'	49° 90'	71° 05'	50° 21'	70° 83'	50° 52'	70° 61'	50° 83'	87
88	72° 09'	50° 47'	71° 86'	50° 79'	71° 64'	51° 10'	71° 42'	51° 41'	88
89	72° 90'	51° 05'	72° 68'	51° 37'	72° 46'	51° 68'	72° 23'	52° 00'	89
90	73° 72'	51° 62'	73° 50'	51° 94'	73° 27'	52° 26'	73° 04'	52° 58'	90
91	74° 54'	52° 20'	74° 31'	52° 52'	74° 08'	52° 84'	73° 85'	53° 17'	91
92	75° 36'	52° 77'	75° 13'	53° 10'	74° 90'	53° 42'	74° 66'	53° 75'	92
93	76° 18'	53° 34'	75° 95'	53° 67'	75° 71'	54° 01'	75° 48'	54° 34'	93
94	77° 00'	53° 92'	76° 76'	54° 25'	76° 53'	54° 59'	76° 29'	54° 92'	94
95	77° 82'	54° 49'	77° 58'	54° 83'	77° 34'	55° 17'	77° 10'	55° 50'	95
96	78° 64'	55° 06'	78° 40'	55° 41'	78° 16'	55° 75'	77° 91'	56° 09'	96
97	79° 46'	55° 64'	79° 21'	55° 98'	78° 97'	56° 33'	78° 72'	56° 67'	97
98	80° 28'	56° 21'	80° 03'	56° 56'	79° 78'	56° 91'	79° 53'	57° 26'	98
99	81° 10'	56° 78'	80° 85'	57° 14'	80° 60'	57° 49'	80° 35'	57° 84'	99
100	81° 92'	57° 36'	81° 66'	57° 71'	81° 41'	58° 07'	81° 16'	58° 42'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	55 Deg.		54½ Deg.		54½ P. g.		54½ Deg.		

Distance.	36 Deg.		36½ Deg.		36¾ Deg.		37 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 81	0° 59	0° 81	0° 59	0° 80	0° 59	0° 80	0° 60	1
2	1° 62	1° 18	1° 61	1° 18	1° 61	1° 19	1° 60	1° 20	2
3	2° 43	1° 76	2° 42	1° 77	2° 41	1° 78	2° 40	1° 79	3
4	3° 24	2° 35	3° 23	2° 37	3° 22	2° 38	3° 20	2° 39	4
5	4° 05	2° 91	4° 03	2° 96	4° 02	2° 97	4° 01	2° 99	5
6	4° 45	3° 53	4° 84	3° 55	4° 82	3° 57	4° 81	3° 59	6
7	5° 66	4° 11	5° 65	4° 14	5° 63	4° 16	5° 61	4° 19	7
8	6° 47	4° 70	6° 45	4° 73	6° 43	4° 76	6° 41	4° 79	8
9	7° 28	5° 29	7° 20	5° 32	7° 23	5° 35	7° 21	5° 38	9
10	8° 09	5° 88	8° 06	5° 91	8° 04	5° 95	8° 01	5° 98	10
11	8° 90	6° 47	8° 87	6° 50	8° 84	6° 54	8° 81	6° 58	11
12	9° 71	7° 05	9° 68	7° 10	9° 65	7° 14	9° 61	7° 18	12
13	10° 52	7° 64	10° 48	7° 63	10° 45	7° 73	10° 42	7° 78	13
14	11° 33	8° 23	11° 29	8° 23	11° 25	8° 33	11° 22	8° 38	14
15	12° 14	8° 82	12° 10	8° 87	12° 06	8° 92	12° 02	8° 97	15
16	12° 94	9° 40	12° 90	9° 46	12° 86	9° 52	12° 82	9° 57	16
17	13° 75	9° 99	13° 71	10° 05	13° 67	10° 11	13° 62	10° 17	17
18	14° 56	10° 58	14° 52	10° 64	14° 47	10° 71	14° 42	10° 77	18
19	15° 37	11° 17	15° 32	11° 23	15° 27	11° 30	15° 22	11° 37	19
20	16° 18	11° 76	16° 13	11° 83	16° 08	11° 90	16° 03	11° 97	20
21	16° 99	12° 34	16° 94	12° 42	16° 88	12° 49	16° 83	12° 56	21
22	17° 80	12° 93	17° 74	13° 01	17° 68	13° 09	17° 63	13° 16	22
23	18° 61	13° 52	18° 55	13° 60	18° 49	13° 68	18° 43	13° 76	23
24	19° 42	14° 11	19° 35	14° 19	19° 29	14° 28	19° 23	14° 36	24
25	20° 23	14° 69	20° 16	14° 78	20° 10	14° 87	20° 03	14° 96	25
26	21° 03	15° 28	20° 97	15° 37	20° 90	15° 47	20° 83	15° 56	26
27	21° 84	15° 87	21° 77	15° 97	21° 70	16° 06	21° 63	16° 15	27
28	22° 65	16° 46	22° 58	16° 56	22° 51	16° 65	22° 44	16° 75	28
29	23° 46	17° 05	23° 39	17° 15	23° 31	17° 25	23° 24	17° 35	29
30	24° 27	17° 63	24° 19	17° 74	24° 12	17° 84	24° 04	17° 95	30
31	25° 08	18° 22	25° 00	18° 23	24° 92	18° 44	24° 84	18° 55	31
32	25° 89	18° 81	25° 81	18° 92	25° 72	19° 03	25° 64	19° 15	32
33	26° 70	19° 40	26° 61	19° 51	26° 53	19° 63	26° 44	19° 74	33
34	27° 51	19° 98	27° 42	20° 10	27° 33	20° 22	27° 24	20° 34	34
35	28° 32	20° 57	28° 23	20° 70	28° 13	20° 82	28° 04	20° 94	35
36	29° 12	21° 16	29° 03	21° 29	28° 94	21° 41	28° 85	21° 54	36
37	29° 93	21° 75	29° 84	21° 88	29° 74	22° 01	29° 65	22° 14	37
38	30° 74	22° 34	30° 64	22° 47	30° 55	22° 60	30° 45	22° 74	38
39	31° 55	22° 92	31° 45	23° 06	31° 35	23° 20	31° 25	23° 33	39
40	32° 36	23° 51	32° 26	23° 65	32° 15	23° 79	32° 05	23° 93	40
41	33° 17	24° 10	33° 06	24° 21	32° 96	24° 39	32° 85	24° 53	41
42	33° 98	24° 69	33° 87	24° 83	33° 76	24° 98	33° 65	25° 13	42
43	34° 79	25° 27	34° 68	25° 43	34° 57	25° 58	34° 45	25° 73	43
44	35° 60	25° 86	35° 48	26° 02	35° 37	26° 17	35° 26	26° 33	44
45	36° 41	26° 45	36° 29	26° 61	36° 17	26° 77	36° 06	26° 92	45
46	37° 21	27° 04	37° 10	27° 21	36° 98	27° 36	36° 86	27° 52	46
47	38° 02	27° 63	37° 90	27° 79	37° 78	27° 96	37° 66	28° 12	47
48	38° 83	28° 21	38° 71	28° 38	38° 59	28° 55	38° 46	28° 72	48
49	39° 64	28° 80	39° 52	28° 97	39° 39	29° 15	39° 26	29° 32	49
50	40° 45	29° 39	40° 32	29° 57	40° 19	29° 74	40° 06	29° 92	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	54 Deg.		53½ Deg.		53¾ Deg.		53¼ Deg.		

TRAVERSE TABLE.

75

Distance.	36 Deg.		36½ Deg.		36¾ Deg.		36¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	41.26	29.98	41.13	30.16	41.00	30.34	40.88	30.51	51
52	42.07	30.56	41.94	30.75	41.80	30.93	41.67	31.11	52
53	42.88	31.15	42.74	31.34	42.60	31.53	42.47	31.71	53
54	43.69	31.74	43.55	31.93	43.41	32.12	43.27	32.31	54
55	44.50	32.33	44.35	32.52	44.21	32.72	44.07	32.91	55
56	45.30	32.92	45.16	33.11	45.02	33.31	44.87	33.51	56
57	46.11	33.50	45.97	33.70	45.82	33.90	45.67	34.10	57
58	46.92	34.09	46.77	34.30	46.62	34.50	46.47	34.70	58
59	47.73	34.68	47.58	34.89	47.43	35.09	47.27	35.30	59
60	48.54	35.27	48.39	35.48	48.23	35.69	48.08	35.90	60
61	49.35	35.86	49.19	36.07	49.04	36.28	48.88	36.50	61
62	50.16	36.44	50.00	36.66	49.84	36.88	49.68	37.10	62
63	50.97	37.03	50.81	37.25	50.64	37.47	50.48	37.69	63
64	51.78	37.62	51.61	37.84	51.45	38.07	51.28	38.29	64
65	52.59	38.21	52.42	38.44	52.26	38.66	52.08	38.89	65
66	53.40	38.79	53.23	39.03	53.05	39.26	52.88	39.49	66
67	54.20	39.38	54.03	39.62	53.86	39.85	53.68	40.09	67
68	55.01	39.97	54.84	40.21	54.66	40.45	54.49	40.79	68
69	55.82	40.56	56.04	40.80	55.47	41.04	55.29	41.28	69
70	56.63	41.14	56.45	41.39	56.17	41.64	56.09	41.88	70
71	57.44	41.73	57.26	41.98	57.07	42.23	56.89	42.48	71
72	58.25	42.32	58.06	42.57	57.88	42.83	57.69	43.08	72
73	59.06	42.91	58.87	43.17	58.68	43.42	58.49	43.78	73
74	59.87	43.50	59.68	43.76	59.49	44.02	59.29	44.28	74
75	60.68	44.08	60.48	44.35	60.29	44.61	60.09	44.87	75
76	61.49	44.67	61.29	44.94	61.09	45.21	60.90	45.47	76
77	62.29	45.26	62.10	45.53	61.90	45.80	61.70	46.07	77
78	63.10	45.85	62.90	46.12	62.70	46.40	62.50	46.67	78
79	63.91	46.43	63.71	46.71	63.50	46.99	63.30	47.27	79
80	64.72	47.02	64.52	47.30	64.31	47.59	64.10	47.87	80
81	65.53	47.61	65.32	47.90	65.11	48.18	64.90	48.46	81
82	66.34	48.20	66.13	48.49	65.92	48.78	65.70	49.06	82
83	67.15	48.79	66.93	49.08	66.72	49.37	66.50	49.66	83
84	67.96	49.37	67.74	49.67	67.52	49.97	67.31	50.26	84
85	68.77	49.96	68.55	50.26	68.33	50.56	68.11	50.86	85
86	69.58	50.55	69.35	50.85	69.13	51.15	68.91	51.46	86
87	70.38	51.14	70.16	51.44	69.94	51.75	69.71	52.05	87
88	71.19	51.73	70.97	52.04	70.74	52.34	70.51	52.65	88
89	72.00	52.31	71.77	52.63	71.54	52.94	71.31	53.25	89
90	72.81	52.90	72.58	53.22	72.35	53.53	72.11	53.85	90
91	73.62	53.49	73.39	53.81	73.15	54.13	72.91	54.45	91
92	74.43	54.08	74.19	54.40	73.95	54.72	73.72	55.05	92
93	75.24	54.66	75.00	54.99	74.76	55.32	74.52	55.44	93
94	76.05	55.25	75.81	55.58	75.56	55.91	75.32	56.24	94
95	76.86	55.84	76.61	56.17	76.37	56.51	76.12	56.84	95
96	77.67	56.43	77.42	56.77	77.17	57.10	76.92	57.44	96
97	78.47	57.02	78.23	57.36	77.97	57.70	77.72	58.04	97
98	79.28	57.60	79.03	57.95	78.78	58.29	78.52	58.54	98
99	80.09	58.19	79.84	58.54	79.58	58.89	79.22	59.23	99
100	80.90	58.78	80.64	59.12	80.39	59.48	80.13	59.83	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	54 Deg.		53½ Deg.		53¾ Deg.		53¾ Deg.		

Distance.	87 Deg.		37 $\frac{1}{4}$ Deg.		37 $\frac{1}{2}$ Deg.		37 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°80	0°60	0°80	0°61	0°79	0°61	0°79	0°61	1
2	1°60	1°20	1°59	1°21	1°59	1°22	1°58	1°22	2
3	2°40	1°81	2°39	1°82	2°38	1°83	2°37	1°84	3
4	3°19	2°41	3°18	2°42	3°17	2°43	3°16	2°45	4
5	3°99	3°01	3°98	3°03	3°97	3°04	3°95	3°06	5
6	4°79	3°61	4°78	3°63	4°76	3°55	4°74	3°67	6
7	5°59	4°21	5°57	4°24	5°55	4°25	5°53	4°29	7
8	6°39	4°81	6°37	4°84	6°35	4°87	6°33	4°90	8
9	7°19	5°42	7°16	5°45	7°14	5°48	7°12	5°51	9
10	7°99	6°02	7°96	6°05	7°93	6°09	7°91	6°12	10
11	8°78	6°62	8°76	6°66	8°73	6°70	8°70	6°73	11
12	9°58	7°22	9°55	7°26	9°52	7°31	9°49	7°35	12
13	10°38	7°82	10°35	7°87	10°31	7°91	10°28	7°96	13
14	11°18	8°43	11°14	8°47	11°11	8°52	11°07	8°57	14
15	11°98	9°03	11°94	9°08	11°90	9°13	11°86	9°18	15
16	12°78	9°63	12°74	9°68	12°69	9°74	12°65	9°80	16
17	13°58	10°23	13°53	10°29	13°49	10°35	13°44	10°41	17
18	14°38	10°83	14°33	10°90	14°28	10°96	14°23	11°02	18
19	15°17	11°43	15°12	11°50	15°07	11°57	15°02	11°63	19
20	15°97	12°04	15°92	12°11	15°87	12°13	15°81	12°24	20
21	16°77	12°64	16°72	12°71	16°66	12°78	16°60	12°86	21
22	17°57	13°24	17°51	13°32	17°45	13°39	17°40	13°47	22
23	18°37	13°84	18°31	13°92	18°25	14°00	18°19	14°08	23
24	19°17	14°44	19°10	14°53	19°04	14°61	18°98	14°69	24
25	19°97	15°05	19°90	15°13	19°83	15°22	19°77	15°31	25
26	20°76	15°65	20°70	15°74	20°63	15°83	20°56	15°92	26
27	21°56	16°25	21°49	16°34	21°42	16°44	21°35	16°53	27
28	22°36	16°85	22°29	16°95	22°21	17°05	22°14	17°14	28
29	23°16	17°45	23°08	17°55	23°01	17°65	22°93	17°75	29
30	23°96	18°05	23°88	18°16	23°80	18°26	23°72	18°37	30
31	24°76	18°66	24°68	18°76	24°59	18°87	24°51	18°98	31
32	25°56	19°26	25°47	19°37	25°39	19°48	25°30	19°59	32
33	26°35	19°86	26°27	19°97	26°18	20°09	26°09	20°20	33
34	27°15	20°46	27°06	20°58	26°97	20°70	26°88	20°82	34
35	27°95	21°06	27°86	21°19	27°77	21°31	27°67	21·43	35
36	28°75	21·67	28°66	21·79	28·56	21·92	28·46	22·04	36
37	29°55	22·27	29·45	22·40	29·35	22·52	29·26	22·65	37
38	30·35	22·87	30·25	23·00	30·15	23·13	30·05	23·26	38
39	31·15	23·47	31·04	23·61	30·94	23·74	30·84	23·88	39
40	31·95	24·07	31·84	24·21	31·73	24·35	31·63	24·49	40
41	32·74	24·67	32·64	24·82	32·53	24·96	32·42	25·10	41
42	33·54	25·28	33·43	25·42	33·32	25·57	33·21	25·71	42
43	34·34	25·88	34·23	26·03	34·11	26·18	34·00	26·33	43
44	35·14	26·48	35·02	26·63	34·91	26·79	34·79	26·94	44
45	35·94	27·08	35·82	27·24	35·70	27·39	35·58	27·55	45
46	36·74	27·68	36·62	27·84	36·49	28·00	36·37	28·16	46
47	37·54	28·29	37·41	28·45	37·29	28·61	37·16	28·77	47
48	38·33	28·89	38·21	29·05	38·08	29·22	37·95	29·39	48
49	39·13	29·49	39·00	29·66	38·87	29·83	38·74	30·00	49
50	39·93	30·09	39·80	30·26	39·67	30·44	39·53	30·61	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	53 Deg.		52 $\frac{3}{4}$ Deg.		52 $\frac{1}{2}$ Deg.		52 $\frac{1}{4}$ Deg.		

TRAVERSE TABLE.

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Distance.	37 Deg.		37½ Deg.		37¾ Deg.		38 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	49° 7' 3	30° 9	49° 6' 0	30° 8' 7	49° 4' 6	31° 6' 5	49° 3' 3	31° 2' 2	51
52	41° 5' 3	31° 2' 9	41° 3' 9	31° 4' 8	41° 2' 5	31° 6' 6	41° 1' 2	31° 8' 4	52
53	42° 3' 3	31° 9' 0	42° 1' 9	32° 0' 8	42° 0' 6	32° 2' 6	41° 51'	32° 4' 6	53
54	43° 1' 3	32° 5' 0	42° 4' 9	32° 6' 9	42° 8' 4	32° 8' 7	42° 7' 0	33° 0' 6	54
55	43° 9' 2	33° 10' 0	43° 7' 8	33° 10' 0	43° 6' 3	33° 4' 8	43° 4' 9	33° 6' 7	55
56	44° 7' 2	33° 7' 0	44° 5' 8	33° 9' 0	44° 4' 3	34° 0' 9	44° 2' 8	34° 2' 8	56
57	45° 5' 2	34° 3' 0	45° 3' 7	34° 6' 0	45° 2' 2	34° 7' 6	45° 1' 7	34° 9' 0	57
58	46° 3' 2	34° 9' 1	44° 1' 7	35° 1' 1	46° 0' 1	35° 3' 1	45° 8' 6	35° 5' 1	58
59	47° 1' 2	35° 5' 1	46° 0' 6	36° 7' 1	46° 0' 1	35° 9' 2	46° 0' 5	36° 12' 2	59
60	47° 9' 2	36° 11' 1	47° 7' 6	36° 3' 2	47° 6' 0	36° 5' 6	47° 4' 4	36° 7' 3	60
61	48° 7' 2	36° 7' 1	48° 5' 6	36° 9' 2	48° 3' 9	37° 1' 3	48° 2' 3	37° 3' 5	61
62	49° 5' 2	37° 3' 1	49° 3' 5	37° 5' 3	49° 1' 9	37° 7' 4	49° 0' 2	37° 9' 6	62
63	50° 3' 1	37° 9' 1	50° 1' 5	38° 1' 3	49° 9' 8	38° 3' 5	49° 8' 1	38° 5' 7	63
64	51° 1' 1	38° 5' 2	50° 3' 4	38° 7' 4	50° 7' 7	38° 9' 6	50° 6' 0	39° 1' 8	64
65	51° 9' 1	39° 1' 2	51° 7' 4	39° 3' 4	51° 5' 1	39° 5' 1	51° 4' 0	39° 7' 9	65
66	52° 7' 1	39° 7' 2	52° 5' 4	39° 9' 5	52° 3' 6	40° 1' 8	52° 1' 0	40° 4' 1	66
67	53° 5' 1	40° 3' 2	50° 3' 5	40° 5' 5	53° 1' 5	40° 7' 0	52° 9' 8	41° 0' 2	67
68	54° 3' 1	40° 9' 2	54° 1' 3	41° 1' 6	53° 5' 5	41° 4' 0	53° 7' 7	41° 6' 3	68
69	55° 1' 1	41° 5' 3	54° 0' 2	41° 7' 7	54° 7' 4	42° 0' 0	54° 5' 6	42° 2' 4	69
70	55° 9' 0	42° 1' 3	55° 7' 2	42° 3' 7	55° 5' 5	42° 6' 1	55° 3' 5	42° 8' 6	70
71	56° 7' 0	42° 7' 3	56° 5' 2	42° 9' 8	56° 3' 3	43° 2' 2	56° 1' 4	43° 4' 7	71
72	57° 5' 0	43° 3' 3	57° 3' 1	43° 5' 8	57° 1' 2	43° 8' 3	56° 0' 3	44° 0' 8	72
73	58° 3' 0	43° 9' 3	58° 1' 1	44° 1' 9	57° 0' 1	44° 4' 4	57° 7' 2	44° 6' 9	73
74	59° 1' 0	44° 5' 3	58° 9' 0	44° 7' 9	58° 7' 1	45° 0' 5	58° 5' 1	45° 3' 0	74
75	59° 30'	45° 11' 1	59° 7' 0	45° 10' 0	59° 5' 0	45° 6' 6	59° 3' 0	45° 9' 2	75
76	60° 7' 0	45° 7' 4	60° 5' 0	45° 9' 0	60° 2' 9	46° 2' 7	60° 0' 9	46° 5' 3	76
77	61° 4' 9	46° 3' 4	61° 2' 9	46° 6' 1	61° 0' 0	46° 8' 7	60° 8' 8	47° 1' 4	77
78	62° 2' 9	46° 9' 4	62° 0' 9	47° 2' 1	61° 8' 8	47° 4' 8	61° 6' 7	47° 7' 5	78
79	63° 0' 9	47° 5' 4	62° 8' 8	47° 8' 2	62° 6' 7	48° 0' 9	62° 4' 6	48° 3' 7	79
80	63° 8' 9	48° 1' 5	63° 6' 8	48° 4' 2	63° 4' 7	48° 7' 0	63° 2' 6	48° 9' 8	80
81	64° 6' 9	48° 7' 5	64° 4' 8	49° 0' 3	64° 2' 6	49° 3' 1	64° 0' 5	49° 5' 9	81
82	65° 4' 9	49° 5' 5	65° 2' 7	49° 6' 3	65° 0' 5	49° 9' 2	64° 8' 4	50° 2' 0	82
83	66° 2' 9	49° 9' 5	66° 0' 7	50° 2' 4	65° 8' 5	50° 5' 3	65° 6' 3	50° 8' 1	83
84	67° 6' 9	50° 5' 5	66° 8' 6	50° 8' 4	66° 6' 4	51° 1' 4	66° 4' 2	51° 4' 3	84
85	67° 8' 8	51° 1' 5	67° 6' 6	51° 4' 5	67° 4' 3	51° 7' 4	67° 2' 1	52° 0' 4	85
86	68° 6' 8	51° 7' 6	68° 4' 6	52° 0' 6	68° 2' 3	52° 3' 5	68° 0' 0	52° 6' 5	86
87	69° 4' 8	52° 3' 6	69° 2' 5	52° 6' 6	69° 0' 2	52° 9' 6	68° 7' 9	53° 2' 6	87
88	70° 2' 8	52° 9' 6	70° 0' 5	53° 2' 7	69° 8' 2	53° 5' 7	69° 5' 8	53° 8' 8	88
89	71° 0' 8	53° 5' 6	70° 8' 4	53° 8' 7	70° 6' 1	54° 1' 8	70° 3' 7	54° 4' 9	89
90	71° 8' 8	54° 1' 6	71° 6' 4	54° 4' 8	71° 4' 0	54° 7' 9	71° 1' 6	55° 10' 0	90
91	72° 6' 8	54° 7' 7	72° 4' 4	55° 0' 3	72° 2' 0	55° 4' 0	71° 9' 5	55° 7' 1	91
92	73° 4' 7	55° 3' 7	73° 2' 3	55° 6' 0	72° 0' 0	56° 0' 1	72° 7' 4	56° 3' 2	92
93	74° 2' 7	55° 9' 7	74° 0' 3	56° 2' 9	73° 7' 8	56° 0' 1	73° 5' 3	56° 9' 4	93
94	75° 0' 7	56° 5' 7	74° 8' 2	56° 3' 0	74° 5' 8	57° 2' 2	74° 3' 2	57° 5' 5	94
95	75° 8' 7	57° 1' 7	75° 6' 2	57° 5' 0	75° 3' 7	57° 8' 3	75° 1' 2	58° 1' 6	95
96	76° 6' 7	57° 7' 7	76° 4' 2	58° 1' 1	76° 1' 6	58° 4' 4	75° 9' 1	58° 7' 7	96
97	77° 4' 7	58° 3' 8	77° 2' 1	58° 7' 1	76° 9' 3	59° 0' 5	76° 7' 0	59° 3' 9	97
98	78° 2' 7	58° 9' 8	78° 0' 1	59° 2' 2	77° 7' 5	59° 6' 6	77° 4' 9	60° 0' 0	98
99	79° 0' 6	59° 5' 8	78° 8' 0	59° 9' 2	78° 5' 4	60° 2' 7	78° 2' 8	60° 6' 1	99
100	79° 8' 6	60° 1' 8	79° 6' 0	60° 5' 3	79° 3' 4	60° 8' 8	79° 0' 7	61° 2' 2	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	53 Deg.		52½ Deg.		52¾ Deg.		52¼ Deg.		

Distance.	38 Deg.		38½ Deg.		38¾ Deg.		38¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°79	0°62	0°79	0°62	0°78	0°62	0°78	0°63	1
2	1°58	1°23	1°57	1°24	1°57	1°24	1°56	1°25	2
3	2°36	1°85	2°36	1°86	2°35	1°87	2°34	1°88	3
4	3°15	2°46	3°14	2°48	3°13	2°49	3°12	2°50	4
5	3°94	3°08	3°93	3°10	3°91	3°11	3°90	3°13	5
6	4°73	3°69	4°71	3°71	4°70	3°74	4°68	3°76	6
7	5°52	4°31	5°50	4°33	5°48	4°36	5°46	4°38	7
8	6°30	4°93	6°28	4°95	6°26	4°98	6°24	5°01	8
9	7°09	5°54	7°07	5°57	7°04	5°60	7°02	5°63	9
10	7°88	6°16	7°85	6°19	7°83	6°23	7°80	6°26	10
11	8°67	6°77	8°64	6°81	8°61	6°85	8°58	6°89	11
12	9°46	7°39	9°42	7°43	9°39	7°47	9°36	7°51	12
13	10°24	8°00	10°21	8°05	10°17	8°09	10°14	8°14	13
14	11°03	8°62	10°99	8°67	10°96	8°72	10°92	8°76	14
15	11°82	9°23	11°78	9°29	11°74	9°34	11°70	9°39	15
16	12°61	9°85	12°57	9°91	12°52	9°96	12°48	10°01	16
17	13°40	10°47	13°35	10°52	13°30	10°58	13°26	10°64	17
18	14°18	11°08	14°14	11°14	14°09	11°21	14°04	11°27	18
19	14°97	11°70	14°92	11°76	14°87	11°83	14°82	11°89	19
20	15°76	12.31	15°71	12°38	15°65	12°45	15°60	12°52	20
21	16°55	12°93	16°49	13°00	16°43	13°07	16°38	13°14	21
22	17°34	13°54	17°28	13°02	17°22	13°70	17°16	13°77	22
23	18°12	14°16	18°06	14°24	18°00	14°32	17°94	14°49	23
24	18°91	14°78	18°85	14°86	18°78	14°94	18°72	15°02	24
25	19°70	15°39	19°63	15°48	19°57	15°56	19°50	15°65	25
26	20°49	16°01	20°42	16°10	20°35	16°19	20°28	16°27	26
27	21°28	16°62	21°20	16°72	21°13	16°81	21°06	16°90	27
28	22°06	17°24	21°99	17°33	21°91	17°43	21°84	17°53	28
29	22°85	17°85	22°77	17°95	22°70	18°05	22°62	18°15	29
30	23°64	18°47	23°56	18°57	23°48	18°68	23°40	18°78	30
31	24°43	19°09	24°34	19°19	24°26	19°30	24°18	19°40	31
32	25°22	19°70	25°13	19°81	25°04	19°92	24°96	20°03	32
33	26°00	20°32	25°92	20°43	25°83	20°54	25°74	20°66	33
34	26°79	20°93	26°70	21°05	26°61	21°17	26°52	21°28	34
35	27°58	21°55	27°49	21°67	27°39	21°79	27°30	21°91	35
36	28°37	22°16	28°27	22°29	28°17	22°41	28°08	22°53	36
37	29°16	22°78	29°06	22°91	28°96	23°03	28°86	23°16	37
38	29°94	23°40	29°84	23°53	29°74	23°86	29°64	23°79	38
39	30°73	24°01	30°63	24°14	30°52	24°28	30°42	24°41	39
40	31°52	24°63	31°41	24°76	31°30	24°90	31°20	25°04	40
41	32°31	25°24	32°20	25°38	32°09	25°52	31°98	25°66	41
42	33°10	25°86	32°98	26°00	32°87	26°15	32°76	26°29	42
43	33°88	26°47	33°77	26°62	33°65	26°77	33°53	26°91	43
44	34°67	27°09	34°55	27°24	34°43	27°39	34°31	27°54	44
45	35°45	27°70	35°34	27°86	35°22	28°01	35°09	28°17	45
46	36°25	28°32	36°12	28°48	36°00	28°64	35°87	28°79	46
47	37°04	28°94	36°51	29°10	36°78	29°26	36°65	29°42	47
48	37°82	29°55	37°79	29°72	37°57	29°88	37°43	30°04	48
49	38°61	30°17	38°48	30°34	38°35	30°50	38°21	30°67	49
50	39°40	30°78	39°27	30°95	39°13	31°13	38°99	31°30	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	52 Deg.		51½ Deg.		51¾ Deg.		51¼ Deg.		

Distance.	38 Deg.		38½ Deg.		38¾ Deg.		38¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°79	0°62	0°79	0°62	0°78	0°62	0°78	0°63	1
2	1°58	1°23	1°57	1°24	1°57	1°24	1°56	1°25	2
3	2°36	1°85	2°36	1°86	2°35	1°87	2°34	1°88	3
4	3°15	2°46	3°14	2°48	3°13	2°49	3°12	2°50	4
5	3°94	3°08	3°93	3°10	3°91	3°11	3°90	3°13	5
6	4°73	3°69	4°71	3°71	4°70	3°74	4°68	3°76	6
7	5°52	4°31	5°50	4°33	5°48	4°36	5°46	4°38	7
8	6°30	4°93	6°28	4°95	6°26	4°98	6°24	5°01	8
9	7°09	5°54	7°07	5°57	7°04	5°60	7°02	5°63	9
10	7°88	6°16	7°85	6°19	7°83	6°23	7°80	6°26	10
11	8°67	6°77	8°64	6°81	8°61	6°85	8°58	6°89	11
12	9°46	7°39	9°42	7°43	9°39	7°47	9°36	7°51	12
13	10°24	8°00	10°21	8°05	10°17	8°09	10°14	8°14	13
14	11°03	8°62	10°59	8°67	10°56	8°72	10°52	8°76	14
15	11°82	9°23	11°78	9°29	11°74	9°34	11°70	9°39	15
16	12°61	9°85	12°57	9°91	12°52	9°96	12°48	10°01	16
17	13°40	10°47	13°35	10°52	13°30	10°58	13°26	10°64	17
18	14°18	11°08	14°14	11°14	14°09	11°21	14°04	11°27	18
19	14°47	11°70	14°52	11°76	14°57	11°83	14°52	11°89	19
20	15°76	12°31	15°71	12°38	15°65	12°45	15°60	12°52	20
21	16°55	12°93	16°49	13°00	16°43	13°07	16°38	13°14	21
22	17°34	13°54	17°28	13°62	17°22	13°70	17°16	13°77	22
23	18°12	14°16	18°06	14°24	18°00	14°32	17°94	14°43	23
24	18°91	14°78	18°85	14°86	18°78	14°94	18°72	15°02	24
25	19°70	15°39	19°63	15°48	19°57	15°56	19°50	15°65	25
26	20°49	16°01	20°42	16°10	20°35	16°19	20°28	16°27	26
27	21°28	16°62	21°20	16°72	21°13	16°81	21°06	16°90	27
28	22°06	17°24	21°99	17°33	21°91	17°43	21°84	17°53	28
29	22°85	17°85	22°77	17°95	22°70	18°05	22°62	18°15	29
30	23°64	18°47	23°56	18°57	23°48	18°58	23°40	18°78	30
31	24°43	19°09	24°34	19°19	24°26	19°30	24°18	19°40	31
32	25°22	19°70	25°13	19°81	25°04	19°92	24°96	20°03	32
33	26°00	20°32	25°92	20°43	25°83	20°54	25°74	20°66	33
34	26°79	20°93	26°70	21°05	26°61	21°17	26°52	21°28	34
35	27°58	21°55	27°49	21°67	27°39	21°79	27°30	21°91	35
36	28°37	22°16	28°27	22°29	28°17	22°41	28°08	22°53	36
37	29°16	22°78	29°06	22°91	28°96	23°03	28°86	23°16	37
38	29°94	23°40	29°84	23°53	29°74	23°66	29°64	23°79	38
39	30°73	24°01	30°63	24°14	30°52	24°28	30°42	24°41	39
40	31°52	24°63	31°41	24°76	31°30	24°90	31°20	25°04	40
41	32°31	25°24	32°20	25°38	32°09	25°52	31°98	25°66	41
42	33°10	25°86	32°98	26°00	32°87	26°15	32°76	26°29	42
43	33°88	26°47	33°77	26°62	33°55	26°77	33°53	26°91	43
44	34°67	27°09	34°55	27°24	34°43	27°39	34°31	27°54	44
45	35°46	27°70	35°34	27°86	35°22	28°01	35°09	28°17	45
46	36°25	28°32	36°12	28°48	36°00	28°64	35°57	28°79	46
47	37°04	28°94	36°51	29°10	36°78	29°26	36°65	29°42	47
48	37°82	29°55	37°79	29°72	37°57	29°88	37°43	30°04	48
49	38°61	30°17	38°48	30°34	38°35	30°50	38°21	30°67	49
50	39°40	30°78	39°27	30°95	39°13	31°13	38°99	31°30	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	52 Deg.		51½ Deg.		51¾ Deg.		51¼ Deg.		

Distance.	38 Deg.		38½ Deg.		38¾ Deg.		39 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	40°19'	31°40'	40°05'	31°37'	39°91'	31°75'	39°77'	31°92'	51
52	40°98'	32°01'	40°84'	32°19'	40°70'	32°37'	40°55'	32°55'	52
53	41°76'	32°63'	41°62'	32°81'	41°48'	32°99'	41°33'	33°17'	53
54	42°55'	33°25'	42°41'	33°43'	42°26'	33°62'	42°11'	33°80'	54
55	43°34'	33°86'	43°19'	34°05'	43°04'	34°24'	42°59'	34°43'	55
56	44°13'	34°48'	43°98'	34°07'	43°83'	34°86'	43°07'	35°05'	56
57	44°92'	35°09'	44°76'	35°29'	44°61'	35°48'	44°45'	35°68'	57
58	45°70'	35°71'	45°55'	35°91'	45°39'	36°11'	45°23'	36°30'	58
59	46°49'	36°32'	46°33'	36°53'	46°17'	36°73'	46°01'	36°93'	59
60	47°28'	36°94'	47°12'	37°15'	46°96'	37°35'	46°79'	37°56'	60
61	48°07'	37°56'	47°90'	37°76'	47°74'	37°97'	47°57'	38°18'	61
62	48°86'	38°17'	48°69'	38°38'	48°52'	38°60'	48°35'	38°81'	62
63	49°64'	38°79'	49°47'	39°00'	49°30'	39°22'	49°13'	39°43'	63
64	50°43'	39°40'	50°26'	39°62'	50°09'	39°84'	49°91'	40°06'	64
65	51°22'	40°02'	51°05'	40°24'	50°57'	40°40'	50°59'	40°68'	65
66	52°01'	40°63'	51°83'	40°86'	51°65'	41°09'	51°47'	41°31'	66
67	52°80'	41°25'	52°62'	41°48'	52°43'	41°71'	52°25'	41°94'	67
68	53°58'	41°86'	53°40'	42°10'	53°22'	42°33'	53°03'	42°56'	68
69	54°37'	42°48'	54°19'	42°72'	54°00'	42°95'	53°51'	43°19'	69
70	55°16'	43°10'	54°97'	43°34'	54°78'	43°58'	54°59'	43°81'	70
71	55°95'	43°71'	55°76'	43°96'	55°57'	44°20'	55°37'	44°44'	71
72	56°74'	44°33'	56°54'	44°57'	56°35'	44°82'	56°15'	45°07'	72
73	57°52'	44°94'	57°33'	45°19'	57°13'	45°44'	56°93'	45°69'	73
74	58°31'	45°56'	58°11'	45°81'	57°91'	46°07'	57°71'	46°32'	74
75	59°10'	46°17'	58°90'	46°43'	58°70'	46°69'	58°49'	46°94'	75
76	59°89'	46°79'	59°68'	47°05'	59°48'	47°31'	59°27'	47°57'	76
77	60°68'	47°41'	60°47'	47°67'	60°26'	47°93'	60°05'	48°20'	77
78	61°46'	48°02'	61°25'	48°29'	61°04'	48°56'	60°83'	48°82'	78
79	62°25'	48°64'	62°04'	48°91'	61°83'	49°18'	61°61'	49°45'	79
80	63°04'	49°25'	62°83'	49°53'	62°61'	49°80'	62°39'	50°07'	80
81	63°83'	49°87'	63°61'	50°15'	63°39'	50°42'	63°17'	50°70'	81
82	64°62'	50°48'	64°40'	50°77'	64°17'	51°05'	63°95'	51°33'	82
83	65°40'	51°10'	65°18'	51°38'	64°96'	51°67'	64°73'	51°95'	83
84	66°19'	51°72'	65°97'	52°00'	65°74'	52°29'	65°51'	52°58'	84
85	66°98'	52°33'	66°75'	52°62'	66°52'	52°91'	66°29'	53°20'	85
86	67°77'	52°95'	67°54'	53°24'	67°30'	53°54'	67°07'	53°83'	86
87	68°56'	53°56'	68°32'	53°86'	68°09'	54°16'	67°85'	54°46'	87
88	69°34'	54°18'	69°11'	54°48'	68°57'	54°78'	68°33'	55°08'	88
89	70°13'	54°79'	69°89'	55°10'	69°55'	55°40'	69°41'	55°71'	89
90	70°92'	55°41'	70°68'	55°72'	70°43'	56°03'	70°19'	56°33'	90
91	71°71'	56°03'	71°46'	56°34'	71°22'	56°65'	70°97'	56°96'	91
92	72°50'	56°64'	72°25'	56°96'	72°00'	57°27'	71°75'	57°58'	92
93	73°28'	57°26'	73°03'	57°58'	72°78'	57°89'	72°53'	58°21'	93
94	74°07'	57°87'	73°82'	58°19'	73°57'	58°52'	73°31'	58°84'	94
95	74°56'	58°49'	74°31'	58°81'	74°35'	59°14'	74°09'	59°46'	95
96	75°55'	59°10'	75°39'	59°43'	75°13'	59°76'	74°57'	60°09'	96
97	76°44'	59°72'	76°18'	60°05'	75°91'	60°38'	75°55'	60°71'	97
98	77°22'	60°33'	76°96'	60°67'	76°70'	61°01'	76°43'	61°34'	98
99	78°01'	60°95'	77°75'	61°29'	77°48'	61°63'	77°21'	61°97'	99
100	78°59'	61°57'	78°53'	61°91'	78°26'	62°25'	77°99'	62°59'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	52 Deg.		51½ Deg.		51¾ Deg.		51¼ Deg.		

TRAVERSE TABLE.

Distance.	39 Deg.		39½ Deg.		39¾ Deg.		39¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°78	0°63	0°77	0°63	0°77	0°64	0°7	0°64	1
2	1°55	1°26	1°55	1°27	1°54	1°27	1°54	1°28	2
3	2°33	1°89	2°32	1°90	2°31	1°91	2°31	1°92	3
4	3°11	2°52	3°10	2°53	3°09	2°54	3°08	2°56	4
5	3°89	3°15	3°87	3°16	3°86	3°18	3°84	3°20	5
6	4°66	3°78	4°65	3°80	4°63	3°82	4°61	3°84	6
7	5°44	4°41	5°42	4°43	5°40	4°45	5°38	4°48	7
8	6°22	5°03	6°20	5°06	6°17	5°09	6°15	5°12	8
9	6°99	5°66	6°97	5°69	6°94	5°72	6°92	5°76	9
10	7°77	6°29	7°74	6°33	7°72	6°36	7°69	6°39	10
11	8°55	6°92	8°52	6°96	8°49	7°00	8°46	7°03	11
12	9°33	7°55	9°29	7°59	9°26	7°63	9°23	7°67	12
13	10°10	8°18	10°07	8°23	10°03	8°27	9°09	8°31	13
14	10°88	8°81	10°84	8°86	10°80	8°91	10°76	8°95	14
15	11°66	9°44	11°62	9°49	11°57	9°54	11°53	9°59	15
16	12°43	10°07	12°39	10°12	12°35	10°18	12°30	10°23	16
17	13°21	10°70	13°16	10°76	13°12	10°81	13°07	10°87	17
18	13°99	11°33	13°94	11°39	13°89	11°45	13°84	11°51	18
19	14°77	11°96	14°71	12°02	14°66	12°09	14°61	12°15	19
20	15°54	12°59	15°49	12°65	15°43	12°72	15°38	12°79	20
21	16°32	13°22	16°26	13°29	16°20	13°36	16°15	13°43	21
22	17°10	13°84	17°04	13°92	16°98	13°99	16°91	14°07	22
23	17°87	14°47	17°81	14°55	17°75	14°43	17°68	14°71	23
24	18°65	15°10	18°59	15°18	18°52	15°27	18°45	15°35	24
25	19°43	15°73	19°36	15°82	19°29	15°90	19°22	15°99	25
26	20°21	16°36	20°13	16°45	20°06	16°54	19°93	16°63	26
27	20°98	16°99	20°91	17°08	20°83	17°17	20°76	17°26	27
28	21°76	17°62	21°68	17°72	21°61	17°81	21°53	17°90	28
29	22°54	18°25	22°46	18°35	22°38	18°45	22°30	18°54	29
30	23°31	18°88	23°23	18°98	23°15	19°08	23°07	19°18	30
31	24°09	19°51	24°01	19°61	23°92	19°72	23°83	19°82	31
32	24°87	20°14	24°78	20°25	24°69	20°35	24°60	20°46	32
33	25°65	20°77	25°55	20°88	25°46	20°99	25°37	21°10	33
34	26°42	21°40	26°33	21°51	26°24	21°63	26°14	21°74	34
35	27°20	22°03	27°10	22°14	27°01	22°26	26°91	22°38	35
36	27°98	22°66	27°88	22°78	27°78	22°80	27°68	23°02	36
37	28°75	23°28	28°65	23°41	28°56	23°53	28°45	23°66	37
38	29°53	23°91	29°43	24°04	29°32	24°17	29°22	24°30	38
39	30°31	24°54	30°20	24°68	30°09	24°81	24°98	24°94	39
40	31°09	25°17	30°98	25°31	30°86	25°44	30°75	25°58	40
41	31°86	25°80	31°75	25°94	31°64	26°08	31°52	26°22	41
42	32°64	26°43	32°52	26°57	32°41	26°72	32°29	26°86	42
43	33°42	27°06	33°30	27°21	33°18	27°35	33°06	27°50	43
44	34°19	27°69	34°07	27°84	33°95	27°99	33°84	28°14	44
45	34°97	28°32	34°85	28°47	34°72	28°62	34°60	28°77	45
46	35°75	28°95	35°62	29°10	35°49	29°26	35°37	29°41	46
47	36°53	29°58	36°40	29°74	36°27	29°90	36°14	30°05	47
48	37°30	30°21	37°17	30°37	37°04	30°53	36°90	30°69	48
49	38°08	30°84	37°95	31°00	37°81	31°17	37°47	31°33	49
50	38°86	31°47	38°72	31°64	38°58	31°80	38°44	31°97	50
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	51 Deg.		50¾ Deg.		50½ Deg		50¼ Deg.		

TRAVERSE TABLE.

81

Distance.	39 Deg.		39 $\frac{1}{4}$ Deg.		39 $\frac{1}{2}$ Deg.		39 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	39.03	32.0	39.49	32.27	39.35	32.44	39.21	32.61	51
52	40.41	32.72	40.27	32.90	40.12	33.08	39.93	33.25	52
53	41.19	33.35	41.04	33.53	40.90	33.71	40.75	33.89	53
54	41.97	33.98	41.82	34.17	41.67	34.35	41.52	34.53	54
55	42.74	34.61	42.59	34.80	42.44	34.98	42.29	35.17	55
56	43.52	35.24	43.37	35.43	43.21	35.62	43.06	35.81	56
57	44.30	35.87	44.14	36.06	43.98	36.26	43.82	36.45	57
58	45.07	36.50	44.91	36.70	44.75	36.89	44.59	37.09	58
59	45.85	37.13	45.69	37.33	45.53	37.53	45.36	37.73	59
60	46.63	37.76	46.46	37.96	46.30	38.16	46.13	38.37	60
61	47.41	38.39	47.24	38.60	47.07	38.80	46.90	39.01	61
62	48.18	39.02	48.01	39.23	47.84	39.44	47.67	39.65	62
63	48.96	39.65	48.79	39.86	48.61	40.07	48.44	40.28	63
64	49.74	40.28	49.56	40.49	49.38	40.71	49.21	40.92	64
65	50.51	40.91	50.34	41.13	50.16	41.35	49.97	41.56	65
66	51.29	41.54	51.11	41.76	50.93	41.98	50.74	42.20	66
67	52.07	42.16	51.88	42.39	51.70	42.62	51.51	42.84	67
68	52.85	42.79	52.66	43.02	52.47	43.25	52.28	43.48	68
69	53.52	43.42	53.43	43.66	53.24	43.89	53.05	44.12	69
70	54.40	44.05	54.21	44.29	54.01	44.53	53.82	44.76	70
71	55.18	44.68	54.98	44.92	54.79	45.16	54.59	45.40	71
72	55.95	45.31	55.76	45.55	55.56	45.80	55.36	46.04	72
73	56.73	45.94	56.53	46.19	56.33	46.43	56.13	46.68	73
74	57.51	46.57	57.31	46.82	57.10	47.07	56.89	47.32	74
75	58.29	47.20	58.08	47.45	57.87	47.71	57.66	47.96	75
76	59.06	47.83	58.85	48.09	58.64	48.34	58.43	48.60	76
77	59.84	48.46	59.63	48.72	59.42	48.98	59.20	49.24	77
78	60.62	49.09	60.40	49.35	60.19	49.61	59.97	49.88	78
79	61.39	49.72	61.18	49.98	60.96	50.25	60.74	50.52	79
80	62.17	50.35	61.95	50.62	61.73	50.89	61.51	51.16	80
81	62.95	50.97	62.73	51.25	62.50	51.52	62.28	51.79	81
82	63.73	51.60	63.50	51.88	63.27	52.16	63.04	52.43	82
83	64.50	52.23	64.27	52.51	64.04	52.79	63.81	53.07	83
84	65.28	52.86	65.05	53.15	64.82	53.43	64.58	53.71	84
85	66.06	53.49	65.82	53.78	65.59	54.07	65.35	54.35	85
86	66.83	54.12	66.60	54.41	66.36	54.70	66.12	54.99	86
87	67.61	54.75	67.37	55.05	67.13	55.34	66.89	55.63	87
88	68.39	55.38	68.15	55.68	67.90	55.97	67.66	56.27	88
89	69.17	56.01	68.92	56.32	68.67	56.61	68.43	56.91	89
90	69.94	56.64	69.70	56.94	69.45	57.25	69.20	57.55	90
91	70.72	57.27	70.47	57.58	70.22	57.88	69.96	58.19	91
92	71.50	57.90	71.24	58.21	70.99	58.52	70.73	58.83	92
93	72.27	58.53	72.02	58.84	71.76	59.16	71.50	59.47	93
94	73.05	59.16	72.79	59.47	72.53	59.79	72.27	60.11	94
95	73.83	59.79	73.57	60.11	73.30	60.43	73.04	60.75	95
96	74.61	60.41	74.34	60.74	74.08	61.06	73.81	61.39	96
97	75.38	61.04	75.12	61.37	74.85	61.70	74.58	62.03	97
98	76.16	61.67	75.89	62.01	75.62	62.34	75.35	62.66	98
99	76.94	62.30	76.66	62.64	76.39	62.97	76.12	63.30	99
100	77.71	62.93	77.44	63.27	77.16	63.61	76.88	63.94	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	51 Deg.		50 $\frac{3}{4}$ Deg.		50 $\frac{1}{2}$ Deg.		50 $\frac{1}{4}$ Deg.		

TRAVERSE TABLE.

Distance.	40 Deg.		40½ Deg.		40¾ Deg.		40¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·77	0·64	0·76	0·65	0·76	0·65	0·76	0·65	1
2	1·53	1·29	1·53	1·29	1·52	1·30	1·52	1·31	2
3	2·30	1·93	2·29	1·94	2·28	1·95	2·27	1·96	3
4	3·06	2·57	3·05	2·58	3·04	2·60	3·03	2·61	4
5	3·83	3·21	3·82	3·23	3·80	3·25	3·79	3·26	5
6	4·60	3·86	4·58	3·88	4·56	3·90	4·55	3·92	6
7	5·36	4·50	5·34	4·52	5·32	4·55	5·30	4·57	7
8	6·13	5·14	6·11	5·17	6·08	5·20	6·06	5·22	8
9	6·89	5·79	6·87	5·82	6·84	5·84	6·82	5·87	9
10	7·66	6·43	7·63	6·46	7·60	6·49	7·58	6·53	10
11	8·43	7·07	8·40	7·11	8·36	7·14	8·33	7·18	11
12	9·19	7·71	9·16	7·75	9·12	7·79	9·09	7·83	12
13	9·96	8·36	9·92	8·40	9·89	8·44	9·85	8·49	13
14	10·72	9·00	10·69	9·05	10·65	9·09	10·61	9·14	14
15	11·49	9·64	11·45	9·69	11·41	9·74	11·36	9·79	15
16	12·26	10·28	12·21	10·34	12·17	10·39	12·12	10·44	16
17	13·02	10·93	12·97	10·98	12·93	11·04	12·88	11·10	17
18	13·79	11·57	13·74	11·63	13·69	11·69	13·64	11·75	18
19	14·55	12·21	14·50	12·28	14·45	12·34	14·39	12·40	19
20	15·32	12·86	15·26	12·92	15·21	12·99	15·15	13·06	20
21	16·09	13·50	16·03	13·57	15·97	13·64	15·91	13·71	21
22	16·85	14·14	16·79	14·21	16·73	14·29	16·67	14·36	22
23	17·62	14·78	17·55	14·86	17·49	14·94	17·42	15·01	23
24	18·39	15·43	18·32	15·51	18·25	15·59	18·18	15·67	24
25	19·15	16·07	19·08	16·15	19·01	16·24	18·94	16·32	25
26	19·92	16·71	19·84	16·80	19·77	16·89	19·70	16·97	26
27	20·68	17·36	20·61	17·45	20·53	17·54	20·45	17·62	27
28	21·45	18·00	21·37	18·09	21·29	18·18	21·21	18·28	28
29	22·22	18·64	22·13	18·74	22·05	18·83	21·97	18·93	29
30	22·98	19·28	22·90	19·38	22·81	19·48	22·73	19·58	30
31	23·75	19·93	23·66	20·03	23·57	20·13	23·48	20·24	31
32	24·51	20·57	24·42	20·68	24·33	20·78	24·24	20·89	32
33	25·28	21·21	25·19	21·32	25·09	21·43	25·00	21·54	33
34	26·05	21·85	25·95	21·97	25·85	22·08	25·76	22·19	34
35	26·81	22·50	26·71	22·61	26·61	22·73	26·51	22·85	35
36	27·58	23·14	27·48	23·26	27·37	23·38	27·27	23·50	36
37	28·34	23·78	28·24	23·91	28·13	24·03	28·03	24·15	37
38	29·11	24·43	29·00	24·55	28·90	24·68	28·79	24·80	38
39	29·88	25·07	29·77	25·20	29·66	25·33	29·54	25·46	39
40	30·64	25·71	30·53	25·84	30·42	25·96	30·30	26·11	40
41	31·41	26·35	31·29	26·49	31·18	26·63	31·06	26·76	41
42	32·17	27·00	32·06	27·14	31·94	27·28	31·82	27·42	42
43	32·94	27·64	32·82	27·78	32·70	27·93	32·58	28·07	43
44	33·71	28·28	33·58	28·43	33·46	28·58	33·33	28·72	44
45	34·47	28·93	34·35	29·08	34·22	29·23	34·09	29·37	45
46	35·24	29·57	35·11	29·72	34·98	29·87	34·85	30·03	46
47	36·00	30·21	35·87	30·37	35·74	30·52	35·61	30·68	47
48	36·77	30·85	36·64	31·01	36·50	31·17	36·36	31·33	48
49	37·54	31·50	37·40	31·66	37·26	31·82	37·12	31·99	49
50	38·30	32·14	38·16	32·31	38·02	32·47	37·88	32·64	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	50 Deg.		40¾ Deg.		49½ Deg.		49¼ Deg.		

TRAVERSE TABLE.

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Distance.	40 Deg.		40 $\frac{1}{4}$ Deg.		40 $\frac{1}{2}$ Deg.		40 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	39.07	32.78	38.92	32.95	38.78	33.12	38.64	33.29	51
52	39.83	33.42	39.69	33.00	39.54	33.77	39.39	33.34	52
53	40.60	34.07	40.45	34.24	40.30	34.42	40.15	34.60	53
54	41.37	34.71	41.21	34.89	41.06	35.07	40.91	35.25	54
55	42.13	35.35	41.98	35.54	41.82	35.72	41.67	35.90	55
56	42.90	36.00	42.74	36.18	42.58	36.37	42.42	36.55	56
57	43.66	36.64	43.50	36.83	43.34	37.02	43.18	37.21	57
58	44.43	37.28	44.27	37.48	44.10	37.67	43.94	37.86	58
59	45.20	37.92	45.03	38.12	44.86	38.32	44.70	38.51	59
60	45.96	38.57	45.79	38.77	45.62	38.97	45.45	39.17	60
61	46.73	39.21	46.56	39.41	46.38	39.62	46.21	39.82	61
62	47.49	39.85	47.32	40.06	47.15	40.27	46.97	40.47	62
63	48.26	40.50	48.08	40.71	47.91	40.92	47.73	41.12	63
64	49.03	41.14	48.85	41.35	48.67	41.56	48.48	41.78	64
65	49.79	41.78	49.61	42.00	49.43	42.21	49.24	42.43	65
66	50.56	42.42	50.37	42.64	50.19	42.86	50.00	43.08	66
67	51.32	43.07	51.14	43.29	50.95	43.51	50.76	43.73	67
68	52.09	43.71	51.90	43.94	51.71	44.16	51.51	44.39	68
69	52.86	44.35	52.66	44.58	52.47	44.81	52.27	45.04	69
70	53.62	45.00	53.43	45.23	53.23	45.46	53.03	45.69	70
71	54.39	45.64	54.19	45.87	53.99	46.11	53.79	46.35	71
72	55.16	46.28	54.95	46.52	54.75	46.76	54.54	47.00	72
73	55.92	46.92	55.72	47.17	55.51	47.41	55.30	47.65	73
74	56.69	47.57	56.48	47.81	56.27	48.06	56.06	48.30	74
75	57.45	48.21	57.24	48.46	57.03	48.71	56.82	48.96	75
76	58.22	48.85	58.01	49.11	57.79	49.36	57.57	49.61	76
77	58.99	49.49	58.77	49.75	58.55	50.01	58.33	50.26	77
78	59.75	50.14	59.53	50.40	59.31	50.66	59.09	50.92	78
79	60.52	50.78	60.30	51.04	60.07	51.31	59.85	51.57	79
80	61.28	51.42	61.06	51.69	60.83	51.96	60.61	52.22	80
81	62.05	52.07	61.82	52.34	61.59	52.61	61.36	52.87	81
82	62.82	52.71	62.59	52.98	62.35	53.25	62.12	53.53	82
83	63.58	53.35	63.35	53.63	63.11	53.90	62.88	54.18	83
84	64.35	53.99	64.11	54.27	63.87	54.55	63.64	54.83	84
85	65.11	54.64	64.87	54.92	64.63	55.20	64.39	55.48	85
86	65.88	55.28	65.64	55.57	65.39	55.85	65.15	56.14	86
87	66.65	55.92	66.40	56.21	66.16	56.50	65.91	56.79	87
88	67.41	56.57	67.16	56.86	66.92	57.15	66.67	57.44	88
89	68.18	57.21	67.93	57.50	67.68	57.80	67.42	58.10	89
90	68.94	57.85	68.69	58.15	68.44	58.45	68.18	58.75	90
91	69.71	58.49	69.45	58.80	69.20	59.10	68.94	59.40	91
92	70.48	59.14	70.22	59.44	69.96	59.75	69.70	60.05	92
93	71.24	59.78	70.98	60.09	70.72	60.40	70.45	60.71	93
94	72.01	60.42	71.74	60.74	71.48	61.05	71.21	61.36	94
95	72.77	61.06	72.51	61.38	72.24	61.70	71.97	62.01	95
96	73.54	61.71	73.27	62.03	73.00	62.35	72.73	62.66	96
97	74.31	62.35	74.03	62.67	73.76	63.00	73.48	63.32	97
98	75.07	62.99	74.80	63.32	74.52	63.65	74.24	63.97	98
99	75.84	63.64	75.56	63.97	75.28	64.30	75.00	64.62	99
100	76.60	64.28	76.32	64.61	76.04	64.94	75.76	65.28	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	50 Deg.		49 $\frac{3}{4}$ Deg.		49 $\frac{1}{2}$ Deg.		49 $\frac{1}{4}$ Deg.		

Distance.	41 Deg.		41 1/4 Deg.		41 1/2 Deg.		41 3/4 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°75	0°66	0°75	0°66	0°75	0°66	0°75	0°67	1
2	1°51	1°31	1°50	1°32	1°50	1°33	1°49	1°33	2
3	2°26	1°97	2°25	1°98	2°25	1°99	2°24	2°06	3
4	3°02	2°62	3°01	2°64	3°00	2°65	2°98	2°66	4
5	3°77	3°23	3°76	3°30	3°74	3°31	3°73	3°33	5
6	4°53	3°94	4°51	3°96	4°49	3°98	4°48	4°00	6
7	5°28	4°59	5°26	4°62	5°24	4°64	5°22	4°66	7
8	6°04	5°25	6°01	5°27	5°99	5°30	5°97	5°33	8
9	6°79	5°90	6°77	5°93	6°74	5°96	6°71	5°99	9
10	7°55	6°56	7°52	6°59	7°49	6°63	7°46	6°66	10
11	8°30	7°22	8°27	7°25	8°24	7°29	8°21	7°32	11
12	9°06	7°87	9°02	7°91	8°99	7°95	8°95	7°99	12
13	9°81	8°53	9°77	8°57	9°74	8°61	9°70	8°66	13
14	10°57	9°18	10°53	9°23	10°49	9°28	10°44	9°32	14
15	11°32	9°84	11°28	9°89	11°23	9°94	11°19	9°99	15
16	12°08	10°50	12°03	10°55	11°98	10°60	11°94	10°65	16
17	12°83	11°15	12°78	11°21	12°73	11°26	12°68	11°32	17
18	13°58	11°81	13°53	11°87	13°48	11°93	13°43	11°99	18
19	14°34	12°47	14°28	12°53	14°23	12°59	14°18	12°65	19
20	15°09	13°12	15°04	13°19	14°98	13°25	14°92	13°32	20
21	15°85	13°78	15°79	13°85	15°73	13°91	15°67	13°98	21
22	16°60	14°43	16°54	14°51	16°48	14°58	16°41	14°65	22
23	17°36	15°09	17°29	15°16	17°23	15°24	17°16	15°32	23
24	18°11	15°75	18°04	15°82	17°97	15°90	17°91	15°98	24
25	18°87	16°49	18°30	16°48	18°72	16°57	18°65	16°65	25
26	19°62	17°06	19°55	17°14	19°47	17°23	19°40	17°31	26
27	20°38	17°71	20°30	17°80	20°22	17°89	20°14	17°98	27
28	21°13	18°37	21°05	18°46	20°97	18°55	20°89	18°64	28
29	21°89	19°03	21°80	19°12	21°72	19°22	21°64	19°31	29
30	22°64	19°68	22°56	19°78	22°47	19°88	22°38	19°98	30
31	23°40	20°34	23°31	20°44	23°22	20°54	23°13	20°64	31
32	24°15	20°99	24°06	21°10	23°97	21°20	23°87	21°31	32
33	24°91	21°65	24°81	21°76	24°72	21°87	24°62	21°97	33
34	25°66	22°31	25°56	22°42	25°40	22°53	25°37	22°64	34
35	26°41	22°96	26°31	23°08	26°21	23°19	26°11	23°31	35
36	27°17	23°62	27°07	23°74	26°98	23°85	26°86	23°97	36
37	27°92	24°27	27°82	24°40	27°71	24°52	27°60	24°64	37
38	28°68	24°93	28°57	25°06	28°46	25°18	28°35	25°30	38
39	29°43	25°59	29°32	25°71	29°21	25°84	29°10	25°97	39
40	30°19	26°24	30°07	26°37	29°96	26°50	29°84	26°64	40
41	30°94	26°90	30°83	27°03	30°71	27°17	30°50	27°30	41
42	31°70	27°55	31°58	27°69	31°46	27°83	31°33	27°97	42
43	32°45	28°21	32°33	28°35	32°21	28°49	32°08	28°63	43
44	33°21	28°87	33°98	29°01	32°95	29°16	32°88	29°30	44
45	33°96	29°52	33°83	29°67	33°70	29°82	33°67	29°97	45
46	34°72	30°18	34°58	30°33	34°45	30°48	34°32	30°63	46
47	35°47	30°83	35°34	30°99	35°20	31°14	35°06	31°30	47
48	36°23	31°49	36°09	31°65	35°95	31°81	35°81	31°96	48
49	36°98	32°15	36°84	32°31	36°70	32°47	36°56	32°63	49
50	37°74	32°80	37°59	32°97	37°45	33°13	37°30	33°29	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	49 Deg.		48 1/4 Deg.		48 1/2 Deg.		48 3/4 Deg.		

TRAVERSE TABLE.

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Distance.	41 Deg.		41 $\frac{1}{4}$ Deg.		41 $\frac{1}{2}$ Deg.		41 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	38°49'	33°46'	38°34'	33°63'	38°20'	33°79'	38°05'	33°96'	51
52	39°24'	34°12'	39°10'	34°29'	38°95'	34°46'	38°79'	34°63'	52
53	40°00'	34°77'	39°85'	34°95'	39°69'	35°12'	39°54'	35°29'	53
54	40°55'	35°43'	40°00'	35°60'	40°44'	35°78'	40°29'	35°96'	54
55	41°51'	36°08'	41°35'	36°26'	41°19'	36°44'	41°03'	36°62'	55
56	42°26'	36°74'	42°10'	36°92'	41°94'	37°11'	41°78'	37°29'	56
57	43°02'	37°40'	42°85'	37°58'	42°69'	37°77'	42°53'	37°96'	57
58	43°77'	38°05'	43°01'	38°24'	43°44'	38°43'	43°27'	38°62'	58
59	44°53'	38°71'	44°36'	38°90'	44°19'	39°09'	44°02'	39°29'	59
60	45°28'	39°36'	45°11'	39°56'	44°34'	39°76'	44°16'	39°95'	60
61	46°04'	40°02'	45°86'	40°22'	45°69'	40°42'	45°51'	40°62'	61
62	46°59'	40°68'	46°61'	40°88'	46°44'	41°08'	46°26'	41°28'	62
63	47°55'	41°33'	47°37'	41°54'	47°18'	41°75'	47°00'	41°95'	63
64	48°30'	41°99'	48°12'	42°20'	47°93'	42°41'	47°55'	42°62'	64
65	49°06'	42°64'	48°87'	42°86'	48°68'	43°07'	48°49'	43°28'	65
66	49°51'	43°30'	49°02'	43°52'	49°43'	43°73'	49°24'	43°95'	66
67	50°57'	43°96'	50°37'	44°18'	50°18'	44°40'	49°99'	44°61'	67
68	51°32'	44°61'	51°13'	44°84'	50°93'	45°06'	50°73'	45°28'	68
69	52°07'	45°27'	51°88'	45°49'	51°68'	45°72'	51°48'	45°95'	69
70	52°83'	45°92'	52°63'	46°15'	52°43'	46°38'	52°22'	46°61'	70
71	53°58'	46°58'	53°38'	46°81'	53°18'	47°05'	52°97'	47°28'	71
72	54°34'	47°24'	54°13'	47°47'	53°92'	47°71'	53°72'	47°94'	72
73	55°09'	47°89'	54°88'	48°13'	54°67'	48°37'	54°46'	48°61'	73
74	55°85'	48°55'	55°64'	48°79'	55°42'	49°03'	55°21'	49°28'	74
75	56°60'	49°20'	56°39'	49°45'	56°17'	49°70'	55°95'	49°94'	75
76	57°36'	49°86'	57°14'	50°11'	56°92'	50°36'	56°70'	50°61'	76
77	58°11'	50°52'	57°89'	50°77'	57°67'	51°02'	57°45'	51°27'	77
78	58°87'	51°17'	58°64'	51°43'	58°42'	51°68'	58°19'	51°94'	78
79	59°62'	51°83'	59°40'	52°09'	59°17'	52°35'	58°94'	52°60'	79
80	60°38'	52°48'	60°15'	52°75'	59°92'	53°01'	59°68'	53°27'	80
81	61°13'	53°14'	60°90'	53°41'	60°67'	53°37'	60°43'	53°94'	81
82	61°89'	53°80'	61°65'	54°07'	61°41'	54°33'	61°18'	54°60'	82
83	62°64'	54°45'	62°40'	54°73'	62°16'	55°00'	61°92'	55°27'	83
84	63°40'	55°11'	63°15'	55°38'	62°91'	55°66'	62°67'	55°93'	84
85	64°15'	55°76'	63°91'	56°04'	63°66'	56°32'	63°41'	56°60'	85
86	64°50'	56°42'	64°66'	56°70'	64°41'	56°99'	64°16'	57°27'	86
87	65°66'	57°08'	65°41'	57°36'	65°16'	57°65'	64°91'	57°93'	87
88	66°41'	57°73'	66°16'	58°02'	65°91'	58°31'	65°65'	58°60'	88
89	67°17'	58°39'	66°91'	58°68'	66°66'	58°97'	66°40'	59°26'	89
90	67°92'	59°05'	67°67'	59°34'	67°41'	59°64'	67°15'	59°93'	90
91	68°68'	59°70'	68°42'	60°00'	68°15'	60°30'	67°89'	60°60'	91
92	69°43'	60°36'	69°17'	60°66'	68°90'	60°36'	68°64'	61°26'	92
93	70°19'	61°01'	69°92'	61°32'	69°45'	61°62'	69°38'	61°93'	93
94	70°94'	61°67'	70°67'	61°98'	70°40'	62°29'	70°13'	62°59'	94
95	71°70'	62°33'	71°43'	62°64'	71°15'	62°95'	70°38'	63°26'	95
96	72°45'	62°98'	72°18'	63°30'	71°90'	63°61'	71°62'	63°92'	96
97	73°21'	63°64'	72°93'	63°96'	72°65'	64°27'	72°37'	64°59'	97
98	73°96'	64°29'	73°68'	64°62'	73°40'	64°94'	73°11'	65°26'	98
99	74°72'	64°95'	74°43'	65°28'	74°15'	65°00'	73°86'	65°92'	99
100	75°47'	65°61'	75°18'	65°93'	74°90'	66°26'	74°61'	66°59'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	49 Deg.		48 $\frac{3}{4}$ Deg.		48 $\frac{1}{2}$ Deg.		48 $\frac{1}{4}$ Deg.		

Distance.	42 Deg.		42½ Deg.		42¾ Deg.		43 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°74	0°67	0°74	0°67	0°74	0°68	0°73	0°68	1
2	1°49	1°34	1°48	1°34	1°47	1°35	1°47	1°36	2
3	2°23	2°01	2°22	2°02	2°21	2°03	2°20	2°04	3
4	2°57	2°08	2°56	2°09	2°55	2°70	2°94	2°72	4
5	3°72	3°35	3°70	3°36	3°69	3°38	3°67	3°39	5
6	4°46	4°01	4°44	4°03	4°42	4°05	4°41	4°07	6
7	5°20	4°68	5°18	4°71	5°16	4°73	5°14	4°75	7
8	5°95	5°35	5°92	5°38	5°90	5°40	5°87	5°43	8
9	6°69	6°02	6°66	6°05	6°64	6°08	6°61	6°11	9
10	7°43	6°69	7°40	6°72	7°37	6°76	7°34	6°79	10
11	8°17	7°36	8°14	7°40	8°11	7°43	8°08	7°47	11
12	8°92	8°03	8°88	8°07	8°85	8°11	8°81	8°15	12
13	9°66	8°70	9°62	8°74	9°58	8°78	9°55	8°82	13
14	10°40	9°37	10°36	9°41	10°32	9°46	10°28	9°50	14
15	11°15	10°04	11°10	10°09	11°06	10°13	11°01	10°18	15
16	11°89	10°71	11°84	10°76	11°80	10°81	11°75	10°86	16
17	12°63	11°38	12°58	11°43	12°53	11°48	12°48	11°54	17
18	13°38	12°04	13°32	12°10	13°27	12°16	13°22	12°22	18
19	14°12	12°71	14°06	12°77	14°01	12°84	13°95	12°90	19
20	14°46	13°38	14°40	13°45	14°75	13°51	14°69	13°58	20
21	15°61	14°05	15°54	14°12	15°48	14°19	15°42	14°25	21
22	16°35	14°72	16°28	14°79	16°22	14°86	16°16	14°93	22
23	17°09	15°39	17°02	15°46	16°96	15°54	16°89	15°61	23
24	17°84	16°06	17°77	16°14	17°69	16°21	17°62	16°29	24
25	18°58	16°73	18°51	16°81	18°43	16°89	18°36	16°97	25
26	19°32	17°40	19°25	17°48	19°17	17°57	19°09	17°65	26
27	20°06	18°07	19°99	18°15	19°91	18°24	19°83	18°33	27
28	20°81	18°74	20°73	18°83	20°64	18°92	20°56	19°01	28
29	21°55	19°40	21°47	19°50	21°38	19°59	21°30	19°69	29
30	22°29	20°07	22°21	20°17	22°12	20°27	22°03	20°36	30
31	23°04	20°74	22°95	20°84	22°86	20°94	22°76	21°04	31
32	23°78	21°41	23°69	21°52	23°59	21°62	23°50	21°72	32
33	24°52	22°08	24°43	22°19	24°33	22°29	24°23	22°40	33
34	25°27	22°75	25°17	22°86	25°07	22°97	24°97	23°08	34
35	26°01	23°42	25°91	23°53	25°80	23°65	25°70	23°76	35
36	26°75	24°09	26°65	24°21	26°54	24°32	26°44	24°44	36
37	27°50	24°76	27°39	24°88	27°28	25°00	27°17	25°12	37
38	28°24	25°43	28°13	25°55	28°02	25°67	27°90	25°79	38
39	28°98	26°10	28°87	26°22	28°75	26°35	28°64	26°47	39
40	29°73	26°77	29°61	26°89	29°49	27°02	29°37	27°15	40
41	30°47	27°43	30°35	27°57	30°23	27°70	30°11	27°83	41
42	31°21	28°10	31°09	28°24	30°97	28°37	30°84	28°51	42
43	31°96	28°77	31°83	28°91	31°70	29°05	31°58	29°19	43
44	32°70	29°44	32°57	29°58	32°44	29°73	32°31	29°87	44
45	33°44	30°11	33°31	30°26	33°18	30°40	33°04	30°55	45
46	34°18	30°78	34°05	30°93	33°91	31°08	33°78	31°22	46
47	34°93	31°45	34°79	31°60	34°65	31°75	34°51	31°90	47
48	35°67	32°12	35°53	32°27	35°39	32°43	35°25	32°58	48
49	36°41	32°79	36°27	32°95	36°13	33°10	35°98	33°26	49
50	37°16	33°46	37°01	33°62	36°86	33°78	36°72	33°94	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	48 Deg.		47¾ Deg.		47½ Deg.		47¼ Deg.		

TRAVERSE TABLE.

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Distance.	42 Deg.		42 $\frac{1}{4}$ Deg.		42 $\frac{1}{2}$ Deg.		42 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	37°00'	34°13'	37°15'	34°29'	37°00'	34°46'	37°45'	34°02'	51
52	38°04'	34°49'	38°19'	34°96'	38°34'	35°13'	38°18'	35°30'	52
53	39°39'	35°46'	39°23'	35°64'	39°08'	35°51'	38°92'	35°98'	53
54	40°13'	36°13'	39°07'	36°31'	39°51'	36°48'	39°55'	36°66'	54
55	40°57'	36°50'	40°71'	36°98'	40°55'	37°16'	40°39'	37°33'	55
56	41°02'	37°47'	41°45'	37°65'	41°29'	37°83'	41°12'	38°01'	56
57	42°36'	38°14'	42°19'	38°32'	42°02'	38°51'	41°86'	38°69'	57
58	43°10'	38°81'	42°93'	39°00'	42°76'	39°18'	42°59'	39°37'	58
59	43°55'	39°48'	43°67'	39°07'	43°50'	39°86'	43°32'	40°06'	59
60	44°50'	40°15'	44°41'	40°34'	44°24'	40°54'	44°06'	40°73'	60
61	45°33'	40°82'	45°15'	41°01'	44°97'	41°21'	44°79'	41°41'	61
62	46°07'	41°49'	45°59'	41°69'	45°71'	41°89'	45°53'	42°03'	62
63	46°52'	42°16'	46°13'	42°36'	46°45'	42°56'	46°26'	42°76'	63
64	47°56'	42°82'	47°37'	43°03'	47°19'	43°24'	47°00'	43°44'	64
65	48°30'	43°49'	48°11'	43°70'	47°92'	43°91'	47°73'	44°12'	65
66	49°05'	44°16'	48°55'	44°38'	48°66'	44°59'	48°47'	44°80'	66
67	49°59'	44°83'	49°59'	45°05'	49°40'	45°26'	49°20'	45°48'	67
68	50°53'	45°50'	50°33'	45°72'	50°13'	45°94'	49°93'	46°16'	68
69	51°28'	46°17'	51°07'	46°89'	50°57'	46°62'	50°07'	46°84'	69
70	52°02'	46°84'	51°52'	47°07'	51°61'	47°29'	51°40'	47°52'	70
71	52°76'	47°51'	52°56'	47°74'	52°35'	47°97'	52°14'	48°19'	71
72	53°51'	48°18'	53°30'	48°41'	53°08'	48°64'	52°57'	48°57'	72
73	54°25'	48°85'	54°04'	49°08'	53°82'	49°32'	53°51'	49°55'	73
74	54°59'	49°52'	54°78'	49°76'	54°56'	49°99'	54°34'	50°23'	74
75	55°74'	50°18'	55°52'	50°43'	55°30'	50°67'	55°07'	50°91'	75
76	56°48'	50°85'	56°26'	51°10'	56°03'	51°34'	55°81'	51°59'	76
77	57°22'	51°52'	57°00'	51°77'	56°77'	52°02'	56°54'	52°27'	77
78	57°97'	52°19'	57°74'	52°44'	57°51'	52°70'	57°28'	52°95'	78
79	58°71'	52°86'	58°48'	53°12'	58°24'	53°37'	58°01'	53°63'	79
80	59°45'	53°53'	59°22'	53°79'	58°98'	54°05'	58°75'	54°30'	80
81	60°19'	54°20'	50°96'	54°46'	59°72'	54°72'	59°48'	54°98'	81
82	60°94'	54°87'	60°70'	55°13'	60°46'	55°40'	60°21'	55°66'	82
83	61°68'	55°54'	61°44'	55°81'	61°19'	56°07'	60°95'	56°34'	83
84	62°42'	56°21'	62°18'	56°48'	61°93'	56°75'	61°68'	57°02'	84
85	63°17'	56°88'	62°92'	57°15'	62°67'	57°43'	62°42'	57°70'	85
86	63°91'	57°55'	63°66'	57°82'	63°41'	58°10'	63°15'	58°36'	86
87	64°65'	58°21'	64°40'	58°50'	64°14'	58°78'	63°89'	59°06'	87
88	65°40'	58°48'	65°14'	59°17'	64°88'	59°45'	64°62'	59°73'	88
89	66°14'	59°55'	65°88'	59°84'	65°62'	60°13'	65°35'	60°41'	89
90	66°88'	60°22'	66°62'	60°51'	66°35'	60°80'	66°09'	61°09'	90
91	67°63'	60°89'	67°36'	61°19'	67°09'	61°48'	66°82'	61°77'	91
92	68°37'	61°56'	68°10'	61°86'	67°83'	62°15'	67°56'	62°45'	92
93	69°11'	62°23'	68°84'	62°53'	68°57'	62°53'	68°29'	63°13'	93
94	69°86'	62°90'	69°58'	63°20'	69°30'	63°51'	69°03'	63°51'	94
95	70°00'	63°57'	70°32'	63°87'	70°04'	64°18'	69°76'	64°49'	95
96	71°34'	64°24'	71°06'	64°55'	70°78'	64°86'	70°49'	65°16'	96
97	72°08'	64°91'	71°80'	65°22'	71°52'	65°53'	71°23'	65°84'	97
98	72°83'	65°57'	72°54'	66°89'	72°25'	66°21'	71°96'	66°52'	98
99	73°57'	66°24'	73°28'	66°56'	72°99'	66°88'	72°70'	67°20'	99
100	74°31'	66°91'	74°02'	67°24'	73°73'	67°56'	73°43'	67°88'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	48 Deg.		47 $\frac{3}{4}$ Deg.		47 $\frac{1}{2}$ Deg.		47 $\frac{1}{4}$ Deg.		

Distance.	41 Deg.		41½ Deg.		41¾ Deg.		42 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
61	38°49'	33°46'	38°34'	33°63'	38°20'	33°79'	38°05'	33°96'	51
52	39°24'	34°12'	39°10'	34°29'	38°95'	34°43'	38°79'	34°63'	52
53	40°00'	34°77'	39°85'	34°95'	39°69'	35°12'	39°54'	35°29'	53
54	40°55'	35°43'	40°00'	35°60'	40°44'	35°78'	40°29'	35°96'	54
55	41°51'	36°08'	41°35'	36°26'	41°19'	36°44'	41°03'	36°62'	55
56	42°26'	36°74'	42°10'	36°92'	41°54'	37°11'	41°78'	37°29'	56
57	43°02'	37°40'	42°85'	37°58'	42°69'	37°77'	42°53'	37°96'	57
58	43°77'	38°05'	43°61'	38°24'	43°44'	38°43'	43°27'	38°62'	58
59	44°53'	38°71'	44°36'	38°90'	44°19'	39°09'	44°02'	39°29'	59
60	45°28'	39°36'	46°11'	39°56'	44°54'	39°76'	44°76'	39°95'	60
61	46°04'	40°02'	45°86'	40°22'	45°69'	40°42'	45°51'	40°62'	61
62	46°49'	40°68'	46°61'	40°88'	46°44'	41°08'	46°26'	41°28'	62
63	47°55'	41°33'	47°37'	41°54'	47°18'	41°75'	47°00'	41°95'	63
64	48°30'	41°99'	48°12'	42°20'	47°93'	42°41'	47°75'	42°02'	64
65	49°06'	42°64'	48°87'	42°86'	48°68'	43°07'	48°49'	43°28'	65
66	49°51'	43°30'	49°62'	43°52'	49°43'	43°73'	49°24'	43°95'	66
67	50°57'	43°96'	50°37'	44°18'	50°18'	44°40'	49°99'	44°61'	67
68	51°32'	44°61'	51°13'	44°84'	50°93'	45°06'	50°73'	45°28'	68
69	52°07'	45°27'	51°88'	45°49'	51°68'	45°72'	51°48'	45°95'	69
70	52°53'	46°92'	52°63'	46°15'	52°43'	46°38'	52°22'	46°61'	70
71	53°58'	46°58'	53°38'	46°81'	53°18'	47°05'	52°97'	47°28'	71
72	54°34'	47°24'	54°13'	47°47'	53°92'	47°71'	53°72'	47°94'	72
73	55°09'	47°89'	54°88'	48°13'	54°67'	48°37'	54°46'	48°61'	73
74	55°85'	48°55'	55°64'	48°79'	55°42'	49°03'	55°21'	49°28'	74
75	56°60'	49°20'	56°39'	49°45'	56°17'	49°70'	55°55'	49°94'	75
76	57°36'	49°86'	57°14'	50°11'	56°92'	50°36'	56°70'	50°61'	76
77	58°11'	50°52'	57°89'	50°77'	57°67'	51°02'	57°45'	51°27'	77
78	58°57'	51°17'	58°64'	51°43'	58°42'	51°68'	58°19'	51°94'	78
79	59°52'	51°83'	59°40'	52°09'	59°17'	52°35'	58°94'	52°60'	79
80	60°38'	52°48'	60°15'	52°75'	59°92'	53°01'	59°68'	53°27'	80
81	61°13'	53°14'	60°90'	53°41'	60°67'	53°67'	60°43'	53°94'	81
82	61°59'	53°80'	61°65'	54°07'	61°41'	54°33'	61°18'	54°60'	82
83	62°64'	54°45'	62°40'	54°73'	62°16'	55°00'	61°92'	55°27'	83
84	63°40'	55°11'	63°15'	55°38'	62°91'	55°66'	62°67'	55°93'	84
85	64°15'	55°76'	63°91'	56°04'	63°66'	56°32'	63°41'	56°60'	85
86	64°50'	56°42'	64°66'	56°70'	64°41'	56°99'	64°16'	57°27'	86
87	65°66'	57°08'	65°41'	57°36'	65°16'	57°65'	64°91'	57°93'	87
88	66°41'	57°73'	66°16'	58°02'	65°91'	58°31'	65°65'	58°60'	88
89	67°17'	58°39'	66°91'	58°68'	66°66'	58°97'	66°40'	59°26'	89
90	67°92'	59°05'	67°67'	59°34'	67°41'	59°64'	67°15'	59°93'	90
91	68°58'	59°70'	68°42'	60°00'	68°15'	60°30'	67°89'	60°60'	91
92	69°43'	60°36'	69°17'	60°66'	68°90'	60°26'	68°64'	61°26'	92
93	70°19'	61°01'	68°92'	61°32'	69°45'	61°62'	69°38'	61°93'	93
94	70°91'	61°07'	70°67'	61°98'	70°40'	62°20'	70°13'	62°59'	94
95	71°70'	62°33'	71°43'	62°64'	71°15'	62°95'	70°38'	63°26'	95
96	72°45'	62°98'	72°18'	63°30'	71°90'	63°61'	71°62'	63°92'	96
97	73°21'	63°64'	72°93'	63°96'	72°65'	64°27'	72°37'	64°59'	97
98	73°98'	64°29'	73°68'	64°62'	73°40'	64°94'	73°11'	65°26'	98
99	74°52'	64°95'	74°43'	65°28'	74°15'	65°60'	73°86'	65°92'	99
100	75°47'	65°61'	75°18'	65°93'	74°90'	66°26'	74°61'	66°59'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	49 Deg.		48½ Deg.		48¾ Deg.		48¼ Deg.		

Distance.	42 Deg.		42 $\frac{1}{4}$ Deg.		42 $\frac{1}{2}$ Deg.		42 $\frac{3}{4}$ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0·74	0·67	0·74	0·67	0·74	0·68	0·73	0·68	1
2	1·49	1·34	1·48	1·34	1·47	1·35	1·47	1·36	2
3	2·23	2·01	2·22	2·02	2·21	2·03	2·20	2·04	3
4	2·97	2·68	2·96	2·69	2·95	2·70	2·94	2·72	4
5	3·72	3·35	3·70	3·36	3·69	3·38	3·67	3·39	5
6	4·46	4·01	4·44	4·03	4·42	4·05	4·41	4·07	6
7	5·20	4·68	5·18	4·71	5·16	4·73	5·14	4·75	7
8	5·95	5·35	5·92	5·38	5·90	5·40	5·87	5·43	8
9	6·69	6·02	6·66	6·05	6·64	6·08	6·61	6·11	9
10	7·43	6·69	7·40	6·72	7·37	6·76	7·34	6·79	10
11	8·17	7·36	8·14	7·40	8·11	7·43	8·08	7·47	11
12	8·92	8·03	8·88	8·07	8·85	8·11	8·81	8·15	12
13	9·66	8·70	9·62	8·74	9·58	8·78	9·55	8·82	13
14	10·40	9·37	10·36	9·41	10·32	9·46	10·28	9·50	14
15	11·15	10·04	11·10	10·09	11·06	10·13	11·01	10·18	15
16	11·89	10·71	11·84	10·76	11·80	10·81	11·75	10·86	16
17	12·63	11·38	12·58	11·43	12·53	11·48	12·48	11·54	17
18	13·38	12·04	13·32	12·10	13·27	12·16	13·22	12·22	18
19	14·12	12·71	14·06	12·77	14·01	12·84	13·95	12·90	19
20	14·86	13·38	14·80	13·45	14·75	13·51	14·69	13·68	20
21	15·61	14·05	15·54	14·12	15·48	14·19	15·42	14·25	21
22	16·35	14·72	16·28	14·79	16·22	14·86	16·16	14·93	22
23	17·09	15·39	17·02	15·46	16·96	15·54	16·89	15·61	23
24	17·84	16·06	17·77	16·14	17·69	16·21	17·62	16·29	24
25	18·58	16·73	18·51	16·81	18·43	16·89	18·36	16·97	25
26	19·32	17·40	19·25	17·48	19·17	17·57	19·09	17·65	26
27	20·06	18·07	19·99	18·15	19·91	18·24	19·83	18·33	27
28	20·81	18·74	20·73	18·83	20·64	18·92	20·56	19·01	28
29	21·55	19·40	21·47	19·50	21·38	19·59	21·30	19·69	29
30	22·29	20·07	22·21	20·17	22·12	20·27	22·03	20·36	30
31	23·04	20·74	22·95	20·84	22·86	20·94	22·76	21·04	31
32	23·78	21·41	23·69	21·52	23·59	21·62	23·50	21·72	32
33	24·52	22·08	24·43	22·19	24·33	22·29	24·23	22·40	33
34	25·27	22·75	25·17	22·86	25·07	22·97	24·97	23·08	34
35	26·01	23·42	25·91	23·53	25·80	23·65	25·70	23·76	35
36	26·75	24·09	26·65	24·21	26·54	24·32	26·44	24·44	36
37	27·50	24·76	27·39	24·88	27·28	25·00	27·17	25·12	37
38	28·24	25·43	28·13	25·55	28·02	25·67	27·90	25·79	38
39	28·98	26·10	28·87	26·22	28·75	26·35	28·64	26·47	39
40	29·73	26·77	29·61	26·89	29·49	27·02	29·37	27·15	40
41	30·47	27·43	30·35	27·57	30·23	27·70	30·11	27·83	41
42	31·21	28·10	31·09	28·24	30·97	28·37	30·84	28·51	42
43	31·96	28·77	31·83	28·91	31·70	29·05	31·58	29·19	43
44	32·70	29·44	32·57	29·58	32·44	29·73	32·31	29·87	44
45	33·44	30·11	33·31	30·26	33·18	30·40	33·04	30·55	45
46	34·18	30·78	34·05	30·93	33·91	31·08	33·78	31·22	46
47	34·93	31·45	34·79	31·60	34·65	31·75	34·51	31·90	47
48	35·67	32·12	35·53	32·27	35·39	32·43	35·25	32·58	48
49	36·41	32·79	36·27	32·95	36·13	33·10	35·98	33·26	49
50	37·16	33·46	37·01	33·62	36·86	33·78	36·72	33·94	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	48 Deg.		47 $\frac{3}{4}$ Deg.		47 $\frac{1}{2}$ Deg.		47 $\frac{1}{4}$ Deg.		

TRAVERSE TABLE.

87

Distance.	42 Deg.		42½ Deg.		42½ Deg.		42¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	37°00'	34°13'	37°75'	34°29'	37°40'	34°46'	37°45'	34°62'	51
52	38°64'	34°79'	38°49'	34°96'	38°34'	35°13'	38°18'	35°30'	52
53	39°39'	35°46'	39°23'	35°64'	39°08'	35°81'	38°92'	35°98'	53
54	40°13'	36°13'	39°97'	36°31'	39°81'	36°48'	39°65'	36°66'	54
55	40°57'	36°80'	40°71'	36°98'	40°55'	37°16'	40°39'	37°33'	55
56	41°02'	37°47'	41°45'	37°55'	41°29'	37°83'	41°12'	38°01'	56
57	42°36'	38°14'	42°19'	38°32'	42°02'	38°51'	41°86'	38°69'	57
58	43°10'	38°81'	42°03'	39°00'	42°16'	39°18'	42°59'	38°37'	58
59	43°55'	39°48'	43°67'	39°67'	43°50'	39°86'	43°32'	40°05'	59
60	44°59'	40°15'	44°41'	40°34'	44°24'	40°54'	44°06'	40°73'	60
61	45°33'	40°82'	45°15'	41°01'	44°97'	41°21'	44°79'	41°41'	61
62	46°07'	41°49'	45°59'	41°69'	45°71'	41°89'	45°53'	42°03'	62
63	46°42'	42°16'	46°3'	42°36'	46°45'	42°56'	46°26'	42°76'	63
64	47°56'	42°82'	47°37'	43°03'	47°19'	43°24'	47°00'	43°44'	64
65	48°30'	43°49'	48°11'	43°70'	47°92'	43°91'	47°73'	44°12'	65
66	49°05'	44°16'	48°55'	44°38'	48°66'	44°59'	48°47'	44°80'	66
67	49°49'	44°83'	49°59'	45°05'	49°40'	45°26'	49°20'	45°48'	67
68	50°53'	45°50'	50°33'	45°72'	50°13'	45°94'	49°93'	46°16'	68
69	51°28'	46°17'	51°07'	46°39'	50°87'	46°62'	50°67'	46°84'	69
70	52°02'	46°84'	51°52'	47°07'	51°61'	47°29'	51°40'	47°52'	70
71	52°76'	47°51'	52°56'	47°74'	52°35'	47°97'	52°14'	48°19'	71
72	53°51'	48°18'	53°30'	48°41'	53°08'	48°64'	52°87'	48°87'	72
73	54°25'	48°85'	54°04'	49°08'	53°82'	49°32'	53°61'	49°55'	73
74	54°59'	49°52'	54°78'	49°76'	54°56'	49°99'	54°34'	50°23'	74
75	55°74'	50°18'	55°52'	50°43'	55°30'	50°67'	55°07'	50°91'	75
76	56°48'	50°58'	56°26'	51°10'	56°03'	51°34'	55°81'	51°59'	76
77	57°22'	51°52'	57°00'	51°77'	56°77'	52°02'	56°54'	52°27'	77
78	57°97'	52°19'	57°74'	52°44'	57°51'	52°70'	57°28'	52°95'	78
79	58°71'	52°86'	58°48'	53°12'	58°24'	53°37'	58°01'	53°63'	79
80	59°45'	53°53'	59°22'	53°79'	58°98'	54°05'	58°75'	54°30'	80
81	60°19'	54°20'	59°96'	54°46'	59°72'	54°72'	59°48'	54°98'	81
82	60°94'	54°87'	60°70'	55°13'	60°46'	55°40'	60°21'	55°66'	82
83	61°68'	55°54'	61°44'	55°81'	61°19'	56°07'	60°95'	56°34'	83
84	62°42'	56°21'	62°18'	56°48'	61°93'	56°75'	61°68'	57°02'	84
85	63°17'	56°88'	62°92'	57°15'	62°67'	57°43'	62°42'	57°70'	85
86	63°91'	57°55'	63°66'	57°82'	63°41'	58°10'	63°15'	58°38'	86
87	64°65'	58°21'	64°40'	58°50'	64°14'	58°78'	63°89'	59°06'	87
88	65°40'	58°88'	65°14'	59°17'	64°88'	59°45'	64°62'	59°73'	88
89	66°14'	59°55'	65°88'	59°84'	65°62'	60°13'	65°35'	60°41'	89
90	66°88'	60°22'	66°62'	60°51'	66°35'	60°80'	66°09'	61°09'	90
91	67°63'	60°89'	67°36'	61°19'	67°09'	61°48'	66°82'	61°77'	91
92	68°37'	61°56'	68°10'	61°86'	67°83'	62°15'	67°56'	62°45'	92
93	69°11'	62°23'	68°84'	62°53'	68°57'	62°83'	68°29'	63°13'	93
94	69°86'	62°90'	69°58'	63°20'	69°30'	63°51'	69°03'	63°81'	94
95	70°60'	63°57'	70°32'	63°87'	70°04'	64°18'	69°76'	64°49'	95
96	71°34'	64°24'	71°06'	64°55'	70°78'	64°86'	70°49'	65°16'	96
97	72°08'	64°31'	71°80'	65°22'	71°52'	65°53'	71°23'	65°84'	97
98	72°83'	65°57'	72°54'	66°89'	72°25'	66°21'	71°96'	66°52'	98
99	73°57'	66°24'	73°28'	66°56'	72°90'	66°88'	72°70'	67°20'	99
100	74°31'	66°91'	74°02'	67°24'	73°73'	67°56'	73°43'	67°88'	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	48 Deg.		47¾ Deg.		47½ Deg.		47¼ Deg.		

TRAVERSE TABLE.

Distance.	43 Deg.		43½ Deg.		43¾ Deg.		43¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0°73	0°68	0°73	0°69	0°73	0°69	0°72	0°69	1
2	1°46	1°33	1°46	1°37	1°45	1°38	1°44	1°38	2
3	2°19	2°05	2°19	2°06	2°18	2°07	2°17	2°07	3
4	2°53	2°73	2°51	2°74	2°50	2°75	2°59	2°77	4
5	3°06	3°41	3°04	3°43	3°03	3°44	3°61	3°46	5
6	4°39	4°09	4°37	4°11	4°35	4°13	4°33	4°15	6
7	5°12	4°77	5°10	4°80	5°08	4°82	5°06	4°84	7
8	5°55	5°46	5°53	5°48	5°50	5°51	5°78	5°53	8
9	6°58	6°14	6°56	6°17	6°53	6°20	6°50	6°22	9
10	7°31	6°82	7°28	6°85	7°25	6°88	7°22	6°92	10
11	8°04	7°50	8°01	7°54	7°98	7°57	7°95	7°61	11
12	8°78	8°18	8°74	8°22	8°70	8°26	8°67	8°30	12
13	9°51	8°87	9°47	8°91	9°43	8°95	9°39	8°99	13
14	10°24	9°55	10°20	9°59	10°16	9°64	10°11	9°68	14
15	10°97	10°23	10°93	10°28	10°88	10°33	10°84	10°37	15
16	11°70	10°51	11°55	10°96	11°61	11°01	11°56	11°06	16
17	12°43	11°59	12°38	11°66	12°33	11°70	12°28	11°76	17
18	13°16	12°23	13°11	12°33	13°06	12°39	13°00	12°45	18
19	13°49	12°96	13°84	13°02	13°78	13°08	13°72	13°14	19
20	14°23	13°64	14°57	13°70	14°51	13°77	14°45	13°83	20
21	15°36	14°32	15°30	14°39	15°23	14°46	15°17	14°52	21
22	16°09	15°00	16°02	15°07	15°96	15°14	15°89	15°21	22
23	16°82	15°69	16°75	15°76	16°68	15°83	16°51	15°90	23
24	17°55	16°37	17°43	16°44	17°41	16°52	17°34	16°60	24
25	18°28	17°05	18°21	17°13	18°13	17°21	18°06	17°29	25
26	19°02	17°73	18°94	17°81	18°86	17°90	18°78	17°98	26
27	19°55	18°41	19°67	18°50	19°59	18°50	19°50	18°67	27
28	20°48	19°10	20°39	19°19	20°31	19°27	20°23	19°36	28
29	21°21	19°78	21°12	19°87	21°04	19°96	20°95	20°05	29
30	21°94	20°46	21°85	20°56	21°76	20°65	21°67	20°75	30
31	22°67	21°14	22°58	21°24	22°49	21°34	22°39	21°44	31
32	23°40	21°82	23°31	21°93	23°21	22°03	23°12	22°13	32
33	24°13	22°51	24°04	22°61	23°94	22°72	23°84	22°82	33
34	24°57	23°19	24°76	23°30	24°66	23°40	24°56	23°51	34
35	25°60	23°87	25°49	23°98	25°39	24°09	25°28	24°20	35
36	26°33	24°55	26°22	24°67	26°11	24°78	26°01	24°89	36
37	27°06	25°23	26°95	25°35	26°84	25°47	26°73	25°59	37
38	27°79	25°92	27°68	26°04	27°56	26°16	27°45	26°28	38
39	28°52	26°60	28°41	26°72	28°29	26°85	28°17	26°97	39
40	29°25	27°28	29°13	27°41	29°01	27°53	28°89	27°66	40
41	29°99	27°96	29°86	28°09	29°74	28°22	29°62	28°35	41
42	30°72	28°64	30°59	28°78	30°47	28°91	30°34	29°04	42
43	31°45	29°33	31°32	29°46	31°19	29°60	31°06	29°74	43
44	32°18	30°01	32°05	30°15	31°92	30°29	31°78	30°43	44
45	32°91	30°69	32°78	30°83	32°64	30°98	32°51	31°12	45
46	33°64	31°37	33°51	31°52	33°37	31°66	33°23	31°81	46
47	34°37	32°05	34°23	32°20	34°09	32°25	33°95	32°50	47
48	35°10	32°74	34°96	32°89	34°82	33°04	34°67	33°19	48
49	35°84	33°42	35°69	33°57	35°54	33°73	35°40	33°88	49
50	36°57	34°10	36°42	34°26	36°27	34°42	36°12	34°58	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	47 Deg.		46¾ Deg.		46½ Deg.		46¼ Deg.		

Distance.	43 Deg.		43½ Deg.		43¾ Deg.		43¾ Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51	37°30'	34°78'	37°15'	34°94'	36°99'	35°11'	36°84'	35°27'	51
52	38°63'	35°46'	37°58'	35°63'	37°72'	35°79'	37°56'	35°96'	52
53	38°76'	36°15'	38°60'	36°31'	38°44'	36°48'	38°29'	36°65'	53
54	39°49'	36°83'	39°33'	37°00'	39°17'	37°17'	39°01'	37°34'	54
55	40°22'	37°51'	40°06'	37°69'	39°90'	37°86'	39°73'	38°03'	55
56	40°96'	38°19'	40°79'	38°37'	40°62'	38°55'	40°45'	38°72'	56
57	41°69'	38°37'	41°52'	39°06'	41°35'	39°24'	41°17'	39°42'	57
58	42°42'	39°56'	42°25'	39°74'	42°07'	39°92'	41°00'	40°11'	58
59	43°15'	40°24'	42°97'	40°43'	42°80'	40°61'	42°62'	40°80'	59
60	43°88'	40°92'	43°70'	41°11'	43°52'	41°30'	43°34'	41°49'	60
61	44°61'	41°60'	44°43'	41°80'	44°25'	41°99'	44°06'	42°18'	61
62	45°34'	42°28'	45°16'	42°48'	44°97'	42°68'	44°79'	42°87'	62
63	46°08'	42°97'	45°89'	43°17'	45°70'	43°37'	45°51'	43°57'	63
64	46°81'	43°65'	46°62'	43°85'	46°42'	44°05'	46°23'	44°26'	64
65	47°54'	44°33'	47°34'	44°54'	47°15'	44°74'	46°95'	44°95'	65
66	48°27'	45°01'	48°07'	45°22'	47°87'	45°43'	47°68'	45°64'	66
67	49°00'	45°69'	48°50'	45°91'	48°60'	46°12'	48°40'	46°33'	67
68	49°73'	46°38'	49°53'	46°59'	49°33'	46°81'	49°12'	47°02'	68
69	50°46'	47°06'	50°26'	47°28'	50°05'	47°50'	49°84'	47°71'	69
70	51°19'	47°74'	50°99'	47°96'	50°78'	48°18'	50°57'	48°41'	70
71	51°93'	48°42'	51°71'	48°65'	51°50'	48°87'	51°29'	49°10'	71
72	52°66'	49°10'	52°44'	49°33'	52°23'	49°56'	52°01'	49°79'	72
73	53°39'	49°79'	53°17'	50°02'	52°95'	50°25'	52°73'	50°48'	73
74	54°12'	50°47'	53°90'	50°70'	53°68'	50°94'	53°45'	51°17'	74
75	54°85'	51°15'	54°63'	51°39'	54°40'	51°63'	54°18'	51°86'	75
76	55°58'	51°83'	55°36'	52°07'	55°13'	52°31'	54°40'	52°55'	76
77	56°31'	52°51'	56°08'	52°76'	55°85'	53°00'	55°62'	53°25'	77
78	57°05'	53°20'	56°51'	53°44'	56°58'	53°69'	56°34'	53°94'	78
79	57°78'	53°88'	57°54'	54°13'	57°30'	54°38'	57°07'	54°63'	79
80	58°51'	54°56'	58°27'	54°81'	58°03'	55°07'	57°79'	55°32'	80
81	59°24'	55°24'	59°00'	55°50'	58°76'	55°76'	58°51'	56°01'	81
82	59°97'	55°92'	59°73'	56°18'	59°48'	56°45'	59°23'	56°70'	82
83	60°70'	56°61'	60°45'	56°87'	60°21'	57°13'	59°96'	57°40'	83
84	61°43'	57°29'	61°18'	57°56'	60°93'	57°82'	60°68'	58°09'	84
85	62°17'	57°97'	61°91'	58°24'	61°66'	58°51'	61°40'	58°78'	85
86	62°90'	58°65'	62°64'	58°93'	62°38'	59°20'	62°12'	59°47'	86
87	63°63'	59°33'	63°37'	59°61'	63°11'	59°89'	62°85'	60°16'	87
88	64°36'	60°02'	64°10'	60°30'	63°83'	60°58'	63°57'	60°55'	88
89	65°09'	60°70'	64°82'	60°98'	64°56'	61°26'	64°29'	61°54'	89
90	65°82'	61°38'	65°55'	61°67'	65°28'	61°95'	65°01'	62°24'	90
91	66°55'	62°06'	66°28'	62°35'	66°01'	62°64'	65°74'	62°93'	91
92	67°28'	62°74'	67°01'	63°04'	66°73'	63°33'	68°46'	63°62'	92
93	68°02'	63°43'	67°74'	63°72'	67°46'	64°02'	67°18'	64°31'	93
94	68°75'	64°11'	68°47'	64°41'	68°19'	64°71'	67°90'	65°00'	94
95	69°48'	64°79'	69°20'	65°09'	68°91'	65°39'	68°62'	65°69'	95
96	70°21'	65°47'	69°92'	65°78'	69°44'	66°08'	69°35'	66°39'	96
97	70°94'	66°15'	70°65'	66°46'	70°36'	66°77'	70°07'	67°08'	97
98	71°67'	66°84'	71°37'	67°15'	71°09'	67°46'	70°79'	67°77'	98
99	72°40'	67°52'	72°11'	67°83'	71°81'	68°15'	71°51'	68°46'	99
100	73°14'	68°20'	72°84'	68°52'	72°54'	68°84'	72°24'	69°15'	100
Distance.		Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
43 Deg.		43½ Deg.		43¾ Deg.		43¾ Deg.		43¾ Deg.	

Distance.	44 Deg.		44½ Deg.		45½ Deg.		45¾ Deg.		45 Deg.		Distance.
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
1	0° 72'	0° 69'	0° 72'	0° 70'	0° 71'	0° 70'	0° 71'	0° 71'	0° 71'	0° 71'	1
2	1° 44'	1° 39'	1° 43'	1° 40'	1° 43'	1° 40'	1° 42'	1° 41'	1° 41'	1° 41'	2
3	2° 16'	2° 08'	2° 15'	2° 09'	2° 14'	2° 10'	2° 13'	2° 11'	2° 12'	2° 12'	3
4	2° 88'	2° 78'	2° 87'	2° 79'	2° 85'	2° 80'	2° 84'	2° 82'	2° 83'	2° 83'	4
5	3° 60'	3° 47'	3° 53'	3° 49'	3° 57'	3° 50'	3° 55'	3° 52'	3° 54'	3° 54'	5
6	4° 32'	4° 17'	4° 30'	4° 19'	4° 28'	4° 21'	4° 26'	4° 22'	4° 24'	4° 24'	6
7	5° 04'	4° 86'	5° 01'	4° 88'	4° 99'	4° 91'	4° 97'	4° 93'	4° 95'	4° 95'	7
8	5° 75'	5° 56'	5° 73'	5° 58'	5° 71'	5° 61'	5° 68'	5° 63'	5° 66'	5° 66'	8
9	6° 47'	6° 25'	6° 45'	6° 28'	6° 42'	6° 31'	6° 39'	6° 34'	6° 36'	6° 36'	9
10	7° 19'	6° 95'	7° 16'	6° 93'	7° 13'	7° 01'	7° 10'	7° 04'	7° 07'	7° 07'	10
11	7° 91'	7° 64'	7° 88'	7° 68'	7° 85'	7° 71'	7° 81'	7° 74'	7° 78'	7° 78'	11
12	8° 63'	8° 34'	8° 60'	8° 37'	8° 56'	8° 41'	8° 52'	8° 45'	8° 49'	8° 49'	12
13	9° 35'	9° 03'	9° 31'	9° 07'	9° 27'	9° 11'	9° 23'	9° 15'	9° 19'	9° 19'	13
14	10° 07'	9° 73'	10° 03'	9° 77'	9° 99'	9° 81'	9° 94'	9° 86'	9° 90'	9° 90'	14
15	10° 79'	10° 42'	10° 74'	10° 47'	10° 70'	10° 51'	10° 65'	10° 56'	10° 61'	10° 61'	15
16	11° 51'	11° 11'	11° 46'	11° 16'	11° 41'	11° 21'	11° 36'	11° 26'	11° 31'	11° 31'	16
17	12° 23'	11° 83'	12° 18'	11° 86'	12° 13'	11° 92'	12° 07'	11° 97'	12° 02'	12° 02'	17
18	12° 95'	12° 50'	12° 89'	12° 56'	12° 84'	12° 62'	12° 78'	12° 67'	12° 73'	12° 73'	18
19	13° 67'	13° 20'	13° 61'	13° 26'	13° 55'	13° 32'	13° 49'	13° 38'	13° 43'	13° 43'	19
20	14° 39'	13° 89'	14° 33'	13° 96'	14° 26'	14° 02'	14° 20'	14° 08'	14° 14'	14° 14'	20
21	15° 11'	14° 59'	15° 04'	14° 65'	14° 98'	14° 72'	14° 91'	14° 78'	14° 85'	14° 85'	21
22	15° 83'	15° 28'	15° 76'	15° 35'	15° 69'	15° 42'	15° 62'	15° 49'	15° 56'	15° 56'	22
23	16° 54'	15° 98'	16° 47'	16° 05'	16° 40'	16° 12'	16° 33'	16° 19'	16° 26'	16° 26'	23
24	17° 26'	16° 67'	17° 19'	16° 75'	17° 12'	16° 82'	17° 04'	16° 90'	16° 97'	16° 97'	24
25	17° 98'	17° 37'	17° 91'	17° 44'	17° 83'	17° 52'	17° 75'	17° 60'	17° 68'	17° 68'	25
26	18° 70'	18° 06'	18° 62'	18° 14'	18° 54'	18° 22'	18° 46'	18° 30'	18° 38'	18° 38'	26
27	19° 42'	18° 76'	19° 34'	18° 84'	19° 26'	18° 92'	19° 17'	19° 01'	19° 09'	19° 09'	27
28	20° 14'	19° 45'	20° 06'	19° 54'	19° 97'	19° 13'	19° 89'	19° 71'	19° 80'	19° 80'	28
29	20° 86'	20° 15'	20° 77'	20° 24'	20° 68'	20° 33'	20° 60'	20° 42'	20° 51'	20° 51'	29
30	21° 58'	21° 84'	21° 49'	20° 93'	21° 40'	21° 03'	21° 31'	21° 12'	21° 21'	21° 21'	30
31	22° 30'	21° 53'	22° 21'	21° 63'	22° 11'	21° 73'	22° 02'	21° 82'	21° 92'	21° 92'	31
32	23° 02'	22° 23'	22° 92'	22° 33'	22° 82'	22° 43'	22° 73'	22° 53'	22° 63'	22° 63'	32
33	23° 74'	22° 92'	23° 64'	23° 03'	23° 54'	23° 13'	23° 44'	23° 23'	23° 33'	23° 33'	33
34	24° 46'	23° 62'	24° 35'	23° 72'	24° 25'	23° 83'	24° 15'	23° 94'	24° 04'	24° 04'	34
35	25° 18'	24° 31'	25° 07'	24° 42'	24° 96'	24° 53'	24° 86'	24° 64'	24° 75'	24° 75'	35
36	25° 90'	23° 01'	25° 79'	25° 12'	25° 68'	25° 23'	25° 57'	25° 34'	25° 46'	25° 46'	36
37	26° 62'	25° 70'	26° 50'	25° 82'	26° 39'	25° 93'	26° 28'	26° 05'	26° 16'	26° 16'	37
38	27° 33'	26° 40'	27° 22'	26° 52'	27° 10'	26° 63'	26° 99'	26° 75'	26° 87'	26° 87'	38
39	28° 05'	27° 09'	27° 94'	27° 21'	27° 82'	27° 34'	27° 70'	27° 46'	27° 58'	27° 58'	39
40	28° 77'	27° 79'	28° 65'	27° 91'	28° 53'	28° 04'	28° 41'	28° 16'	28° 28'	28° 28'	40
41	29° 49'	28° 48'	29° 37'	28° 61'	29° 24'	28° 74'	29° 12'	28° 86'	28° 99'	28° 99'	41
42	30° 21'	29° 18'	30° 08'	29° 31'	29° 96'	29° 44'	29° 83'	28° 57'	29° 70'	29° 70'	42
43	30° 93'	29° 87'	30° 80'	30° 00'	30° 67'	30° 11'	30° 54'	30° 27'	30° 41'	30° 41'	43
44	31° 65'	30° 56'	31° 52'	30° 70'	31° 38'	30° 84'	31° 25'	30° 98'	31° 11'	31° 11'	44
45	32° 37'	31° 26'	32° 23'	31° 40'	32° 10'	31° 54'	31° 96'	31° 68'	31° 82'	31° 82'	45
46	33° 09'	31° 95'	32° 95'	32° 10'	32° 81'	32° 24'	32° 67'	32° 38'	32° 53'	32° 53'	46
47	33° 81'	32° 65'	33° 67'	32° 80'	33° 52'	32° 94'	33° 38'	33° 09'	33° 23'	33° 23'	47
48	34° 53'	33° 34'	34° 38'	33° 49'	34° 24'	33° 64'	34° 09'	33° 79'	33° 94'	33° 94'	48
49	35° 25'	34° 04'	35° 10'	34° 19'	34° 95'	34° 34'	34° 80'	34° 50'	34° 65'	34° 65'	49
50	35° 97'	34° 73'	35° 82'	34° 89'	35° 66'	35° 05'	35° 51'	35° 20'	35° 36'	35° 36'	50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	46 Deg.		45¾ Deg.		45½ Deg.		45¼ Deg.		45 Deg.		Distance.

TRAVERSE TABLE.

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Distance.	44 Deg.		44½ Deg.		44¾ Deg.		45 Deg.		Distance.	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.		
51	34°69	35°43	36°53	35°59	36°38	35°75	36°22	35°90	36°06	36°06
52	37°41	36°12	37°25	36°29	37°09	35°45	36°03	36°61	35°77	36°77
53	38°12	36°82	37°96	36°98	37°80	37°15	37°64	37°31	37°48	37°48
54	38°54	37°51	38°68	37°68	38°52	37°85	38°35	38°02	38°18	38°18
55	39°56	38°21	39°40	38°38	39°23	38°55	39°06	38°72	38°89	38°89
56	40°28	38°00	40°11	39°08	39°94	38°25	39°77	39°42	39°00	39°60
57	41°00	39°60	40°83	39°77	40°68	39°95	40°48	40°13	40°31	40°31
58	41°72	40°29	41°55	40°47	41°37	40°66	41°19	40°83	41°01	41°01
59	42°44	40°98	42°26	41°17	42°08	41°35	41°90	41°54	41°72	41°72
60	43°16	41°68	42°08	41°87	42°79	42°05	42°61	42°24	42°43	42°43
61	43°88	42°37	43°69	42°57	43°51	42°76	43°32	42°94	43°13	43°13
62	44°60	43°07	44°41	43°26	44°22	43°46	44°03	43°65	43°84	43°84
63	45°32	43°76	45°13	43°96	44°93	44°16	44°74	44°35	44°55	44°55
64	46°04	44°46	45°84	44°66	45°65	44°86	45°45	45°06	45°25	45°25
65	46°76	45°15	46°56	45°36	46°36	45°56	46°16	45°76	45°96	45°96
66	47°48	45°85	47°28	46°05	47°07	46°26	46°87	46°46	46°67	46°67
67	48°20	46°54	47°99	46°75	47°79	46°96	47°58	47°17	47°38	47°38
68	48°92	47°24	48°71	47°45	48°50	47°66	48°29	47°87	48°08	48°08
69	49°63	47°93	49°42	48°15	49°21	48°36	49°00	48°58	48°79	48°79
70	50°35	48°63	50°14	48°85	49°93	49°06	49°71	49°28	49°50	49°50
71	51°07	49°32	50°86	49°54	50°64	49°76	50°42	49°98	50°20	50°21
72	51°79	50°02	51°57	50°24	51°35	50°47	51°13	50°69	50°91	50°91
73	52°51	50°71	52°29	50°94	52°07	51°17	51°84	51°39	51°62	51°62
74	53°23	51°40	53°01	51°84	52°78	51°97	52°55	52°10	52°33	52°33
75	53°95	52°10	53°72	52°33	53°49	52°57	53°26	52°80	53°03	53°03
76	54°67	52°79	54°44	53°03	54°21	53°27	53°07	53°51	53°74	53°74
77	55°39	53°49	55°16	53°73	54°92	53°97	54°68	54°21	54°45	54°45
78	56°11	54°18	56°87	54°43	56°63	54°67	55°39	54°91	55°15	55°15
79	56°83	54°88	56°59	55°13	56°35	55°37	56°10	55°62	55°86	55°86
80	57°55	55°57	57°30	55°82	57°06	56°07	56°81	56°32	56°57	56°57
81	58°27	56°27	58°02	56°52	57°77	56°77	57°52	57°03	57°28	57°28
82	58°99	56°96	58°74	57°22	58°49	57°47	58°24	57°73	57°98	57°98
83	59°71	57°56	59°45	57°92	59°20	58°18	59°95	58°43	59°69	58°69
84	60°42	58°35	60°17	58°01	59°91	58°88	59°66	59°14	59°40	59°40
85	61°14	59°05	60°89	59°31	60°63	59°58	60°37	59°84	60°10	60°10
86	61°86	59°74	61°60	60°01	61°34	60°28	61°08	60°55	60°81	60°81
87	62°58	60°44	62°32	60°71	62°05	60°98	61°79	61°25	61°52	61°52
88	63°30	61°13	63°03	61°41	62°77	61°68	62°50	61°95	62°23	62°23
89	64°02	61°82	63°75	62°10	63°48	62°38	63°21	62°66	62°93	62°93
90	64°74	62°52	64°47	62°80	64°19	63°08	63°92	63°36	63°64	63°64
91	65°46	63°21	65°18	63°50	64°91	63°78	64°63	64°07	64°35	64°35
92	66°18	63°91	65°90	64°20	65°62	64°48	65°34	64°77	65°05	65°05
93	66°90	64°60	66°62	64°89	66°33	65°18	66°05	65°47	65°70	65°70
94	67°62	65°30	67°33	65°59	67°05	65°89	66°76	66°18	66°47	66°47
95	68°34	65°99	68°05	66°29	67°76	66°59	67°47	66°88	67°18	67°18
96	69°06	66°69	68°76	66°99	68°47	67°29	68°18	67°59	67°88	67°88
97	69°78	67°38	69°48	67°69	69°19	67°99	68°89	68°29	68°59	68°59
98	70°50	68°08	70°20	68°38	69°90	68°69	69°00	68°99	69°30	69°30
99	71°21	68°77	70°91	69°08	70°61	69°39	70°31	69°70	70°00	70°00
100	71°93	69°47	71°63	69°78	71°33	70°09	71°02	70°40	70°71	70°71
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.	
46 Deg.	45¾ Deg.	45½ Deg.	45¼ Deg.	45 Deg.	44¾ Deg.	44½ Deg.	44¼ Deg.	44 Deg.	Distance.	

/	0°	1°	2°	3°	4°	5°	6°	7°	
0	000 0000	017 4524	034 8935	052 3360	069 7565	087 1557	104 5285	121 8693	60
1	2939	7432	035 1902	6244	070 0467	4455	8178	122 1581	59
2	5818	018 0341	4803	9169	3368	7353	105 1070	4468	58
3	8727	3249	7716	053 2074	6270	086 0251	3963	7355	57
4	001 1636	6158	036 0623	4979	9171	3148	6856	123 0241	56
5	4544	9066	3530	7883	071 2073	6046	9748	3128	55
6	7453	019 1974	6437	054 0788	4974	8943	106 2641	6015	54
7	002 0362	4883	9344	3093	7876	089 1840	5533	8901	53
8	3271	7791	037 2251	6597	072 0777	4738	8445	124 1788	52
9	6180	020 0699	5158	9502	3678	7635	107 1318	4674	51
10	9080	3608	8065	055 2406	6580	090 0532	4210	7560	50
11	003 1938	6516	038 0971	5311	9481	3429	7102	125 0446	49
12	4307	9424	3378	8215	073 2382	6326	9994	3332	48
13	7815	021 2322	6785	056 1119	5283	9223	108 2855	6218	47
14	004 0724	5211	9092	4024	8184	091 2119	5777	9104	46
15	2633	8149	039 2598	6928	074 1085	5016	8669	128 1990	45
16	6542	022 1057	5505	9832	3986	7913	109 1500	4875	44
17	9451	3965	8411	057 2736	6887	092 0809	4452	7761	43
18	005 2360	6873	040 1318	5640	9787	3706	7343	127 0646	42
19	5268	9731	4224	8544	075 2688	6602	110 0234	3531	41
20	8177	023 2690	7131	058 1448	5589	9499	3126	6416	40
21	006 1086	5598	041 0037	4352	8489	093 2395	6017	9302	39
22	3935	8506	2944	7256	076 1390	5291	8908	128 2186	38
23	0904	024 1414	5850	059 0160	4290	8187	111 1799	5071	37
24	0818	4322	8757	3064	7190	094 1083	4689	7956	36
25	007 2721	7230	042 1663	5967	077 0091	3979	7580	129 0841	35
26	5630	025 0138	4569	8871	2901	6875	112 0471	3725	34
27	8533	3046	7475	060 1775	5891	9771	3361	6609	33
28	008 1448	5354	043 0382	4678	8791	095 2066	6252	9494	32
29	4357	8862	3288	7582	078 1091	5562	9142	130 2378	31
30	7265	026 1789	6194	061 0485	4591	8458	113 2032	5262	30
31	009 0174	4677	9100	3389	7491	096 1353	4922	8146	29
32	3083	7585	044 2006	6292	079 0391	4248	7812	131 1030	28
33	5992	027 0493	4112	9196	3290	7144	114 0702	3913	27
34	8900	3401	7818	062 2093	6193	027 0039	3592	6797	26
35	010 1809	6309	045 0724	5002	9030	2934	6482	9681	25
36	4718	9216	3630	7905	080 1989	5829	9372	132 2564	24
37	7627	028 2124	6536	063 0808	4889	8724	115 2261	5447	23
38	011 0535	5032	9442	3711	7788	098 1619	5151	8330	22
39	3414	7940	046 2347	6614	081 0687	4514	8040	133 1213	21
40	6353	029 0847	5253	9517	3587	7408	116 0929	4096	20
41	9261	3755	8159	064 2420	6496	099 0303	3818	6979	19
42	012 2170	6662	047 1065	5323	9385	3197	6707	9862	18
43	5079	9570	3370	8220	082 2284	6092	9596	134 2744	17
44	7987	030 2478	6876	065 1129	5183	8986	117 2485	5627	16
45	013 0893	5385	9781	4031	8082	100 1881	5574	8509	15
46	3803	8293	048 2087	6934	083 0981	4775	8263	135 1392	14
47	6713	031 1200	5592	9838	3880	7669	118 1151	4274	13
48	9622	4108	8498	086 2739	6778	101 0563	4040	7156	12
49	014 2530	7015	049 1403	5641	9677	3457	6928	136 0038	11
50	5433	9722	4308	8544	084 2576	6351	9816	2319	10
51	8318	032 2830	7214	067 1446	5474	9245	119 2704	5801	9
52	015 1256	5737	050 0119	4319	8373	102 2138	5593	8683	8
53	4165	8644	3024	7251	085 1271	5032	8481	137 1564	7
54	7073	033 1552	5029	068 0153	4169	7925	120 1368	4445	6
55	9382	4159	8835	3055	7067	103 0819	4256	7327	5
56	016 2990	7366	051 1740	5057	9036	3712	7144	138 0208	4
57	5729	034 0274	4845	8859	086 2864	6605	121 0031	3089	3
58	8707	3181	7550	069 1761	5762	9139	2919	5370	2
59	017 1616	6088	052 0455	4863	8660	104 2392	5906	8850	1
60	4524	8905	3360	7565	087 1557	5285	8693	138 1731	0
/	810	88°	87°	86°	85°	84°	83°	82°	

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1	4612	7218	9346	-191 0945	-208 1962	-225 2345	-242 2041	-259 1000	59
2	7492	-157 0091	174 2211	3801	4897	5179	4863	3816	58
3	-140 0372	2935	5075	6656	7652	8013	7685	6611	57
4	3252	5831	7339	9510	-209 0497	-226 0840	-243 0507	9428	56
5	6132	8707	175 0803	-192 2365	3341	3680	3329	-260 2237	55
6	9012	-158 1581	3667	5220	6186	6513	6156	5044	54
7	-141 1892	4454	6531	8074	9030	9346	8971	7855	53
8	4772	7327	9395	-193 0928	-210 1874	-227 2179	-244 1792	-261 0660	52
9	7651	-159 0197	176 2258	3782	4718	5012	4613	3466	51
10	-142 0531	3061	5121	6636	7561	7844	7436	6277	50
11	3416	5944	7984	9490	-211 0405	-228 0677	-245 0254	9083	49
12	6289	8811	177 0847	-194 2344	3248	3509	3074	-262 1890	48
13	9182	-160 1683	3710	5197	6091	6341	5894	4691	47
14	-143 2047	4555	6573	8050	8934	9172	8711	750	46
15	4920	742	9433	-195 0906	-212 1777	-229 2004	-246 1533	-263 0311	45
16	7805	-161 0291	178 2238	3756	4619	4835	4351	3111	44
17	-144 0884	3167	5160	6609	7462	7666	7171	5927	43
18	3562	6035	8022	9461	-213 0304	-230 0497	9990	8730	42
19	6440	8901	179 0884	-196 2314	3146	3328	-247 2804	-264 1530	41
20	9319	-162 1771	3746	5166	5988	6159	5027	4341	40
21	-145 2197	4650	6607	8018	8829	8989	8445	7147	39
22	5075	7527	9469	-197 0870	-214 1671	-231 1819	-248 1263	9951	38
23	7953	-163 0396	180 2330	3722	4512	4849	4081	-265 2757	37
24	-146 0830	3264	5191	6573	7353	7470	6899	5561	36
25	3708	6121	8052	9425	-215 0194	-232 0309	9711	8361	35
26	6585	8999	181 0913	-198 2276	3035	3131	-249 2531	-266 1170	34
27	9463	-164 1863	3774	5127	5876	5967	5350	3975	33
28	-147 2349	4735	6635	7078	8710	8796	8167	6777	32
29	5217	7607	9495	-199 0829	-216 1556	-233 1625	-250 0984	9581	31
30	8084	-165 0471	182 2355	3879	4396	4484	3800	-267 2384	30
31	-148 0971	3345	5215	6530	7236	7282	6616	5187	29
32	3848	6214	8075	9380	-217 0076	-234 0110	9432	7986	28
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37	8230	-167 0551	184 2373	3629	4271	4248	3508	-269 2000	23
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41	9733	-168 202	3808	5024	5624	5555	4761	3201	19
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44	8359	-169 0628	186 2382	3569	4137	4033	3201	-271 1601	16
45	152 1234	3495	5240	6418	6974	6859	6019	4401	15
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48	9858	-170 2095	3813	4961	5485	5335	4458	280	12
49	-153 2733	4961	6670	7808	8321	8159	7276	5601	11
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54	7104	9201	-189 0954	-206 2042	-223 2501	-240 2280	-257 1323	9531	6
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58	8598	-173 0752	190 2379	3426	3842	3574	-258 2371	-275 0781	2
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0	.275 6374	.292 3717	.309 0170	.325 5482	.342 0201	.358 3679	.374 0666	.390 7311
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2	.276 1956	.293 2011	.310 1234	.326 1182	.342 1068	.359 1825	.375 1459	.391 2016
3	4761	7623	3909	9430	3845	7254	9547	.302 0795
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6	3147	.294 0463	6764	.327 2179	6597	9918	.376 2243	3371
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14	5497	.296 2638	8875	4100	8441	.362 1009	3794	4706
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17	3871	.297 0971	7163	.330 2398	6628	9802	.379 1870	2783
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36	6884	3699	9593	4511	8416	.368 1246	2953	3484
37	9671	6471	.319 2350	7250	.352 1189	3950	5139	6152
38	.286 2454	9244	5106	9996	3862	6654	8324	8821
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53	423	.307 0798	6422	.340 1060	4162	7179	8510	8756
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3	5337	4010	-439 1553	7679	-470 2419	5727	7556	7859
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37	5153	3481	-448 0192	6538	9472	-494 1948	2318	-524 2336
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3	6514	3707	9162	2911	4910	5117	3489	9383	57
4	9057	6145	560 1572	5292	7262	7439	5780	630 2241	56
5	531 1521	8583	3981	7672	9613	9760	8069	4500	55
6	3886	548 1020	6390	575 0053	589 1964	603 2080	617 0359	6758	54
7	6450	3456	8798	2432	4314	4400	2648	9018	53
8	8913	5892	561 1206	4811	6663	6719	4936	631 1272	52
9	532 1371	8328	3614	7190	9012	9038	7224	3528	51
10	3839	547 0763	6021	9568	590 1381	604 1356	9511	5794	50
11	6301	3198	8428	576 1946	3709	3674	618 1798	8034	49
12	8763	5632	562 0834	4323	6057	5991	4084	632 0293	48
13	533 1224	8066	3239	6700	8404	8308	6370	2547	47
14	3685	548 0499	5045	9070	591 0750	605 0624	8655	4800	46
15	6147	2322	8049	577 1452	3096	2940	619 0939	7058	45
16	8606	5365	563 0453	3827	5442	5255	3224	9301	44
17	534 1065	7797	2857	6202	7787	7570	5507	633 1557	43
18	3522	549 0228	5260	8576	592 0132	9884	7790	3809	42
19	5982	2659	7663	578 0850	2476	606 2198	620 0073	6059	41
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21	535 0898	7520	2467	5696	7163	6824	4636	634 0556	39
22	3357	9950	4869	8069	9505	9130	6917	2808	38
23	5812	550 2379	7270	579 0440	593 1847	607 1447	9198	5057	37
24	8268	4807	9670	2812	4189	3758	621 1478	7305	36
25	536 0724	7236	565 2070	5183	6530	6069	3757	9553	35
26	3179	9663	4469	7553	8871	8379	6036	635 1800	34
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28	8099	4518	9267	580 2292	3550	2998	622 0592	6292	32
29	537 0547	6944	566 1665	4661	5889	5306	2870	8537	31
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37	539 0155	6338	568 0832	3595	4584	3756	624 1069	6481	23
38	2609	8760	3225	5959	6918	6060	3342	8721	22
39	5058	554 1182	5619	8323	9252	8363	5614	638 0961	21
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44	7298	3286	7577	584 0136	598 0915	9873	6966	639 215	16
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30	.4480	.6200	.5902	.3546	.9093	.2504	.3744	.2773	30
31	.6602	.8379	.8046	.5655	.701 1167	.4543	.5746	.4738	29
32	.8903	.663 0557	.676 0190	.7765	.3241	.6581	.7747	.6703	28
33	.650 1114	.2734	.2333	.9873	.6314	.8618	.9748	.8660	27
34	.3324	.4910	.4476	.689 1981	.7387	.714 0655	.726 1748	.738 0629	26
35	.5533	.7067	.6618	.4089	.9459	.2911	.3748	.2592	25
36	.7742	.9262	.8760	.6196	.702 1531	.4727	.5747	.4555	24
37	.9951	.664 1437	.677 0901	.8302	.3601	.6762	.7745	.6515	23
38	.651 2158	.3612	.3041	.690 0407	.5672	.8796	.9743	.8476	22
39	.4386	.5785	.5181	.2512	.7741	.715 0830	.727 1740	.739 0435	21
40	.6572	.7959	.7320	.4617	.9811	.2863	.3736	.2394	20
41	.8775	.665 0131	.9459	.6721	.703 1879	.4895	.5732	.4353	19
42	.652 0984	.2304	.678 1597	.8824	.3947	.6927	.7728	.6311	18
43	.3189	.4475	.3734	.691 0927	.6014	.8959	.9722	.826	17
44	.5394	.6646	.5871	.3029	.8081	.716 0989	.728 1716	.740 0225	16
45	.7595	.8817	.8007	.5131	.704 0147	.8019	.8710	.2181	15
46	.9801	.666 0987	.679 0143	.7232	.2213	.5049	.5703	.4137	14
47	.653 2004	.3156	.2278	.9232	.4278	.7078	.7695	.6092	13
48	.4206	.5325	.4413	.692 1432	.6342	.9106	.9686	.8040	12
49	.6408	.7493	.6547	.3531	.8406	.717 1134	.729 1677	.741 0000	11
50	.8609	.9661	.8681	.5630	.705 0469	.3161	.3668	.1953	10
51	.654 0810	.667 1828	.680 0813	.7728	.2532	.5187	.5657	.3905	9
52	.3010	.3994	.2946	.9825	.4591	.7213	.7646	.5857	8
53	.5209	.6110	.5078	.093 1922	.6655	.9238	.9635	.7808	7
54	.7405	.8326	.7209	.4018	.8716	.718 1263	.730 1623	.9758	6
55	.9607	.668 0400	.9339	.6114	.706 0776	.3287	.3610	.742 1705	5
56	.655 1804	.2655	.681 1469	.8209	.2835	.5310	.5597	.3658	4
57	.4902	.4818	.3599	.694 0304	.4894	.7333	.7583	.5606	3
58	.6198	.6981	.5728	.2398	.6053	.9355	.9568	.7554	2
59	.8395	.9144	.7856	.4491	.9011	.719 1377	.731 1553	.9502	1
60	.656 0506	.069 1306	.9984	.6584	.707 1068	.3396	.3537	.743 1448	0
	49°	48°	47°	46°	45°	44°	43°	42°	

	48°	49°	50°	51°	52°	53°	54°	
0	-743 1448	-754 7096	-768 0444	-777 1460	-788 0108	-798 6355	-809 0170	60
1	3334	9004	2314	3293	1898	8105	1879	59
2	6340	-755 0911	4183	6120	3688	9865	8588	58
3	7285	2818	6051	6943	5477	-799 1094	5206	57
4	9229	4724	7918	8777	7266	3352	7004	56
5	-744 1173	6030	9785	-778 0004	9054	5100	8710	55
6	3115	8635	-767 1652	2431	-789 0841	6847	-810 0416	54
7	5658	-756 0489	3517	4258	2627	8593	2122	53
8	6999	2342	5382	6084	4413	-800 0378	3284	52
9	8941	4246	7246	7909	6198	2083	5530	51
10	-745 0881	6148	9110	9733	7983	3827	7234	50
11	2821	8050	-768 0973	-779 1557	9767	5571	8936	49
12	4760	9051	2835	3380	-790 1550	7314	-811 0638	48
13	6609	-757 1851	4697	5202	3333	9056	2339	47
14	8636	3751	6558	7024	5115	-801 0797	4040	46
15	-746 0574	5650	8418	8845	6896	2538	5740	45
16	2510	7548	-769 0278	-780 0665	8676	4278	7439	44
17	4446	9446	2137	2485	-791 0456	6018	9137	43
18	6382	-758 1343	3996	4304	2235	7756	-812 0865	42
19	8317	3240	5853	6123	4014	9495	2532	41
20	-747 0251	5136	7710	7940	5792	-802 1232	4220	40
21	2184	7031	9567	9757	7589	2969	5925	39
22	4117	8926	-770 1423	-781 1574	9345	4705	7620	38
23	6049	-759 0820	3278	3390	-792 1121	6440	9314	37
24	7981	2713	5132	5205	2896	8175	-813 1008	36
25	9912	4806	6986	7019	4671	9909	2701	35
26	-748 1842	6498	8840	8833	6445	-803 1642	4383	34
27	3772	8389	-771 0692	-782 0646	8218	3375	6084	33
28	5701	-760 0280	2544	2459	9990	6107	7775	32
29	7629	2170	4395	4270	-793 1762	6838	9466	31
30	9557	4060	6246	6082	3533	8560	-814 1155	30
31	-749 1484	5949	8096	7892	5304	-804 0299	2844	29
32	3411	7837	9945	9702	7074	2028	4532	28
33	5337	9724	-772 1794	-783 1511	8843	3756	6220	27
34	7262	-761 1611	3642	3320	-794 0611	5484	7906	26
35	9187	3497	5489	5127	2379	7211	9593	25
36	-750 1111	5383	7336	6336	4146	8938	-815 1278	24
37	3034	7268	9182	8741	5913	-805 0664	2963	23
38	4957	9152	-773 1027	-784 0547	7678	2383	4047	22
39	6879	-762 1036	2872	2552	9444	4113	6330	21
40	8800	2919	4716	4157	-795 1208	5837	8013	20
41	-751 0721	4802	6553	5961	2772	7560	9095	19
42	2641	6683	8102	7764	4735	9283	-816 1376	18
43	4561	8561	-774 0244	9566	6497	-806 1005	3056	17
44	6489	-763 0445	2086	-785 1368	8259	2726	4736	16
45	8398	2225	3926	3169	-796 0020	4446	6416	15
46	-752 0316	4204	5767	4970	1780	6166	8094	14
47	2233	6082	7006	6770	3540	7885	9772	13
48	4149	7160	9445	8569	5299	9603	-817 1449	12
49	6065	9838	-775 1233	-786 0367	7058	-807 1321	3125	11
50	7980	-764 1714	3121	2105	8815	3038	4801	10
51	9894	3590	4957	3963	-797 0572	4754	6476	9
52	-753 1808	5465	6794	5759	2329	6470	8151	8
53	3721	7340	8629	7555	4084	8185	9824	7
54	5634	9214	-770 0464	9350	5839	9899	-818 1497	6
55	7546	-765 1087	2208	-787 1146	7501	-808 1612	3169	5
56	9457	2960	4132	2369	9347	3325	4841	4
57	-754 1368	4832	5955	4732	-798 1100	5037	6512	3
58	3278	6704	7797	6524	2853	6749	8182	2
59	5187	8574	9620	8216	4604	8460	9852	1
60	7096	-766 0444	-777 1400	-788 0108	6255	-809 0170	-819 1520	0
/	41°	40°	39°	38°	37°	36°	35°	/

	55°	56°	57°	58°	59°	60°	61°	
0	·819 1520	·820 0376	·838 6706	·848 0481	·857 1673	·860 0254	·874 6197	60
1	3189	2002	8290	2022	3171	1708	7607	59
2	4856	3625	9873	3562	4608	3161	9016	58
3	6523	5252	·839 1455	5102	6164	4014	·875 0425	57
4	8189	6877	3037	6641	7660	6066	1832	56
5	9854	8500	4618	8179	9155	7517	3239	55
6	·820 1519	·830 0123	6199	9717	·858 0640	8967	4645	54
7	3183	1745	7778	·849 1254	2143	·867 0417	6051	53
8	4846	3366	9357	2790	3635	1876	7455	52
9	6509	4957	·840 0936	4525	5127	3314	8860	51
10	8170	6007	2513	5860	6619	4762	·876 0263	50
11	9832	8226	4090	7391	8109	6209	1066	49
12	·821 1192	9845	5066	8927	9599	7055	307	48
13	3152	·831 1463	7241	·850 0459	·859 1088	9100	4468	47
14	4811	3080	8816	1901	2576	·868 0544	5868	46
15	6409	4696	·841 0390	3522	4004	1988	7208	45
16	8127	6312	1963	5053	5551	3431	8666	44
17	9784	7927	3536	6582	7037	4874	·877 0064	43
18	·822 1440	9541	5108	8111	8523	6315	1462	42
19	3096	·832 1155	6679	9639	·860 0007	7756	2558	41
20	4751	2768	8249	·851 1167	1491	9196	4254	40
21	6405	4380	9819	2693	2975	·869 0636	5649	39
22	8059	5991	·842 1388	4219	4457	2074	7043	38
23	9712	7602	2156	5745	5939	·8512	8417	37
24	·823 1364	9212	4524	7239	7420	4949	9820	36
25	3015	·833 0822	6091	8793	8901	6386	·878 1222	35
26	4666	2430	7657	·852 0316	·861 0380	1821	2613	34
27	6316	4038	9222	1839	1859	9256	4004	33
28	7905	5616	·843 0787	3360	3337	·870 0691	5394	32
29	9614	7252	2351	4881	4815	2124	6783	31
30	·824 1262	8858	3914	6402	6292	3557	8171	30
31	2909	·824 0463	5477	7921	7768	4989	9559	29
32	4556	2068	7039	9440	9245	6420	·879 0946	28
33	62.2	3672	8600	·853 0958	·802 0717	7851	2532	27
34	7847	5275	·841 0161	2475	2191	9281	3717	26
35	9491	6877	1720	3002	3664	·871 0710	5102	25
36	·825 1135	8479	3279	5508	5137	2138	6486	24
37	2778	·835 0080	4838	7023	6608	3566	7869	23
38	4120	1680	6395	8538	8079	4993	9251	22
39	6062	3279	7952	·854 0951	9549	6419	·880 0633	21
40	7703	4878	9508	1564	·863 1019	7844	2014	20
41	9343	6476	·845 1064	8077	2488	9209	3394	19
42	·826 0983	8074	2618	4588	3956	·872 0093	4774	18
43	2622	9670	4172	6099	5423	2116	6152	17
44	4260	·836 1266	5726	7009	6889	3538	7530	16
45	5897	2862	7278	9119	8355	4960	8907	15
46	7534	4456	8830	·855 0627	9820	6381	·881 0284	14
47	9170	6050	·846 0381	2135	·864 1284	7801	1060	13
48	·827 0806	7643	1932	3643	2748	9221	3035	12
49	2440	9236	3191	5149	4211	·873 0640	4109	11
50	4574	·837 0827	5030	6655	5673	2058	5782	10
51	5705	2418	6579	8160	7134	3475	7155	9
52	7340	4009	8126	9664	8595	4591	8527	8
53	8972	5598	9673	·856 1168	·865 0055	6307	9898	7
54	·828 0603	7187	·847 1219	2071	1514	7722	·882 1269	6
55	2234	8775	2765	4173	2973	9137	2388	5
56	3861	·838 0363	4309	5674	4430	·874 0550	4007	4
57	5193	1950	5853	7175	5887	1963	5376	3
58	7121	3536	7397	8075	7344	3375	6743	2
59	8749	5121	8929	·857 0174	8790	4786	8110	1
60	·829 0376	6706	·848 0481	1073	·866 0254	6197	9476	0
	84°	33°	82°	31°	30°	29°	28°	/

	62°	63°	64°	65°	66°	67°	68°	
0	.882 9476	.891 0065	.898 7940	.906 3078	.913 5455	.920 5049	.927 1839	60
1	.883 0841	1385	9215	4207	6637	6185	2928	59
2	2206	2705	.899 0489	5535	7819	7320	4016	58
3	3560	4024	1763	6762	9001	8455	5104	57
4	4933	5342	3035	7989	.914 0181	9689	6191	56
5	6295	6659	4307	9215	1361	.921 0722	7277	55
6	7656	7975	5578	.907 0440	2540	1854	8363	54
7	9017	9291	6848	1865	3718	2986	9447	53
8	.884 0377	.892 0606	8117	2588	4895	4116	.928 0531	52
9	1736	1920	9386	4111	6072	5246	1614	51
10	3095	3234	.900 0654	5333	7247	6375	2696	50
11	4453	4546	1921	6554	8422	7504	3778	49
12	5810	5858	3188	7775	9587	8632	4858	48
13	7166	7169	4453	8985	.915 0770	9758	5958	47
14	8522	8480	5718	.908 0214	1943	.922 0884	7017	46
15	9876	9789	6982	1432	3115	2010	8096	45
16	.885 1230	.893 1098	8246	2649	4286	3134	9173	44
17	2584	2406	9508	3866	5456	4258	.929 0250	43
18	3936	3714	.901 0770	5082	6621	5.81	1326	42
19	5288	5021	2031	6297	7795	6503	2401	41
20	6639	6326	3202	7511	8063	7624	3475	40
21	7989	7632	4551	8725	.916 0130	8745	4549	39
22	9339	8936	5610	9938	12.97	9865	5622	38
23	.886 0688	.894 0240	7068	.909 1150	2462	.923 0984	6694	37
24	2036	1542	8325	2361	3627	2102	7765	36
25	3383	2844	9582	3572	4791	3220	8835	35
26	4730	4146	.902 0838	4781	5955	4336	9905	34
27	6075	5446	2092	5990	7118	6452	.930 0974	33
28	7420	6746	3347	7199	8279	6567	2042	32
29	8765	8045	4600	8406	9440	7682	3109	31
30	.887 0108	9344	5853	9613	.917 0001	8795	4176	30
31	1451	.895 0641	7105	.910 0819	1700	9908	5241	29
32	2793	1938	8356	2024	2019	.924 1020	6306	28
33	4134	3234	9006	3228	4077	2131	7370	27
34	5475	4529	.903 0856	4432	5234	3242	8434	26
35	6815	5824	2105	5135	6391	4351	9496	25
36	8154	7118	3353	6827	7546	5400	.931 0558	24
37	9492	8411	4600	8038	8701	6568	1619	23
38	.888 0830	9703	5847	9238	9855	7076	2679	22
39	2166	.896 0994	7093	.911 0438	.918 1009	8782	3739	21
40	3503	2285	8338	1637	2161	9888	4797	20
41	4838	3575	9582	2635	3313	.925 0993	5855	19
42	6172	4864	.904 0825	4033	4464	2097	6912	18
43	7506	6153	2068	5229	5614	3201	7969	17
44	8839	7440	3310	6425	6763	4303	9024	16
45	.889 0171	8727	4551	7620	7912	5405	.932 0759	15
46	1503	.897 0014	5792	8815	9060	6506	1133	14
47	2834	1299	7032	.912 0008	.919 0207	706	2186	13
48	4164	2584	8271	1201	1353	8706	3238	12
49	5493	3868	9509	2393	2499	9805	4290	11
50	6822	5151	.905 0746	3584	3644	.926 0902	5340	10
51	8149	6423	1983	4775	4788	2000	6290	9
52	9476	7715	3219	5915	5931	3096	7433	8
53	.890 0803	8996	4451	7154	7073	4192	8488	7
54	2128	.898 0276	5184	8342	8215	5286	9535	6
55	3453	1555	6922	9529	9356	6380	.933 0582	5
56	4777	2834	8154	.913 0716	.920 0406	7474	1028	4
57	C100	4112	9386	1902	1635	8566	2073	3
58	7423	6389	.906 0618	3087	2774	9658	3718	2
59	8744	6665	1848	4271	3912	.927 0748	4761	1
60	.891 0065	7940	3078	5455	5640	1839	5804	0
/	27°	26°	25°	24°	23°	22°	21°	/

	69°	70°	71°	72°	73°	74°	75°	
0	.933 5804	.939 6926	.945 5186	.951 0565	.956 3048	.961 2017	.965 0258	60
1	6846	7921	6132	1434	3898	3418	.966 0011	59
2	7888	8014	7078	23.1	4747	4210	0762	58
3	8928	9307	8023	3258	5595	5019	1513	57
4	9368	.940 0399	8938	4154	6443	5818	2263	56
5	.934 1037	1891	9.911	5050	7290	6116	3012	55
6	2045	2881	.946 0854	5444	8130	7413	3761	54
7	3082	3871	1795	6838	8981	8210	4508	53
8	4119	4360	2736	7731	9825	9003	5255	52
9	5154	5848	3677	8623	.957 0669	9800	6001	51
10	6189	6835	4616	9514	1512	.962 0594	6746	50
11	7223	7822	5555	.952 0404	2354	1387	7490	49
12	8257	8808	6493	1294	3195	2180	8234	48
13	9249	9793	7430	2183	4035	2972	8977	47
14	.935 0321	.941 0777	8366	3071	4875	3762	9718	46
15	1352	1780	9301	3568	5714	4552	.967 0459	45
16	2382	2743	.947 0236	4844	6552	5343	1200	44
17	3412	3721	1170	5730	7389	6130	1939	43
18	4440	4705	2103	6615	8225	6917	2678	42
19	5468	5686	,3035	7439	9060	7704	3415	41
20	6495	6865	3066	8382	9895	8490	4152	40
21	7521	7644	4897	9264	.958 0729	9275	4888	39
22	8547	8621	5827	.953 0146	1562	.963 0060	5624	38
23	9571	9598	6756	1027	2394	0843	6358	37
24	.936 0595	.942 0575	7084	1907	3226	1626	7092	36
25	1618	1550	8612	2786	4056	2408	7825	35
26	2641	2525	9538	3664	4886	3189	8557	34
27	3662	3498	.948 0464	4542	5715	3969	9288	33
28	4683	4471	1389	5418	6543	4748	.908 0018	32
29	5703	5144	2313	6294	7371	5527	0748	31
30	6722	6415	3237	7170	8197	6305	1476	30
31	7740	7386	4159	8044	9023	7081	2204	29
32	8758	8355	5081	8917	9848	7858	2931	28
33	9774	9321	6002	9790	.959 0672	8633	3658	27
34	.937 0790	.943 0293	6922	.954 0662	1496	9407	4383	26
35	1806	1260	7842	1533	2318	.964 0181	5108	25
36	2820	2227	8760	2403	3140	0954	5832	24
37	3833	3192	9678	3273	3961	1726	6555	23
38	4846	4157	.949 0595	4141	4781	2497	7277	22
39	5858	5122	1511	5009	5600	3268	7998	21
40	6869	6035	2426	5876	6418	4037	8719	20
41	7880	7043	3341	6743	7236	4806	9438	19
42	8889	8010	4255	7608	8053	5574	.969 0157	18
43	9998	8971	5168	8473	8869	6341	0875	17
44	.938 0406	9931	6080	9336	9684	7108	1593	16
45	1913	.944 0830	6991	.955 0139	0499	7873	2309	15
46	2920	1849	7902	1062	.960 1312	8638	3025	14
47	3925	2807	8812	1923	2125	9402	3740	13
48	4930	3764	9721	2784	2937	.965 0165	4453	12
49	5934	4720	.950 0629	3643	3748	0927	5167	11
50	6938	5675	1536	4502	4558	1689	5879	10
51	7940	6630	2443	5361	5368	2449	6591	9
52	8942	7594	3348	6218	6177	3209	7301	8
53	9943	8537	4253	7074	6984	3968	8011	7
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9	5708	8935	905 1557	937 4216	7610	52497	09704	80132 51)
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12	845 0655	875 4338	744	939 0625	972 4575	70058	27904	99018 48)
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17	5617	878 0062	909 3984	8033	975 2914	99394	58310	30573 43)
18	848 0617	5215	9300	942 3523	8591	1·01 05272	64402	36896 42)
19	5619	879 0370	910 4619	9017	976 4272	11153	70498	43223 41)
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21	5631	880 0·88	911 5265	944 0013	977 5843	22925	82702	55889 39)
22	850 0640	5852	912 0592	5516	978 1333	28817	88809	62228 38)
23	5653	881 1017	5922	945 1021	7027	34712	94920	68571 37)
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25	5684	882 1357	6591	946 2042	8424	46512	07153	81269 35)
26	852 0704	6531	914 1929	7556	980 4127	52418	13275	87·24 34)
27	5726	883 1707	7270	947 3074	9833	58326	19401	95·984 33)
28	853 0750	6884	915 2615	8595	981 5543	64239	25531	1·0·1·037 32)
29	5777	884 2068	7962	948 4119	982 1256	70155	31664	06714 31)
30	854 0807	7253	916 3312	9646	6973	76074	37801	13085 30)
31	5839	885 2440	8665	949 5176	983 29·2	81997	43942	19460 29)
32	855 0873	7630	917 4020	950 0709	8415	87923	50087	25840 28)
33	5910	886 2822	9379	6245	984 4141	93853	56235	32223 27)
34	856 0950	8017	918 4740	951 1784	9871	99786	623·8	38610 26)
35	5992	887 3215	919 0104	7326	985 5033	1·02 05723	68·44	45002 25)
36	857 1037	8415	5471	952 2871	986 1339	11664	74704	51397 24)
37	6084	888 3619	920 0841	8420	7079	17608	80367	57797 23)
38	858 1133	8825	6214	953 3971	987 2821	23555	87·35	64201 22)
39	6185	889 4033	921 1590	9526	8567	29506	93206	70069 21)
40	859 1240	9244	6969	954 5083	988 4316	35461	99381	77020 20)
41	6297	890 4458	922 2350	955 0644	989 0069	41419	1·06 05560	83436 19)
42	860 1357	9675	7734	6208	5825	47381	11742	89857 18)
43	6419	891 4894	923 3122	956 1774	990 1584	53346	17929	96281 17)
44	861 1484	892 0116	8512	7344	7346	59315	24119	1·10 02709 16)
45	6551	6341	924 3905	957 2917	991 3112	65287	80313	09141 15)
46	862 1621	893 0569	9301	8494	8881	71263	36511	15578 14)
47	6691	5799	925 4700	958 4073	992 4f54	77243	42713	22019 13)
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49	6846	6268	5506	950 5241	6208	89212	55128	34912 11)
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52	865 2094	896 1991	928 1738	961 2016	995 3566	07194	73779	54284 8)
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54	866 2272	897 2487	929 2573	962 3215	996 5154	19199	86233	67219 6)
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57	7558	8251	8849	904 0037	998 2562	37235	1·07 04943	86653 3)
58	868 2659	899 3512	931 4280	5·51	8371	43254	11187	93140 2)
59	7762	8775	9714	965 1268	.009 4184	49277	17435	99630
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21	43193	46615	66468	1-25 04388	61850	40492	42131	39
22	50081	53472	73615	11848	69649	48658	50698	38
23	56674	60334	80767	19313	77454	56832	59272	37
24	63271	67200	87924	26784	85265	65011	67852	36
25	69872	74071	95085	34260	93081	73198	76440	35
26	7478	80947	1-21 02252	41742	1-30 00904	81390	85034	34
27	83088	87827	09424	49229	08733	89589	93636	33
28	89702	94712	16601	56721	16567	97594	1-40 02245	32
29	96321	1-17 01801	23783	64219	24407	1-35 06006	10860	31
30	1-12 02944	08496	30970	71723	82254	14224	19483	30
31	99571	15395	38162	79232	40106	22449	28113	29
32	16203	22298	45359	80747	47964	30680	36749	28
33	22830	29207	52562	94267	55828	38918	45393	27
34	29479	36120	59769	1-26 01792	63699	47162	54044	26
35	36124	43038	66982	09323	71575	55413	62702	25
36	42773	49960	74199	16860	79457	63670	71367	24
37	49427	56888	81422	24402	87345	71934	80039	23
38	56085	63820	88650	31950	95239	80204	88718	22
39	62747	70756	95883	38503	1-31 03140	88481	97405	21
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41	76086	84644	10364	5426	18058	1-36 05054	14799	19
42	82761	91595	17613	62196	23876	13350	23506	18
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44	96126	1-18 05512	32125	77353	42731	29963	40943	16
45	1-14 02815	12477	39389	81940	50688	38279	49673	15
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47	16206	26422	53932	1-27 00130	66559	54931	67153	13
48	22908	33402	61211	07733	74513	63297	75904	12
49	29615	40387	68496	15342	82474	71610	84662	11
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51	43041	54370	83031	30578	98414	88315	1-42 02200	9
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54	63215	75382	1-23 04997	53473	22370	13423	28561	6
55	69949	82295	12313	61116	30368	21806	37362	5
56	76687	80114	19634	68765	38371	30195	46171	4
57	83429	96437	26961	76419	46381	38591	54988	3
58	90176	1-19 03465	34292	84079	54397	40994	63811	2
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60	1-15 03684	17536	49972	93416	70488	63319	81480	9
	41°	40°	39°	38°	37°	36°	35°	

	55°	56°	57°	58°	59°	60°	61°	
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2	99178	44231	18280	24082	64748	43803	65256	58
3	1·43 08030	53554	28108	34465	75741	55468	77664	57
4	16901	62884	37946	44858	80744	67144	90086	56
5	25781	72223	47792	55260	97758	78833	1·81 02521	55
6	34664	81570	57647	05672	1·67 08782	90533	14969	54
7	43554	90925	67510	76094	19818	1·74 02245	27430	53
8	52451	1·49 00288	77383	86523	30864	13969	39904	52
9	61351	09656	87264	96966	41921	25705	52391	51
10	70268	19039	97155	1·61 07417	52988	37453	64892	50
11	79187	28424	1·55 07054	17878	64067	49213	77405	49
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13	97049	47225	26880	38829	86256	72768	1·82 02473	47
14	1·44 05991	56637	36806	49320	97367	84564	15026	46
15	14940	66058	40741	59820	1·68 08489	96371	27593	45
16	23897	75480	56685	70330	19621	1·75 08191	40173	44
17	32862	84923	66639	80550	30765	20023	52767	43
18	41834	94367	76601	91380	41919	31866	66374	42
19	50814	1·50 03821	86572	1·62 01920	53085	43722	77994	41
20	59801	13282	96552	12469	64261	55590	90628	40
21	68796	22751	1·56 06542	23029	75449	67470	1·83 03275	39
22	77798	32229	16540	33599	86647	79362	15936	38
23	86808	41710	26648	44178	97856	91267	28610	37
24	95825	51210	36504	54768	1·69 09077	1·76 03183	41297	36
25	1·45 04850	60713	46590	65308	20308	15112	53999	35
26	13883	70224	56625	75977	31550	27053	66713	34
27	22923	79743	66669	86597	42804	39007	79442	33
28	31971	89271	76722	97227	54069	50972	92184	32
29	41027	98807	86784	1·63 07867	65344	62950	1·84 04940	31
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31	59161	17905	1·57 06936	29177	87929	86943	30492	29
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33	77326	37036	27126	50528	1·70 10559	1·77 10985	56099	27
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35	95521	56201	47352	71919	33233	35076	81761	25
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37	13748	75400	67615	93351	55953	59218	1·85 07479	23
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39	32007	94632	87915	14824	78717	83409	33252	21
40	41147	1·52 04261	98079	25576	90116	95524	46159	20
41	50296	13899	1·58 08253	36338	1·71 01527	1·78 07651	59080	19
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43	68616	33200	28628	57893	24382	31943	84965	17
44	77788	42863	38830	68637	35827	44107	97928	16
45	86967	52535	49041	79490	47283	56285	1·86 10905	15
46	96155	62215	59261	90304	58751	68475	23896	14
47	1·47 05350	71904	69491	1·65 01128	70230	80678	36902	13
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49	23764	91305	89979	22808	93222	1·79 05121	62955	11
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55	79197	49727	51672	88097	62477	78759	41455	5
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	62°	63°	64°	65°	66°	67°	68°	
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2	33690	54304	33349	77683	95580	96683	92386	58
3	46924	68518	48531	94021	2·25 13221	2·36 15801	2·48 13190	57
4	60172	82088	63732	2·15 10378	30855	34946	34023	56
5	73436	96874	78950	20757	48572	54118	54887	55
6	86713	1·97 11077	94187	43156	66283	73316	75781	54
7	1·89 00006	25296	2·06 09442	59575	84016	92540	96706	53
8	13313	39531	24716	76015	2·26 01773	2·37 11791	2·49 17660	52
9	26635	53782	40008	92476	19554	31068	38645	51
10	39971	68050	55318	2·16 08958	37357	50372	59661	50
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15	1·90 06874	39636	32146	91677	26729	47293	65198	45
16	20299	54003	47567	2·17 08283	44674	66758	86398	44
17	32738	68387	63007	24911	62643	80250	2·51 07629	43
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19	60663	97204	93942	58229	98653	25316	50183	41
20	74147	1·99 11637	2·08 09438	74920	2·28 16693	44889	71507	40
21	87647	26087	24953	91631	34758	64490	92863	39
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23	14691	55038	56039	25119	70959	2·40 03774	35667	37
24	28236	69539	71610	41894	89096	23457	57117	36
25	41795	84056	87200	58891	2·29 07257	43168	78598	35
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27	68960	2·00 13142	18437	92349	43651	82672	21655	33
28	82565	27710	34085	2·19 09210	61885	2·41 02465	43231	32
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30	1·92 09821	56807	65436	42997	98425	42136	86479	30
31	23472	71516	81140	59923	2·30 16732	62013	2·54 08151	29
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33	50819	2·01 00806	2·10 12607	93840	53420	2·42 01851	51591	27
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36	91956	44869	59951	44878	2·31 08637	61819	2·55 16992	24
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38	19457	74331	91611	79012	45571	2·43 01938	60756	22
39	33231	89088	2·11 07470	96112	64076	22041	82686	21
40	47020	2·02 03862	23348	2·21 13234	82606	42172	2·56 04649	20
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42	74645	33462	55164	47545	19740	82519	48674	18
43	88481	48289	71101	64733	88345	2·44 02736	70735	17
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45	16200	77994	2·12 03034	99177	75630	43256	2·57 14957	15
46	30083	92873	19030	2·22 16432	94311	63559	37118	14
47	43981	2·03 07769	35046	33709	2·33 13017	83891	59312	13
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50	85772	52565	83213	85676	69287	45061	26094	10
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59	1·96 12000	87910	28793	42796	39483	30155	28258	1
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	27°	26°	25°	24°	23°	22°	21°	

	69°	70°	71°	72°	73°	74°	75°	
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3	2-61 18995	49554	2-91 24649	68468	3-28 10307	89356	51207	57
4	41766	74561	52256	99122	45164	3-50 27916	94963	56
5	64571	99608	79909	3-09 29831	79487	66555	3-75 38815	55
6	87411	2-76 24695	2-92 07610	60596	3-29 12-876	3-51 05273	82763	54
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9	56141	2-77 00199	90995	53223	3-30 17438	3-52 21902	3-77 15185	51
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13	48271	2-78 01440	2-91 02840	77509	56452	78528	93109	47
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18	64232	28917	43727	34141	3-33 31736	76133	3-81 17733	42
19	87531	54537	72050	65639	66997	3-56 15900	62957	41
20	2-65 10867	80198	2-96 00422	97194	3-34 02326	55749	3-82 08281	40
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24	2-66 04569	83263	2-97 14399	3-15 23994	44333	3-58 15975	90591	36
25	28085	2-81 09134	43016	55840	80008	56241	3-84 36424	35
26	51638	35048	71683	87744	3-36 15753	96590	82358	34
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29	2-67 22516	2-82 13045	57983	83808	3-37 23408	3-60 18146	3-86 20782	31
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33	2-68 17535	2-83 17639	73751	3-18 12724	67938	81415	3-88 06805	27
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35	65267	70196	51939	77540	40631	63566	3-89 00448	25
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37	2-69 13149	2-84 22926	90330	42598	3-40 13612	46064	94516	23
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48	79204	2-87 16088	3-04 15173	3-23 04780	3-44 20226	3-68 06115	3-95 19615	12
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56	75623	32704	55421	72924	3-47 21616	47561	3-99 09924	4
57	2-74 00352	59986	85694	3-26 06728	59632	90658	59223	3
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59	49927	2-90 14688	46400	74520	3-48 35896	77131	58165	1
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	76°	77°	78°	79°	80°	81°	82°
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2	4-02 07446	4-34 36018	81250	605813	906394	376126	455308
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4	4-03 07550	4-35 45861	4-73 16534	767051	101256	616502	759437
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6	4-04 08125	62293	4-74 53401	929264	297416	858665	7-2 066116
7	585-0	4-37 20731	4-75 21907	5-2 0101738	395988	980422	220422
8	4-05 09174	79317	90603	092459	494889	6-4 102633	375578
9	50877	4-38 38054	4-76 59400	174428	594122	225301	530987
10	4-06 10700	9 9440	4-77 28568	256647	603688	348428	687255
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12	4-07 12707	4-40 15164	4-78 67300	421836	838325	596070	7-3 001780
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14	4-08 15190	4-41 33936	4-80 06808	558035	5-8 095315	845581	318989
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19	73569	4-44 33762	4-83 59010	5-3 008018	605051	477672	7-4 123978
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22	4-12 30079	4-46 15489	72719	263131	915084	862739	615357
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25	87719	98636	88248	520626	228322	252258	7-5 113178
26	4-14 40519	4-48 60004	4-88 60499	606993	334353	383100	280571
27	93146	4-49 21532	4-89 32956	693630	438932	514449	448699
28	4-15 46501	83221	4-90 05620	780538	544815	646307	617567
29	99085	4-50 45072	78491	867718	651045	778677	787179
30	4-16 52998	4-51 07085	4-91 51570	955172	757644	911562	957541
31	4-17 06440	69261	4-92 24859	5-4 042901	864614	6-7 044966	7-6 128657
32	60011	4-52 31601	95358	13006	971957	178891	300533
33	4-18 13713	94105	4-93 72068	219188	6-0 079676	313241	473174
34	67546	4-53 56773	4-94 45990	307750	187772	448318	646584
35	4-19 21510	4-54 19608	4-95 20125	396592	296247	583826	820769
36	75606	82608	94474	485715	405103	719867	995735
37	4-20 29835	4-55 46776	4-96 69037	575121	514343	856446	7-7 171466
38	84196	4-56 09111	4-97 43817	664812	623967	993565	348028
39	4-21 38690	72615	4-98 18813	754788	733979	6-8 131227	525366
40	93318	4-57 36287	94027	845052	844381	269437	703506
41	4-22 48080	4-58 00129	4-99 69459	935604	955174	408196	882453
42	4-23 02977	64141	5-00 45111	5-5 026446	6-1 066360	547508	7-8 062212
43	68009	4-59 28325	5-01 20984	117579	177943	687378	242790
44	4-24 13177	92680	97078	209005	289923	827807	424191
45	68482	4-60 57207	5-02 73395	300724	402303	968799	606423
46	4-25 23923	4-61 21908	5-03 49935	392740	515085	6-9 110359	789489
47	79501	86783	5-04 26700	485052	628272	252489	973396
48	4-26 36218	4-62 51832	5-05 03690	577663	741865	395192	7-9 158151
49	91072	4-63 17056	80907	670574	855867	538473	343758
50	4-27 47066	82457	5-06 58352	763786	970279	682335	530224
51	4-28 03199	4-64 48031	5-07 36025	857302	6-2 085106	829781	717555
52	59472	4-65 13788	5-08 13928	951121	200347	971806	905756
53	4-29 15885	79721	92061	5-6 045247	316007	7-0 117441	8-0 094835
54	72440	4-66 45832	5-09 70426	139680	432096	263662	284796
55	4-30 29136	4-67 12124	5-10 49024	234421	548588	410482	475647
56	85074	78595	5-11 27855	329474	665515	557905	667394
57	4-31 42355	4-68 45248	5-12 06921	424838	782868	705934	860042
58	4-32 00079	4-69 12083	86224	520516	900651	854573	3-1 053599
59	57347	79100	5-13 65763	616509	6-3 018866	7-1 003826	248071
60	4-33 14759	4-70 46301	5-14 45540	712818	137515	153697	443464
	13°	12°	11°	10°	9°	8°	7°

	83°	84°	85°	86°	87°	88°	89°	
0	8·1 442464	9·5 143645	11·4 30052	14·0 09666	19·081137	26·636253	57·289962	60
1	639786	410613	408474	30096	187930	877089	58·261174	59
2	837041	679068	507154	421230	205922	29·122006	59·265872	58
3	8·2 035239	949022	546093	482273	405133	371106	60·305520	57
4	234384	9·6 220486	585291	543·33	515584	124499	61·382905	66
5	434485	493475	624761	605016	627296	582299	62·499154	55
6	635547	768000	604499	668529	740291	30·144619	63·650741	64
7	837579	9·7 044075	704500	731679	854591	411580	64·855008	53
8	8·3 040586	321713	744779	795372	970210	688307	66·105473	52
9	244577	600927	785333	859616	20·087199	959028	67·401854	51
10	449558	881732	826167	924417	205553	31·241577	68·750087	60
11	655530	9·8 164140	867282	989784	325308	528392	70·153846	49
12	862519	448166	908652	15·055723	446486	820516	71·615070	48
13	8·4 070515	733823	950370	122242	569115	32·118099	73·138991	47
14	270531	9·9 021125	992349	189349	693220	421295	74·729165	46
15	489573	310088	12·034622	257052	818828	730265	76·390009	45
16	700651	600724	077192	325358	949666	33·045173	78·126342	44
17	912772	893050	120062	394276	21·074664	366194	79·043430	43
18	8·5 125943	10·018708	163236	463814	204949	693509	81·847041	42
19	340172	048283	206716	533981	336861	34·027303	83·843507	41
20	555468	078031	250505	604784	470401	307771	85·039791	40
21	771838	107954	294609	676233	605630	715115	88·142572	39
22	989290	138054	339028	748337	742569	35·068546	90·463336	38
23	8·6 207833	168332	383768	821105	881251	421282	92·908487	37
24	427475	198789	428831	894545	22·021710	800553	95·489475	36
25	648223	229428	474221	968667	163980	36·177596	98·217943	35
26	870088	260249	510942	16·043482	308097	562659	101·16690	34
27	8·7 093077	291255	565997	118908	454096	956001	104·17094	33
28	317198	322447	612390	195225	602015	37·357892	107·42C48	32
29	642461	353827	659125	272174	751892	768613	110·89205	31
30	768874	385397	706205	349855	903766	38·188459	114·58865	30
31	996446	417158	753634	428279	23·057677	617738	118·54018	29
32	8·8 225186	449112	801417	507456	213666	39·056771	122·77396	28
33	455103	481261	849557	587396	371777	505895	127·32134	27
34	686206	613607	898058	668112	532052	965400	132·21851	26
35	918505	546151	946924	749614	694537	40·435837	137·50745	25
36	8·9 152009	578895	996100	831915	859277	917412	143·23712	24
37	386726	611841	13·045769	915025	24·026320	41·410588	149·4C502	23
38	622668	644992	095757	998057	195714	915790	156·25908	22
39	859843	678348	146127	17·083724	367500	42·433464	163·70019	21
40	9·0 098261	711913	196883	169337	541758	964077	171·88540	20
41	337933	745687	248031	255809	718512	43·508122	180·93220	19
42	578867	779673	299574	843155	897826	44·066113	190·98419	18
43	821074	813872	351518	431385	25·079757	638596	202·21875	17
44	9·1 064564	848288	403867	520516	284361	45·226141	214·85762	16
45	309318	882921	456265	610559	451700	829351	229·18166	15
46	555436	917775	509799	701529	641832	46·448862	245·55198	14
47	802838	952850	563391	793442	834823	47·085343	264·44080	13
48	9·2 051504	988150	617409	886310	26·030736	739501	286·47773	12
49	301627	11·023676	671856	980150	229638	48·412084	312·52137	11
50	553035	059431	726738	18·074977	431600	49·103881	343·77371	10
51	805802	005416	782060	170807	636600	815726	381·97099	9
52	9·3 059936	131635	837827	207654	844984	50·548506	429·71757	8
53	315450	168089	894045	305537	27·056557	51·303157	491·10'00	7
54	572355	204780	950719	464471	271486	52·080673	572·95721	6
55	830663	241712	14·007856	564473	489853	882109	687·54887	5
56	9·4 000384	278855	065459	605562	717140	53·708587	859·43030	4
57	351531	316304	123536	767754	937233	54·561300	1145·9153	3
58	614116	853970	182092	871068	28·166422	55·441517	1718·8732	2
59	878149	391885	241134	975523	399387	56·350590	3437·7467	1
60	9·5 143645	430052	300666	19·081137	636253	57·289962	Infinite.	0
	6°	5°	4°	3°	2°	1°	0°	

116 COMPARISON OF FRENCH AND ENGLISH BAROMETERS.

Milli-metres.	English inches.										
501	19.725	551	21.693	601	23.662	651	25.630	701	27.599	751	29.567
502	.764	552	.733	602	.701	652	.670	702	.638	752	.606
503	.803	553	.772	603	.741	653	.709	703	.677	753	.646
504	.843	554	.811	604	.780	654	.748	704	.717	754	.685
505	.882	555	.851	605	.819	655	.788	705	.756	755	.725
506	.921	556	.890	606	.850	656	.827	706	.795	756	.764
507	19.961	557	.930	607	.898	657	.867	707	.835	757	.803
508	20.000	558	21.969	608	.937	658	.908	708	.874	758	.843
509	.040	559	22.009	609	23.977	659	.945	709	.914	759	.882
510	.079	560	.048	610	24.016	660	25.985	710	.963	760	.921
511	.118	561	.087	611	.056	661	26.024	711	27.902	761	29.961
512	.158	562	.126	612	.095	662	.063	712	28.032	762	30.000
513	.197	563	.166	613	.134	663	.103	713	.071	763	.040
514	.236	564	.205	614	.174	664	.142	714	.110	764	.079
515	.276	565	.244	615	.213	665	.181	715	.150	765	.118
516	.315	566	.284	616	.252	666	.221	716	.189	766	.158
517	.354	567	.323	617	.292	667	.260	717	.229	767	.197
518	.394	568	.363	618	.331	668	.300	718	.268	768	.236
519	.433	569	.402	619	.371	669	.339	719	.307	769	.276
520	.473	570	.441	620	.410	670	.378	720	.347	770	.315
521	512	571	.481	621	.449	671	.418	721	.386	771	.355
522	.551	572	.520	622	.489	672	.457	722	.425	772	.394
523	.591	573	.559	623	.528	673	.496	723	.465	773	.433
524	.630	574	.599	624	.567	674	.536	724	.504	774	.473
525	.670	575	.638	625	.607	675	.575	725	.543	775	.512
526	.709	576	.678	626	.646	676	.615	726	.583	776	.551
527	.748	577	.717	627	.685	677	.654	727	.622	777	.591
528	.788	578	.756	628	.725	678	.693	728	.662	778	.630
529	.827	579	.796	629	.764	679	.733	729	.701	779	.670
530	.867	580	.835	630	.804	680	.772	730	.740	780	.709
531	.906	581	.875	631	.843	681	.811	731	.780	781	.748
532	.945	582	.914	632	.882	682	.851	732	.819	782	.788
533	20.985	583	.953	633	.922	683	.890	733	.858	783	.827
534	21.024	584	22.993	634	.961	684	.930	734	.898	784	.866
535	.063	585	23.032	635	25.000	685	26.960	735	.937	785	.906
536	.103	586	.071	636	.040	686	27.008	736	28.977	786	.945
537	.142	587	.111	637	.079	687	.048	737	29.016	787	30.984
538	.181	588	.150	638	.118	688	.087	738	.055	788	31.024
539	.221	589	.189	639	.158	689	.126	739	.095	789	.063
540	.266	590	.229	640	.197	690	.166	740	.134	790	.103
541	.300	591	.268	641	.237	691	.205	741	.173	PROP'L PARTS.	
542	.339	592	.308	642	.276	692	.245	742	.213	0.1	0.0039
543	.378	593	.347	643	.315	693	.284	743	.252	.2	.0.079
544	.417	594	.386	644	.355	694	.323	744	.292	.3	.0.118
545	.457	595	.426	645	.394	695	.363	745	.331	.4	.0.157
546	.496	596	.465	646	.433	696	.402	746	.370	.5	.0.197
547	.536	597	.504	647	.473	697	.441	747	.410	.6	.0.236
548	.575	598	.544	648	.512	698	.481	748	.449	.7	.0.276
549	.614	599	.583	649	.552	699	.520	749	.488	.8	.0.315
550	.654	600	.622	650	.591	700	.559	750	.528	.9	.0.354

1 Metre — 39.3707 English inches — 443.296 Paris lines.

1 English foot — 0.304794 metre — 135.114 Paris lines.

1 French foot — 1.0658 English feet — 0.32434 metre.

D. M.	Chords.								
5	.0015	9	.1569	18	.3129	27	.4669	36	.6180
10	.0029	10	.1598	10	.3157	10	.4697	10	.6208
20	.0058	20	.1627	20	.3186	20	.4725	20	.6238
30	.0087	30	.1656	30	.3215	30	.4754	30	.6263
40	.0116	40	.1685	40	.3244	40	.4782	40	.6291
50	.0145	50	.1714	50	.3272	50	.4810	50	.6318
1	.0175	10	.1743	19	.3301	28	.4838	37	.6346
10	.0204	10	.1772	10	.3330	10	.4867	10	.6374
20	.0233	20	.1801	20	.3358	20	.4895	20	.6401
30	.0262	30	.1830	30	.3387	30	.4923	30	.6429
40	.0291	40	.1859	40	.3416	40	.4951	40	.6456
50	.0320	50	.1888	50	.3444	50	.4979	50	.6484
2	.0349	11	.1917	20	.3473	29	.5008	38	.6511
10	.0378	10	.1946	10	.3502	10	.5036	10	.6539
20	.0407	20	.1975	20	.3530	20	.5064	20	.6566
30	.0436	30	.2004	30	.3559	30	.5092	30	.6594
40	.0465	40	.2033	40	.3587	40	.5120	40	.6621
50	.0494	50	.2062	50	.3616	50	.5148	50	.6649
3	.0523	12	.2091	21	.3645	30	.5176	39	.6676
10	.0553	10	.2119	10	.3673	10	.5204	10	.6703
20	.0582	20	.2148	20	.3702	20	.5233	20	.6731
30	.0611	30	.2177	30	.3730	30	.5261	30	.6758
40	.0640	40	.2206	40	.3759	40	.5289	40	.6786
50	.0669	50	.2235	50	.3788	50	.5317	50	.6813
4	.0698	13	.2264	22	.3816	31	.5345	40	.6840
10	.0727	10	.2293	10	.3845	10	.5373	10	.6866
20	.0756	20	.2322	20	.3873	20	.5401	20	.6895
30	.0785	30	.2351	30	.3902	30	.5429	30	.6922
40	.0814	40	.2380	40	.3930	40	.5457	40	.6950
50	.0843	50	.2409	50	.3959	50	.5485	50	.6977
5	.0872	14	.2437	23	.3987	32	.5513	41	.7004
10	.0901	10	.2466	10	.4016	10	.5541	10	.7031
20	.0931	20	.2495	20	.4044	20	.5569	20	.7059
30	.0960	30	.2524	30	.4073	30	.5597	30	.7086
40	.0989	40	.2553	40	.4101	40	.5625	40	.7113
50	.1018	50	.2582	50	.4130	50	.5652	50	.7140
6	.1047	15	.2611	24	.4158	33	.5680	42	.7167
10	.1076	10	.2639	10	.4187	10	.5708	10	.7194
20	.1105	20	.2668	20	.4215	20	.5736	20	.7222
30	.1134	30	.2697	30	.4244	30	.5764	30	.7249
40	.1163	40	.2726	40	.4272	40	.5792	40	.7276
50	.1192	50	.2755	50	.4300	50	.5820	50	.7303
7	.1221	16	.2783	25	.4329	34	.5847	43	.7330
10	.1250	10	.2812	10	.4357	10	.5875	10	.7357
20	.1279	20	.2841	20	.4386	20	.5903	20	.7384
30	.1308	30	.2870	30	.4414	30	.5931	30	.7411
40	.1337	40	.2899	40	.4442	40	.5959	40	.7438
50	.1366	50	.2927	50	.4471	50	.5986	50	.7465
8	.1395	17	.2956	26	.4499	35	.6014	44	.7492
10	.1424	10	.2985	10	.4527	10	.6042	10	.7519
20	.1453	20	.3014	20	.4557	20	.6070	20	.7546
30	.1482	30	.3042	30	.4584	30	.6097	30	.7573
40	.1511	40	.3071	40	.4612	40	.6125	40	.7600
50	.1540	50	.3100	50	.4641	50	.6163	50	.7627

D. M.	Chords	D. M.	Chords.	D. M.	Chords	D. M.	Chords.	D. M.	Chords.
45	.7654	54	.9080	63	1.0450	72	1.1756	81	1.2989
10	.7681	10	.9106	10	1.0475	10	1.1779	10	1.3011
20	.7707	20	.9132	20	1.0500	20	1.1803	20	1.3033
30	.7734	30	.9157	30	1.0524	30	1.1828	30	1.3055
40	.7761	40	.9183	40	1.0549	40	1.1850	40	1.3077
50	.7788	50	.9209	50	1.0574	50	1.1873	50	1.3099
46	.7815	55	.9235	64	1.0598	73	1.1896	82	1.3121
10	.7841	10	.9261	10	1.0623	10	1.1920	10	1.3143
20	.7868	20	.9287	20	1.0648	20	1.1943	20	1.3165
30	.7895	30	.9312	30	1.0672	30	1.1966	30	1.3187
40	.7922	40	.9338	40	1.0697	40	1.1990	40	1.3209
50	.7948	50	.9364	50	1.0721	50	1.2013	50	1.3231
47	.7975	56	.9389	65	1.0746	74	1.2036	83	1.3252
10	.8002	10	.9415	10	1.0771	10	1.2060	10	1.3274
20	.8028	20	.9441	20	1.0795	20	1.2083	20	1.3296
30	.8055	30	.9466	30	1.0819	30	1.2106	30	1.3318
40	.8082	40	.9492	40	1.0844	40	1.2129	40	1.3339
50	.8108	50	.9518	50	1.0868	50	1.2152	50	1.3361
48	.8135	57	.9543	66	1.0893	75	1.2175	84	1.3383
10	.8161	10	.9569	10	1.0917	10	1.2198	10	1.3404
20	.8188	20	.9594	20	1.0942	20	1.2221	20	1.3426
30	.8214	30	.9620	30	1.0966	30	1.2244	30	1.3447
40	.8241	40	.9645	40	1.0990	40	1.2267	40	1.3469
50	.8267	50	.9671	50	1.1014	50	1.2290	50	1.3490
49	.8294	58	.9696	67	1.1039	76	1.2313	85	1.3512
10	.8320	10	.9722	10	1.1063	10	1.2336	10	1.3533
20	.8347	20	.9747	20	1.1087	20	1.2359	20	1.3555
30	.8373	30	.9772	30	1.1111	30	1.2382	30	1.3576
40	.8400	40	.9798	40	1.1136	40	1.2405	40	1.3597
50	.8426	50	.9823	50	1.1160	50	1.2428	50	1.3619
50	.8452	59	.9848	68	1.1184	77	1.2450	86	1.3640
10	.8479	10	.9874	10	1.1208	10	1.2473	10	1.3661
20	.8505	20	.9899	20	1.1232	20	1.2496	20	1.3682
30	.8531	30	.9924	30	1.1256	30	1.2518	30	1.3704
40	.8558	40	.9950	40	1.1280	40	1.2541	40	1.3725
50	.8584	50	.9975	50	1.1304	50	1.2564	50	1.3746
51	.8610	60	1.0000	69	1.1328	78	1.2586	87	1.3767
10	.8636	10	1.0025	10	1.1352	10	1.2609	10	1.3788
20	.8663	20	1.0050	20	1.1376	20	1.2632	20	1.3809
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