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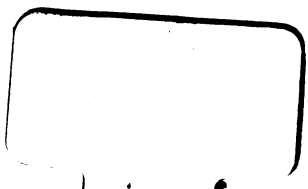


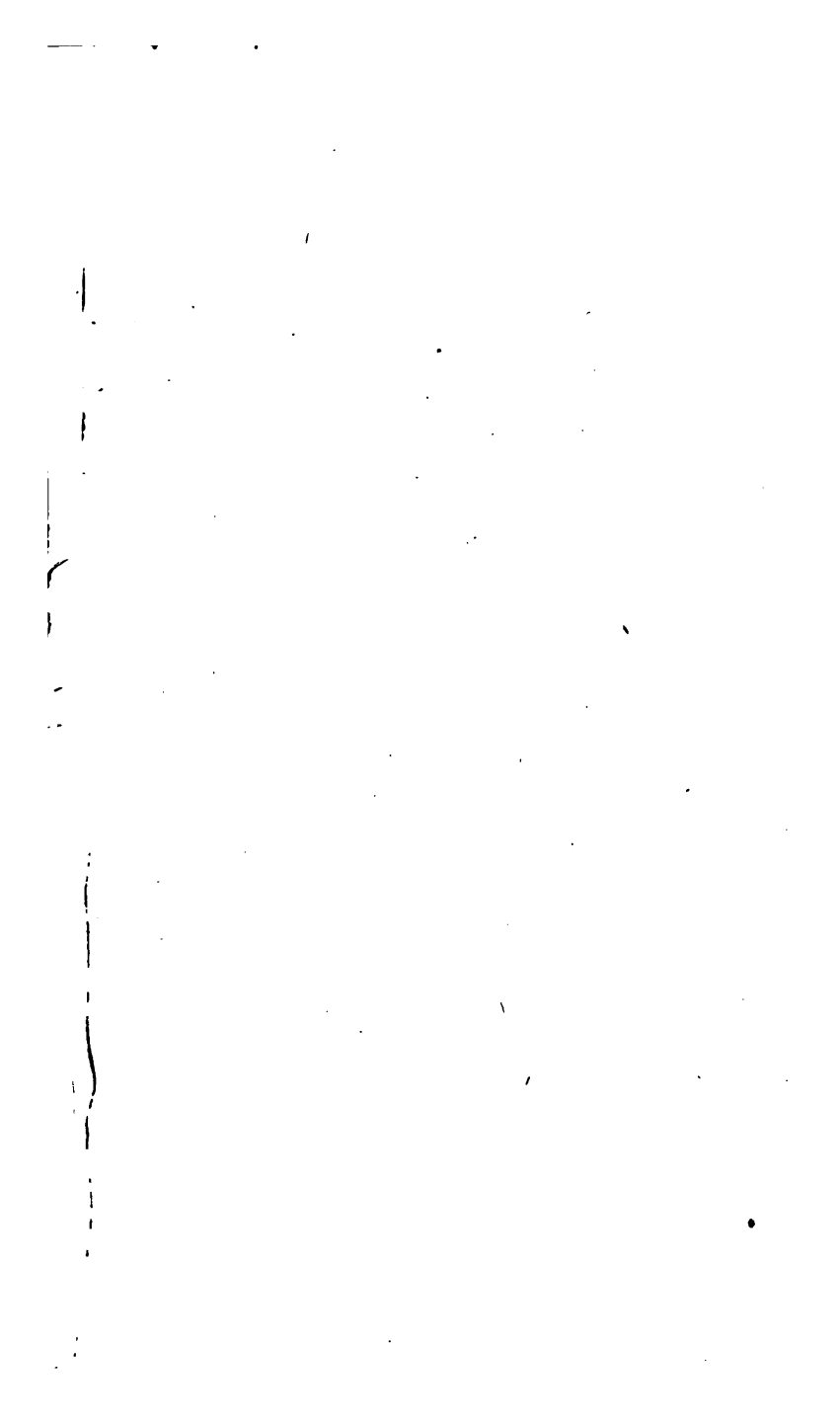
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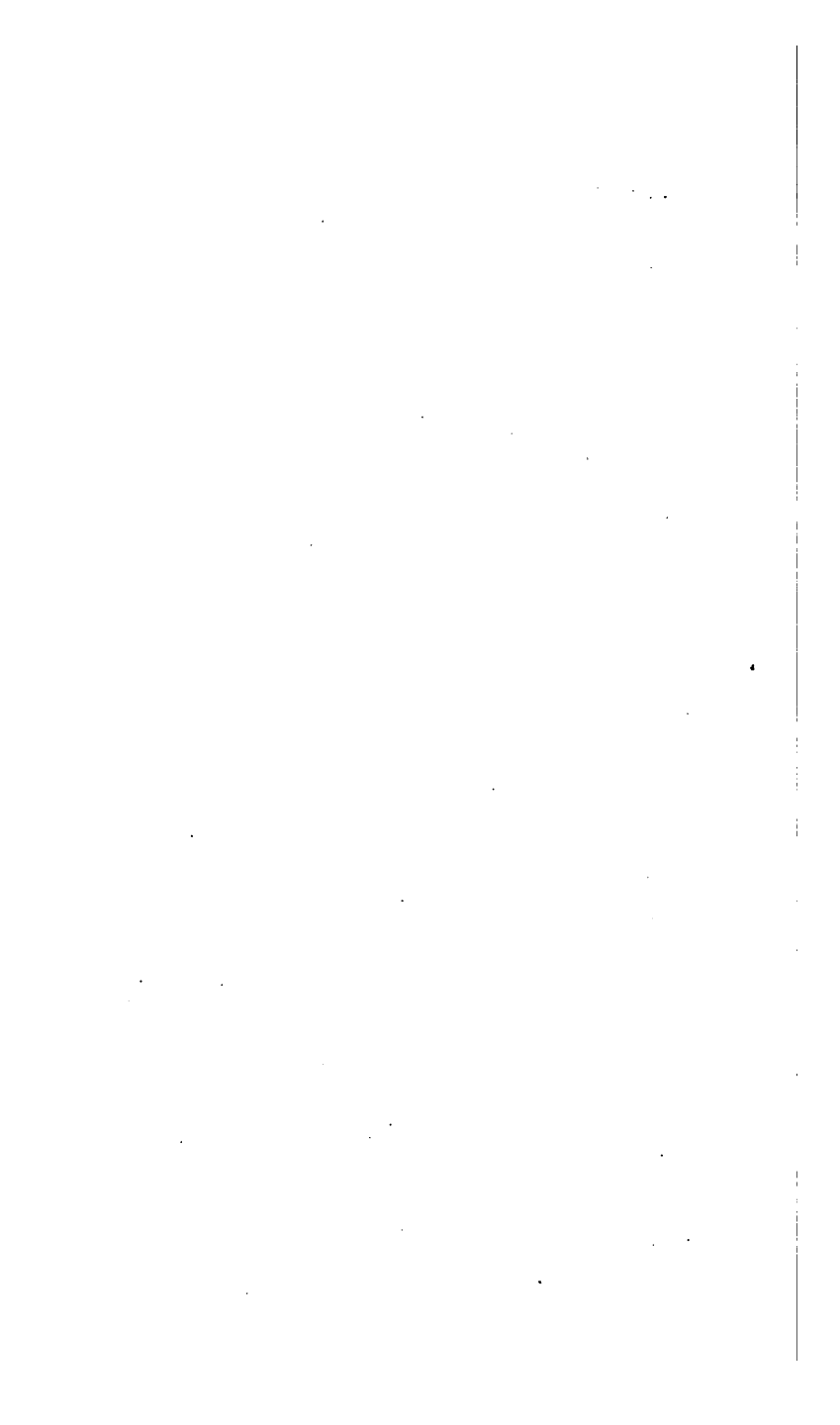
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THE
ENGINEER'S, MINING SURVEYOR'S
AND CONTRACTOR'S
FIELD - BOOK.

BY
W. DAVIS HASKOLL,
CIVIL ENGINEER.

SECOND EDITION, MUCH ENLARGED.

CONSISTING OF

A SERIES OF TABLES, WITH RULES,
EXPLANATIONS OF SYSTEMS, AND USE OF THEODOLITE FOR
TRAVERSE SURVEYING

AND PLOTTING THE WORK WITH MINUTE ACCURACY
BY MEANS OF STRAIGHT EDGE AND SET SQUARE ONLY;

LEVELLING WITH THE THEODOLITE,

CASTING OUT AND REDUCING LEVELS TO DATUM,
AND PLOTTING SECTIONS IN THE ORDINARY MANNER;

SETTING OUT CURVES WITH THE THEODOLITE

BY TANGENTIAL ANGLES AND MULTIPLES
WITH RIGHT AND LEFT-HAND READINGS OF THE INSTRUMENT;

SETTING OUT CURVES WITHOUT THEODOLITE

ON THE SYSTEM OF TANGENTIAL ANGLES BY MEANS OF
TANGENTS AND OFFSETS; AND

EARTHWORK TABLES TO 80 FEET DEEP

CALCULATED FOR EVERY 6 INCHES IN DEPTH.

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PREFACE

TO

THE SECOND EDITION.

SINCE the First Edition of the 'Field Book,' the author has found, through conversation with numerous friends, that it would be advisable to enter more into detail as to the application of the Tables. He has therefore given, in the Introduction to this Second Edition, an explanation of the system of levelling with the theodolite, by which the student may perceive how rapidly a network of trial levels may be obtained over a very extensive area through a hilly country; and also of the system of traverse surveying and plotting, more particularly as applicable to the working surveys required through thickly populated districts, where great accuracy in the plans is necessary.

For those who object to the theodolite, a set of tables has been given for *setting out curves by numerous offsets from one tangent*. The author has besides added, in this Second Edition, *Earthwork Tables for every 6 inches up to 80 feet deep*; and a *Table of Gradients*, which will be found to reduce very considerably the labour of preparing working sections.

INTRODUCTION.

It is not unworthy of remark that, whilst every branch of engineering, with two exceptions, has, during the last thirty years, been progressing with 'giant strides,' the exceptions, land surveying and levelling, remain exactly where they were; this, of course, is the general rule only: there are exceptions, no doubt, numerous. Taking into consideration the great advantages of the present day, in the shape of ordnance maps, tithe plans, improved instruments, and the gradients and curves which we may now adopt, it is doubtful whether, generally speaking, surveyors know as well now how to pick out a line of railway as the professional man of a quarter of a century ago. This was about the only reproof made against the engineer by Lord Redesdale in his late 'raid' on railway people generally. His lordship observed that railway plans were not sufficiently studied; the observation is not a whit more flattering to the writer than to his brother professionals, but he submits that it is true.

It would, of course, be unfair to apply this observation to those cases where a professional man is sent down at the very last moment, when there is scarcely time to prepare any plans and sections whatever, after merely giving a glance at a country, where he can very often barely see a mile ahead. The condition now more particularly referred to, is where the engineering surveyor is engaged in actual exploring or trial levelling for the selection of a line of railway at home or abroad, and as to the most expeditious method of obtaining sufficient levels to ensure the best passes, the most favourable starting-points when we are at liberty to select, and the best points or thereabouts along the line so as to avoid heavy works. These circumstances necessitate getting over a wide expanse of ground in a short time, and this can be done only by adopting suitable means.

The 'good old times' have passed away, when we laid out railways through flat and undulating countries; with very few exceptions, these territories are all fully occupied, and the engineering surveyor, in projecting lines of railways at the present time, must make up his mind to wind along hills and over mountains. Not only the ground is broken in every direction by chains of lofty hills, but out of these run numerous

spurs and valleys which require close study before anything like a good line can be laid out amongst them, even after a particular general route of country has been determined on as the best, purely from an engineering point of view. In such districts as are now referred to, the hills very commonly rise and fall 50 and 100 feet within very short distances, such as 100 or 150 yards; not only is it necessary to have levels over such ground, so as to avoid as much as possible very heavy works, but the pass has often, and indeed most generally, to be kept in view, whether it be very high or very low ground; and not only the ground rises and falls in numerous places at the rate above mentioned, for distances of 100 and 150 yards, but often also at the same rate for ten times such distances.

Again, before the general route above referred to can be determined upon, the country for a mile or two right and left, and often much more, requires examination, not merely by the eye, which in really hilly countries is very likely to deceive, but by some rapid instrumental exploration; and it is only when this has been done that the best line generally can be discovered. The work more particularly referred to now, is railway work at home, where we have often a severe parliamentary ordeal to go through; this we observe advisedly, for unless we have opposition, it matters very little, except as regards expense, what kind of a line is brought forward.

Notwithstanding all these difficulties, however, which have sprung up naturally, and simply from our having to project our works under circumstances generally so very different to those of twenty and thirty years ago, we adhere, with only a few exceptions, to exactly the same instruments, and the same mode of using them as we did then. The reserve, however, of a few exceptions has been made, because there are engineering surveyors who have adopted a totally different method of going to work, and mostly they are well and profitably employed; but in subjects of this kind we cannot refer to exceptions, and we can only deal with the general state of things as we meet with them.

The only instrument still generally employed for getting explore levels, even over the most hilly country, is only and simply the level in its ordinary form; and, however expert the observer may be, he will not get over a hundred feet rise in much less than six observations: with the theodolite this is done at one sight, that is, with five-sixths less trouble and time. The ordinary mode of using the level for trial levelling, is to begin at some particular point, and to wind up and down with instrument and staff along the sidelying ground proposed to be adopted, and so get a few levels right and left, these being referred to in the level book, and on a plan by letters or numbers. One trial line having been got over, another line is tried in the same manner; but, from the nature of the instrument in its simple form, the work is slow, and in hilly countries confined to very narrow limits.

Two or three instances which have occurred within the author's experience, will perhaps tend to explain the different results that are to be obtained from trial levelling with the theodolite, and with the level in its ordinary form.

It is now some years since, that a line of railway was laid out, and even stumped out, through a mountainous country, and the construction of which would have involved about $2\frac{1}{2}$ miles of tunnel through a very hard rock, containing large quantities of water; this was independent of very heavy cuttings and some lofty viaducts. The works altogether were so expensive that some thoughts were entertained of abandoning the whole concern as not likely to pay. Let it be distinctly understood that the men who had laid out this line were thoroughly able and experienced, but the only instrument they had used was the level; for some six or seven miles of approach to the tunnel, they were confined in the gorges of hills rising some four or five hundred feet on each side, and they could not get out of them.

Under the circumstances above mentioned, a new order of things was established, and the theodolite was brought into operation for trial levelling. In about three weeks a new line was found; two short tunnels were substituted for the long one above referred to, with practicable works of approach.

On another occasion, of much later occurrence, after about six weeks' trial levelling, with the level, by a gentleman of first-class experience and abilities, plans and sections were deposited for a short line, which showed two tunnels, one of which was upwards of a mile and a half in length, with very long and heavy embankments on each side, one of which, for a considerable length, was 80 and 90 feet deep. The deposit was made, but no further motion was taken in the matter; and not only this, but a line between the two places was given up as impracticable. Under this state of things the subject was taken up by another engineer; he trial levelled for a line between the two same places, but with the theodolite, and in a short time he obtained so many levels over an extensive area, and over totally different ground, that he obtained a line with only a quarter of a mile of tunnelling, all other works being of quite an ordinary character.

The writer will mention one more instance to show how easily the eye, even of a well-practised man, may be deceived in the matter of levels in a hilly country. A professional man of extensive practice had been told that in a particular place, through which he was running a line, he would there have a tunnel; but he was quite satisfied, from what he could see, that he should only have some 40 feet of cutting. When, however, the deposit was made, the section showed 300 yards of tunnelling, with a depth of 110 feet.

The above instances have only been given to demonstrate practically to those who are not in the habit of using the theodolite for taking trial

levels, that the practical application of the instrument for this particular purpose has led to most important results; and it was only because the writer had had most satisfactory experience on the subject, that he calculated the tables given in this volume, and which are equally applicable to the best and most accurate style of surveying, that is, surveying by traverse. This in no way refers to *Parliamentary* work.

As regards these tables and theodolite levelling, it is now about two years and a half ago that he had occasion to take some levels through a valley amongst the chalk hills in the south of England; besides the main line there were 37 cross-sections, each of which was about half a mile long, each falling from 350 to 500 feet, and then rising 500 and 600 feet on the other side; in a week, thanks to the theodolite, the work was accomplished, and, with the assistance of the tables, then in manuscript, it was very rapidly cast out, reduced and plotted, just in the same way as in the ordinary level book, angles of depression and elevation being taken, instead of heights in feet, for back and foresights.

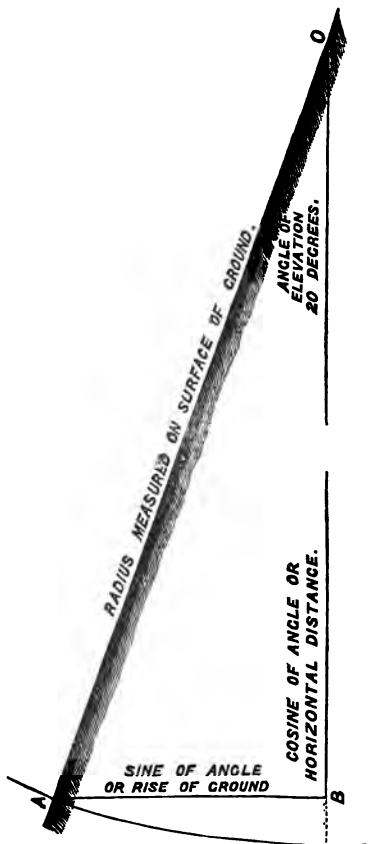
To the practised engineer, it must, of course, be needless to explain the manner in which the levels for a section are taken with the theodolite; but the writer having met with many who really had no idea about it, he will not apologise for now giving a full explanation, the more so that such matter is always useful to students, and will in all probability become more so at some future time, when theodolite levelling will become common practice.

LEVELLING WITH THE THEODOLITE.—CASTING-OUT LEVELS AND REDUCING BY THE USE OF THE TABLES.—PLOTTING SECTION.

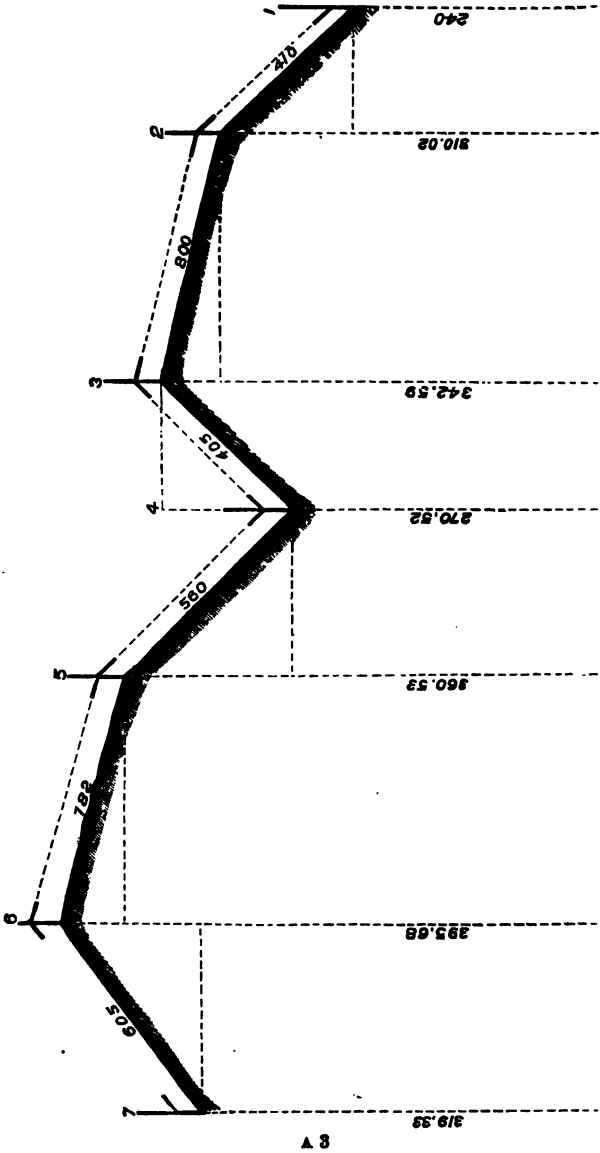
LET $\angle O B$ be an angle of elevation of 20 degrees, measured with the theodolite placed at O , whilst a staff has been held at A ; and let the distance from O to A measure 100 feet. $O A = 100$ feet is only the length measured along the surface of the *sloping* ground; $B O$ is the true horizontal distance, and $B O$ is the cosine of the angle of elevation; and $A B$ is the difference of level = to the sine of the angle of elevation. By means of the tables we get the lengths of both these required lines. At page 64, we find that for the angle of 20 degrees, and for the measured length 100, the horizontal distance for difference of levels is 93.969; this will be equal to $B O$; and at page 65 we find that the difference of levels for this angle of 20, and measured length of 100 feet, is 34.20; this will be equal to $A B$, and will give the rise, or height of A above O .

We will now apply this to the diagram of a section, p. ix.; 1, 2, 3, 4, 5, 6, are the stations for placing first the levelling staves, and

then the theodolite; for instance, the level of the ground at station 1 having been previously ascertained, the staff was held at station 2, and the theodolite set up at station 1, paying proper attention, of course, to the verniers of the vertical limb and to the bubbles. The centre of the instrument is found to be 4.10 feet above the ground; then the telescope



is directed by vertical motion to 4.10 on the staff held at station 2; the vernier is clamped, &c., and the angle of *elevation* is read off, $9^{\circ} 50'$ entered in the book, and the distance is measured along the sloping ground, 410 feet. The theodolite is then removed, a staff left behind at station 1, and the instrument carried to station 2, the staff from which



is sent forward to station 3; the theodolite is then properly set up over station 2; the height of the instrument above the ground is now found to be 5.1 feet; then the telescope is directed to 5.1 on the staff held at station 1, and the angle of *depression* on the vertical limb should be found to read exactly $80^{\circ} 10' = 90^{\circ} - 9^{\circ} 50'$. The telescope is now turned to the staff at 3, the angle of *elevation* read off, entered in the book, and the distance from station 2 to station 3, equal to 800 feet, is measured and also entered. The instrument is then removed from station 2, some peg or mark being left there, in order that the staff-holder coming forward from station 1 may find the exact spot. The instrument is now carried forward to station 3, and properly set up as before; the staff from station 1 being now held at station 3, and the centre of the instrument being 4.15 feet above the ground, the telescope is directed to 4.15 on the staff at 1, and the angle of *depression* is read off and entered. The telescope is now turned to the staff held at 4, and directed to 4.15 (the height of the instrument above the ground); the vernier is again clamped, &c., &c.; the angle of *depression* is read off from the limb, and entered in the book, and the distance, 405 feet, measured along the ground, entered also.

The theodolite is now removed to station 4, whilst the staff is brought forward from station 2 to station 3, and the other staff is carried forward to station 5; the instrument being now placed at station 4, we take the angle of *elevation* on to the staff held at station 3, and then the angle of *elevation* to the staff held at station 5, exactly in the manner already explained, and we progress in this manner to the end of the line.

Let us now refer to the field-book in which the observations are recorded.

Back Angle	Fore Angle	Rise	Fall	Measured Lengths	Reduced Levels	Total Reduced Dist.	Reduced Lengths
						Feet.	
	9-50 E	70.02		410	240.00	5000	
80-10 D	2-20 E	32.57		800	310.02	5405	405
87-40 D	10-15 D		72.07	405	342.59	6204	799
79-45 E	9-15 E	90.01		560	270.52	6602	398
80-45 D	2-35 E	35.15		782	360.53	7155	553
87-25 D	7-15 D		76.35	605	395.68	7934	781
83-45 E					319.33	8534	600

It will be observed that the back angle is a complete check upon the whole of the field-work.

The rise and fall are obtained from the tables of 'Differences of

Levels,' and the reduced lengths from 'Horizontal Distances for Differences of Levels,' merely by removing the decimal point to the right or left.

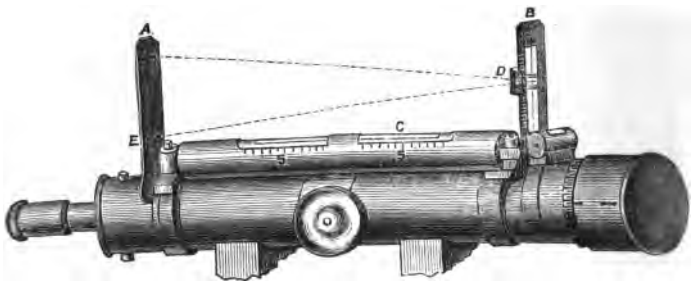
The levels having been cast out, and reduced in the ordinary manner, and the *reduced* lengths added up in the column 'Total Reduced Distance,' the section is plotted in the usual manner.

It will be observed that in the diagram explanatory of the mode of plotting the levels, only the leading points have been noticed on the section: small inequalities are quite secondary considerations in taking trial levels over a hilly country, but there is nothing to prevent intermediate depressions in the ground being noticed on the flypage.

It will also be observed, that besides the angles of depression and elevation taken along the main line, we may also take observations right and left, the levels so obtained being quite as valuable for our purposes as those obtained from the main line. It is indeed the great facility with which these side levels are obtained by the means of theodolite levelling which makes the system so valuable; from the rapidity with which the work is done, a difference of 200 or 300 feet in levels, or much more, being obtained at one sight, quite as easily as 8 or 10 feet with the ordinary level; and when the instrument is supplied with a micrometer, the *distances* are read off rapidly, quite near enough to all intents and purposes, without chaining. In the diagram and example of field-book given here, no reference is made to *side* levelling, in order that there may be no confusion in the elementary explanation of *elevation* and *depression*, and the corresponding *rise* and *fall*, and *reduced* distance. After what has been just said, it cannot fail to be observed, that for obtaining levels over the ridges enclosing large areas of watershed, the system is very rapid, and equally valuable for taking cross sections in very sidelying ground, in matters of deviations. It is by these means that a great number of levels above a given datum are written in on maps or plans; and as regards railway engineering, there then remains but little to do in determining the direction of a line, in ascertaining pretty accurately the nature and extent of the works, as well as the gradients and curves to be adopted. With such documents at hand, it is easy to avoid sending in ill-studied plans and sections.

But very few engineers, if any, were better acquainted with all the details of engineering field-work than the late Mr. Gravatt; and he was perfectly aware that, even in his working-days, the level by itself was very limited in its capabilities for trial levels, and to increase its usefulness, for the purpose of trial levelling and cross sections particularly, he added the appliances shown in the accompanying diagram, in which it will be seen that A and B are two plain sights, which are so contrived that they are shipped and unshipped with the greatest ease; A has a vertical slit and two horizontal ones; B has a fixed vertical horsehair, and is also provided with a *slide*, D, carrying a cross-hair, which intersects the vertical

horsehair higher or lower, according as the slide is moved up or down. The slide *n* is also provided with a vernier on each side of the broad arrow \rightarrow , by which the divisions engraved along *B* are subdivided into tenths and hundredths. The dotted line, *DE*, shows that this contrivance affords a most ready means of obtaining the rates of inclination of any sidelying ground, or, as will be presently seen, any difference of level. The depth between the horizontal slits of *A* is made exactly equal to the whole of the divisions on *B*, which whole is made by the maker exactly equal to some decimal fraction of the horizontal distance between *A* and *B*, which in the instrument before us measures exactly 10 inches. The whole of the divisions of *B* is equal to 2 inches, or $\frac{1}{5}$ of the distance *AB*; one half, therefore, of the divisions is equal to 1 inch, or $\frac{1}{10}$



of the distance *AB*; and as this inch, or $\frac{1}{10}$ of *AB*, is divided into 10 equal parts, each subdivision is equal to $\frac{1}{100}$ of *AB*: two subdivisions will be $\frac{2}{100}$, and three will be $\frac{3}{100}$, and twenty will be $\frac{20}{100}$; and these hundredths will give the rise or fall per hundred (any unit of measurement) horizontal.

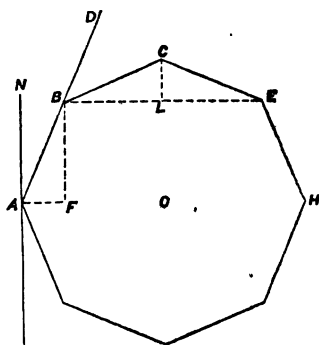
The instrument is used in the following manner. When an observation is required to be taken, a staff-holder is sent on to the given spot; if an elevation is to be taken, the observer applies the eye to the lower horizontal slit, and the cross-hair of the slide *D* is made to coincide with that reading on the staff which is equal to the height of the instrument above the ground; there only remains to take off the reading. In the diagram, the cross-hair intersects above the 12th division, and by means of the vernier (the divisions of which are too small to be shown in the figure), we find the subdivision to be $\cdot 53$; then the whole reading will be 12 \cdot 53, which means at once that the ground rises the rate of 12 \cdot 53 per hundred horizontal—as, for example, 12 \cdot 53 feet hundred feet horizontal.

If an angle of depression is to be taken, the eye is of course applied to the upper horizontal slit. In the figure before us, with the slide still at *D*,

hundred feet horizontal; in the next place we may add, that of course, in taking the observations, it is necessary that the bubble should be exactly in the centre of its run, in the same way as though the observer were taking ordinary levels.

THE ELEMENTS AND PRACTICE OF TRAVERSE SURVEYING.

THE correct practical principle of working a traverse on the ground consists of the best method of reading the angles round any regular or irregular polygon, and measuring the lengths of the sides. From these angles and lengths certain calculations are made, which enable us, with

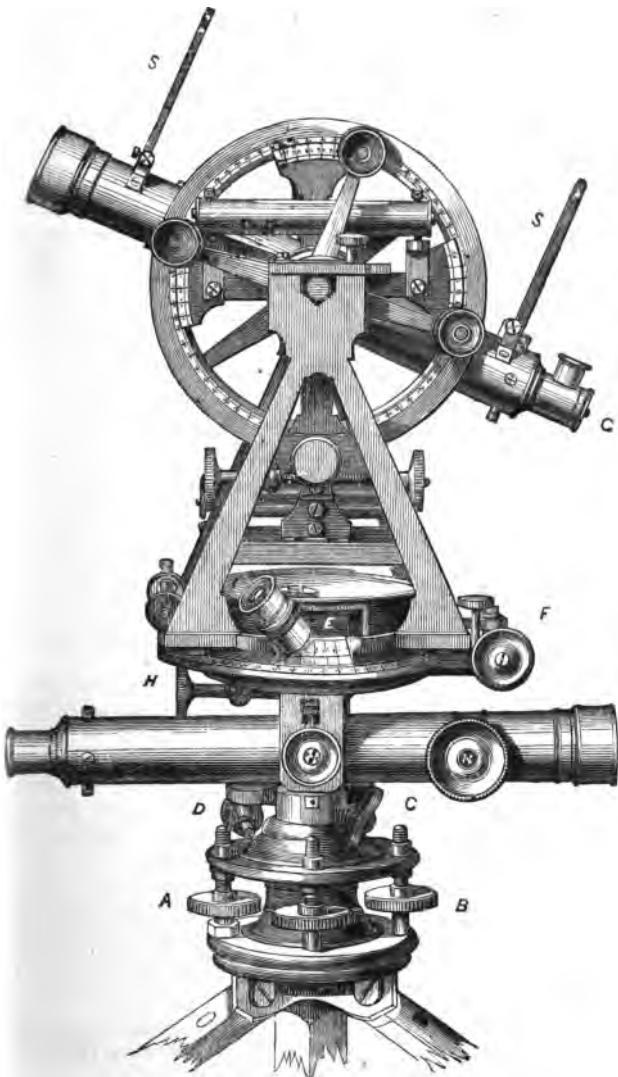


no other instruments than a straight-edge and set-square, to lay the work down on paper with *any* degree of precision. Table II. gives these calculations all ready to the surveyor's hand.

Let $\triangle O B$ be a regular octagon, which we propose going round with the theodolite, starting from A . Let $\triangle N$ be the magnetic north; zero on the horizontal limb is made to coincide exactly with the needle;* in the next place, the angle $\triangle N A B$ is taken, which will here be $22^{\circ}-30'$; $90^{\circ}-22^{\circ} 30'=67^{\circ} 30'$ = the angle $\triangle B A F$, to which $B F$ is the sine, or departure, and $A F$ the cosine, or latitude, given in Table II., as already fully explained above. Now, in the regular octagon, each of the angles at the circumference, that is, $\triangle A B C$, $\triangle B C E$, $\triangle C E H$, is equal to 135 degrees.

The intersecting angles at B , = 360° , are made up of $\triangle A B D$, = 180° ,

* In Mr. Hoskold's Transit Theodolite, constructed by Messrs. Archbutt, the compass is nearly twice the ordinary size, and quite free and open, so that it can be read very accurately.



plus $\angle B C = 135^\circ$, and $\angle B C$, which will be equal to 45° . It will be the same thing, of course, at c , x , &c., as in the regular octagon given the angles at the circumference are all equal to each other.

We will now return to the theodolite, which we have left all clamped, and reading $22^\circ - 20'$. The length $A B$ being measured, the instrument is to be removed to station B , and there set up exactly over the point B , which is done by the shifting of the legs, so as to make the plumb-bob hang exactly over the right point. The next adjustment is to bring the bubbles exactly to the centres of their runs; this places the instrument in *horizontal* adjustment, so that the angles taken shall all be horizontal. This is effected by means of the parallel plate screws, two of which are shown in the figure at A and B . The instrument being correctly placed at B , we have now to bring the reading $22^\circ - 30'$ to bear exactly on point A , where, of course, a pole is held up, care, however, being taken that the intersection of the wires of the diaphragm shall be exactly on the foot of the pole, whilst the vernier, as last fixed on the limb, remains perfectly untouched.

To do this, the clamp c is slackened, which allows the whole of the instrument to be turned round bodily on its axis, without any portion of the upper part of the instrument being moved in the least degree. The theodolite is now to be turned round, whilst the observer looks along the upper telescope, which he directs towards A , or through the plain sights s, s ; when the intersection of the wires of the diaphragm* (which, for the sake of brevity, we shall in future call the sight) pretty nearly coincides with the station A , the clamp c is tightened, and the contact of the perfected sight with the foot of the pole at A , by means of the tangent-screw d , which allows of the most delicate and regular horizontal motion of the instrument.

This perfect contact being effected, we now release the verniers, which are shown at x , by slackening the upper clamping-screw f ; the telescope is now turned round to station c , and when the sight is nearly in contact with the foot of the pole, screw f is tightened, and, by means of the tangent-screw, the contact of the sight is perfected. We can now take off the reading of the vernier on the limb, reading with perfect accuracy by means of the magnifier l . The magnifiers in this instrument are, by a particular contrivance, made to move with the greatest possible convenience, which is a most important thing in getting an accurate reading on the limb. In the present instance, the reading will be $247^\circ - 30'$. The length of $B C$, being measured, the instrument is now removed to station c , with the reading on the limb ($247^\circ - 30'$) left untouched.

* In order to see the wires of the diaphragm clearly and comfortably, it is necessary to draw out the eye-piece g very gradually, until the wires appear sharp and well defined. This must be done delicately, as even the sixteenth of an inch backwards or forwards makes a great deal of difference.

The theodolite being now set up at *c*, in the same manner as at *a* and *b*, the clamp-screw *c* is slackened, the upper telescope is turned on to pole left at *b*, clamp-screw *c* is then tightened, and perfect sight completed by means of tangent-screw *d*. Now release clamp-screw *f*, turn the telescope on to *b*, tighten *f*, and complete the contact of sight by means of tangent-screw *h*. The reading on the limb will now be found to be $112^{\circ}-30'$. This operation is completed until we have gone over the ground from end to end.

Let it now be observed that the reading at *b* was $247^{\circ}-30'$; this, deducted from 270° , leaves $22^{\circ}-30'$ = to the angle *cbl*, of which *cl* is the sine, or departure, in the tables, and *bl* the cosine, or the latitude. The reading at *c* was $112^{\circ}-30'$; deducting this from 180° , leaves $67^{\circ}-30'$, of which *lb* is the sine, or departure, and *lc* the cosine, or latitude.

GENERAL RULE.—Where the reading is less than 90° , subtract the reading from 90° , which will leave the angle required; when the reading is more than 90° , and less than 180° , subtract the reading from 180° , which will give the angle required; when above 180° , and less than 270° , subtract the reading from 270° ; and similarly, where the reading is above 270° , and less than 360° , deduct the reading from 360° : in each case the remainder will give the angle required.

In the practice of traverse surveying we always *make* the reading 5', 10', or 15', &c., according to convenience, by moving the poles, or making our marks on walls, &c., a little to the right or left; this will be found a great practical advantage, inasmuch as it does away with all fractions of minutes, and increases the clearness of reading, a matter of the greatest importance in traverse surveying, for the special purposes we are now considering.

It is to be observed that in the usual practice of traverse surveying, we measure the sides and angles round any polygonal figure, regular or irregular, and that in doing so we go as far north as we do south, and as far east as we do west, and that consequently the 'southings' are equal to the 'northings,' and that 'eastings' are equal to the 'westings.'

Now the 'Differences of Latitudes,' or the northings and southings of any line, are the distances that the ends of lines measured round any polygon are north or south of the other ends.

The 'eastings' or 'westings,' or departures of any lines, are the perpendicular distances from one end of the lines to a meridian, or line passing south and north through the other end, the 'meridians' being parallel lines supposed to pass through every station on a survey. In any polygon, regular or irregular, the sum of all the *interior* angles is equal to twice as many right-angles as the figure has sides, less four right-angles.

As observed above, and as may be seen by referring to the figure at

p. xiv., whether we consider the regular octagon or the circle, in going round the polygon, we go as far north as south, and as far east as west; therefore, when we reduce the 'northings' and 'southings' of all the lines from the tables of Difference of Latitude, and similarly when we reduce the eastings and westings of all the lines from the Tables of Departures, we at once have proof of the accuracy of the work, since the northings will be equal to the southings, and the eastings equal to the westings, if the chaining has been correctly done.

In the same manner, we shall have proof of the angles having been correctly measured, because all the *interior* angles will be equal to twice as many right-angles as the polygon has sides, less four right-angles, or 180° , if the theodolite has been correctly used. There will, however, generally be some two or three minutes difference, even with the most careful work, unless some particular plan be adopted, such as that which has been mentioned above, of *making* the readings 5', 10', or 15', &c., by making our marks accordingly. In the description of work to which we have been more particularly referring to, a difference of two or three minutes might be of considerable importance; at least for a *working* survey amongst buildings we should object to it, and the more so that it may be avoided; but in country surveying, or where looking such *minute* accuracy would be loss of time, it is usual to divide the difference or error over the work.

In the example we have given of traverse surveying at p. xxi., it might be very inconvenient to have to go round; but the work may be proved by going over the work a second time, but *backwards*, so that we shall still have our northings equal to southings, and our eastings equal to westings.

It is very possible that to many this going over the lines a second time may appear fastidious, but in fact it consumes but very little time, from the work having been already all set out; and, in the next place, it removes all doubts from the mind of the surveyor, as well as from that of the chief for whom he may be working. Where, on the contrary, the work has not been *proved*, the surveyor will feel perhaps for months afterwards uncertainty about his plans; and if any hitch occurs in the setting out of the works, he will be sure to feel no small amount of uneasiness, and attribute the difficulty to some possible error in his work.

As to the degree of accuracy which we have considered necessary in town lands surveys for the purpose here contemplated, we will only point out that the mistake of a foot may be of far greater importance than a foot error in a cutting or embankment on an ordinary section, for in this last case it would only involve some difference as to a greater or less quantity of earthwork; but serious as such a blunder would be, it would be trifling compared to the setting out works so that any portion of them might fall a foot within instead of outside of a building. The engineer who has had to set out works through ground thickly

covered with buildings, knows all the importance of a correct plan for such purposes.

In the theodolite we are now referring to, it will be observed that there is a lower telescope, which is so set that its axis perfectly coincides with that of the upper telescope, when at zero; there is also a diagonal eye-piece, so made that when screwed into the telescope, it admits of its being pointed *directly vertical*, and of observations being made in such direction with as much facility as if the glass were pointed horizontally; this is a considerable advantage, as it allows of underground-works being connected in the most direct manner with the surface. Further, by the special construction of this instrument, when any particular point has been found on the surface, there are means of setting out from such point any angle taken underground, without making any alteration on the vernier plate: that is to say, that leaving all screws fast clamped, the instrument may be brought from underground works to any fixed point on the surface, and any particular angle set out or checked, one or both sides of which shall exactly coincide with fixed underground lines. The vernier zero being made to coincide exactly with zero on the limb, and the instrument turned round until the needle points to its own zero, both telescopes will be in the same vertical plane; any angle being now taken may be transferred to the surface, and the large size of the compass will show the slightest deviation that may have taken place.

In ranging curves, the addition of the second telescope is important, inasmuch as it enables the observer to be always satisfied that the zero of the instrument, during the course of any number of observations, has not deviated from the direction of the tangent. Any want of check on such deviation is often a source of error in setting out long curves, and is often caused by the observer moving about the instrument without sufficient care, or by his attempting thoughtlessly to move the vernier plate without having first released its clamping-screw. Such errors are often carried to the end of the curve, where they become greatly increased; they are frequently then *rectified* (!) by what is termed *easing* the curve, which simply means that at one end a curve is often of a radius 5 or 10 chains shorter than it should be.

PLOTTING TOWN SURVEYS BY TRAVERSE TABLES.

SINCE the introduction of railway and other great engineering works into the very centres of large towns—as, for instance, of the railways now constructed or about to be constructed in the parts of London covered

with valuable property—the accuracy of working surveys has become of the very highest importance. Not only is it by these plans that it is determined whether buildings and parts of buildings lie on the line of works, but often there are no other means of setting out these works than by the working plans.

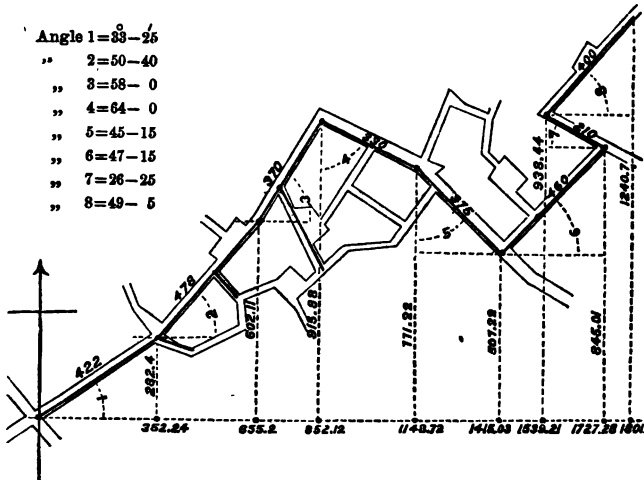
Not only important and expensive working drawings are got out according to the plans, and often become of no value if these are wrong, but the works themselves are frequently set out from the plans only, and immense difficulties must be the consequence if they are incorrect. Some considerable length of curve, or straight line, may be laid down on a plan drawn to a very large scale, and properties are often purchased in portions only, and not consecutively, and the works are of necessity set out from the plans and commenced; and if they have not been correctly surveyed, and also correctly plotted, very serious consequences may result: not only may we find that we interfere with buildings we did not contemplate touching, but the relative position of the centre lines may be wrong; and where masses of buildings intervene between works commenced in two different places, it is often very difficult to check satisfactorily the operations of setting out by work done on the ground. In short, the work is altogether different from ranging curves and straight lines through fields, or even villages and small country towns.

The writer believes that, generally, it is the system of *plotting* the survey which is at fault. If the ground is well traversed with a good theodolite, and the lines carefully chained, this part of the work can scarcely be otherwise than satisfactory; but the means adopted usually for laying down upon paper long lines (often from 15 to 30 inches and more) exactly at the angles, the writer considers unsatisfactory. The instrument used for laying off angles is the protractor, perfect it is admitted within certain limits, and the same may be said of the large parallels employed in the next operation of plotting a traverse survey in the usual manner. For ordinary purposes nothing can be better; but an extensive survey, plotted to a large scale (and 20 feet to the inch is not too large for the purpose we have now in view), requires altogether a different method in order to attain the accuracy necessary for important works.

By means of the Traverse Tables, a good survey may be plotted in the same manner and with the same amount of accuracy as a section, as the accompanying diagram will explain.

From the Traversing Notes, the Angles 1, 2, 3, &c., on the accompanying diagram, are obtained, the lengths AB, BC, CD, &c. being most carefully chained. To illustrate the method of plotting, it will be sufficient to give one example, as the work otherwise would be merely a repetition of what has been said under the head of 'Levelling

with the Theodolite,' pp. vii.-viii. Angle 1 is $33^{\circ} 25'$, and the measured length up the side of the street is 422 feet; at page 91 (Table II.) we



have 'Departures' corresponding to 'Difference of Levels,' and for $33^{\circ} 25'$ we have for

feet.	feet.
400 =	220.29
20 =	11.014
2 =	1.1014
<u>422 =</u>	<u>232.4054</u>

—and for 'Latitudes,' corresponding to 'Horizontal Distances for Difference of Levels,' we have for

feet.	feet.
400 =	333.88
20 =	16.694
2 =	1.669
<u>422 =</u>	<u>352.243</u>

Both these results are shown plotted on the diagram for Angle 1, and similarly for the other angles.

When the first portion of the survey, as from 1 to 8, has been completed, the smaller areas may be enclosed and *plotted in the same manner*. It will be seen that by these means, the most minute accuracy is ensured for the whole as well as for the details of the survey. When the work has proceeded thus far, the centre line of the works should be laid down, and the details of the 'blocks' should then be filled into the width required.

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EXPLANATION OF TABLES.

—♦—
TABLE I.

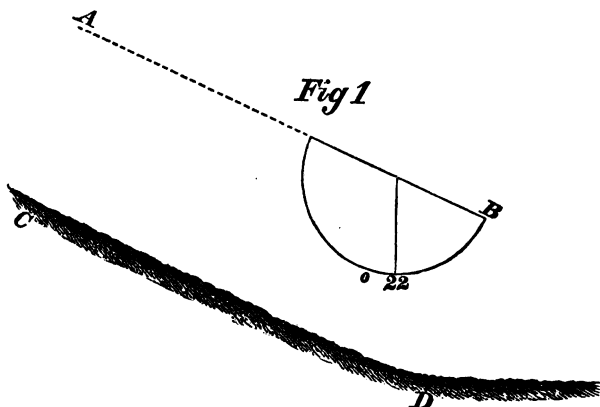
THE first columns of Table I. have been prepared to show at a glance, on either plans or cross sections, the rise and fall due to the angles of declivity of side-lying ground. As regards earthworks, the importance of this can hardly be over-estimated when we are laying down a line either for a railway, road, or canal, because it affords a ready means of ascertaining depths of cuttings and embankments, and of making suitable alterations in the direction of the centre line of works. Generally, the information which we are desirous of obtaining on this point, is the difference of the levels right and left of a line at a distance of perhaps two or three hundred feet; this is given at a glance by the tabular numbers, when the angles of acclivity or declivity have been taken;—thus column 2 gives the rise or fall per cent horizontal, all in yards, feet, or metres, for every five minutes of every angle of inclination, which an explorer may at once write down in his note-book without any calculation whatever, and the surveyor may make the same observations in his field-book right or left of any of his chain lines, whilst making his survey. If these lines are laid down on the plot plan, the differences of levels are easily plotted at the same time, with all sufficient accuracy for the purpose in hand. In a hilly country, particularly, these notes on a plan afford the readiest means of avoiding as much as possible heavy cuttings and embankments.

With the exception of the theodolite, which, however, is much too cumbersome to be always carried about for taking angles of inclination, the writer is not acquainted with any practically useful inclinometer, except that which he has used for many years past.* This consists of a semi-circular protractor, with a pendulum pointing to zero when the instrument is held horizontal; it is numbered from zero to ninety degrees both ways, so that when used in taking an angle of elevation or depression, the pendulum at once reads off the observed angle, and with much greater steadiness and accuracy than might at the first glance be expected; if the pendulum be sufficiently weighted, say, with about two ounces.

With a six-inch semicircular protractor, with the vernier loaded, no difficulty will be found in reading off to three or four minutes, and for the

* The writer, however, wishes to guard himself against any imputation of claiming either discovery or invention in so simple a matter, and is only desirous of making more generally known a really useful inclinometer for ordinary purposes.

short distances and the purposes for which the inclinometer could be used, this is abundantly accurate; the instrument is furnished with plain sights, the axis of which is, of course, made by the manufacturer, parallel with the diameter of the instrument. Fig. 1 is a sketch of the instrument. It reads to twenty-two degrees, and as the line of sight AB is parallel to the ground line CD , twenty-two degrees is the angle

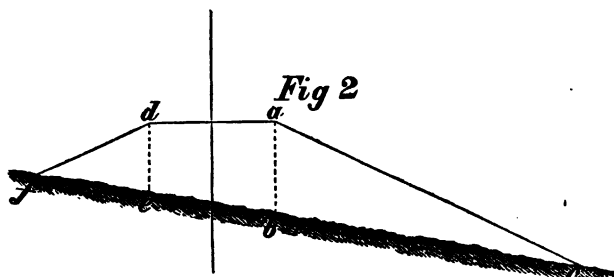


of inclination, and the table supplies the amount of rise for every hundred *horizontal*. The writer trusts that he may be excused for mentioning for the information of the young engineering surveyor, that one-half of the cardboard protractors sold by our instrument makers may readily be fixed in a plain glazed flat case, and that with a pendulum attached it will make a very useful instrument for such purposes. The great advantage of such an instrument is the readiness and rapidity with which it supplies, with the assistance of the tables, the rise and fall for ordinary cross sections.

The second portion of Table I. gives a series of coefficients for setting out slopes where the cross section is in steeply side-lying ground, of which the angle of inclination has been taken; the writer considers that where the ground rises or falls rapidly, this furnishes a better mode of setting out the slopes of earth-work than the ordinary method by differences of level.

Let fig. 2 represent an embankment, 2 to 1 slopes, of 20.2 in depth on side-lying ground, of which the angle of inclination has been measured. Column 4 of Table I. gives the rise or fall per unit. Take this tabular number opposite to the angle of inclination, *multiply* it by 20.2, and the product *added* to 20.2 will give the depth due to $a b$, and $a b$ multiplied by the *major* coefficient, for slopes 2 to 1, gives the distance $b c$. On the

other side the first tabular number multiplied by 20.2 is *deducted* instead of added, to get the depth $d e$, which, multiplied by the *minor* coefficient for slopes 2 to 1, will give the distance $f e$: observe, that in both cases



the lengths $b c$, and $f e$, are measured along the *sloping* surface and not horizontally, which ensures a much more accurate setting off where the earthworks are heavy, and the natural surface of the ground considerably inclined.

TABLE II.

Table II. is a traverse table for every five minutes of the quadrant which will be found a sufficiently close approximation for all surveying purposes, as we can always manage to lay out our work to five minutes and generally even to ten minutes. It is constructed so that the *Latitudes* and *Departures* are given in one page for lengths from 10 to 90, and of course by the mere removal of the decimal point one figure to the left, from 1 to 9, and similarly by the removal one point to the right from 100 to 900, and so on.

Independently of its use for regular traverse surveying it will often be found useful in the field in getting round obstacles, as for instance, in fig. 3, where a large sheet of water comes across the base line AB . From A set out any convenient angle BAC , equal to, say 22 degrees, and measure along AC , until the obstacle is so cleared on the other side that from a point c we may set out an angle ACB of 68 degrees, (22 + 68 being equal to 90). Let AC measure 1250 feet; required the length of AB . By table of latitudes we shall have for 22 degrees,

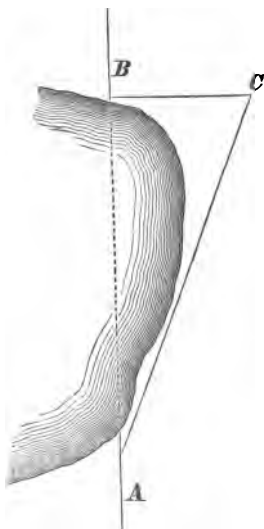
927.18	— 1000
185.44	— 200
46.36	— 50
1158.98	— 1250

or 1158.98 feet for the length of AB , and if the angles have been properly

set out, CB will measure 468·26, for, by the table of departures we shall have for 22 degrees,

374·61—	1000
74·92—	200
18·73—	50
<hr style="width: 100%;"/>	
468·26—	1250

Table II. has been so arranged, that the horizontal distances and differences of levels due to inclination are very readily obtained in the same



manner, when the angle of elevation or depression has been taken, and *length along the sloping ground carefully measured*. In the last example, for instance, if the angle of 22 degrees were an angle of elevation, and the distance 1250 feet, the length measured *along the sloping ground*, then we should have 1158·98 for the horizontal distance, and 468·26 feet for the difference of level.

It will be needless to observe here, that in a case of taking levels by inclination, we should not recommend such a distance to be taken at one sight, and we have only done so here in order to show how the use of this table is applicable in both cases, with regard to surveying and levelling, and in mountainous countries, when a good theodolite is carefully used, a great amount of country is levelled over very rapidly, and as regards cross sections the inclinometer mentioned above does all that is required very easily with these tables, as all calculations are avoided.

TABLE III.

Table III. has been prepared with a view of avoiding in the field all the computations of tangential angles in setting out circular curves. These calculations are simple enough, and yet troublesome in order to ensure accuracy, for one error may involve the loss of many hours' field work; besides, however rapidly they may be made, the time given to them will always be more advantageously devoted on the theodolite, and seeing that the chainmen do their work accurately, for unless the curve be well chained, there can be no hope of closing the curve satisfactorily. It will be needless to observe that the table is based upon the formula,

$$\frac{1718.9}{\text{Radius}} = \text{Tangential angle for one chord.}$$

It will also be almost as supererogatory to observe that, generally speaking, in setting out curves, the first stump is upon a fraction of a chain. To make use of these tables with all desirable rapidity, it is only necessary to set out at first with the fraction of the tangential angle due to the fraction of chain; when this has been carefully done, the instrument may at once be removed, and a considerable length set out from such station.

For sharp curves it will be observed that the tangential angles have been given by half instead of whole chains, which will be found to give more satisfactory results for curves of short radius.

 TABLE IV.

Table IV. is a table for railway crossings, which is too explicit to need any further information on the subject.

SETTING OUT HALF-WIDTHS

Angles of Bivertion and Depression	Angles of Depression	Reduction for Chaining	Rise or Fall per Hundred Horizontal	Ratio of Inclination	Rise or Fall per Unit Horizontal	Coefficient for For- mation	2 to 1		1 1/4 to 1		1 1/2 to 1		1 to 1	
							Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient
1-0	0	0.02	1.74	57.3	0.0174	1.0001	2.074	1.934	1.541	1.462	1.278	1.223	1.018	0.983
5	5	0.02	1.89	52.9	0.0189	1.0002	2.081	1.928	1.544	1.459	1.280	1.220	1.019	0.982
10	10	0.02	2.04	49.1	0.0204	1.0002	2.087	1.923	1.548	1.456	1.283	1.218	1.021	0.981
15	15	0.02	2.18	45.8	0.0218	1.0002	2.094	1.917	1.552	1.453	1.285	1.216	1.022	0.979
20	20	0.03	2.34	42.9	0.0234	1.0003	2.100	1.912	1.555	1.450	1.287	1.214	1.024	0.978
25	25	0.03	2.47	40.4	0.0247	1.0003	2.107	1.907	1.558	1.447	1.289	1.212	1.025	0.976
30	30	0.03	2.63	38.2	0.0263	1.0003	2.113	1.902	1.562	1.444	1.292	1.210	1.027	0.975
35	35	0.04	2.76	36.2	0.0276	1.0004	2.120	1.897	1.566	1.441	1.294	1.208	1.028	0.974
40	40	0.04	2.91	34.4	0.0291	1.0004	2.126	1.892	1.569	1.438	1.297	1.206	1.030	0.972
45	45	0.05	3.05	32.7	0.0305	1.0005	2.133	1.887	1.573	1.435	1.299	1.204	1.031	0.971
50	50	0.05	3.20	31.2	0.0320	1.0005	2.140	1.882	1.577	1.432	1.302	1.202	1.033	0.970
55	55	0.06	3.35	29.9	0.0335	1.0006	2.146	1.877	1.581	1.429	1.305	1.200	1.034	0.968
2-0	0	0.06	3.49	28.6	0.0349	1.0006	2.153	1.872	1.584	1.426	1.307	1.198	1.036	0.967
5	5	0.07	3.65	27.5	0.0365	1.0007	2.160	1.867	1.588	1.423	1.310	1.196	1.038	0.966
10	10	0.07	3.82	26.4	0.0382	1.0007	2.167	1.862	1.592	1.421	1.312	1.194	1.039	0.964
15	15	0.08	3.99	25.4	0.0399	1.0008	2.174	1.857	1.596	1.418	1.315	1.192	1.041	0.963
20	20	0.08	4.15	24.5	0.0415	1.0008	2.181	1.852	1.600	1.415	1.318	1.190	1.043	0.962
25	25	0.09	4.32	23.7	0.0432	1.0009	2.188	1.847	1.604	1.412	1.320	1.188	1.045	0.960
30	30	0.09	4.49	22.9	0.0449	1.0010	2.195	1.842	1.607	1.409	1.323	1.186	1.046	0.959
35	35	0.10	4.61	22.2	0.0461	1.0010	2.202	1.838	1.611	1.407	1.326	1.184	1.048	0.957
40	40	0.11	4.73	21.5	0.0473	1.0011	2.209	1.834	1.615	1.404	1.328	1.182	1.050	0.956
45	45	0.11	4.85	20.8	0.0485	1.0012	2.218	1.829	1.619	1.401	1.331	1.180	1.052	0.955
50	50	0.12	4.97	20.2	0.0497	1.0012	2.225	1.824	1.623	1.398	1.334	1.178	1.053	0.954
55	55	0.13	5.09	19.6	0.0509	1.0013	2.233	1.819	1.627	1.395	1.336	1.176	1.055	0.952
3-0	0	0.14	5.24	19.1	0.0524	1.0014	2.239	1.814	1.631	1.393	1.339	1.174	1.057	0.951
5	5	0.14	5.39	18.6	0.0539	1.0014	2.247	1.809	1.635	1.390	1.342	1.172	1.059	0.950
10	10	0.15	5.53	18.1	0.0553	1.0015	2.254	1.804	1.639	1.387	1.345	1.170	1.060	0.948

15	16	5'68	17'6	0'0568	1'0016	2'262	1'800	1'643	1'385	1'347	1'168	1'062	0'947	15
20	17	5'82	17'2	0'0582	1'0017	2'269	1'795	1'647	1'382	1'350	1'166	1'064	0'946	20
25	18	5'97	16'7	0'0597	1'0018	2'277	1'791	1'651	1'380	1'353	1'165	1'065	0'945	25
30	19	6'12	16'3	0'0612	1'0019	2'285	1'786	1'655	1'377	1'356	1'163	1'067	0'944	30
35	20	6'26	16'0	0'0626	1'0020	2'292	1'781	1'659	1'374	1'359	1'161	1'069	0'942	35
40	20	6'41	15'6	0'0641	1'0021	2'298	1'777	1'663	1'372	1'361	1'159	1'070	0'941	40
45	21	6'55	15'3	0'0655	1'0022	2'305	1'773	1'667	1'369	1'364	1'157	1'072	0'940	45
50	22	6'70	14'9	0'0670	1'0023	2'311	1'768	1'671	1'366	1'367	1'155	1'074	0'938	50
55	23	6'85	14'6	0'0685	1'0024	2'318	1'764	1'675	1'364	1'370	1'154	1'075	0'937	55
4-0	0'24	6'99	14'3	0'0699	1'0025	2'325	1'760	1'680	1'361	1'373	1'152	1'077	0'936	4-0
5	25	7'14	14'0	0'0714	1'0026	2'334	1'755	1'684	1'358	1'376	1'150	1'079	0'934	5
10	26	7'28	13'7	0'0728	1'0027	2'344	1'751	1'688	1'356	1'378	1'148	1'081	0'933	10
15	27	7'43	13'5	0'0743	1'0028	2'354	1'747	1'692	1'353	1'381	1'146	1'083	0'932	15
20	29	7'58	13'2	0'0758	1'0029	2'364	1'742	1'696	1'351	1'384	1'144	1'085	0'931	20
25	30	7'72	12'9	0'0772	1'0030	2'373	1'738	1'699	1'348	1'387	1'143	1'086	0'930	25
30	0'31	7'87	12'7	0'0787	1'0031	2'383	1'734	1'702	1'346	1'390	1'141	1'088	0'929	30
35	32	8'02	12'5	0'0802	1'0032	2'392	1'730	1'707	1'343	1'393	1'139	1'090	0'928	35
40	33	8'16	12'3	0'0816	1'0033	2'400	1'726	1'712	1'341	1'396	1'138	1'092	0'927	40
45	34	8'31	12'0	0'0831	1'0034	2'409	1'722	1'717	1'338	1'400	1'136	1'094	0'926	45
50	36	8'45	11'8	0'0845	1'0036	2'418	1'718	1'722	1'336	1'402	1'134	1'096	0'925	50
55	37	8'60	11'6	0'0860	1'0037	2'427	1'714	1'728	1'333	1'405	1'133	1'098	0'924	55
5-0	0'38	8'75	11'4	0'0875	1'0038	2'436	1'710	1'734	1'331	1'408	1'131	1'100	0'923	5-0
5	39	8'89	11'2	0'0889	1'0039	2'445	1'706	1'739	1'329	1'411	1'129	1'102	0'922	5
10	41	9'04	11'1	0'0904	1'0041	2'455	1'702	1'744	1'327	1'414	1'127	1'104	0'921	10
15	42	9'19	10'9	0'0919	1'0042	2'464	1'698	1'749	1'325	1'418	1'125	1'106	0'920	15
20	43	9'33	10'7	0'0933	1'0043	2'473	1'694	1'754	1'323	1'421	1'124	1'108	0'919	20
25	45	9'48	10'5	0'0948	1'0045	2'482	1'690	1'759	1'321	1'424	1'122	1'109	0'918	25
30	0'46	9'63	10'4	0'0963	1'0046	2'491	1'686	1'762	1'319	1'427	1'120	1'111	0'917	30
35	47	9'77	10'2	0'0977	1'0048	2'501	1'683	1'767	1'317	1'430	1'119	1'113	0'916	35
40	49	9'92	10'1	0'0992	1'0049	2'510	1'679	1'772	1'315	1'434	1'117	1'115	0'915	40
45	50	10'07	9'93	0'1007	1'0051	2'520	1'675	1'777	1'313	1'437	1'115	1'117	0'914	45
50	52	10'21	9'79	0'1021	1'0052	2'530	1'671	1'782	1'311	1'440	1'113	1'119	0'913	50
55	53	10'36	9'66	0'1026	1'0054	2'539	1'667	1'787	1'309	1'444	1'112	1'121	0'911	55

TABLE I.

Angles of Depression	Reduction for Chalmage	Rise or Fall per Hundred Horizontal	Ratio of Inclination	Rise or Fall per Unit Horizontal	SETTING OUT HALF-WIDTHS												Angles of Elevation and Depression
					2 to 1		1½ to 1		1¼ to 1		1 to 1		1 to 1				
					Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient			
6° - 0'	0.55	10.51	9.52	0.1051	1.0055	2.549	1.663	1.791	1.307	1.447	1.110	1.123	0.910	6° - 0'			
5	0.56	10.66	9.39	0.1066	1.0056	2.559	1.660	1.796	1.305	1.451	1.108	1.125	0.909	5			
10	58	10.80	9.27	0.1080	1.0058	2.569	1.656	1.801	1.302	1.459	1.107	1.127	0.908	10			
15	59	10.95	9.15	0.1095	1.0060	2.579	1.652	1.806	1.299	1.457	1.105	1.129	0.907	15			
20	61	11.10	9.02	0.1110	1.0061	2.589	1.648	1.811	1.297	1.461	1.104	1.131	0.906	20			
25	63	11.25	8.90	0.1125	1.0063	2.599	1.644	1.816	1.295	1.464	1.103	1.133	0.905	25			
30	64	11.39	8.78	0.1139	1.0065	2.609	1.640	1.821	1.293	1.468	1.101	1.136	0.904	30			
35	66	11.54	8.67	0.1154	1.0066	2.620	1.637	1.826	1.291	1.472	1.099	1.138	0.903	35			
40	68	11.69	8.56	0.1169	1.0068	2.630	1.634	1.832	1.288	1.475	1.098	1.140	0.902	40			
45	69	11.83	8.46	0.1183	1.0070	2.641	1.630	1.837	1.286	1.479	1.096	1.142	0.901	45			
50	71	11.98	8.35	0.1198	1.0072	2.651	1.626	1.842	1.284	1.482	1.095	1.144	0.900	50			
55	73	12.13	8.25	0.1213	1.0073	2.662	1.623	1.847	1.281	1.486	1.093	1.146	0.899	55			
7 - 0	75	12.28	8.14	0.1228	1.0075	2.673	1.619	1.853	1.279	1.489	1.092	1.148	0.897	7 - 0			
5	76	12.43	8.05	0.1243	1.0077	2.684	1.615	1.858	1.277	1.492	1.091	1.150	0.896	5			
10	78	12.57	7.96	0.1257	1.0079	2.695	1.611	1.864	1.274	1.496	1.089	1.152	0.895	10			
15	80	12.72	7.87	0.1272	1.0081	2.705	1.608	1.869	1.272	1.499	1.088	1.155	0.894	15			
20	82	12.87	7.78	0.1287	1.0082	2.716	1.604	1.875	1.270	1.503	1.086	1.157	0.893	20			
25	84	13.02	7.69	0.1302	1.0084	2.727	1.601	1.880	1.267	1.507	1.085	1.159	0.892	25			
30	86	13.16	7.60	0.1316	1.0086	2.738	1.597	1.886	1.265	1.510	1.083	1.161	0.891	30			
35	87	13.31	7.52	0.1331	1.0088	2.750	1.593	1.891	1.263	1.514	1.081	1.164	0.890	35			
40	89	13.46	7.44	0.1346	1.0090	2.762	1.590	1.897	1.260	1.517	1.080	1.166	0.889	40			
45	91	13.61	7.35	0.1361	1.0092	2.774	1.586	1.902	1.258	1.521	1.079	1.168	0.888	45			
50	93	13.76	7.27	0.1376	1.0094	2.787	1.583	1.908	1.256	1.524	1.077	1.170	0.887	50			
55	95	13.91	7.19	0.1391	1.0096	2.799	1.580	1.913	1.253	1.528	1.076	1.173	0.886	55			
8 - 0	97	14.05	7.11	0.1405	1.0098	2.812	1.577	1.920	1.251	1.531	1.074	1.175	0.885	8 - 0			
5	99	14.20	7.04	0.1420	1.0100	2.825	1.573	1.926	1.249	1.535	1.073	1.177	0.884	5			
10	1.01	14.35	6.97	0.1435	1.0102	2.837	1.570	1.932	1.247	1.539	1.071	1.180	0.883	10			

15	1'03	14'50	6'90	0'1450	1'0105	2'850	1'567	1'937	1'245	1'543	1'070	1'182	0'882	15
20	1'06	14'05	6'83	0'1465	1'0107	2'863	1'564	1'943	1'243	1'547	1'068	1'184	0'881	20
25	1'07	14'80	6'76	0'1480	1'0109	2'875	1'561	1'949	1'241	1'551	1'066	1'187	0'880	25
30	1'10	14'94	6'69	0'1494	1'0111	2'888	1'558	1'955	1'239	1'555	1'065	1'189	0'879	30
35	1'12	15'09	6'63	0'1509	1'0113	2'901	1'554	1'961	1'237	1'558	1'064	1'191	0'878	35
40	1'14	15'24	6'57	0'1524	1'0116	2'914	1'551	1'967	1'235	1'561	1'062	1'194	0'877	40
45	1'16	15'39	6'50	0'1539	1'0118	2'927	1'548	1'973	1'233	1'565	1'061	1'196	0'876	45
50	1'19	15'54	6'44	0'1554	1'0120	2'940	1'545	1'979	1'231	1'569	1'059	1'198	0'875	50
55	1'21	15'69	6'38	0'1569	1'0122	2'953	1'542	1'985	1'229	1'573	1'057	1'201	0'875	55
9-0	1'23	15'84	6'31	0'1584	1'0125	2'967	1'539	1'992	1'227	1'577	1'056	1'203	0'874	9-0
5	1'25	15'99	6'26	0'1599	1'0127	2'981	1'535	1'998	1'225	1'581	1'055	1'205	0'873	5
10	1'28	16'13	6'20	0'1613	1'0129	2'995	1'532	2'005	1'223	1'585	1'053	1'208	0'872	10
15	1'30	16'28	6'15	0'1628	1'0132	3'009	1'529	2'012	1'221	1'589	1'052	1'210	0'871	15
20	1'32	16'43	6'09	0'1643	1'0134	3'023	1'526	2'018	1'219	1'593	1'050	1'213	0'870	20
25	1'35	16'58	6'03	0'1658	1'0136	3'038	1'523	2'025	1'218	1'597	1'049	1'215	0'869	25
30	1'37	16'73	5'98	0'1673	1'0140	3'052	1'520	2'031	1'216	1'602	1'047	1'218	0'869	30
35	1'40	16'88	5'93	0'1688	1'0142	3'067	1'517	2'038	1'214	1'606	1'046	1'220	0'868	35
40	1'42	17'03	5'87	0'1703	1'0144	3'081	1'514	2'044	1'212	1'610	1'044	1'223	0'867	40
45	1'44	17'18	5'82	0'1718	1'0147	3'096	1'511	2'051	1'210	1'614	1'043	1'225	0'866	45
50	1'47	17'33	5'77	0'1733	1'0149	3'111	1'508	2'057	1'208	1'618	1'041	1'228	0'865	50
55	1'49	17'48	5'72	0'1748	1'0152	3'126	1'505	2'064	1'207	1'622	1'040	1'230	0'864	55
10-0	1'52	17'63	5'67	0'1763	1'0154	3'141	1'502	2'071	1'205	1'627	1'039	1'233	0'863	10-0
5	1'54	17'78	5'63	0'1778	1'0157	3'157	1'500	2'078	1'203	1'632	1'038	1'236	0'862	5
10	1'57	17'93	5'58	0'1793	1'0160	3'173	1'497	2'086	1'202	1'636	1'037	1'238	0'861	10
15	1'60	18'08	5'53	0'1808	1'0162	3'189	1'494	2'093	1'201	1'641	1'035	1'241	0'861	15
20	1'62	18'23	5'49	0'1823	1'0164	3'205	1'491	2'100	1'199	1'645	1'034	1'244	0'860	20
25	1'65	18'38	5'44	0'1838	1'0168	3'221	1'488	2'108	1'198	1'650	1'032	1'247	0'859	25
30	1'67	18'53	5'40	0'1853	1'0170	3'236	1'485	2'115	1'196	1'654	1'031	1'249	0'858	30
35	1'70	18'68	5'35	0'1868	1'0173	3'253	1'483	2'122	1'194	1'659	1'030	1'252	0'857	35
40	1'73	18'83	5'31	0'1883	1'0176	3'270	1'480	2'129	1'192	1'663	1'029	1'255	0'856	40
45	1'75	18'98	5'27	0'1898	1'0179	3'287	1'477	2'136	1'190	1'668	1'028	1'257	0'855	45
50	1'78	19'14	5'23	0'1914	1'0181	3'303	1'474	2'143	1'188	1'672	1'027	1'260	0'855	50
55	1'81	19'29	5'19	0'1929	1'0184	3'320	1'471	2'150	1'186	1'677	1'025	1'263	0'854	55

TABLE I.

Angles of Elevation and Depression	Reduction for Chantage	Rise or Fall per Hundred Horizontal	Ratio of Inclination per Unit Horizontal	Coefficient for For- mation	SETTING OUT HALF-WIDTHS						Angles of Elevation and Depression		
					2 to 1		1½ to 1		1¼ to 1			1 to 1	
					Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient		Major Coefficient	Minor Coefficient
1°-0'	1.84	19.44	5.14	1.0187	3.335	1.468	2.158	1.183	1.681	1.024	1.265	0.853	11-0'
5	1.86	19.59	5.11	1.0190	3.353	1.466	2.166	1.181	1.686	1.023	1.268	0.852	5
10	1.89	19.74	5.07	1.0193	3.371	1.463	2.173	1.179	1.691	1.021	1.270	0.851	10
15	1.92	19.89	5.03	1.0196	3.389	1.460	2.181	1.178	1.695	1.020	1.273	0.850	15
20	1.95	20.04	4.99	1.0199	3.407	1.457	2.189	1.176	1.700	1.019	1.276	0.850	20
25	1.98	20.19	4.95	1.0202	3.425	1.454	2.196	1.174	1.705	1.018	1.279	0.849	25
30	2.01	20.35	4.91	1.0205	3.444	1.451	2.204	1.173	1.710	1.017	1.281	0.848	30
35	2.04	20.50	4.88	1.0208	3.463	1.449	2.212	1.171	1.715	1.015	1.284	0.847	35
40	2.07	20.65	4.84	1.0211	3.482	1.446	2.220	1.170	1.719	1.014	1.287	0.846	40
45	2.10	20.80	4.81	1.0214	3.501	1.444	2.228	1.168	1.724	1.013	1.290	0.846	45
50	2.13	20.95	4.77	1.0217	3.520	1.441	2.236	1.166	1.729	1.011	1.292	0.845	50
55	2.15	21.10	4.74	1.0220	3.540	1.439	2.244	1.164	1.734	1.010	1.295	0.844	55
12-0	2.19	21.26	4.70	1.0223	3.560	1.436	2.252	1.163	1.739	1.009	1.298	0.844	12-0
5	2.22	21.41	4.67	1.0227	3.580	1.434	2.261	1.161	1.744	1.008	1.301	0.842	5
10	2.25	21.56	4.64	1.0230	3.601	1.431	2.269	1.160	1.750	1.007	1.304	0.842	10
15	2.28	21.71	4.61	1.0233	3.621	1.428	2.278	1.158	1.755	1.005	1.307	0.841	15
20	2.31	21.86	4.57	1.0236	3.642	1.425	2.286	1.156	1.760	1.004	1.310	0.840	20
25	2.34	22.01	4.54	1.0240	3.662	1.422	2.295	1.155	1.766	1.003	1.313	0.839	25
30	2.37	22.17	4.51	1.0243	3.683	1.419	2.303	1.153	1.771	1.002	1.316	0.838	30
35	2.40	22.32	4.48	1.0246	3.705	1.416	2.312	1.152	1.776	1.001	1.319	0.838	35
40	2.43	22.47	4.45	1.0249	3.727	1.414	2.321	1.150	1.782	1.000	1.322	0.837	40
45	2.47	22.62	4.42	1.0252	3.749	1.411	2.329	1.149	1.787	0.998	1.325	0.836	45
50	2.50	22.77	4.39	1.0256	3.771	1.409	2.338	1.147	1.792	0.997	1.328	0.835	50
55	2.53	22.92	4.36	1.0260	3.793	1.407	2.347	1.145	1.798	0.996	1.331	0.835	55
13-0	2.56	23.08	4.33	1.0263	3.816	1.405	2.356	1.144	1.803	0.995	1.334	0.834	13-0
5	2.60	23.23	4.30	1.0266	3.840	1.403	2.365	1.142	1.809	0.993	1.337	0.833	5
10	2.63	23.39	4.28	1.0270	3.864	1.400	2.375	1.141	1.814	0.992	1.340	0.832	10

15	2.66	23.54	4.25	0.2354	1.0273	3.888	1.398	2.84	1.139	1.820	0.991	1.344	0.832	15
20	2.70	23.70	4.22	0.2370	1.0277	3.912	1.395	2.393	1.138	1.825	0.990	1.347	0.831	20
25	2.73	23.85	4.20	0.2385	1.0280	3.936	1.393	2.403	1.136	1.831	0.989	1.350	0.830	25
30	2.76	24.01	4.17	0.2401	1.0284	3.960	1.390	2.412	1.134	1.837	0.988	1.353	0.829	30
35	2.80	24.16	4.14	0.2416	1.0288	3.985	1.387	2.422	1.133	1.842	0.987	1.357	0.829	35
40	2.83	24.31	4.12	0.2431	1.0291	4.010	1.385	2.431	1.131	1.848	0.986	1.360	0.827	40
45	2.87	24.47	4.09	0.2447	1.0295	4.036	1.382	2.441	1.130	1.854	0.985	1.363	0.827	45
50	2.90	24.62	4.06	0.2462	1.0299	4.063	1.380	2.450	1.128	1.860	0.984	1.366	0.826	50
55	2.93	24.78	4.04	0.2478	1.0302	4.089	1.378	2.460	1.126	1.865	0.983	1.370	0.826	55
14-0	2.97	24.93	4.01	0.2493	1.0306	4.115	1.376	2.470	1.125	1.871	0.982	1.373	0.825	14-0
5	3.00	25.09	3.99	0.2509	1.0309	4.143	1.374	2.480	1.123	1.877	0.981	1.376	0.824	5
10	3.04	25.24	3.96	0.2524	1.0314	4.171	1.372	2.490	1.122	1.883	0.979	1.380	0.823	10
15	3.08	25.40	3.94	0.2540	1.0317	4.199	1.370	2.500	1.120	1.889	0.978	1.383	0.823	15
20	3.11	25.55	3.92	0.2555	1.0321	4.227	1.367	2.510	1.119	1.895	0.977	1.387	0.822	20
25	3.15	25.71	3.89	0.2571	1.0325	4.255	1.364	2.521	1.118	1.902	0.976	1.390	0.821	25
30	3.19	25.86	3.87	0.2586	1.0329	4.284	1.362	2.532	1.116	1.908	0.975	1.393	0.821	30
35	3.22	26.02	3.85	0.2602	1.0333	4.314	1.359	2.543	1.115	1.914	0.974	1.397	0.820	35
40	3.26	26.17	3.82	0.2617	1.0337	4.344	1.357	2.554	1.114	1.920	0.973	1.400	0.819	40
45	3.30	26.33	3.80	0.2633	1.0341	4.374	1.355	2.565	1.112	1.927	0.972	1.404	0.819	45
50	3.33	26.48	3.78	0.2648	1.0345	4.405	1.353	2.576	1.111	1.933	0.971	1.407	0.818	50
55	3.37	26.64	3.75	0.2664	1.0349	4.436	1.351	2.587	1.109	1.939	0.970	1.410	0.817	55
15-0	3.41	26.79	3.73	0.2679	1.0353	4.466	1.349	2.597	1.108	1.945	0.969	1.414	0.817	15-0
5	3.45	26.95	3.71	0.2695	1.0357	4.499	1.346	2.609	1.106	1.952	0.968	1.418	0.816	5
10	3.48	27.11	3.69	0.2711	1.0361	4.532	1.344	2.620	1.105	1.958	0.967	1.421	0.815	10
15	3.52	27.26	3.67	0.2726	1.0365	4.565	1.342	2.632	1.104	1.965	0.966	1.425	0.814	15
20	3.56	27.42	3.65	0.2742	1.0369	4.598	1.340	2.643	1.102	1.972	0.965	1.429	0.814	20
25	3.60	27.57	3.63	0.2757	1.0373	4.631	1.338	2.655	1.101	1.978	0.964	1.433	0.813	25
30	3.64	27.73	3.61	0.2773	1.0377	4.666	1.336	2.666	1.100	1.985	0.963	1.436	0.812	30
35	3.68	27.89	3.59	0.2789	1.0381	4.702	1.333	2.678	1.098	1.992	0.962	1.440	0.812	35
40	3.72	28.04	3.57	0.2804	1.0386	4.738	1.331	2.690	1.097	1.999	0.961	1.444	0.811	40
45	3.75	28.20	3.55	0.2820	1.0390	4.774	1.329	2.702	1.096	2.005	0.960	1.448	0.810	45
50	3.79	28.36	3.53	0.2836	1.0394	4.811	1.327	2.714	1.094	2.012	0.959	1.451	0.810	50
55	3.83	28.51	3.51	0.2851	1.0398	4.848	1.325	2.726	1.093	2.019	0.958	1.455	0.809	55

TABLE I.

Angles of Elevation and Depression.	Reduction for Chalmage	Rise or Fall per Hundred	Ratio of Inclination	Rise or Fall per Cent Horizontal	Coefficient for Formation	SETTING OUT HALF-WIDTHS											
						2 to 1		1 1/2 to 1		1 1/4 to 1		1 1/3 to 1		1 to 1			
						Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient		
16° 0'	3 87	28 67	3 49	0 2867	1 0403	4 885	1 323	2 739	1 092	2 026	0 957	1 459	0 809				
5	3 91	28 83	3 47	0 2883	1 0407	4 925	1 320	2 752	1 090	2 033	0 956	1 463	0 808				
10	3 95	28 99	3 45	0 2889	1 0412	4 965	1 318	2 765	1 089	2 040	0 955	1 467	0 807				
15	4 00	29 15	3 43	0 2915	1 0416	5 005	1 316	2 778	1 088	2 047	0 954	1 471	0 807				
20	4 04	29 31	3 41	0 2931	1 0421	5 045	1 314	2 791	1 086	2 055	0 953	1 475	0 806				
25	4 08	29 46	3 40	0 2946	1 0425	5 085	1 312	2 804	1 085	2 062	0 952	1 478	0 805				
30	4 12	29 62	3 38	0 2962	1 0429	5 125	1 310	2 817	1 084	2 069	0 951	1 482	0 805				
35	4 16	29 78	3 36	0 2978	1 0434	5 170	1 308	2 830	1 082	2 077	0 950	1 486	0 804				
40	4 20	29 94	3 34	0 2994	1 0439	5 214	1 305	2 843	1 081	2 084	0 949	1 490	0 803				
45	4 24	30 09	3 32	0 3009	1 0443	5 258	1 303	2 856	1 080	2 092	0 948	1 494	0 803				
50	4 28	30 25	3 31	0 3025	1 0448	5 302	1 300	2 870	1 078	2 100	0 947	1 498	0 802				
55	4 33	30 41	3 29	0 3041	1 0452	5 346	1 298	2 884	1 077	2 107	0 946	1 502	0 801				
17—0	4 37	30 57	3 27	0 3057	1 0457	5 391	1 295	2 898	1 076	2 115	0 946	1 506	0 801				
5	4 41	30 73	3 25	0 3073	1 0462	5 440	1 294	2 913	1 074	2 123	0 945	1 510	0 800				
10	4 45	30 89	3 24	0 3089	1 0466	5 489	1 292	2 927	1 073	2 131	0 944	1 515	0 800				
15	4 50	31 05	3 22	0 3105	1 0471	5 538	1 291	2 941	1 072	2 139	0 943	1 519	0 799				
20	4 54	31 21	3 21	0 3121	1 0476	5 587	1 289	2 956	1 070	2 146	0 942	1 523	0 799				
25	4 58	31 37	3 19	0 3137	1 0480	5 636	1 288	2 971	1 069	2 154	0 942	1 528	0 798				
30	4 63	31 53	3 17	0 3153	1 0485	5 686	1 286	2 986	1 068	2 162	0 941	1 532	0 798				
35	4 67	31 69	3 16	0 3169	1 0490	5 741	1 285	3 001	1 066	2 170	0 940	1 536	0 797				
40	4 72	31 85	3 14	0 3185	1 0495	5 796	1 283	3 016	1 065	2 179	0 939	1 541	0 797				
45	4 76	32 01	3 13	0 3201	1 0500	5 851	1 281	3 031	1 064	2 187	0 938	1 545	0 796				
50	4 80	32 17	3 11	0 3217	1 0505	5 906	1 279	3 046	1 063	2 195	0 937	1 549	0 795				
55	4 85	32 33	3 09	0 3233	1 0510	5 961	1 277	3 062	1 061	2 204	0 935	1 554	0 795				
18—0	4 90	32 49	3 08	0 3249	1 0515	6 016	1 275	3 078	1 060	2 212	0 934	1 558	0 794				
5	4 94	32 65	3 06	0 3265	1 0520	6 078	1 274	3 094	1 059	2 221	0 933	1 563	0 793				
10	4 98	32 81	3 05	0 3281	1 0525	6 140	1 272	3 110	1 058	2 230	0 933	1 567	0 792				

15	5'03	32'98	3'03	0'3298	1'0530	6'202	1'270	3'126	1'057	2'238	0'932	1'572	0'792	15
20	5'08	33'14	3'02	0'3314	1'0535	6'264	1'268	3'144	1'056	2'247	0'931	1'576	0'791	20
25	5'12	33'30	3'00	0'3330	1'0540	6'326	1'266	3'161	1'055	2'256	0'930	1'581	0'791	25
30	5'17	33'46	2'99	0'3346	1'0545	6'387	1'264	3'178	1'054	2'265	0'930	1'586	0'790	30
35	5'21	33'62	2'98	0'3362	1'0550	6'447	1'263	3'195	1'053	2'274	0'929	1'590	0'790	35
40	5'26	33'78	2'96	0'3378	1'0555	6'507	1'261	3'212	1'051	2'283	0'928	1'595	0'789	40
45	5'31	33'94	2'95	0'3394	1'0560	6'567	1'259	3'229	1'050	2'292	0'927	1'599	0'788	45
50	5'35	34'11	2'93	0'3411	1'0566	6'627	1'257	3'247	1'049	2'301	0'926	1'604	0'788	50
55	5'40	34'27	2'92	0'3427	1'0571	6'688	1'255	3'265	1'048	2'301	0'925	1'607	0'787	55
19-0	5'45	34'43	2'90	0'3443	1'0576	6'748	1'253	3'283	1'047	2'319	0'924	1'613	0'787	19-0
5	5'50	34'59	2'89	0'3459	1'0581	6'808	1'252	3'301	1'046	2'329	0'924	1'618	0'786	5
10	5'54	34'76	2'88	0'3476	1'0587	6'868	1'252	3'319	1'044	2'339	0'923	1'623	0'786	10
15	5'59	34'92	2'86	0'3492	1'0592	6'928	1'248	3'338	1'043	2'349	0'922	1'628	0'785	15
20	5'64	35'08	2'85	0'3508	1'0598	7'048	1'248	3'357	1'042	2'359	0'921	1'633	0'785	20
25	5'69	35'25	2'83	0'3525	1'0603	7'209	1'244	3'376	1'040	2'368	0'920	1'638	0'784	25
30	5'74	35'41	2'82	0'3541	1'0608	7'290	1'242	3'396	1'039	2'378	0'920	1'643	0'783	30
35	5'78	35'57	2'81	0'3557	1'0614	7'382	1'240	3'416	1'038	2'388	0'919	1'648	0'783	35
40	5'83	35'74	2'80	0'3574	1'0619	7'474	1'238	3'436	1'037	2'398	0'918	1'653	0'782	40
45	5'88	35'90	2'79	0'3590	1'0625	7'566	1'236	3'456	1'035	2'408	0'917	1'658	0'782	45
50	5'93	36'07	2'77	0'3607	1'0631	7'658	1'235	3'476	1'034	2'418	0'916	1'663	0'781	50
55	5'98	36'23	2'76	0'3623	1'0636	7'750	1'233	3'496	1'033	2'428	0'915	1'668	0'781	55
20-0	6'03	36'40	2'75	0'3640	1'0642	7'842	1'232	3'517	1'032	2'439	0'914	1'673	0'780	20-0
5	6'08	36'56	2'74	0'3656	1'0647	7'944	1'230	3'538	1'031	2'449	0'914	1'678	0'780	5
10	6'13	36'73	2'72	0'3673	1'0653	8'047	1'228	3'560	1'030	2'460	0'913	1'684	0'779	10
15	6'18	36'89	2'71	0'3689	1'0659	8'150	1'226	3'582	1'029	2'471	0'912	1'689	0'779	15
20	6'23	37'06	2'70	0'3706	1'0665	8'262	1'225	3'604	1'028	2'482	0'912	1'695	0'778	20
25	6'28	37'22	2'69	0'3722	1'0670	8'374	1'223	3'626	1'027	2'493	0'911	1'700	0'778	25
30	6'33	37'39	2'68	0'3739	1'0676	8'487	1'222	3'649	1'026	2'504	0'910	1'705	0'777	30
35	6'38	37'55	2'66	0'3755	1'0682	8'608	1'220	3'672	1'025	2'515	0'909	1'711	0'777	35
40	6'44	37'72	2'65	0'3772	1'0688	8'729	1'218	3'695	1'023	2'527	0'909	1'716	0'776	40
45	6'48	37'89	2'64	0'3789	1'0694	8'851	1'216	3'718	1'022	2'538	0'908	1'722	0'776	45
50	6'54	38'05	2'63	0'3805	1'0699	8'983	1'215	3'742	1'021	2'549	0'907	1'727	0'775	50
55	6'59	38'22	2'62	0'3822	1'0705	9'116	1'213	3'766	1'020	2'561	0'906	1'732	0'775	55

TABLE I.

Angles of Elevation and Depression		SETTING OUT HALF-WIDTHS										Angles of Depression and Elevation	
		Coefficient for Formation		2 to 1		1½ to 1		1¼ to 1		1 to 1			
Angles of Depression	Angles of Elevation	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient
21° 0'	0'	1'0711	9'249	1'212	3'790	1'019	2'573	0'905	1'738	0'774	21° 0'	0'	0'774
5	5	1'0717	9'349	1'211	3'815	1'018	2'585	0'904	1'744	0'774	5	5	0'774
10	10	1'0723	9'539	1'209	3'840	1'017	2'597	0'903	1'750	0'773	10	10	0'773
15	15	1'0730	9'684	1'208	3'865	1'016	2'609	0'902	1'756	0'773	15	15	0'773
20	20	1'0736	9'843	1'206	3'891	1'015	2'622	0'901	1'762	0'772	20	20	0'772
25	25	1'0742	10'003	1'205	3'917	1'014	2'634	0'900	1'767	0'772	25	25	0'772
30	30	1'0748	10'163	1'203	3'943	1'013	2'646	0'900	1'773	0'771	30	30	0'771
35	35	1'0754	10'338	1'202	3'970	1'012	2'658	0'899	1'779	0'771	35	35	0'771
40	40	1'0760	10'514	1'200	3'997	1'011	2'671	0'898	1'785	0'770	40	40	0'770
45	45	1'0766	10'690	1'199	4'024	1'010	2'683	0'898	1'791	0'769	45	45	0'769
50	50	1'0773	10'885	1'197	4'052	1'009	2'696	0'897	1'796	0'769	50	50	0'769
55	55	1'0779	11'080	1'196	4'080	1'008	2'709	0'896	1'803	0'769	55	55	0'769
23° 0'	0'	1'0785	11'276	1'194	4'109	1'007	2'722	0'896	1'809	0'768	23° 0'	0'	0'768
5	5	1'0792	4'138	1'006	4'138	1'006	2'735	0'895	1'816	0'768	5	5	0'768
10	10	1'0798	4'168	1'006	4'168	1'006	2'749	0'894	1'822	0'767	10	10	0'767
15	15	1'0804	4'198	1'005	4'198	1'005	2'763	0'893	1'829	0'767	15	15	0'767
20	20	1'0811	4'229	1'004	4'229	1'004	2'777	0'892	1'835	0'766	20	20	0'766
25	25	1'0817	4'260	1'003	4'260	1'003	2'791	0'891	1'842	0'766	25	25	0'766
30	30	1'0824	4'291	1'002	4'291	1'002	2'805	0'890	1'849	0'765	30	30	0'765
35	35	1'0830	4'323	1'001	4'323	1'001	2'819	0'889	1'855	0'765	35	35	0'765
40	40	1'0837	4'355	1'000	4'355	1'000	2'833	0'889	1'862	0'764	40	40	0'764
45	45	1'0844	4'387	0'999	4'387	0'999	2'847	0'889	1'868	0'764	45	45	0'764
50	50	1'0850	4'420	0'998	4'420	0'998	2'861	0'888	1'875	0'763	50	50	0'763
55	55	1'0857	4'454	0'997	4'454	0'997	2'876	0'888	1'881	0'763	55	55	0'763
23° 0'	0'	1'0864	4'488	0'996	4'488	0'996	2'891	0'887	1'888	0'763	23° 0'	0'	0'763
5	5	1'0870	4'523	0'995	4'523	0'995	2'906	0'886	1'895	0'762	5	5	0'762
10	10	1'0877	4'559	0'994	4'559	0'994	2'921	0'885	1'902	0'762	10	10	0'762

15	8'12	42'96	2'33	0'4296	1'0884	0'595	0'993	2'937	0'885	1'909	0'761	15
20	8'18	43'14	2'32	0'4314	1'0891	4'632	0'992	2'953	0'884	1'916	0'761	20
25	8'24	43'31	2'31	0'4331	1'0898	4'669	0'991	2'969	0'883	1'923	0'760	25
30	8'29	43'48	2'30	0'4348	1'0904	4'706	0'990	2'985	0'883	1'930	0'760	30
35	8'35	43'65	2'29	0'4365	1'0911	4'745	0'989	3'001	0'882	1'937	0'760	35
40	8'41	43'82	2'28	0'4382	1'0918	4'784	0'988	3'017	0'881	1'944	0'759	40
45	8'47	44'00	2'27	0'4400	1'0925	4'824	0'987	3'033	0'880	1'951	0'759	45
50	8'53	44'17	2'26	0'4417	1'0932	4'865	0'986	3'050	0'880	1'958	0'758	50
55	8'59	44'35	2'25	0'4435	1'0939	4'906	0'985	3'067	0'879	1'966	0'758	55
24-0	8'65	44'52	2'24	0'4452	1'0946	4'947	0'985	3'084	0'879	1'973	0'757	24-0
5	8'70	44'70	2'24	0'4470	1'0953	4'990	0'984	3'101	0'878	1'980	0'757	5
10	8'76	44'87	2'23	0'4487	1'0961	5'033	0'983	3'118	0'877	1'987	0'757	10
15	8'82	45'04	2'22	0'4504	1'0968	5'077	0'982	3'136	0'876	1'994	0'756	15
20	8'88	45'22	2'21	0'4522	1'0975	5'122	0'981	3'154	0'875	2'001	0'756	20
25	8'94	45'40	2'20	0'4540	1'0982	5'168	0'980	3'172	0'874	2'011	0'755	25
30	9'00	45'57	2'19	0'4557	1'0989	5'214	0'979	3'190	0'874	2'026	0'755	30
35	9'06	45'74	2'18	0'4574	1'0997	5'262	0'978	3'209	0'873	2'033	0'754	35
40	9'12	45'92	2'18	0'4592	1'1004	5'310	0'977	3'228	0'872	2'040	0'754	40
45	9'19	46'10	2'17	0'4610	1'1011	5'358	0'977	3'247	0'871	2'047	0'754	45
50	9'25	46'28	2'16	0'4628	1'1019	5'409	0'976	3'266	0'871	2'054	0'753	50
55	9'31	46'45	2'15	0'4645	1'1026	5'460	0'976	3'285	0'870	2'061	0'753	55
25-0	9'37	46'63	2'14	0'4663	1'1034	5'512	0'975	3'305	0'870	2'067	0'753	25-0
5	9'43	46'81	2'14	0'4681	1'1041	5'566	0'974	3'325	0'869	2'076	0'752	5
10	9'49	46'99	2'13	0'4699	1'1049	5'620	0'973	3'345	0'868	2'084	0'752	10
15	9'55	47'16	2'12	0'4716	1'1056	5'674	0'972	3'365	0'867	2'093	0'751	15
20	9'62	47'34	2'11	0'4734	1'1063	5'731	0'971	3'386	0'867	2'102	0'751	20
25	9'68	47'52	2'10	0'4752	1'1072	5'788	0'970	3'407	0'867	2'110	0'751	25
30	9'74	47'70	2'10	0'4770	1'1079	5'846	0'969	3'428	0'866	2'119	0'750	30
35	9'80	47'88	2'09	0'4788	1'1087	5'906	0'968	3'449	0'866	2'128	0'750	35
40	9'87	48'06	2'08	0'4806	1'1095	5'967	0'967	3'471	0'865	2'136	0'749	40
45	9'93	48'23	2'07	0'4823	1'1102	6'028	0'966	3'493	0'865	2'145	0'749	45
50	9'99	48'42	2'06	0'4842	1'1110	6'097	0'965	3'516	0'865	2'155	0'749	50
55	10'06	48'59	2'06	0'4859	1'1118	6'158	0'965	3'539	0'864	2'163	0'748	55

TABLE I.

Angles of Elevation and Depression	SETTING OUT HALF-WIDTHS										Angles of Elevation and Depression
	Reduction for Chaining	Rise or Fall per Hundred Horizontal	Ratio of Inclination	Rise or Fall per Unit Horizontal	Coefficient for Formation		1 $\frac{1}{4}$ to 1		1 to 1		
					Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient	
26° 0'	10.13	48.77	2.05	0.4877	1.1126	3.562	0.864	2.172	0.748	26° 0'	
5	10.18	48.95	2.04	0.4895	1.1134	3.585	0.863	2.182	0.747	5	
10	10.25	49.14	2.03	0.4914	1.1142	3.608	0.863	2.191	0.747	10	
15	10.31	49.32	2.03	0.4932	1.1150	3.631	0.862	2.201	0.747	15	
20	10.38	49.49	2.02	0.4949	1.1158	3.655	0.861	2.210	0.746	20	
25	10.44	49.68	2.01	0.4968	1.1166	3.680	0.861	2.220	0.746	25	
30	10.51	49.86	2.01	0.4986	1.1174	3.705	0.860	2.230	0.746	30	
35	10.57	50.04	2.00	0.5004	1.1182	3.730	0.859	2.239	0.745	35	
40	10.64	50.22	1.99	0.5022	1.1190	3.755	0.859	2.249	0.745	40	
45	10.70	50.41	1.98	0.5041	1.1198	3.781	0.858	2.258	0.745	45	
50	10.77	50.59	1.98	0.5059	1.1207	3.807	0.858	2.268	0.744	50	
55	10.83	50.77	1.97	0.5077	1.1215	3.834	0.857	2.278	0.744	55	
27° 0'	10.90	50.95	1.96	0.5095	1.1223	3.861	0.857	2.288	0.744	27° 0'	
5	10.96	51.13	1.96	0.5113	1.1232	3.889	0.856	2.298	0.743	5	
10	11.03	51.32	1.95	0.5132	1.1240	3.917	0.855	2.309	0.743	10	
15	11.10	51.50	1.94	0.5150	1.1248	3.945	0.855	2.320	0.742	15	
20	11.16	51.69	1.93	0.5169	1.1257	3.973	0.854	2.331	0.742	20	
25	11.23	51.87	1.93	0.5187	1.1265	4.002	0.854	2.342	0.742	25	
30	11.30	52.06	1.92	0.5206	1.1274	4.032	0.853	2.353	0.741	30	
35	11.37	52.24	1.91	0.5224	1.1282	4.062	0.853	2.364	0.741	35	
40	11.43	52.43	1.91	0.5243	1.1291	4.092	0.852	2.374	0.741	40	
45	11.50	52.61	1.90	0.5261	1.1300	4.123	0.852	2.385	0.740	45	
50	11.57	52.80	1.89	0.5280	1.1308	4.155	0.852	2.396	0.740	50	
55	11.64	52.99	1.89	0.5299	1.1317	4.187	0.851	2.407	0.740	55	
28° 0'	11.71	53.17	1.88	0.5317	1.1326	4.219	0.851	2.418	0.739	28° 0'	
5	11.77	53.35	1.87	0.5335	1.1334	4.253	0.850	2.430	0.739	5	
10	11.83	53.54	1.87	0.5354	1.1343	4.287	0.850	2.442	0.739	10	

15	11.91	53.73	1.86	0.5373	1.1352	4.321	0.849	2.455	0.738	15
20	11.98	53.92	1.85	0.5392	1.1361	4.355	0.849	2.467	0.738	20
25	12.05	54.11	1.85	0.5411	1.1370	4.390	0.848	2.479	0.738	25
30	12.12	54.30	1.84	0.5430	1.1379	4.425	0.848	2.491	0.737	30
35	12.19	54.48	1.84	0.5448	1.1388	4.461	0.847	2.503	0.737	35
40	12.26	54.67	1.83	0.5467	1.1397	4.497	0.846	2.516	0.737	40
45	12.33	54.86	1.82	0.5486	1.1406	4.535	0.845	2.528	0.736	45
50	12.40	55.05	1.82	0.5505	1.1415	4.573	0.845	2.540	0.736	50
55	12.47	55.24	1.81	0.5524	1.1424	4.611	0.844	2.553	0.736	55
29-0	12.54	55.43	1.80	0.5543	1.1434	4.649	0.844	2.565	0.736	29-0
5	12.61	55.62	1.80	0.5562	1.1443	4.690	0.843	2.579	0.735	5
10	12.68	55.81	1.79	0.5581	1.1452	4.731	0.843	2.593	0.735	10
15	12.75	56.01	1.79	0.5601	1.1461	4.772	0.842	2.607	0.735	15
20	12.82	56.20	1.78	0.5620	1.1471	4.814	0.842	2.621	0.734	20
25	12.89	56.40	1.77	0.5640	1.1480	4.858	0.841	2.635	0.734	25
30	12.97	56.58	1.77	0.5658	1.1490	4.902	0.841	2.648	0.734	30
35	13.04	56.77	1.76	0.5677	1.1499	4.946	0.840	2.662	0.733	35
40	13.11	56.96	1.76	0.5696	1.1509	4.991	0.839	2.676	0.733	40
45	13.18	57.15	1.75	0.5715	1.1518	5.038	0.838	2.690	0.733	45
50	13.25	57.35	1.74	0.5735	1.1528	5.085	0.838	2.704	0.733	50
55	13.32	57.54	1.74	0.5754	1.1537	5.133	0.837	2.718	0.732	55
30-0	13.40	57.74	1.73	0.5774	1.1547	5.181	0.837	2.732	0.732	30-0
5	13.47	57.93	1.73	0.5793	1.1557	5.232	0.836	2.747	0.732	5
10	13.54	58.12	1.72	0.5812	1.1566	5.283	0.836	2.763	0.731	10
15	13.62	58.32	1.72	0.5832	1.1576	5.335	0.836	2.778	0.731	15
20	13.69	58.51	1.71	0.5851	1.1586	5.387	0.835	2.793	0.731	20
25	13.76	58.70	1.71	0.5870	1.1596	5.442	0.835	2.808	0.731	25
30	13.84	58.90	1.70	0.5890	1.1606	5.498	0.835	2.824	0.730	30
35	13.91	59.09	1.69	0.5909	1.1616	5.554	0.834	2.840	0.730	35
40	13.99	59.29	1.68	0.5929	1.1626	5.610	0.834	2.857	0.730	40
45	14.06	59.48	1.68	0.5948	1.1636	5.670	0.834	2.873	0.730	45
50	14.13	59.67	1.67	0.5967	1.1646	5.730	0.833	2.890	0.729	50
55	14.21	59.88	1.67	0.5988	1.1656	5.791	0.833	2.906	0.729	55

T A B L E I.

Angles of Elevation and Depression,	SETTING OUT HALF-WIDTHS									
	Coefficient for Formation	1/4 to 1		1 to 1		Rise or Fall per Unit Horizontal	Ratio of Inclination	Rise or Fall per Hundred Horizontal	Reduction for Chaining	Angles of Elevation and Depression
		Major Coefficient	Minor Coefficient	Major Coefficient	Minor Coefficient					
31° 0'	1.1666	5.852	0.833	2.923	0.729	0.6008	1.66	14.28	14.28	31° 0'
5	1.1677	5.918	0.832	2.941	0.728	0.6029	1.66	14.36	14.36	5
10	1.1687	5.984	0.832	2.958	0.728	0.6049	1.65	14.43	14.43	10
15	1.1697	6.050	0.831	2.976	0.728	0.6069	1.65	14.51	14.51	15
20	1.1707	6.117	0.831	2.994	0.728	0.6089	1.64	14.58	14.58	20
25	1.1718	6.189	0.830	3.011	0.727	0.6109	1.64	14.66	14.66	25
30	1.1728	6.261	0.830	3.029	0.727	0.6128	1.63	14.74	14.74	30
35	1.1739	6.333	0.829	3.048	0.727	0.6148	1.63	14.81	14.81	35
40	1.1749	6.406	0.829	3.067	0.727	0.6168	1.62	14.89	14.89	40
45	1.1760	6.485	0.828	3.086	0.726	0.6188	1.61	14.96	14.96	45
50	1.1770	6.565	0.828	3.105	0.726	0.6208	1.61	15.04	15.04	50
55	1.1781	6.645	0.827	3.124	0.726	0.6229	1.60	15.12	15.12	55
32° 0'	1.1792	6.725	0.827	3.143	0.726	0.6249	1.60	15.20	15.20	32° 0'
5	1.1803	6.813	0.827	3.165	0.725	0.6269	1.59	15.27	15.27	5
10	1.1813	6.901	0.826	3.188	0.725	0.6290	1.59	15.35	15.35	10
15	1.1824	6.989	0.826	3.210	0.725	0.6310	1.59	15.43	15.43	15
20	1.1835	7.078	0.825	3.232	0.725	0.6330	1.58	15.50	15.50	20
25	1.1846	7.175	0.825	3.254	0.725	0.6351	1.58	15.58	15.58	25
30	1.1857	7.273	0.824	3.277	0.724	0.6372	1.57	15.66	15.66	30
35	1.1868	7.371	0.824	3.298	0.724	0.6392	1.56	15.74	15.74	35
40	1.1879	7.469	0.823	3.318	0.724	0.6412	1.56	15.82	15.82	40
45	1.1890	7.578	0.823	3.339	0.724	0.6432	1.56	15.90	15.90	45
50	1.1901	7.687	0.822	3.360	0.723	0.6452	1.55	15.97	15.97	50
55	1.1912	7.797	0.822	3.380	0.723	0.6473	1.55	16.05	16.05	55
33° 0'	1.1923	7.907	0.822	3.401	0.723	0.6494	1.54	16.13	16.13	33° 0'
5	1.1935	8.034	0.822	3.426	0.723	0.6515	1.54	16.21	16.21	5
10	1.1946	8.161	0.821	3.451	0.722	0.6535	1.53	16.29	16.29	10

15	18'37	05'50	4'53	0'6550	1'1950	0'400	0'044	3'470	0'722	20
20	16'45	65'77	1'52	0'6577	1'1969	8'415	0'821	3'501	0'722	25
25	16'53	65'98	1'52	0'6598	1'1980	8'542	0'820	3'526	0'722	30
30	16'61	66'20	1'51	0'6620	1'1992	8'670	0'820	3'552	0'721	35
35	16'69	66'40	1'51	0'6640	1'2004	8'824	0'819	3'578	0'721	40
40	16'77	66'61	1'50	0'6661	1'2015	8'978	0'819	3'604	0'721	45
45	16'85	66'82	1'50	0'6682	1'2027	9'132	0'819	3'629	0'721	50
50	16'93	67'02	1'49	0'6702	1'2038	9'286	0'818	3'655	0'721	55
34-0	17'02	67'24	1'49	0'6724	1'2050	9'440	0'818	3'681	0'720	34-0
5	17'10	67'45	1'48	0'6745	1'2062	9'595	0'818	3'706	0'720	5
10	17'18	67'67	1'48	0'6767	1'2074	9'787	0'817	3'735	0'720	10
15	17'26	67'88	1'47	0'6788	1'2086	9'979	0'817	3'764	0'720	15
20	17'34	68'09	1'47	0'6809	1'2097	10'171	0'816	3'793	0'720	20
25	17'42	68'31	1'46	0'6831	1'2110	10'363	0'816	3'822	0'720	25
30	17'50	68'52	1'46	0'6852	1'2122	10'554	0'816	3'851	0'719	30
35	17'59	68'73	1'46	0'6873	1'2134	10'745	0'816	3'880	0'719	35
40	17'67	68'95	1'45	0'6895	1'2146	10'990	0'815	3'912	0'719	40
45	17'75	69'16	1'45	0'6916	1'2158	11'234	0'815	3'944	0'719	45
50	17'83	69'37	1'44	0'6937	1'2171	11'478	0'814	3'976	0'718	50
55	17'92	69'59	1'44	0'6959	1'2183	11'722	0'814	4'008	0'718	55
35-0	18'00	69'80	1'43	0'6980	1'2195	11'966	0'814	4'040	0'718	35-0
5	18'08	70'02	1'43	0'7002	1'2208	12'209	0'814	4'072	0'718	5
10	18'17	70'24	1'42	0'7024	1'2220			4'107	0'718	10
15	18'25	70'46	1'42	0'7046	1'2233			4'143	0'718	15
20	18'34	70'67	1'42	0'7067	1'2245			4'178	0'717	20
25	18'42	70'89	1'41	0'7089	1'2258			4'213	0'717	25
30	18'50	71'11	1'41	0'7111	1'2271			4'248	0'717	30
35	18'59	71'33	1'40	0'7133	1'2283			4'284	0'717	35
40	18'67	71'55	1'40	0'7155	1'2296			4'323	0'717	40
45	18'76	71'77	1'39	0'7177	1'2308			4'363	0'717	45
50	18'84	71'99	1'39	0'7199	1'2322			4'402	0'716	50
55	18'93	72'21	1'39	0'7231	1'2335			4'441	0'716	55
55	19'01	72'43	1'38	0'7243	1'2348			4'480	0'716	55

Latitudes, or Horizontal Distances for Difference of Levels

°	′	Cosines	60′
1		'00000	59
2		'99999	58
3		'99999	57
4		'99999	56
5		'99999	55
6		'99999	54
7		'99999	53
8		'99999	52
9		'99999	51
10		'99999	50
11		'99999	49
12		'99999	48
13		'99999	47
14		'99999	46
15		'99999	45
16		'99999	44
17		'99999	43
18		'99999	42
19		'99998	41
20		'99998	40
21		'99998	39
22		'99998	38
23		'99998	37
24		'99997	36
25		'99997	35
26		'99997	34
27		'99997	33
28		'99997	32
29		'99996	31
30		'99996	30
31		'99996	29
32		'99996	28
33		'99995	27
34		'99995	26
35		'99995	25
36		'99994	24
37		'99994	23
38		'99994	22
39		'99993	21
40		'99993	20
41		'99993	19
42		'99992	18
43		'99992	17
44		'99992	16
45		'99991	15
46		'99991	14
47		'99991	13
48		'99990	12
49		'99990	11
50		'99989	10
51		'99989	9
52		'99988	8
53		'99988	7
54		'99988	6
55		'99987	5
56		'99987	4
57		'99986	3
58		'99986	2
59		'99985	1
60		'99985	0 ⁸⁹
		Sines	

Departures, or Difference of Levels

0 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	Latitudes, or Horizontal Distances for Difference of Levels										Measured Lengths		
	60'	55	50	45	40	35	30	25	20	15		10	5
0° 0'	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
5	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
10	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
15	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
20	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
25	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
30	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
35	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
40	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
45	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
50	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
55	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000
60	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000	00-000

89 Deg. Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels		Sines	Cosines
0	d	'00000	60'
1		'00029	59
2		'00058	58
3		'00087	57
4		'00116	56
5		'00145	55
6		'00174	54
7		'00204	53
8		'00233	52
9		'00262	51
10		'00291	50
11		'00320	49
12		'00349	48
13		'00378	47
14		'00407	46
15		'00436	45
16		'00465	44
17		'00494	43
18		'00524	42
19		'00553	41
20		'00582	40
21		'00611	39
22		'00640	38
23		'00669	37
24		'00698	36
25		'00727	35
26		'00756	34
27		'00785	33
28		'00814	32
29		'00843	31
30		'00873	30
31		'00902	29
32		'00931	28
33		'00960	27
34		'00989	26
35		'01018	25
36		'01047	24
37		'01076	23
38		'01105	22
39		'01134	21
40		'01163	20
41		'01193	19
42		'01222	18
43		'01251	17
44		'01280	16
45		'01309	15
46		'01338	14
47		'01367	13
48		'01396	12
49		'01425	11
50		'01454	10
51		'01483	9
52		'01512	8
53		'01542	7
54		'01571	6
55		'01600	5
56		'01629	4
57		'01658	3
58		'01687	2
59		'01716	1
60		'01745	0

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths	0 Deg. Departures, or Difference of Levels										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
0	0-000	0-000	0-000	0-000	0-000	0-000	0-000	0-000	0-000	0-000	60'
5	0-014	0-029	0-044	0-058	0-072	0-087	0-101	0-116	0-130	0-145	55
10	0-029	0-058	0-087	0-116	0-145	0-175	0-204	0-233	0-262	0-291	50
15	0-044	0-087	0-131	0-174	0-218	0-262	0-305	0-349	0-392	0-436	45
20	0-058	0-116	0-175	0-233	0-291	0-349	0-407	0-466	0-524	0-582	40
25	0-072	0-145	0-218	0-291	0-363	0-436	0-509	0-582	0-654	0-727	35
30	0-087	0-175	0-262	0-349	0-436	0-524	0-611	0-698	0-786	0-873	30
35	0-102	0-204	0-306	0-407	0-509	0-611	0-713	0-814	0-916	1-018	25
40	0-116	0-233	0-349	0-465	0-581	0-698	0-814	0-930	1-047	1-163	20
45	0-131	0-262	0-393	0-524	0-654	0-785	0-916	1-047	1-178	1-309	15
50	0-145	0-291	0-436	0-582	0-727	0-872	1-018	1-163	1-309	1-454	10
55	0-160	0-320	0-480	0-640	0-800	0-960	1-120	1-280	1-440	1-600	5
60	0-174	0-349	0-524	0-698	0-873	1-047	1-222	1-396	1-571	1-745	0

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

89 Deg. Latitudes, or Horizontal Distances for Difference of Levels.

Departures, or Difference of Levels			2 Deg. Departures, or Difference of Levels														
2°	Sines	60'	60'	55	50	45	40	35	30	25	20	15	10	5	0	Measured Lengths	
1	'03490	59	100	3'490	3'635	3'781	3'926	4'071	4'217	4'362	4'507	4'651	4'798	4'943	5'088	5'234	100
2	'03519	58	90	3'141	3'271	3'402	3'533	3'664	3'795	3'926	4'056	4'186	4'318	4'449	4'579	4'710	90
3	'03548	57	80	2'792	2'908	3'024	3'141	3'257	3'374	3'490	3'606	3'721	3'838	3'954	4'070	4'187	80
4	'03577	56	70	2'443	2'544	2'646	2'748	2'850	2'952	3'053	3'155	3'257	3'359	3'460	3'562	3'663	70
5	'03606	55	60	2'094	2'181	2'268	2'355	2'443	2'530	2'617	2'704	2'791	2'879	2'966	3'053	3'140	60
6	'03635	54	50	1'745	1'817	1'890	1'963	2'036	2'108	2'181	2'253	2'326	2'399	2'471	2'544	2'617	50
7	'03664	53	40	1'396	1'454	1'512	1'570	1'628	1'687	1'745	1'803	1'861	1'919	1'977	2'035	2'093	40
8	'03693	52	30	1'047	1'090	1'134	1'178	1'221	1'265	1'308	1'352	1'396	1'439	1'483	1'526	1'570	30
9	'03722	51	20	0'698	0'727	0'756	0'785	0'814	0'843	0'872	0'901	0'930	0'960	0'989	1'018	1'047	20
10	'03751	50	10	0'349	0'363	0'378	0'393	0'407	0'422	0'436	0'451	0'465	0'480	0'494	0'509	0'523	10
11	'03781	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	'03810	48															
13	'03839	47															
14	'03868	46															
15	'03897	45															
16	'03926	44															
17	'03955	43															
18	'03984	42															
19	'04013	41															
20	'04042	40															
21	'04071	39															
22	'04100	38															
23	'04129	37															
24	'04158	36															
25	'04187	35															
26	'04216	34															
27	'04246	33															
28	'04275	32															
29	'04304	31															
30	'04333	30															
31	'04362	29															
32	'04391	28															
33	'04420	27															
34	'04449	26															
35	'04478	25															
36	'04507	24															
37	'04536	23															
38	'04565	22															
39	'04594	21															
40	'04623	20															
41	'04652	19															
42	'04682	18															
43	'04711	17															
44	'04740	16															
45	'04769	15															
46	'04798	14															
47	'04827	13															
48	'04856	12															
49	'04885	11															
50	'04914	10															
51	'04943	9															
52	'04972	8															
53	'05001	7															
54	'05030	6															
55	'05059	5															
56	'05088	4															
57	'05117	3															
58	'05146	2															
59	'05175	1															
60	'05204	0															
	'05234	0' 87															
	C sines																

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

87 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

3° 0'	Cosines	60'
1	'99863	59
2	'99861	58
3	'99860	57
4	'99858	56
5	'99857	55
6	'99855	54
7	'99854	53
8	'99852	52
9	'99850	51
10	'99849	50
11	'99847	49
12	'99846	48
13	'99844	47
14	'99842	46
15	'99841	45
16	'99839	44
17	'99837	43
18	'99836	42
19	'99834	41
20	'99832	40
21	'99831	39
22	'99829	38
23	'99827	37
24	'99826	36
25	'99824	35
26	'99822	34
27	'99820	33
28	'99819	32
29	'99817	31
30	'99815	30
31	'99813	29
32	'99812	28
33	'99810	27
34	'99808	26
35	'99806	25
36	'99804	24
37	'99803	23
38	'99801	22
39	'99799	21
40	'99797	20
41	'99795	19
42	'99793	18
43	'99792	17
44	'99790	16
45	'99788	15
46	'99786	14
47	'99784	13
48	'99782	12
49	'99780	11
50	'99778	10
51	'99776	9
52	'99774	8
53	'99772	7
54	'99770	6
55	'99768	5
56	'99766	4
57	'99764	3
58	'99762	2
59	'99760	1
60	'99758	0.86
	Sines	

Departures, or Difference of Levels

3 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
3° 0'	9-986	19-973	29-959	39-945	49-931	59-918	69-904	79-890	89-876	99-863	60'
5	9-985	19-971	29-956	39-942	49-927	59-913	69-898	79-884	89-869	99-855	55
10	9-985	19-969	29-954	39-939	49-923	59-908	69-893	79-878	89-862	99-847	50
15	9-984	19-968	29-952	39-936	49-919	59-903	69-887	79-871	89-855	99-839	45
20	9-983	19-966	29-949	39-932	49-915	59-899	69-882	79-865	89-848	99-831	40
25	9-982	19-964	29-947	39-929	49-911	59-893	69-876	79-858	89-840	99-822	35
30	9-981	19-963	29-944	39-925	49-906	59-888	69-869	79-850	89-832	99-813	30
35	9-980	19-961	29-941	39-922	49-902	59-882	69-863	79-843	89-824	99-804	25
40	9-979	19-959	29-938	39-918	49-897	59-877	69-856	79-836	89-815	99-795	20
45	9-979	19-957	29-936	39-914	49-893	59-872	69-850	79-829	89-807	99-786	15
50	9-978	19-955	29-933	39-910	49-888	59-866	69-843	79-821	89-798	99-776	10
55	9-977	19-953	29-930	39-906	49-883	59-860	69-836	79-813	89-789	99-766	5
60	9-976	19-951	29-927	39-902	49-878	59-853	69-829	79-805	89-780	99-756	0

DEPARTURES, OR DIFFERENCE OF LEVELS

86 Deg. Departures, or Difference of Levels.

Departures, or Difference of Levels		3 Deg. Departures, or Difference of Levels												Measured Lengths	
30	0'	Sines	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths	86 Deg. Latitudes, or Horizontal Distances for Difference of Levels
	1	05214	60	5234	4710	4187	3668	3140	2617	2088	1570	1047	0528	3° 0'	86 Deg. Latitudes, or Horizontal Distances for Difference of Levels
	2	05263	59	5379	4841	4308	3765	3227	2689	2152	1614	1076	0538	5	
	3	05294	58	5524	4972	4419	3867	3314	2762	2210	1657	1105	0552	10	
	4	05321	57	5669	5102	4535	3988	3401	2834	2268	1701	1184	0567	15	
	5	05350	56	5814	5233	4651	4070	3489	2907	2326	1744	1168	0581	20	
	6	05379	55	5960	5364	4768	4172	3576	2980	2384	1788	1192	0596	25	
	7	05408	54	6106	5494	4884	4273	3663	3062	2442	1831	1221	0610	30	
	8	05437	53	6250	5625	5000	4375	3750	3125	2500	1875	1250	0625	35	
	9	05466	52	6395	5756	5116	4477	3837	3198	2558	1918	1279	0639	40	
	10	05495	51	6540	5886	5232	4578	3924	3270	2616	1962	1308	0654	45	
	11	05524	50	6685	6017	5348	4680	4011	3343	2674	2006	1337	0668	50	
	12	05553	49	6830	6147	5464	4781	4098	3415	2732	2049	1366	0683	55	
	13	05582	48	6976	6278	5580	4883	4185	3488	2790	2088	1395	0698	60	
	14	05611	47												
	15	05640	46												
	16	05669	45												
	17	05698	44												
	18	05727	43												
	19	05756	42												
	20	05785	41												
	21	05814	40												
	22	05843	39												
	23	05872	38												
	24	05902	37												
	25	05931	36												
	26	05960	35												
	27	05989	34												
	28	06018	33												
	29	06047	32												
	30	06076	31												
	31	06105	30												
	32	06134	29												
	33	06163	28												
	34	06192	27												
	35	06221	26												
	36	06250	25												
	37	06279	24												
	38	06308	23												
	39	06337	22												
	40	06366	21												
	41	06395	20												
	42	06424	19												
	43	06453	18												
	44	06482	17												
	45	06511	16												
	46	06540	15												
	47	06569	14												
	48	06598	13												
	49	06627	12												
	50	06656	11												
	51	06685	10												
	52	06714	9												
	53	06743	8												
	54	06772	7												
	55	06801	6												
	56	06830	5												
	57	06859	4												
	58	06888	3												
	59	06918	2												
	60	06946	1												
		06976	0'86												
		Cosines													

Latitudes, or Horizontal Distances for Difference of Levels

86 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		4 Deg. Latitudes, or Horizontal Distances for Difference of Levels												
4°	o'	Cosines	DEPARTURES, OR DIFFERENCE OF LEVELS											
			Measured Lengths	10	20	30	40	50	60	70	80	90	100	Measured Lengths
4°	0'	.99756	60'	0-976	19-951	29-927	39-902	49-878	59-853	69-829	79-805	89-780	99-756	60'
	1	.99754	55	0-975	19-949	29-924	39-898	49-873	59-848	69-822	79-797	89-771	99-746	55
	2	.99752	50	0-974	19-947	29-920	39-894	49-868	59-842	69-815	79-789	89-762	99-736	50
	3	.99750	45	0-972	19-945	29-917	39-890	49-862	59-835	69-807	79-780	89-752	99-725	45
	4	.99748	40	0-971	19-943	29-914	39-885	49-857	59-828	69-800	79-771	89-743	99-714	40
	5	.99746	35	0-970	19-941	29-911	39-881	49-851	59-822	69-792	79-762	89-733	99-703	35
	6	.99744	30	0-969	19-938	29-908	39-877	49-846	59-815	69-784	79-753	89-723	99-692	30
	7	.99742	25	0-968	19-936	29-904	39-872	49-840	59-808	69-776	79-744	89-712	99-680	25
	8	.99740	20	0-967	19-934	29-900	39-867	49-834	59-801	69-768	79-734	89-701	99-668	20
	9	.99738	15	0-966	19-931	29-897	39-862	49-828	59-794	69-759	79-725	89-690	99-656	15
	10	.99736	10	0-964	19-929	29-893	39-858	49-822	59-786	69-751	79-715	89-680	99-644	10
	11	.99734	5	0-963	19-926	29-890	39-853	49-816	59-779	69-742	79-705	89-669	99-632	5
	12	.99731	0	0-962	19-924	29-886	39-848	49-809	59-771	69-733	79-695	89-657	99-619	0
	13	.99729	0.85											85°
	14	.99727												
	15	.99725												
	16	.99723												
	17	.99721												
	18	.99718												
	19	.99716												
	20	.99714												
	21	.99712												
	22	.99710												
	23	.99707												
	24	.99705												
	25	.99703												
	26	.99701												
	27	.99698												
	28	.99696												
	29	.99694												
	30	.99692												
	31	.99689												
	32	.99687												
	33	.99685												
	34	.99682												
	35	.99680												
	36	.99678												
	37	.99675												
	38	.99673												
	39	.99671												
	40	.99668												
	41	.99666												
	42	.99664												
	43	.99661												
	44	.99659												
	45	.99656												
	46	.99654												
	47	.99652												
	48	.99649												
	49	.99647												
	50	.99644												
	51	.99642												
	52	.99639												
	53	.99637												
	54	.99634												
	55	.99632												
	56	.99629												
	57	.99627												
	58	.99624												
	59	.99622												
	60	.99619												
		Sines												
Departures, or Difference of Levels			85 Deg. Departures, or Difference of Levels											

Departures, or Difference of Levels			4 Deg. Departures, or Difference of Levels											Measured Lengths		
d	Sines	60'	60'	55	50	45	40	35	30	25	20	15	10		5	0
1	'06976	60	100	6976	7120	7266	7411	7556	7701	7846	7991	8136	8281	8426	8571	8716
2	'07005	59	100	6278	6408	6539	6670	6800	6931	7061	7192	7322	7453	7583	7714	7844
3	'07034	58	100	5580	5686	5813	5929	6045	6161	6277	6393	6509	6625	6741	6857	6972
4	'07063	57	100	4883	4984	5086	5188	5289	5391	5492	5594	5695	5797	5898	6000	6101
5	'07092	56	100	4185	4272	4359	4447	4533	4621	4707	4795	4881	4969	5055	5143	5229
6	'07121	55	100	3488	3560	3633	3705	3778	3850	3923	3995	4068	4140	4213	4285	4358
7	'07150	54	100	2790	2848	2906	2964	3022	3080	3138	3196	3254	3312	3370	3428	3486
8	'07179	53	100	2093	2136	2180	2223	2267	2310	2354	2397	2441	2484	2528	2571	2615
9	'07208	52	100	1395	1424	1453	1482	1511	1540	1569	1598	1627	1656	1685	1714	1743
10	'07237	51	100	698	0712	0726	0741	0756	0770	0785	0799	0814	0828	0843	0857	0872
11	'07266	50	100	0	0	0	0	0	0	0	0	0	0	0	0	0
12	'07295	49	90	0	0	0	0	0	0	0	0	0	0	0	0	0
13	'07324	48	90	0	0	0	0	0	0	0	0	0	0	0	0	0
14	'07353	47	90	0	0	0	0	0	0	0	0	0	0	0	0	0
15	'07382	46	90	0	0	0	0	0	0	0	0	0	0	0	0	0
16	'07411	45	90	0	0	0	0	0	0	0	0	0	0	0	0	0
17	'07440	44	80	0	0	0	0	0	0	0	0	0	0	0	0	0
18	'07469	43	80	0	0	0	0	0	0	0	0	0	0	0	0	0
19	'07498	42	80	0	0	0	0	0	0	0	0	0	0	0	0	0
20	'07527	41	80	0	0	0	0	0	0	0	0	0	0	0	0	0
21	'07556	40	80	0	0	0	0	0	0	0	0	0	0	0	0	0
22	'07585	39	70	0	0	0	0	0	0	0	0	0	0	0	0	0
23	'07614	38	70	0	0	0	0	0	0	0	0	0	0	0	0	0
24	'07643	37	70	0	0	0	0	0	0	0	0	0	0	0	0	0
25	'07672	36	70	0	0	0	0	0	0	0	0	0	0	0	0	0
26	'07701	35	70	0	0	0	0	0	0	0	0	0	0	0	0	0
27	'07730	34	60	0	0	0	0	0	0	0	0	0	0	0	0	0
28	'07759	33	60	0	0	0	0	0	0	0	0	0	0	0	0	0
29	'07788	32	60	0	0	0	0	0	0	0	0	0	0	0	0	0
30	'07817	31	60	0	0	0	0	0	0	0	0	0	0	0	0	0
31	'07846	30	60	0	0	0	0	0	0	0	0	0	0	0	0	0
32	'07875	29	50	0	0	0	0	0	0	0	0	0	0	0	0	0
33	'07904	28	50	0	0	0	0	0	0	0	0	0	0	0	0	0
34	'07933	27	50	0	0	0	0	0	0	0	0	0	0	0	0	0
35	'07962	26	50	0	0	0	0	0	0	0	0	0	0	0	0	0
36	'07991	25	50	0	0	0	0	0	0	0	0	0	0	0	0	0
37	'08020	24	40	0	0	0	0	0	0	0	0	0	0	0	0	0
38	'08049	23	40	0	0	0	0	0	0	0	0	0	0	0	0	0
39	'08078	22	40	0	0	0	0	0	0	0	0	0	0	0	0	0
40	'08107	21	40	0	0	0	0	0	0	0	0	0	0	0	0	0
41	'08136	20	40	0	0	0	0	0	0	0	0	0	0	0	0	0
42	'08165	19	30	0	0	0	0	0	0	0	0	0	0	0	0	0
43	'08194	18	30	0	0	0	0	0	0	0	0	0	0	0	0	0
44	'08223	17	30	0	0	0	0	0	0	0	0	0	0	0	0	0
45	'08252	16	30	0	0	0	0	0	0	0	0	0	0	0	0	0
46	'08281	15	30	0	0	0	0	0	0	0	0	0	0	0	0	0
47	'08310	14	20	0	0	0	0	0	0	0	0	0	0	0	0	0
48	'08339	13	20	0	0	0	0	0	0	0	0	0	0	0	0	0
49	'08368	12	20	0	0	0	0	0	0	0	0	0	0	0	0	0
50	'08397	11	20	0	0	0	0	0	0	0	0	0	0	0	0	0
51	'08426	10	20	0	0	0	0	0	0	0	0	0	0	0	0	0
52	'08455	9	10	0	0	0	0	0	0	0	0	0	0	0	0	0
53	'08484	8	10	0	0	0	0	0	0	0	0	0	0	0	0	0
54	'08513	7	10	0	0	0	0	0	0	0	0	0	0	0	0	0
55	'08542	6	10	0	0	0	0	0	0	0	0	0	0	0	0	0
56	'08571	5	10	0	0	0	0	0	0	0	0	0	0	0	0	0
57	'08600	4	10	0	0	0	0	0	0	0	0	0	0	0	0	0
58	'08629	3	10	0	0	0	0	0	0	0	0	0	0	0	0	0
59	'08658	2	10	0	0	0	0	0	0	0	0	0	0	0	0	0
60	'08687	1	10	0	0	0	0	0	0	0	0	0	0	0	0	0
	'08716	0.85	10	0	0	0	0	0	0	0	0	0	0	0	0	0
Cosines																

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

85 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels			5 Deg. Latitudes, or Horizontal Distances for Difference of Levels										84 Deg. Departures, or Difference of Levels			
5°	Cosines	60'	Measured Lengths										Measured Lengths			
			60'	55	50	45	40	35	30	25	20	15		10	5	0
0	.99619	60	99.619	99.607	99.594	99.581	99.567	99.553	99.539	99.525	99.511	99.497	99.482	99.467	99.452	100
1	.99617	59	89.657	89.646	89.635	89.622	89.610	89.600	89.585	89.572	89.560	89.547	89.534	89.520	89.507	90
2	.99614	58	79.695	79.685	79.675	79.664	79.654	79.642	79.631	79.620	79.609	79.598	79.586	79.574	79.561	80
3	.99612	57	69.733	69.725	69.716	69.706	69.697	69.687	69.677	69.667	69.658	69.648	69.637	69.627	69.616	70
4	.99609	56	59.771	59.764	59.756	59.748	59.740	59.732	59.723	59.715	59.706	59.696	59.689	59.680	59.671	60
5	.99607	55	49.809	49.803	49.797	49.790	49.783	49.776	49.769	49.762	49.755	49.748	49.741	49.733	49.726	50
6	.99604	54	39.848	39.842	39.838	39.832	39.827	39.821	39.816	39.810	39.804	39.799	39.793	39.787	39.781	40
7	.99601	53	29.886	29.882	29.878	29.874	29.870	29.866	29.862	29.857	29.853	29.849	29.845	29.840	29.836	30
8	.99599	52	19.924	19.921	19.919	19.916	19.913	19.911	19.908	19.905	19.902	19.899	19.896	19.893	19.890	20
9	.99596	51	9.962	9.961	9.959	9.958	9.957	9.955	9.954	9.952	9.951	9.950	9.948	9.947	9.945	10
10	.99594	50														
11	.99591	49														
12	.99588	48														
13	.99586	47														
14	.99583	46														
15	.99580	45														
16	.99578	44														
17	.99575	43														
18	.99572	42														
19	.99570	41														
20	.99567	40														
21	.99564	39														
22	.99562	38														
23	.99559	37														
24	.99556	36														
25	.99553	35														
26	.99551	34														
27	.99548	33														
28	.99545	32														
29	.99542	31														
30	.99540	30														
31	.99537	29														
32	.99534	28														
33	.99531	27														
34	.99528	26														
35	.99525	25														
36	.99523	24														
37	.99520	23														
38	.99517	22														
39	.99514	21														
40	.99511	20														
41	.99508	19														
42	.99505	18														
43	.99503	17														
44	.99500	16														
45	.99497	15														
46	.99494	14														
47	.99491	13														
48	.99488	12														
49	.99485	11														
50	.99482	10														
51	.99479	9														
52	.99476	8														
53	.99473	7														
54	.99470	6														
55	.99467	5														
56	.99464	4														
57	.99461	3														
58	.99458	2														
59	.99455	1														
60	.99452	0														

Departures, or Difference of Levels

84 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
5°	Sines	6'
1	08716	60
2	08744	59
3	08773	58
4	08802	57
5	08831	56
6	08860	55
7	08889	54
8	08918	53
9	08947	52
10	08976	51
11	09005	50
12	09034	49
13	09063	48
14	09092	47
15	09121	46
16	09150	45
17	09179	44
18	09208	43
19	09237	42
20	09266	41
21	09295	40
22	09324	39
23	09353	38
24	09382	37
25	09411	36
26	09440	35
27	09467	34
28	09498	33
29	09527	32
30	09556	31
31	09585	30
32	09613	29
33	09642	28
34	09671	27
35	09700	26
36	09729	25
37	09758	24
38	09787	23
39	09816	22
40	09845	21
41	09874	20
42	09903	19
43	09932	18
44	09961	17
45	09990	16
46	10019	15
47	10048	14
48	10077	13
49	10106	12
50	10135	11
51	10164	10
52	10192	9
53	10221	8
54	10250	7
55	10279	6
56	10308	5
57	10337	4
58	10366	3
59	10395	2
60	10424	1
	10453	0.84
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

5 Deg.		Departures, or Difference of Levels	
Measured Lengths	5°	60'	Measured Lengths
5	0872	60	100
10	0886	55	100
15	0900	50	100
20	0915	45	100
25	0929	40	100
30	0944	35	100
35	0958	30	100
40	0973	25	100
45	0987	20	100
50	1002	15	100
55	1016	10	100
60	1031	5	100
	1045	0	100
			84°
			Measured Lengths

84 Deg.		Latitudes, or Horizontal Distances for Difference of Levels	
Measured Lengths	5°	60'	Measured Lengths
5	0872	60	100
10	0886	55	100
15	0900	50	100
20	0915	45	100
25	0929	40	100
30	0944	35	100
35	0958	30	100
40	0973	25	100
45	0987	20	100
50	1002	15	100
55	1016	10	100
60	1031	5	100
	1045	0	100
			84°
			Measured Lengths

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

6° 0'	Cosines	60'
1	.99452	59
2	.99449	58
3	.99446	57
4	.99443	56
5	.99437	55
6	.99434	54
7	.99431	53
8	.99428	52
9	.99424	51
10	.99421	50
11	.99418	49
12	.99415	48
13	.99412	47
14	.99409	46
15	.99406	45
16	.99402	44
17	.99399	43
18	.99396	42
19	.99393	41
20	.99390	40
21	.99386	39
22	.99383	38
23	.99380	37
24	.99377	36
25	.99373	35
26	.99370	34
27	.99367	33
28	.99364	32
29	.99360	31
30	.99357	30
31	.99354	29
32	.99351	28
33	.99347	27
34	.99344	26
35	.99341	25
36	.99337	24
37	.99334	23
38	.99331	22
39	.99327	21
40	.99324	20
41	.99320	19
42	.99317	18
43	.99314	17
44	.99310	16
45	.99307	15
46	.99303	14
47	.99300	13
48	.99297	12
49	.99293	11
50	.99290	10
51	.99286	9
52	.99283	8
53	.99279	7
54	.99276	6
55	.99272	5
56	.99269	4
57	.99265	3
58	.99262	2
59	.99258	1
60	.99253	0
	Sines	0 ⁸³

Departures, or Difference of Levels

6 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS										Measured Lengths		
	60'	55	50	45	40	35	30	25	20	15		10	5
6° 0'	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
5	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
10	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
15	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
20	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
25	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
30	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
35	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
40	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
45	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
50	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
55	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452
60	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452	99.452

83 Deg. Departures, or Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels	
Sines	
60	'10453
1	'10482
2	'10511
3	'10540
4	'10568
5	'10597
6	'10626
7	'10655
8	'10684
9	'10713
10	'10742
11	'10771
12	'10800
13	'10829
14	'10858
15	'10887
16	'10916
17	'10944
18	'10973
19	'11002
20	'11031
21	'11060
22	'11089
23	'11118
24	'11147
25	'11176
26	'11205
27	'11234
28	'11262
29	'11291
30	'11320
31	'11349
32	'11378
33	'11407
34	'11436
35	'11465
36	'11494
37	'11523
38	'11551
39	'11580
40	'11609
41	'11638
42	'11667
43	'11696
44	'11724
45	'11754
46	'11783
47	'11811
48	'11840
49	'11869
50	'11898
51	'11927
52	'11956
53	'11985
54	'12014
55	'12043
56	'12071
57	'12100
58	'12129
59	'12158
60	'12187
Cosines	
	0-83

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

6 Deg.		Departures, or Difference of Levels										Measured Lengths
Measured Lengths	60'	100	90	80	70	60	50	40	30	20	10	
	6° 0'	60'	10-453	9-408	8-363	7-317	6-272	5-226	4-181	3-136	2-090	1-045
5	55	10-597	9-538	8-478	7-418	6-358	5-299	4-239	3-179	2-119	1-060	10
10	50	10-742	9-668	8-594	7-519	6-445	5-371	4-297	3-223	2-148	1-074	10
15	45	10-887	9-798	8-709	7-621	6-532	5-443	4-355	3-266	2-177	1-089	10
20	40	11-031	9-928	8-825	7-722	6-619	5-516	4-412	3-309	2-206	1-103	10
25	35	11-176	10-058	8-941	7-823	6-705	5-588	4-470	3-353	2-236	1-118	10
30	30	11-320	10-188	9-056	7-924	6-792	5-660	4-528	3-396	2-264	1-132	10
35	25	11-465	10-318	9-172	8-025	6-879	5-732	4-585	3-439	2-293	1-146	10
40	20	11-609	10-448	9-287	8-126	6-966	5-805	4-644	3-483	2-322	1-161	10
45	15	11-754	10-578	9-403	8-228	7-052	5-877	4-701	3-526	2-351	1-175	10
50	10	11-898	10-708	9-518	8-329	7-139	5-949	4-759	3-569	2-380	1-190	10
55	5	12-043	10-838	9-634	8-430	7-225	6-021	4-817	3-613	2-408	1-204	10
60	0	12-187	10-968	9-749	8-531	7-312	6-093	4-875	3-656	2-437	1-219	10

83 Deg.

Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

7 Deg. Latitudes, or Horizontal Distances for Difference of Levels

7°	0'	Cosines	6'
	1	.99255	59
	2	.99251	58
	3	.99247	57
	4	.99244	56
	5	.99240	55
	6	.99237	54
	7	.99233	53
	8	.99229	52
	9	.99226	51
	10	.99222	50
	11	.99219	49
	12	.99215	48
	13	.99211	47
	14	.99208	46
	15	.99204	45
	16	.99200	44
	17	.99197	43
	18	.99193	42
	19	.99189	41
	20	.99186	40
	21	.99182	39
	22	.99178	38
	23	.99175	37
	24	.99171	36
	25	.99167	35
	26	.99163	34
	27	.99160	33
	28	.99156	32
	29	.99152	31
	30	.99148	30
	31	.99144	29
	32	.99141	28
	33	.99137	27
	34	.99133	26
	35	.99129	25
	36	.99125	24
	37	.99122	23
	38	.99118	22
	39	.99114	21
	40	.99110	20
	41	.99106	19
	42	.99102	18
	43	.99098	17
	44	.99094	16
	45	.99090	15
	46	.99086	14
	47	.99083	13
	48	.99079	12
	49	.99075	11
	50	.99071	10
	51	.99067	9
	52	.99063	8
	53	.99059	7
	54	.99055	6
	55	.99051	5
	56	.99047	4
	57	.99043	3
	58	.99039	2
	59	.99035	1
	60	.99031	0.82
		.99027	
		Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	7 Deg. Latitudes, or Horizontal Distances for Difference of Levels											Measured Lengths			
	7°	0'	5	10	15	20	25	30	35	40	45		50	55	60
	100	99.255	99.237	99.219	99.200	99.182	99.163	99.144	99.125	99.106	99.086	99.067	99.047	99.027	100
	90	89.329	89.313	89.297	89.280	89.264	89.247	89.230	89.212	89.195	89.177	89.160	89.142	89.124	90
	80	79.404	79.390	79.375	79.360	79.346	79.330	79.315	79.300	79.285	79.269	79.254	79.238	79.222	80
	70	69.478	69.466	69.453	69.440	69.427	69.414	69.401	69.387	69.374	69.360	69.347	69.333	69.319	70
	60	59.553	59.542	59.531	59.520	59.509	59.498	59.486	59.475	59.464	59.452	59.440	59.428	59.416	60
	50	49.627	49.618	49.609	49.600	49.591	49.581	49.572	49.562	49.553	49.543	49.533	49.523	49.513	50
	40	39.702	39.695	39.688	39.680	39.673	39.665	39.658	39.650	39.642	39.634	39.627	39.619	39.611	40
	30	29.776	29.771	29.766	29.760	29.755	29.749	29.743	29.737	29.732	29.726	29.720	29.714	29.708	30
	20	19.851	19.847	19.844	19.840	19.836	19.832	19.829	19.825	19.821	19.817	19.813	19.809	19.805	20
	10	9.925	9.924	9.922	9.920	9.918	9.916	9.914	9.912	9.911	9.909	9.907	9.905	9.903	10

DEPARTURES, OR DIFFERENCE OF LEVELS

82 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
7° 0'	Sines	60'
1	.12187	59
2	.12216	58
3	.12245	57
4	.12274	56
5	.12302	55
6	.12331	54
7	.12360	53
8	.12389	52
9	.12418	51
10	.12447	50
11	.12476	49
12	.12504	48
13	.12533	47
14	.12562	46
15	.12591	45
16	.12620	44
17	.12649	43
18	.12678	42
19	.12706	41
20	.12735	40
21	.12764	39
22	.12793	38
23	.12822	37
24	.12851	36
25	.12880	35
26	.12908	34
27	.12937	33
28	.12966	32
29	.12995	31
30	.13024	30
31	.13053	29
32	.13081	28
33	.13110	27
34	.13139	26
35	.13168	25
36	.13197	24
37	.13226	23
38	.13254	22
39	.13283	21
40	.13312	20
41	.13341	19
42	.13370	18
43	.13398	17
44	.13427	16
45	.13456	15
46	.13485	14
47	.13514	13
48	.13543	12
49	.13571	11
50	.13600	10
51	.13629	9
52	.13658	8
53	.13687	7
54	.13716	6
55	.13744	5
56	.13773	4
57	.13802	3
58	.13831	2
59	.13860	1
60	.13888	0
	.13917	0.82
	Cosines	

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths	7 Deg. Departures, or Difference of Levels											Measured Lengths	
	7° 0'	5	10	15	20	25	30	35	40	45	50		
100	12-187	12-331	12-476	12-620	12-764	12-908	13-053	13-197	13-341	13-486	13-629	13-773	13-917
90	10-968	11-098	11-228	11-358	11-488	11-618	11-747	11-877	12-007	12-137	12-266	12-396	12-526
80	9-749	9-865	9-980	10-096	10-211	10-327	10-442	10-557	10-673	10-788	10-903	11-019	11-134
70	8-531	8-632	8-733	8-834	8-935	9-036	9-137	9-238	9-339	9-440	9-540	9-641	9-742
60	7-312	7-399	7-485	7-572	7-658	7-745	7-832	7-918	8-005	8-091	8-177	8-264	8-350
50	6-093	6-165	6-238	6-310	6-382	6-454	6-526	6-598	6-670	6-742	6-815	6-886	6-959
40	4-875	4-932	4-990	5-048	5-106	5-163	5-221	5-279	5-336	5-394	5-452	5-509	5-567
30	3-656	3-699	3-743	3-786	3-829	3-872	3-916	3-959	4-002	4-045	4-089	4-132	4-175
20	2-437	2-466	2-495	2-524	2-553	2-582	2-610	2-639	2-668	2-697	2-726	2-755	2-783
10	1-219	1-233	1-248	1-262	1-276	1-291	1-305	1-320	1-334	1-348	1-363	1-377	1-392

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

82 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels	
80	Cosines
1	'99027
2	'99023
3	'99019
4	'99015
5	'99011
6	'99006
7	'99002
8	'98998
9	'98994
10	'98990
11	'98986
12	'98982
13	'98978
14	'98973
15	'98969
16	'98965
17	'98961
18	'98957
19	'98953
20	'98948
21	'98944
22	'98940
23	'98936
24	'98931
25	'98927
26	'98923
27	'98919
28	'98914
29	'98910
30	'98906
31	'98902
32	'98897
33	'98893
34	'98889
35	'98884
36	'98880
37	'98876
38	'98871
39	'98867
40	'98862
41	'98858
42	'98854
43	'98849
44	'98845
45	'98841
46	'98836
47	'98832
48	'98827
49	'98823
50	'98818
51	'98814
52	'98809
53	'98805
54	'98800
55	'98796
56	'98791
57	'98787
58	'98782
59	'98778
60	'98773
	'98769
	Sines
	0° 81

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

81 Deg.		Latitudes, or Horizontal Distances for Difference of Levels													
Measured Lengths	80	8 Deg.											Measured Lengths		
		60'	55	50	45	40	35	30	25	20	15	10		5	0
10	9-903	99-027	99-006	98-986	98-965	98-944	98-923	98-901	98-880	98-858	98-836	98-814	98-791	98-769	100
10	9-901	89-124	89-105	89-087	89-068	89-050	89-031	89-011	88-992	88-972	88-952	88-933	88-912	88-892	90
15	9-896	79-222	79-205	79-189	79-172	79-156	79-138	79-121	79-104	79-086	79-068	79-051	79-033	79-015	80
20	9-892	69-319	69-304	69-290	69-275	69-261	69-246	69-231	69-216	69-201	69-185	69-170	69-154	69-138	70
25	9-888	59-416	59-404	59-392	59-379	59-366	59-354	59-340	59-328	59-315	59-302	59-288	59-275	59-261	60
30	9-886	49-513	49-503	49-493	49-482	49-472	49-461	49-450	49-440	49-429	49-418	49-407	49-395	49-384	50
35	9-884	39-611	39-602	39-594	39-586	39-578	39-569	39-560	39-552	39-543	39-534	39-526	39-516	39-508	40
40	9-882	29-708	29-702	29-696	29-689	29-683	29-677	29-670	29-664	29-657	29-651	29-644	29-637	29-631	30
45	9-880	19-805	19-801	19-797	19-793	19-789	19-785	19-780	19-776	19-772	19-767	19-763	19-758	19-754	20
50	9-878	9-903	9-901	9-898	9-896	9-894	9-892	9-890	9-888	9-886	9-884	9-881	9-879	9-877	10

81 Deg.

Departures, or Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels			8 Deg. Departures, or Difference of Levels												Measured Lengths
80	0'	Sines	60'	100	90	80	70	60	50	40	30	20	10	10	
	0'	'13917	60'	13-917	12-526	11-184	9-742	8-350	6-959	5-567	4-175	2-783	1-392	1-392	
	1	'13946	59	14-061	12-655	11-249	9-843	8-437	7-031	5-624	4-218	2-812	1-406	1-406	
	2	'13975	58	14-206	12-785	11-364	9-944	8-523	7-103	5-682	4-262	2-841	1-420	1-420	
	3	'14004	57	14-349	12-914	11-479	10-044	8-610	7-175	5-740	4-305	2-870	1-435	1-435	
	4	'14032	56	14-493	13-044	11-594	10-145	8-696	7-247	5-797	4-348	2-899	1-449	1-449	
	5	'14061	55	14-637	13-173	11-710	10-246	8-782	7-318	5-855	4-391	2-927	1-464	1-464	
	6	'14090	54	14-781	13-303	11-825	10-347	8-868	7-390	5-912	4-434	2-956	1-478	1-478	
	7	'14119	53	14-925	13-432	11-940	10-447	8-955	7-462	5-970	4-477	2-985	1-492	1-492	
	8	'14147	52	15-069	13-562	12-055	10-548	9-041	7-534	6-027	4-521	3-014	1-507	1-507	
	9	'14176	51	15-212	13-691	12-170	10-649	9-127	7-606	6-085	4-564	3-042	1-521	1-521	
	10	'14205	50	15-356	13-820	12-285	10-749	9-214	7-678	6-142	4-6-7	3-071	1-536	1-536	
	11	'14234	49	15-500	13-950	12-400	10-850	9-300	7-750	6-200	4-650	3-100	1-550	1-550	
	12	'14263	48	15-643	14-079	12-515	10-950	9-386	7-822	6-257	4-693	3-129	1-564	1-564	
	13	'14292	47												
	14	'14320	46												
	15	'14349	45												
	16	'14378	44												
	17	'14407	43												
	18	'14436	42												
	19	'14464	41												
	20	'14493	40												
	21	'14522	39												
	22	'14551	38												
	23	'14579	37												
	24	'14608	36												
	25	'14637	35												
	26	'14666	34												
	27	'14694	33												
	28	'14723	32												
	29	'14752	31												
	30	'14781	30												
	31	'14810	29												
	32	'14838	28												
	33	'14867	27												
	34	'14896	26												
	35	'14925	25												
	36	'14953	24												
	37	'14982	23												
	38	'15011	22												
	39	'15040	21												
	40	'15069	20												
	41	'15097	19												
	42	'15126	18												
	43	'15155	17												
	44	'15184	16												
	45	'15212	15												
	46	'15241	14												
	47	'15270	13												
	48	'15298	12												
	49	'15327	11												
	50	'15356	10												
	51	'15385	9												
	52	'15414	8												
	53	'15442	7												
	54	'15471	6												
	55	'15500	5												
	56	'15528	4												
	57	'15557	3												
	58	'15586	2												
	59	'15615	1												
	60	'15643	0-81												
		Cosines													

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

81 Deg. Latitudes, or Horizontal Distances for Difference of Levels

TABLE II.

Latitudes, or Horizontal Distances for Difference of Levels		9 Deg. Latitudes, or Horizontal Distances for Difference of Levels																	
9°	d'	Cosines	60'	55	50	45	40	35	30	25	20	15	10	5	0	Measured Lengths			
																	100	90	80
1		.98769	98.769	88.892	79.015	69.138	59.261	49.384	39.508	29.631	19.754	9.877	0						
2		.98764	98.746	88.871	78.997	69.122	59.248	49.373	39.498	29.624	19.749	9.876	5						
3		.98760	98.723	88.850	78.978	69.106	59.234	49.361	39.489	29.617	19.745	9.872	10						
4		.98755	98.700	88.830	78.960	69.090	59.220	49.350	39.480	29.610	19.740	9.870	15						
5		.98751	98.676	88.808	78.941	69.073	59.206	49.338	39.470	29.603	19.735	9.868	20						
6		.98746	98.652	88.787	78.922	69.056	59.191	49.326	39.461	29.596	19.730	9.866	25						
7		.98741	98.628	88.765	78.902	69.040	59.177	49.314	39.451	29.588	19.726	9.863	30						
8		.98737	98.604	88.744	78.883	69.023	59.162	49.302	39.441	29.581	19.721	9.860	35						
9		.98732	98.580	88.722	78.864	69.006	59.148	49.290	39.432	29.574	19.716	9.858	40						
10		.98727	98.556	88.700	78.845	68.989	59.133	49.278	39.422	29.567	19.711	9.856	45						
11		.98723	98.531	88.678	78.826	68.972	59.119	49.265	39.412	29.560	19.706	9.853	50						
12		.98718	98.506	88.655	78.805	68.954	59.104	49.253	39.402	29.552	19.701	9.851	55						
13		.98714	98.481	88.633	78.785	68.937	59.089	49.240	39.392	29.544	19.696	9.848	60						
14		.98709																	
15		.98704																	
16		.98699																	
17		.98695																	
18		.98690																	
19		.98686																	
20		.98681																	
21		.98676																	
22		.98671																	
23		.98667																	
24		.98662																	
25		.98657																	
26		.98652																	
27		.98648																	
28		.98643																	
29		.98638																	
30		.98633																	
31		.98629																	
32		.98624																	
33		.98619																	
34		.98614																	
35		.98609																	
36		.98604																	
37		.98600																	
38		.98595																	
39		.98590																	
40		.98585																	
41		.98580																	
42		.98575																	
43		.98570																	
44		.98565																	
45		.98560																	
46		.98556																	
47		.98551																	
48		.98546																	
49		.98541																	
50		.98536																	
51		.98531																	
52		.98526																	
53		.98521																	
54		.98516																	
55		.98511																	
56		.98506																	
57		.98501																	
58		.98496																	
59		.98491																	
60		.98486																	
		.98481																	

Departures, or Difference of Levels

80 Deg. Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths

Measured Lengths

Departures, or Difference of Levels			9 Deg. Departures, or Difference of Levels													
9° d'	Sines	60'	60'	55	50	45	40	35	30	25	20	15	10	5	0	Measured Lengths
1	.15643	59	100	15.643	15.787	15.931	16.074	16.218	16.361	16.505	16.648	16.792	16.935	17.078	17.221	17.365
2	.15672	58	90	14.079	14.208	14.338	14.467	14.596	14.725	14.854	14.983	15.112	15.241	15.370	15.499	15.628
3	.15701	57	80	12.515	12.630	12.744	12.859	12.974	13.089	13.204	13.318	13.433	13.548	13.663	13.777	13.892
4	.15730	56	70	10.950	11.051	11.151	11.252	11.352	11.453	11.553	11.654	11.754	11.854	11.955	12.055	12.155
5	.15787	55	60	9.386	9.472	9.558	9.644	9.731	9.817	9.903	9.989	10.075	10.161	10.247	10.333	10.419
6	.15816	54	50	7.822	7.893	7.965	8.037	8.109	8.180	8.252	8.324	8.396	8.467	8.539	8.611	8.682
7	.15844	53	40	6.257	6.315	6.372	6.430	6.487	6.544	6.602	6.659	6.717	6.774	6.831	6.887	6.946
8	.15873	52	30	4.693	4.736	4.779	4.822	4.865	4.908	4.951	4.994	5.037	5.080	5.123	5.166	5.209
9	.15902	51	20	3.129	3.157	3.186	3.215	3.243	3.272	3.301	3.330	3.358	3.387	3.416	3.444	3.473
10	.15931	50	10	1.564	1.579	1.593	1.607	1.622	1.636	1.650	1.665	1.679	1.694	1.708	1.722	1.736
11	.15959	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	.15988	48	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	.16017	47	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	.16045	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	.16074	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	.16103	44	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	.16132	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	.16160	42	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	.16189	41	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	.16218	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	.16246	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	.16275	38	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	.16304	37	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	.16333	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	.16361	35	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	.16390	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	.16419	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	.16447	32	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	.16476	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	.16505	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	.16533	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	.16562	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0
33	.16591	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	.16619	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	.16648	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	.16677	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37	.16706	23	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	.16734	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	.16763	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	.16792	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0
41	.16820	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42	.16849	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	.16878	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44	.16906	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	.16935	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0
46	.16964	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	.16992	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48	.17021	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0
49	.17050	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50	.17078	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0
51	.17107	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
52	.17136	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
53	.17164	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
54	.17193	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
55	.17222	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
56	.17250	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
57	.17279	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
58	.17307	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
59	.17336	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
60	.17365	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Cosines	0° 80														

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

80 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

10°	0'	Cosines	60'
1		.98481	59
2		.98476	58
3		.98471	57
4		.98466	56
5		.98461	55
6		.98455	54
7		.98450	53
8		.98445	52
9		.98440	51
10		.98435	50
11		.98430	49
12		.98425	48
13		.98420	47
14		.98414	46
15		.98409	45
16		.98404	44
17		.98399	43
18		.98394	42
19		.98388	41
20		.98383	40
21		.98378	39
22		.98373	38
23		.98368	37
24		.98362	36
25		.98357	35
26		.98352	34
27		.98347	33
28		.98341	32
29		.98336	31
30		.98331	30
31		.98325	29
32		.98320	28
33		.98315	27
34		.98310	26
35		.98304	25
36		.98299	24
37		.98293	23
38		.98288	22
39		.98283	21
40		.98277	20
41		.98272	19
42		.98267	18
43		.98261	17
44		.98256	16
45		.98250	15
46		.98245	14
47		.98240	13
48		.98234	12
49		.98229	11
50		.98223	10
51		.98218	9
52		.98212	8
53		.98207	7
54		.98201	6
55		.98196	5
56		.98190	4
57		.98185	3
58		.98179	2
59		.98174	1
60		.98168	0
		.98163	0'79
		Sines	

Departures, or Difference of Levels

10 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	Latitudes, or Horizontal Distances for Difference of Levels										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
10° 0'	9-848	19-606	29-544	39-392	49-240	59-089	68-937	78-785	88-633	98-481	60'
5	9-845	19-691	29-536	39-382	49-227	59-073	68-918	78-764	88-609	98-455	55
10	9-843	19-686	29-529	39-372	49-215	59-068	68-901	78-744	88-587	98-430	50
15	9-840	19-681	29-521	39-362	49-202	59-042	68-883	78-723	88-564	98-404	45
20	9-838	19-676	29-513	39-351	49-189	59-027	68-865	78-702	88-540	98-378	40
25	9-835	19-670	29-506	39-341	49-176	59-011	68-846	78-681	88-517	98-352	35
30	9-832	19-665	29-497	39-330	49-162	58-995	68-827	78-660	88-492	98-325	30
35	9-830	19-660	29-490	39-320	49-149	58-979	68-809	78-639	88-469	98-299	25
40	9-827	19-654	29-482	39-309	49-136	58-963	68-790	78-618	88-445	98-272	20
45	9-824	19-649	29-473	39-298	49-122	58-947	68-771	78-596	88-420	98-245	15
50	9-822	19-644	29-465	39-287	49-109	58-931	68-753	78-574	88-396	98-218	10
55	9-819	19-638	29-457	39-276	49-095	58-914	68-733	78-552	88-371	98-190	5
60	9-816	19-633	29-449	39-265	49-081	58-898	68-714	78-530	88-347	98-163	0
	10	20	30	40	50	60	70	80	90	100	

DEPARTURES, OR DIFFERENCE OF LEVELS

79 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels

10° 0'	Sines	60'
1	.17365	59
2	.17393	58
3	.17422	57
4	.17451	56
5	.17479	55
6	.17508	54
7	.17537	53
8	.17565	52
9	.17594	51
10	.17623	50
11	.17651	49
12	.17680	48
13	.17708	47
14	.17737	46
15	.17766	45
16	.17794	44
17	.17823	43
18	.17852	42
19	.17880	41
20	.17909	40
21	.17937	39
22	.17966	38
23	.17995	37
24	.18023	36
25	.18052	35
26	.18080	34
27	.18109	33
28	.18138	32
29	.18166	31
30	.18195	30
31	.18224	29
32	.18252	28
33	.18281	27
34	.18309	26
35	.18338	25
36	.18366	24
37	.18395	23
38	.18424	22
39	.18452	21
40	.18481	20
41	.18509	19
42	.18538	18
43	.18567	17
44	.18595	16
45	.18624	15
46	.18652	14
47	.18681	13
48	.18710	12
49	.18738	11
50	.18767	10
51	.18795	9
52	.18823	8
53	.18852	7
54	.18881	6
55	.18909	5
56	.18938	4
57	.18967	3
58	.18995	2
59	.19024	1
60	.19052	0.79
	.19081	

Cosines

Latitudes, or Horizontal Distances for Difference of Levels

10 Deg. Departures, or Difference of Levels

Measured Lengths	10 Deg.										Measured Lengths		
	10° 0'	5	10	15	20	25	30	35	40	45		50	55
60'	60'	55	50	45	40	35	30	25	20	15	10	5	0
100	100	17-365	17-508	17-651	17-794	17-937	18-080	18-223	18-366	18-509	18-652	18-795	18-938
90	90	15-628	15-757	15-886	16-015	16-144	16-272	16-401	16-530	16-658	16-787	16-916	17-044
80	80	13-892	14-006	14-121	14-235	14-350	14-464	14-579	14-693	14-808	14-922	15-036	15-150
70	70	12-155	12-256	12-356	12-456	12-556	12-656	12-756	12-857	12-957	13-057	13-157	13-257
60	60	10-419	10-505	10-591	10-677	10-762	10-848	10-934	11-020	11-106	11-191	11-277	11-363
50	50	8-682	8-754	8-826	8-897	8-969	9-040	9-112	9-183	9-255	9-326	9-398	9-469
40	40	6-946	7-008	7-060	7-118	7-175	7-232	7-289	7-347	7-404	7-461	7-518	7-575
30	30	5-209	5-252	5-295	5-338	5-381	5-424	5-467	5-510	5-553	5-596	5-638	5-681
20	20	3-473	3-502	3-530	3-559	3-587	3-616	3-645	3-673	3-702	3-730	3-759	3-788
10	10	1-736	1-751	1-765	1-779	1-794	1-808	1-822	1-837	1-851	1-865	1-879	1-894
													1-908

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

79 Deg. Latitudes, or Horizontal Distances for Difference of Levels

TABLE II.

Latitudes, or Horizontal Distances for Difference of Levels		11 Deg. Latitudes, or Horizontal Distances for Difference of Levels											
11° 0'	Cosines	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
1	.98163	60'	98163	88347	78530	68714	58808	49081	39265	29449	19633	9816	10
2	.98157	55	98157	88321	78508	68694	58881	49067	39254	29440	19627	9813	5
3	.98152	50	98152	88296	78486	68675	58864	49053	39243	29432	19621	9811	10
4	.98146	45	98146	88270	78462	68655	58847	49039	39231	29423	19616	9808	15
5	.98140	40	98140	88245	78440	68636	58830	49025	39220	29415	19610	9805	20
6	.98135	35	98135	88219	78417	68615	58813	49010	39208	29406	19604	9802	25
7	.98129	30	98129	88193	78394	68594	58795	48996	39197	29398	19598	9799	30
8	.98124	25	98124	88167	78370	68574	58778	48981	39185	29389	19589	9796	35
9	.98118	20	98118	88140	78347	68554	58760	48967	39174	29380	19587	9793	40
10	.98112	15	98112	88114	78323	68533	58742	48952	39161	29371	19581	9790	45
11	.98107	10	98107	88087	78300	68512	58725	48937	39150	29362	19575	9787	50
12	.98101	5	98101	88060	78276	68491	58707	48922	39138	29353	19569	9784	55
13	.98095	0	98095	88033	78252	68470	58689	48907	39126	29344	19563	9781	60
14	.98084												
15	.98078												
16	.98072												
17	.98067												
18	.98061												
19	.98056												
20	.98050												
21	.98044												
22	.98039												
23	.98033												
24	.98027												
25	.98021												
26	.98016												
27	.98009												
28	.98004												
29	.97998												
30	.97992												
31	.97987												
32	.97981												
33	.97975												
34	.97969												
35	.97963												
36	.97957												
37	.97952												
38	.97946												
39	.97940												
40	.97934												
41	.97928												
42	.97922												
43	.97916												
44	.97910												
45	.97904												
46	.97899												
47	.97893												
48	.97887												
49	.97881												
50	.97875												
51	.97869												
52	.97863												
53	.97857												
54	.97851												
55	.97845												
56	.97839												
57	.97833												
58	.97827												
59	.97821												
60	.97815												
	Sines												

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels

78 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
11° 0'	Sines	60'
1	'19081	60
2	'19109	59
3	'19138	58
4	'19166	57
5	'19195	56
6	'19224	55
7	'19252	54
8	'19281	53
9	'19309	52
10	'19338	51
11	'19366	50
12	'19395	49
13	'19423	48
14	'19452	47
15	'19480	46
16	'19509	45
17	'19538	44
18	'19566	43
19	'19595	42
20	'19623	41
21	'19652	40
22	'19680	39
23	'19709	38
24	'19737	37
25	'19766	36
26	'19794	35
27	'19823	34
28	'19851	33
29	'19880	32
30	'19908	31
31	'19937	30
32	'19965	29
33	'19994	28
34	'20022	27
35	'20051	26
36	'20079	25
37	'20108	24
38	'20136	23
39	'20165	22
40	'20193	21
41	'20222	20
42	'20250	19
43	'20279	18
44	'20307	17
45	'20336	16
46	'20364	15
47	'20393	14
48	'20421	13
49	'20450	12
50	'20478	11
51	'20506	10
52	'20535	9
53	'20563	8
54	'20592	7
55	'20620	6
56	'20649	5
57	'20677	4
58	'20706	3
59	'20734	2
60	'20763	1
	'20791	0
	Cosines	0° 78'

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

11 Deg.		Departures, or Difference of Levels											78 Deg.									
Measured Lengths	11° 0'	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	Measured Lengths
		5	60	19-081	17-173	15-265	13-357	11-448	9-540	7-632	5-724	3-816	1-908	19-081	17-173	15-265	13-357	11-448	9-540	7-632	5-724	
10	55	19-224	17-301	15-379	13-456	11-534	9-612	7-689	5-767	3-845	1-922	19-224	17-301	15-379	13-456	11-534	9-612	7-689	5-767	3-845	1-922	78
15	50	19-366	17-430	15-493	13-566	11-620	9-688	7-746	5-810	3-873	1-937	19-366	17-430	15-493	13-566	11-620	9-688	7-746	5-810	3-873	1-937	78
20	45	19-509	17-558	15-607	13-656	11-705	9-764	7-804	5-853	3-902	1-951	19-509	17-558	15-607	13-656	11-705	9-764	7-804	5-853	3-902	1-951	78
25	40	19-652	17-686	15-721	13-756	11-791	9-826	7-860	5-895	3-930	1-965	19-652	17-686	15-721	13-756	11-791	9-826	7-860	5-895	3-930	1-965	78
30	35	19-794	17-815	15-835	13-856	11-876	9-897	7-918	5-938	3-959	1-979	19-794	17-815	15-835	13-856	11-876	9-897	7-918	5-938	3-959	1-979	78
35	30	19-937	17-943	15-949	13-956	11-962	9-968	7-975	5-981	3-987	1-994	19-937	17-943	15-949	13-956	11-962	9-968	7-975	5-981	3-987	1-994	78
40	25	20-079	18-071	16-063	14-055	12-048	10-040	8-032	6-024	4-016	2-008	20-079	18-071	16-063	14-055	12-048	10-040	8-032	6-024	4-016	2-008	78
45	20	20-222	18-200	16-177	14-155	12-133	10-111	8-089	6-066	4-044	2-022	20-222	18-200	16-177	14-155	12-133	10-111	8-089	6-066	4-044	2-022	78
50	15	20-364	18-328	16-291	14-255	12-218	10-182	8-146	6-109	4-073	2-036	20-364	18-328	16-291	14-255	12-218	10-182	8-146	6-109	4-073	2-036	78
55	10	20-506	18-456	16-405	14-355	12-304	10-253	8-203	6-152	4-101	2-051	20-506	18-456	16-405	14-355	12-304	10-253	8-203	6-152	4-101	2-051	78
60	5	20-649	18-584	16-519	14-454	12-389	10-324	8-259	6-195	4-130	2-065	20-649	18-584	16-519	14-454	12-389	10-324	8-259	6-195	4-130	2-065	78
	0	20-791	18-712	16-633	14-554	12-475	10-395	8-316	6-237	4-158	2-079	20-791	18-712	16-633	14-554	12-475	10-395	8-316	6-237	4-158	2-079	78

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

78 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
12° 0'	Costness	60'
1	'97815	59
2	'97809	58
3	'97803	57
4	'97797	56
5	'97790	55
6	'97784	54
7	'97778	53
8	'97772	52
9	'97766	51
10	'97760	50
11	'97754	49
12	'97748	48
13	'97742	47
14	'97735	46
15	'97729	45
16	'97723	44
17	'97717	43
18	'97711	42
19	'97705	41
20	'97698	40
21	'97692	39
22	'97686	38
23	'97680	37
24	'97673	36
25	'97667	35
26	'97661	34
27	'97655	33
28	'97648	32
29	'97642	31
30	'97636	30
31	'97630	29
32	'97623	28
33	'97617	27
34	'97611	26
35	'97604	25
36	'97598	24
37	'97592	23
38	'97585	22
39	'97579	21
40	'97573	20
41	'97566	19
42	'97560	18
43	'97553	17
44	'97547	16
45	'97541	15
46	'97534	14
47	'97528	13
48	'97521	12
49	'97515	11
50	'97508	10
51	'97502	9
52	'97496	8
53	'97489	7
54	'97483	6
55	'97476	5
56	'97470	4
57	'97463	3
58	'97457	2
59	'97450	1
60	'97444	0
	'97437	77
	Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

12 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	12 Deg.											Measured Lengths		
	12° 0'	5	10	15	20	25	30	35	40	45	50		55	60
10	9-781	9-778	9-775	9-772	9-769	9-766	9-763	9-760	9-757	9-754	9-751	9-748	9-744	10
20	19-563	19-557	19-551	19-545	19-538	19-532	19-526	19-519	19-513	19-507	19-500	19-494	19-487	20
30	29-344	29-335	29-326	29-317	29-308	29-298	29-289	29-279	29-270	29-260	29-251	29-241	29-231	30
40	39-126	39-114	39-102	39-089	39-077	39-064	39-052	39-039	39-026	39-014	39-001	38-988	38-975	40
50	48-907	48-892	48-877	48-861	48-846	48-830	48-815	48-799	48-783	48-767	48-751	48-735	48-718	50
60	58-689	58-670	58-652	58-634	58-615	58-597	58-578	58-559	58-539	58-520	58-501	58-487	58-462	60
70	68-470	68-449	68-428	68-406	68-384	68-363	68-341	68-319	68-296	68-274	68-251	68-229	68-206	70
80	78-252	78-227	78-203	78-178	78-154	78-129	78-104	78-078	78-053	78-027	78-002	77-976	77-950	80
90	88-033	88-005	87-979	87-951	87-923	87-895	87-867	87-838	87-809	87-781	87-752	87-723	87-693	90
100	97-815	97-784	97-754	97-723	97-692	97-661	97-630	97-598	97-566	97-534	97-502	97-470	97-437	100
	60'	55	50	45	40	35	30	25	20	15	10	5	0	

77 Deg. Departures, or Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels	
12° 0'	Sines
1	'20791
2	'20820
3	'20848
4	'20876
5	'20905
6	'20933
7	'20962
8	'20990
9	'21019
10	'21047
11	'21076
12	'21104
13	'21132
14	'21161
15	'21189
16	'21218
17	'21246
18	'21275
19	'21303
20	'21331
21	'21360
22	'21388
23	'21417
24	'21445
25	'21473
26	'21502
27	'21530
28	'21559
29	'21587
30	'21616
31	'21644
32	'21672
33	'21701
34	'21729
35	'21757
36	'21786
37	'21814
38	'21843
39	'21871
40	'21899
41	'21928
42	'21956
43	'21985
44	'22013
45	'22041
46	'22070
47	'22098
48	'22126
49	'22155
50	'22183
51	'22212
52	'22240
53	'22268
54	'22297
55	'22325
56	'22353
57	'22382
58	'22410
59	'22438
60	'22467
	'22495
	77° 0'
	Cosines

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths	12 Deg. Departures, or Difference of Levels												Measured Lengths	
	10	20	30	40	50	60	70	80	90	100	100	77° 0'		
12° 0'	2-079	4-158	6-237	8-316	10-395	12-475	14-554	16-633	18-712	20-791				
5	2-093	4-187	6-280	8-373	10-467	12-560	14-653	16-747	18-840	20-933				
10	2-108	4-215	6-323	8-430	10-538	12-645	14-753	16-860	18-968	21-076				
15	2-122	4-243	6-365	8-487	10-609	12-731	14-852	16-974	19-096	21-218				
20	2-136	4-272	6-408	8-544	10-680	12-816	14-952	17-088	19-224	21-360				
25	2-150	4-300	6-450	8-601	10-751	12-901	15-051	17-201	19-352	21-502				
30	2-164	4-329	6-498	8-658	10-822	12-986	15-151	17-315	19-479	21-644				
35	2-179	4-357	6-536	8-714	10-893	13-071	15-250	17-429	19-607	21-786				
40	2-193	4-386	6-578	8-771	10-964	13-157	15-349	17-542	19-735	21-928				
45	2-207	4-414	6-621	8-828	11-035	13-242	15-449	17-656	19-863	22-070				
50	2-221	4-442	6-663	8-885	11-106	13-327	15-548	17-769	19-990	22-212				
55	2-235	4-471	6-706	8-941	11-177	13-412	15-647	17-883	20-118	22-353				
60	2-249	4-499	6-748	8-998	11-247	13-497	15-746	17-986	20-245	22-495				
	10	20	30	40	50	60	70	80	90	100				

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

77 Deg.

Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
13°	Cosines	60'
1	'97437	59
2	'97430	58
3	'97424	57
4	'97417	56
5	'97411	55
6	'97404	54
7	'97398	53
8	'97391	52
9	'97384	51
10	'97378	50
11	'97371	49
12	'97364	48
13	'97358	47
14	'97351	46
15	'97345	45
16	'97338	44
17	'97331	43
18	'97325	42
19	'97318	41
20	'97311	40
21	'97304	39
22	'97298	38
23	'97291	37
24	'97284	36
25	'97278	35
26	'97271	34
27	'97264	33
28	'97257	32
29	'97251	31
30	'97244	30
31	'97237	29
32	'97230	28
33	'97223	27
34	'97217	26
35	'97210	25
36	'97203	24
37	'97196	23
38	'97189	22
39	'97182	21
40	'97175	20
41	'97169	19
42	'97162	18
43	'97155	17
44	'97148	16
45	'97141	15
46	'97134	14
47	'97127	13
48	'97120	12
49	'97113	11
50	'97106	10
51	'97099	9
52	'97092	8
53	'97086	7
54	'97079	6
55	'97072	5
56	'97065	4
57	'97058	3
58	'97051	2
59	'97044	1
60	'97037	0
	'97030	0°76
	Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	13 Deg. Latitudes, or Horizontal Distances for Difference of Levels											Measured Lengths
	10	20	30	40	50	60	70	80	90	100	60'	
13° 0'	9-744	19-487	29-231	38-975	48-718	58-462	68-206	77-950	87-693	97-437	97-437	60'
5	9-740	19-481	29-221	38-961	48-702	58-442	68-188	77-923	87-664	97-404	97-404	55
10	9-737	19-474	29-211	38-948	48-685	58-423	68-160	77-897	87-634	97-371	97-371	50
15	9-734	19-468	29-201	38-935	48-669	58-408	68-137	77-870	87-604	97-388	97-388	45
20	9-730	19-461	29-191	38-921	48-652	58-382	68-113	77-843	87-574	97-304	97-304	40
25	9-727	19-454	29-181	38-908	48-635	58-362	68-090	77-817	87-544	97-271	97-271	35
30	9-724	19-447	29-171	38-895	48-618	58-342	68-066	77-790	87-513	97-237	97-237	30
35	9-720	19-441	29-161	38-881	48-601	58-322	68-042	77-762	87-483	97-203	97-203	25
40	9-717	19-434	29-151	38-868	48-584	58-301	68-018	77-735	87-452	97-169	97-169	20
45	9-713	19-427	29-140	38-854	48-567	58-280	67-994	77-707	87-421	97-134	97-134	15
50	9-710	19-420	29-130	38-840	48-549	58-259	67-969	77-679	87-389	97-099	97-099	10
55	9-706	19-413	29-119	38-826	48-532	58-239	67-945	77-652	87-358	97-065	97-065	5
60	9-703	19-406	29-109	38-812	48-514	58-217	67-920	77-623	87-326	97-029	97-029	0

DEPARTURES, OR DIFFERENCE OF LEVELS

76 Deg. Departures, or Difference of Levels

TABLE II.

Departures, or Difference of Levels			13 Deg. Departures, or Difference of Levels											Measured Lengths
	Sines	60'	100	90	80	70	60	50	40	30	20	10	10	
13°	0	22495	60										2-249	
	1	22523	59	60'									2-264	
	2	22552	58	55									2-278	
	3	22580	57	50									2-292	
	4	22608	56	45									2-306	
	5	22637	55	40									2-320	
	6	22665	54	35									2-334	
	7	22693	53	30									2-348	
	8	22722	52	25									2-363	
	9	22750	51	20									2-377	
	10	22778	50	15									2-391	
	11	22807	49	10									2-405	
	12	22835	48	5									2-419	
	13	22863	47	0									2-433	
	14	22892	46										2-447	
	15	22920	45										2-461	
	16	22948	44										2-475	
	17	22977	43										2-489	
	18	23005	42										2-503	
	19	23033	41										2-517	
	20	23062	40										2-531	
	21	23090	39										2-545	
	22	23118	38										2-559	
	23	23146	37										2-573	
	24	23175	36										2-587	
	25	23203	35										2-601	
	26	23231	34										2-615	
	27	23260	33										2-629	
	28	23289	32										2-643	
	29	23316	31										2-657	
	30	23344	30										2-671	
	31	23373	29										2-685	
	32	23401	28										2-699	
	33	23429	27										2-713	
	34	23458	26										2-727	
	35	23486	25										2-741	
	36	23514	24										2-755	
	37	23542	23										2-769	
	38	23571	22										2-783	
	39	23599	21										2-797	
	40	23627	20										2-811	
	41	23655	19										2-825	
	42	23684	18										2-839	
	43	23712	17										2-853	
	44	23740	16										2-867	
	45	23769	15										2-881	
	46	23797	14										2-895	
	47	23825	13										2-909	
	48	23853	12										2-923	
	49	23882	11										2-937	
	50	23910	10										2-951	
	51	23938	9										2-965	
	52	23966	8										2-979	
	53	23995	7										2-993	
	54	24023	6										2-1007	
	55	24051	5										2-1021	
	56	24079	4										2-1035	
	57	24107	3										2-1049	
	58	24136	2										2-1063	
	59	24164	1										2-1077	
	60	24192	0	76									2-1091	
Cosines														

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

76 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

14° 0'	.97030	60'
1	.97022	59
2	.97015	58
3	.97008	57
4	.97001	56
5	.96994	55
6	.96987	54
7	.96980	53
8	.96973	52
9	.96966	51
10	.96959	50
11	.96952	49
12	.96944	48
13	.96937	47
14	.96930	46
15	.96923	45
16	.96916	44
17	.96909	43
18	.96902	42
19	.96894	41
20	.96887	40
21	.96880	39
22	.96873	38
23	.96866	37
24	.97858	36
25	.96851	35
26	.96844	34
27	.96837	33
28	.96829	32
29	.96822	31
30	.96815	30
31	.96807	29
32	.96800	28
33	.96793	27
34	.96786	26
35	.96778	25
36	.96771	24
37	.96764	23
38	.96756	22
39	.96749	21
40	.96741	20
41	.96734	19
42	.96727	18
43	.96719	17
44	.96712	16
45	.96705	15
46	.96697	14
47	.96690	13
48	.96682	12
49	.96675	11
50	.96667	10
51	.96660	9
52	.96653	8
53	.96645	7
54	.96638	6
55	.96630	5
56	.96623	4
57	.96615	3
58	.96608	2
59	.96600	1
60	.96593	0° 75'

Departures, or Difference of Levels

14 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	14 Deg.										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
14° 0'	9-703	19-406	29-109	38-812	48-514	58-217	67-920	77-623	87-326	97-029	60'
5	9-699	19-399	29-098	38-797	48-497	58-196	67-896	77-595	87-295	96-994	55
10	9-696	19-392	29-088	38-784	48-479	58-175	67-871	77-567	87-263	96-959	50
15	9-692	19-385	29-077	38-769	48-461	58-154	67-846	77-538	87-231	96-923	45
20	9-689	19-377	29-066	38-755	48-443	58-132	67-821	77-510	87-198	96-887	40
25	9-685	19-370	29-055	38-740	48-425	58-111	67-796	77-481	87-166	96-851	35
30	9-681	19-363	29-044	38-726	48-407	58-089	67-770	77-452	87-133	96-815	30
35	9-678	19-356	29-033	38-711	48-389	58-067	67-745	77-422	87-100	96-778	25
40	9-674	19-348	29-022	38-696	48-370	58-045	67-719	77-393	87-067	96-741	20
45	9-670	19-341	29-011	38-682	48-352	58-022	67-693	77-363	87-034	96-704	15
50	9-667	19-333	29-000	38-667	48-333	58-000	67-667	77-334	87-000	96-667	10
55	9-663	19-326	28-989	38-652	48-315	57-978	67-641	77-304	86-967	96-630	5
60	9-659	19-318	28-978	38-637	48-296	57-955	67-614	77-274	86-933	96-592	0

DEPARTURES, OR DIFFERENCE OF LEVELS

75 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		14 Deg. Departures, or Difference of Levels										Measured Lengths				
14° 0'	Sines	60'	100	90	80	70	60	50	40	30	20	10	10	5	0	Measured Lengths
1	24192	59	24192	21778	19854	16984	14515	12096	9677	7258	4838	2419	2419	5	0	60
2	24248	58	24248	21900	19467	17033	14600	12166	9733	7300	4867	2433	2433	10	5	59
3	24277	57	24277	22027	19079	17132	14685	12237	9790	7342	4895	2447	2447	15	10	58
4	24305	56	24305	22154	18692	17231	14769	12308	9846	7385	4923	2461	2461	20	15	57
5	24333	55	24333	22281	18305	17329	14854	12378	9902	7427	4951	2476	2476	25	20	56
6	24361	54	24361	22407	17918	17428	14938	12448	9959	7469	4979	2490	2490	30	25	55
7	24390	53	24390	22534	17503	17527	15023	12519	10015	7511	5008	2504	2504	35	30	54
8	24417	52	24417	22661	17088	17625	15107	12589	10071	7554	5036	2518	2518	40	35	53
9	24446	51	24446	22788	16673	17724	15192	12660	10128	7596	5064	2532	2532	45	40	52
10	24474	50	24474	22914	16258	17822	15276	12730	10184	7638	5092	2546	2546	50	45	51
11	24502	49	24502	23041	15843	17920	15360	12800	10240	7680	5120	2560	2560	55	50	50
12	24531	48	24531	23167	15428	18019	15445	12871	10296	7722	5148	2574	2574	60	55	49
13	24560	47	24560	23294	15013	18117	15529	12941	10353	7764	5176	2588	2588	60	60	48
14	24587	46	24587													47
15	24615	45	24615													46
16	24643	44	24643													45
17	24672	43	24672													44
18	24700	42	24700													43
19	24728	41	24728													42
20	24756	40	24756													41
21	24784	39	24784													40
22	24813	38	24813													39
23	24841	37	24841													38
24	24869	36	24869													37
25	24897	35	24897													36
26	24925	34	24925													35
27	24953	33	24953													34
28	24982	32	24982													33
29	25010	31	25010													32
30	25038	30	25038													31
31	25066	29	25066													30
32	25094	28	25094													29
33	25122	27	25122													28
34	25151	26	25151													27
35	25179	25	25179													26
36	25207	24	25207													25
37	25235	23	25235													24
38	25263	22	25263													23
39	25291	21	25291													22
40	25319	20	25319													21
41	25348	19	25348													20
42	25376	18	25376													19
43	25404	17	25404													18
44	25432	16	25432													17
45	25460	15	25460													16
46	25488	14	25488													15
47	25516	13	25516													14
48	25545	12	25545													13
49	25573	11	25573													12
50	25601	10	25601													11
51	25629	9	25629													10
52	25657	8	25657													9
53	25685	7	25685													8
54	25713	6	25713													7
55	25741	5	25741													6
56	25769	4	25769													5
57	25798	3	25798													4
58	25826	2	25826													3
59	25854	1	25854													2
60	25882	0	25882													1
	Cosines	0° 75'														0

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

75 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels	
15° 0'	Cosines 60'
1	'96593 59
2	'96585 58
3	'96577 57
4	'96562 56
5	'96555 55
6	'96547 54
7	'96540 53
8	'96532 52
9	'96524 51
10	'96517 50
11	'96509 49
12	'96502 48
13	'96494 47
14	'96486 46
15	'96479 45
16	'96471 44
17	'96463 43
18	'96456 42
19	'96448 41
20	'96440 40
21	'96433 39
22	'96425 38
23	'96417 37
24	'96409 36
25	'96402 35
26	'96394 34
27	'96386 33
28	'96378 32
29	'96371 31
30	'96363 30
31	'96355 29
32	'96347 28
33	'96340 27
34	'96332 26
35	'96324 25
36	'96316 24
37	'96308 23
38	'96301 22
39	'96293 21
40	'96285 20
41	'96277 19
42	'96269 18
43	'96261 17
44	'96253 16
45	'96245 15
46	'96238 14
47	'96230 13
48	'96222 12
49	'96214 11
50	'96206 10
51	'96198 9
52	'96190 8
53	'96182 7
54	'96174 6
55	'96166 5
56	'96158 4
57	'96150 3
58	'96142 2
59	'96134 1
60	'96126 0 74
Sines	
Departures, or Difference of Levels	

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

15 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	Latitudes, or Horizontal Distances for Difference of Levels										Measured Lengths	
	60'	55	50	45	40	35	30	25	20	15		10
15° 0'	60	55	50	45	40	35	30	25	20	15	10	74° 0'
5	96:592	96:555	96:517	96:479	96:440	96:402	96:363	96:324	96:285	96:245	96:206	96:166
10	86:938	86:899	86:865	86:831	86:796	86:762	86:726	86:691	86:656	86:620	86:585	86:549
15	77:274	77:244	77:214	77:183	77:152	77:122	77:090	77:059	77:028	76:996	76:965	76:933
20	67:614	67:588	67:562	67:535	67:508	67:481	67:454	67:427	67:399	67:371	67:344	67:316
25	57:955	57:933	57:910	57:887	57:864	57:841	57:818	57:794	57:771	57:747	57:724	57:700
30	48:296	48:277	48:258	48:239	48:220	48:201	48:181	48:162	48:142	48:122	48:103	48:083
35	38:637	38:622	38:607	38:592	38:576	38:561	38:545	38:529	38:514	38:498	38:482	38:466
40	28:978	28:966	28:955	28:944	28:932	28:921	28:909	28:897	28:885	28:873	28:862	28:850
45	19:318	19:311	19:303	19:296	19:288	19:280	19:273	19:265	19:257	19:249	19:241	19:233
50	9:659	9:655	9:652	9:648	9:644	9:640	9:636	9:632	9:628	9:624	9:621	9:617
55												
60												

DEPARTURES, OR DIFFERENCE OF LEVELS

74 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
	Sines	
15° 0'	25882	60'
1	25910	59
2	25938	58
3	25966	57
4	25994	56
5	26022	55
6	26050	54
7	26078	53
8	26107	52
9	26135	51
10	26163	50
11	26191	49
12	26219	48
13	26247	47
14	26275	46
15	26303	45
16	26331	44
17	26359	43
18	26387	42
19	26415	41
20	26443	40
21	26471	39
22	26499	38
23	26528	37
24	26556	36
25	26584	35
26	26612	34
27	26640	33
28	26668	32
29	26696	31
30	26724	30
31	26752	29
32	26780	28
33	26808	27
34	26836	26
35	26864	25
36	26892	24
37	26920	23
38	26948	22
39	26976	21
40	27004	20
41	27032	19
42	27060	18
43	27088	17
44	27116	16
45	27144	15
46	27172	14
47	27200	13
48	27228	12
49	27256	11
50	27284	10
51	27312	9
52	27340	8
53	27368	7
54	27396	6
55	27424	5
56	27452	4
57	27480	3
58	27508	2
59	27536	1
60	27564	0
	Cosines	74

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths	15 Deg. Departures, or Difference of Levels											Measured Lengths																											
	15° 0'	5	10	15	20	25	30	35	40	45	50		55	60	100	90	80	70	60	50	40	30	20	10															
60'	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
55	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
50	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
45	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
40	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
35	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
30	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
25	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
20	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
15	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
10	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
5	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564
0	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564	25882	26022	26163	26303	26443	26584	26724	26864	27004	27144	27284	27424	27564

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

74 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

16° 0'	Cosines	60'
1	'96126	59
2	'96118	58
3	'96110	57
4	'96102	56
5	'96094	55
6	'96086	54
7	'96078	53
8	'96070	52
9	'96062	51
10	'96054	50
11	'96046	49
12	'96037	48
13	'96029	47
14	'96021	46
15	'96013	45
16	'96005	44
17	'95997	43
18	'95989	42
19	'95980	41
20	'95972	40
21	'95964	39
22	'95956	38
23	'95948	37
24	'95940	36
25	'95931	35
26	'95923	34
27	'95915	33
28	'95907	32
29	'95898	31
30	'95890	30
31	'95882	29
32	'95874	28
33	'95865	27
34	'95857	26
35	'95849	25
36	'95841	24
37	'95832	23
38	'95824	22
39	'95816	21
40	'95807	20
41	'95799	19
42	'95791	18
43	'95782	17
44	'95774	16
45	'95765	15
46	'95757	14
47	'95749	13
48	'95740	12
49	'95732	11
50	'95723	10
51	'95715	9
52	'95707	8
53	'95698	7
54	'95690	6
55	'95681	5
56	'95673	4
57	'95664	3
58	'95656	2
59	'95647	1
60	'95639	0
	'95630	0
	Sines	73

Departures, or Difference of Levels

16 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	10	20	30	40	50	60	70	80	90	100	60'	Measured Lengths
16° 0'	9-613	19-225	28-838	38-450	48-063	57-676	67-288	76-901	86-513	96-126	60'	Measured Lengths
5	9-609	19-217	28-826	38-434	48-043	57-652	67-260	76-869	86-477	96-086	55	100
10	9-604	19-209	28-813	38-418	48-022	57-627	67-231	76-836	86-440	96-045	50	90
15	9-600	19-201	28-801	38-402	48-002	57-603	67-203	76-804	86-404	96-005	45	80
20	9-596	19-193	28-789	38-386	47-982	57-578	67-175	76-771	86-368	95-964	40	70
25	9-592	19-185	28-777	38-369	47-961	57-554	67-146	76-738	86-331	95-923	35	60
30	9-588	19-176	28-765	38-353	47-941	57-529	67-117	76-706	86-294	95-882	30	50
35	9-584	19-168	28-752	38-336	47-920	57-504	67-088	76-672	86-256	95-840	25	40
40	9-580	19-160	28-740	38-320	47-899	57-479	67-059	76-639	86-219	95-799	20	30
45	9-576	19-151	28-727	38-303	47-878	57-454	67-030	76-606	86-181	95-757	15	20
50	9-571	19-143	28-714	38-286	47-857	57-429	67-000	76-572	86-143	95-715	10	10
55	9-567	19-135	28-702	38-269	47-836	57-404	66-971	76-538	86-106	95-673	5	0
60	9-563	19-126	28-689	38-252	47-815	57-378	66-941	76-504	86-067	95-630	73° 0	Measured Lengths
	10	20	30	40	50	60	70	80	90	100	100	Measured Lengths

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

73 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels	
16° 0'	*27564
1	*27592
2	*27620
3	*27648
4	*27676
5	*27703
6	*27731
7	*27759
8	*27787
9	*27815
10	*27843
11	*27871
12	*27899
13	*27927
14	*27955
15	*27983
16	*28011
17	*28039
18	*28067
19	*28095
20	*28122
21	*28150
22	*28178
23	*28206
24	*28234
25	*28262
26	*28290
27	*28318
28	*28346
29	*28374
30	*28401
31	*28429
32	*28457
33	*28485
34	*28513
35	*28541
36	*28569
37	*28597
38	*28625
39	*28652
40	*28680
41	*28708
42	*28736
43	*28764
44	*28792
45	*28820
46	*28847
47	*28875
48	*28903
49	*28931
50	*28959
51	*28987
52	*29014
53	*29042
54	*29070
55	*29098
56	*29126
57	*29154
58	*29181
59	*29209
60	*29237
	Cosines

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

16 Deg. Departures, or Difference of Levels		
Measured Lengths		Measured Lengths
16° 0'	60'	
5	55	
10	50	
15	45	
20	40	
25	35	
30	30	
35	25	
40	20	
45	15	
50	10	
55	5	
60	0	73° 0
100	27564	100
90	24808	90
80	22051	80
70	19295	70
60	16538	60
50	13782	50
40	11026	40
30	8269	30
20	5513	20
10	2756	10
100	27564	100
90	24933	90
80	22162	80
70	19392	70
60	16622	60
50	13851	50
40	11081	40
30	8311	30
20	5541	20
10	2770	10
100	27564	100
90	25059	90
80	22274	80
70	19490	70
60	16706	60
50	13921	50
40	11137	40
30	8353	30
20	5569	20
10	2784	10
100	27564	100
90	25436	90
80	22498	80
70	19686	70
60	16873	60
50	14061	50
40	11249	40
30	8437	30
20	5652	20
10	2826	10
100	27564	100
90	25561	90
80	22609	80
70	19881	70
60	17041	60
50	14131	50
40	11361	40
30	8479	30
20	5680	20
10	2840	10
100	27564	100
90	25687	90
80	22721	80
70	19979	70
60	17125	60
50	14270	50
40	11416	40
30	8520	30
20	5708	20
10	2854	10
100	27564	100
90	25812	90
80	22833	80
70	20076	70
60	17208	60
50	14340	50
40	11472	40
30	8562	30
20	5736	20
10	2868	10
100	27564	100
90	25938	90
80	22956	80
70	20174	70
60	17292	60
50	14410	50
40	11528	40
30	8594	30
20	5792	20
10	2886	10
100	27564	100
90	26063	90
80	23066	80
70	20369	70
60	17375	60
50	14479	50
40	11583	40
30	8624	30
20	5820	20
10	2910	10
100	27564	100
90	26188	90
80	23167	80
70	20466	70
60	17459	60
50	14549	50
40	11619	40
30	8646	30
20	5847	20
10	2924	10
100	27564	100
90	26318	90
80	23390	80
70	20466	70
60	17542	60
50	14619	50
40	11695	40
30	8671	30
20	5847	20
10	2924	10
100	27564	100
90	26318	90
80	23390	80
70	20466	70
60	17542	60
50	14619	50
40	11695	40
30	8671	30
20	5847	20
10	2924	10
100	27564	100
90	26318	90
80	23390	80
70	20466	70
60	17542	60
50	14619	50
40	11695	40
30	8671	30
20	5847	20
10	2924	10

73 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

17°	Cosines	60'
1	'95630	60
2	'95622	59
3	'95613	58
4	'95605	57
5	'95596	56
6	'95588	55
7	'95579	54
8	'95571	53
9	'95562	52
10	'95554	51
11	'95545	50
12	'95536	49
13	'95528	48
14	'95519	47
15	'95510	46
16	'95502	45
17	'95493	44
18	'95485	43
19	'95476	42
20	'95467	41
21	'95459	40
22	'95450	39
23	'95441	38
24	'95433	37
25	'95424	36
26	'95415	35
27	'95406	34
28	'95398	33
29	'95389	32
30	'95380	31
31	'95372	30
32	'95363	29
33	'95354	28
34	'95345	27
35	'95337	26
36	'95328	25
37	'95319	24
38	'95310	23
39	'95301	22
40	'95293	21
41	'95284	20
42	'95275	19
43	'95266	18
44	'95257	17
45	'95248	16
46	'95240	15
47	'95231	14
48	'95222	13
49	'95213	12
50	'95204	11
51	'95195	10
52	'95186	9
53	'95177	8
54	'95168	7
55	'95159	6
56	'95150	5
57	'95141	4
58	'95133	3
59	'95124	2
60	'95115	1
	'95106	0
	Sines	72

Departures, or Difference of Levels

17 Deg.

Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
17° 0'	9-563	19-126	28-689	38-252	47-815	57-378	66-941	76-504	86-067	95-630	60'
5	9-559	19-118	28-676	38-235	47-794	57-353	66-912	76-470	86-029	95-588	55
10	9-554	19-109	28-663	38-218	47-772	57-327	66-881	76-436	85-990	95-545	50
15	9-550	19-100	28-650	38-201	47-751	57-301	66-851	76-402	85-952	95-502	45
20	9-546	19-092	28-638	38-184	47-729	57-275	66-821	76-367	85-913	95-459	40
25	9-541	19-083	28-624	38-166	47-707	57-249	66-790	76-332	85-873	95-415	35
30	9-537	19-074	28-612	38-149	47-686	57-223	66-760	76-298	85-835	95-372	30
35	9-533	19-066	28-598	38-131	47-664	57-197	66-730	76-262	85-795	95-328	25
40	9-528	19-057	28-585	38-114	47-642	57-170	66-699	76-227	85-755	95-284	20
45	9-524	19-048	28-572	38-095	47-619	57-143	66-667	76-191	85-715	95-239	15
50	9-519	19-039	28-558	38-078	47-597	57-117	66-636	76-156	85-675	95-195	10
55	9-515	19-030	28-545	38-060	47-575	57-090	66-605	76-120	85-635	95-150	5
60	9-511	19-021	28-532	38-042	47-553	57-064	66-574	76-085	85-595	95-106	0

72 Deg.

Departures, or Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels		17 Deg. Departures, or Difference of Levels													Measured Lengths				
	Sines	17° 0'	5	10	15	20	25	30	35	40	45	50	55	60	70	80	90	100	Measured Lengths
17° 0'	.29237	60'																	
1	.29265	59																	
2	.29293	58																	
3	.29321	57																	
4	.29348	56																	
5	.29376	55																	
6	.29404	54																	
7	.29432	53																	
8	.29460	52																	
9	.29487	51																	
10	.29515	50																	
11	.29543	49																	
12	.29571	48																	
13	.29599	47																	
14	.29626	46																	
15	.29654	45																	
16	.29682	44																	
17	.29710	43																	
18	.29737	42																	
19	.29765	41																	
20	.29793	40																	
21	.29821	39																	
22	.29849	38																	
23	.29876	37																	
24	.29904	36																	
25	.29932	35																	
26	.29960	34																	
27	.29987	33																	
28	.30015	32																	
29	.30043	31																	
30	.30071	30																	
31	.30098	29																	
32	.30126	28																	
33	.30154	27																	
34	.30181	26																	
35	.30209	25																	
36	.30237	24																	
37	.30265	23																	
38	.30292	22																	
39	.30320	21																	
40	.30348	20																	
41	.30376	19																	
42	.30403	18																	
43	.30431	17																	
44	.30459	16																	
45	.30486	15																	
46	.30514	14																	
47	.30542	13																	
48	.30569	12																	
49	.30597	11																	
50	.30625	10																	
51	.30653	9																	
52	.30680	8																	
53	.30708	7																	
54	.30736	6																	
55	.30763	5																	
56	.30791	4																	
57	.30819	3																	
58	.30846	2																	
59	.30874	1																	
60	.30902	0° 72																	
	Cosines																		

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

72 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

18° d.	Cosines	60'
1	.95106	60
2	.95237	59
3	.95388	58
4	.95559	57
5	.95750	56
6	.95961	55
7	.96192	54
8	.96443	53
9	.96714	52
10	.97005	51
11	.97316	50
12	.97647	49
13	.97998	48
14	.98369	47
15	.98760	46
16	.99171	45
17	.99602	44
18	.99953	43
19	.99924	42
20	.99805	41
21	.99606	40
22	.99327	39
23	.98968	38
24	.98529	37
25	.98010	36
26	.97411	35
27	.96732	34
28	.95973	33
29	.95134	32
30	.94215	31
31	.93216	30
32	.92137	29
33	.90978	28
34	.89739	27
35	.88420	26
36	.87031	25
37	.85572	24
38	.84143	23
39	.82744	22
40	.81375	21
41	.80036	20
42	.78727	19
43	.77448	18
44	.76199	17
45	.74980	16
46	.73791	15
47	.72632	14
48	.71503	13
49	.70404	12
50	.69335	11
51	.68296	10
52	.67287	9
53	.66308	8
54	.65359	7
55	.64440	6
56	.63551	5
57	.62692	4
58	.61863	3
59	.61064	2
60	.60295	1
	Sines	0° 71

Departures, or Difference of Levels

18 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	18°										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
60'	9.511	19.021	28.532	38.042	47.553	57.064	66.574	76.085	85.595	95.106	100
55	9.506	19.012	28.518	38.024	47.530	57.037	66.543	76.049	85.555	95.061	100
50	9.501	19.003	28.504	38.006	47.507	57.009	66.510	76.012	85.513	95.015	100
45	9.497	18.994	28.491	37.988	47.485	56.982	66.479	75.976	85.473	94.970	100
40	9.492	18.985	28.477	37.969	47.462	56.954	66.447	75.939	85.431	94.924	100
35	9.488	18.976	28.463	37.951	47.438	56.927	66.415	75.902	85.390	94.878	100
30	9.483	18.966	28.450	37.933	47.410	56.890	66.382	75.865	85.349	94.832	100
25	9.478	18.957	28.436	37.914	47.393	56.872	66.350	75.839	85.307	94.786	100
20	9.474	18.948	28.422	37.896	47.370	56.844	66.318	75.792	85.266	94.740	100
15	9.469	18.938	28.408	37.877	47.346	56.816	66.285	75.754	85.224	94.693	100
10	9.465	18.929	28.394	37.858	47.323	56.788	66.252	75.717	85.181	94.646	100
5	9.460	18.920	28.380	37.840	47.298	56.759	66.219	75.679	85.139	94.599	100
0	9.455	18.910	28.366	37.821	47.276	56.731	66.186	75.642	85.097	94.552	100

DEPARTURES, OR DIFFERENCE OF LEVELS

71 Deg.

Departures, or Difference of Levels

Departures, or Difference of Levels		
18° d'	Sines	60'
1	30902	59
2	30929	58
3	30957	57
4	31012	56
5	31040	55
6	31068	54
7	31095	53
8	31123	52
9	31151	51
10	31178	50
11	31206	49
12	31233	48
13	31261	47
14	31289	46
15	31316	45
16	31344	44
17	31372	43
18	31399	42
19	31427	41
20	31454	40
21	31482	39
22	31510	38
23	31537	37
24	31565	36
25	31592	35
26	31620	34
27	31648	33
28	31675	32
29	31703	31
30	31730	30
31	31758	29
32	31786	28
33	31813	27
34	31841	26
35	31868	25
36	31896	24
37	31923	23
38	31951	22
39	31979	21
40	32006	20
41	32034	19
42	32061	18
43	32089	17
44	32116	16
45	32144	15
46	32171	14
47	32199	13
48	32227	12
49	32254	11
50	32282	10
51	32309	9
52	32337	8
53	32364	7
54	32392	6
55	32419	5
56	32447	4
57	32474	3
58	32502	2
59	32529	1
60	32557	0'
Cosines		71

Latitudes, or Horizontal Distances for Difference of Levels

18 Deg. Departures, or Difference of Levels

Measured Lengths	18 Deg.											Measured Lengths	
	18° 0'	5	10	15	20	25	30	35	40	45	50		55
60'	30902	31040	31178	31316	31454	31592	31730	31868	32006	32144	32282	32419	32557
100	27811	27936	28060	28185	28309	28433	28557	28681	28806	28929	29053	29177	29301
90	24721	24832	24943	25053	25164	25274	25384	25495	25605	25715	25825	25935	26045
80	21631	21728	21825	21921	22018	22115	22211	22308	22404	22501	22597	22693	22790
70	18541	18624	18707	18790	18873	18956	19038	19121	19204	19286	19369	19452	19534
60	15451	15520	15589	15658	15727	15796	15865	15934	16003	16072	16141	16210	16278
50	12361	12416	12471	12526	12582	12637	12692	12747	12802	12858	12913	12968	13023
40	9270	9312	9353	9395	9436	9478	9519	9560	9602	9643	9684	9726	9767
30	6180	6208	6236	6263	6291	6318	6346	6374	6401	6429	6456	6484	6511
20	3104	3118	3132	3145	3159	3173	3187	3201	3214	3228	3242	3256	
10													
18° 0'	30902	31040	31178	31316	31454	31592	31730	31868	32006	32144	32282	32419	32557
5													
10													
15													
20													
25													
30													
35													
40													
45													
50													
55													
60													

71 Deg. Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

° d	Cosines	6'
1	'94552	59
2	'94533	58
3	'94523	57
4	'94514	56
5	'94504	55
6	'94495	54
7	'94485	53
8	'94476	52
9	'94466	51
10	'94457	50
11	'94447	49
12	'94438	48
13	'94428	47
14	'94418	46
15	'94409	45
16	'94399	44
17	'94390	43
18	'94380	42
19	'94370	41
20	'94361	40
21	'94351	39
22	'94342	38
23	'94332	37
24	'94322	36
25	'94313	35
26	'94303	34
27	'94293	33
28	'94284	32
29	'94274	31
30	'94264	30
31	'94254	29
32	'94245	28
33	'94235	27
34	'94225	26
35	'94215	25
36	'94206	24
37	'94196	23
38	'94186	22
39	'94176	21
40	'94167	20
41	'94157	19
42	'94147	18
43	'94137	17
44	'94127	16
45	'94118	15
46	'94108	14
47	'94098	13
48	'94088	12
49	'94078	11
50	'94068	10
51	'94058	9
52	'94049	8
53	'94039	7
54	'94029	6
55	'94019	5
56	'94009	4
57	'93999	3
58	'93989	2
59	'93979	1
60	'93969	0'
	Sines	

Departures, or Difference of Levels

19 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	19 Deg.										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
19 0'	9-455	18-910	28-366	37-821	47-276	56-731	66-186	75-642	85-097	94-552	60'
5	9-450	18-901	28-351	37-802	47-252	56-702	66-153	75-603	85-053	94-504	55
10	9-446	18-891	28-337	37-783	47-228	56-674	66-120	75-566	85-011	94-457	50
15	9-441	18-882	28-323	37-764	47-204	56-645	66-086	75-527	84-988	94-409	45
20	9-436	18-872	28-308	37-744	47-180	56-617	66-053	75-489	84-925	94-361	40
25	9-431	18-863	28-294	37-725	47-156	56-588	66-019	75-450	84-882	94-313	35
30	9-426	18-853	28-279	37-706	47-132	56-558	65-985	75-411	84-838	94-264	30
35	9-421	18-843	28-264	37-686	47-107	56-529	65-950	75-372	84-793	94-215	25
40	9-417	18-833	28-250	37-667	47-083	56-500	65-917	75-334	84-750	94-167	20
45	9-412	18-824	28-235	37-647	47-059	56-471	65-883	75-294	84-706	94-118	15
50	9-407	18-814	28-220	37-627	47-034	56-441	65-848	75-254	84-661	94-068	10
55	9-402	18-804	28-206	37-608	47-009	56-411	65-813	75-215	84-617	94-019	5
60	9-397	18-794	28-191	37-588	46-984	56-381	65-778	75-175	84-572	93-969	0'

DEPARTURES, OR DIFFERENCE OF LEVELS

70 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
19°	Sines	60'
1	'32557	59
2	'32584	58
3	'32612	57
4	'32639	56
5	'32667	55
6	'32694	54
7	'32722	53
8	'32749	52
9	'32777	51
10	'32804	50
11	'32832	49
12	'32859	48
13	'32887	47
14	'32914	46
15	'32942	45
16	'32969	44
17	'33024	43
18	'33051	42
19	'33079	41
20	'33106	40
21	'33134	39
22	'33161	38
23	'33189	37
24	'33216	36
25	'33243	35
26	'33271	34
27	'33298	33
28	'33326	32
29	'33353	31
30	'33381	30
31	'33408	29
32	'33435	28
33	'33463	27
34	'33490	26
35	'33518	25
36	'33545	24
37	'33573	23
38	'33600	22
39	'33627	21
40	'33655	20
41	'33682	19
42	'33709	18
43	'33737	17
44	'33764	16
45	'33792	15
46	'33819	14
47	'33846	13
48	'33874	12
49	'33901	11
50	'33928	10
51	'33956	9
52	'33983	8
53	'34011	7
54	'34038	6
55	'34065	5
56	'34093	4
57	'34120	3
58	'34147	2
59	'34175	1
60	'34202	0
	Cosines	70'

DEPARTURES, OR DIFFERENCE OF LEVELS

19 Deg.		Departures, or Difference of Levels													
Measured Lengths	19°	0'	5	10	15	20	25	30	35	40	45	50	55	60'	Measured Lengths
		10	3-256	3-269	3-283	3-297	3-311	3-324	3-338	3-352	3-365	3-379	3-393	3-406	
20	6-511	6-539	6-566	6-594	6-621	6-649	6-676	6-703	6-731	6-758	6-786	6-813	6-840	20	
30	9-767	9-808	9-849	9-891	9-932	9-973	10-014	10-055	10-096	10-137	10-178	10-219	10-261	30	
40	13-023	13-078	13-133	13-188	13-242	13-297	13-352	13-407	13-462	13-517	13-571	13-626	13-681	40	
50	16-278	16-347	16-416	16-484	16-554	16-622	16-690	16-759	16-827	16-896	16-964	17-032	17-101	50	
60	19-534	19-617	19-699	19-781	19-864	19-946	20-028	20-111	20-193	20-275	20-357	20-439	20-521	60	
70	22-790	22-886	22-982	23-078	23-174	23-270	23-366	23-462	23-558	23-654	23-750	23-846	23-941	70	
80	26-045	26-155	26-265	26-375	26-485	26-595	26-704	26-814	26-924	27-033	27-143	27-252	27-362	80	
90	29-301	29-425	29-548	29-672	29-796	29-919	30-043	30-166	30-289	30-412	30-536	30-659	30-782	90	
100	32-557	32-694	32-832	32-969	33-106	33-243	33-381	33-518	33-655	33-792	33-928	34-065	34-202	100	
	60'	55	50	45	40	35	30	25	20	15	10	5	0		

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

70 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

20 Deg. Latitudes, or Horizontal Distances for Difference of Levels

20° d'	Cosines	60'
1	'93969	60'
2	'93959	59
3	'93949	58
4	'93939	57
5	'93929	56
6	'93919	55
7	'93909	54
8	'93899	53
9	'93889	52
10	'93879	51
11	'93869	50
12	'93859	49
13	'93849	48
14	'93839	47
15	'93829	46
16	'93819	45
17	'93809	44
18	'93799	43
19	'93789	42
20	'93779	41
21	'93769	40
22	'93759	39
23	'93748	38
24	'93738	37
25	'93728	36
26	'93718	35
27	'93708	34
28	'93698	33
29	'93688	32
30	'93677	31
31	'93667	30
32	'93657	29
33	'93647	28
34	'93637	27
35	'93626	26
36	'93616	25
37	'93606	24
38	'93596	23
39	'93585	22
40	'93575	21
41	'93565	20
42	'93555	19
43	'93544	18
44	'93534	17
45	'93524	16
46	'93513	15
47	'93503	14
48	'93493	13
49	'93483	12
50	'93472	11
51	'93462	10
52	'93451	9
53	'93441	8
54	'93431	7
55	'93420	6
56	'93410	5
57	'93400	4
58	'93389	3
59	'93379	2
60	'93368	1
	'93358	0
	Sines	0° 69

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	20 Deg.										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
20° 0'	9-897	18-794	28-191	37-588	46-984	56-381	65-778	75-175	84-572	93-969	60'
5	9-892	18-784	28-176	37-568	46-959	56-351	65-743	75-135	84-527	93-919	55
10	9-887	18-774	28-161	37-548	46-934	56-321	65-708	75-095	84-482	93-899	50
15	9-882	18-764	28-146	37-528	46-909	56-291	65-673	75-065	84-437	93-819	45
20	9-877	18-754	28-131	37-508	46-884	56-261	65-638	75-015	84-392	93-769	40
25	9-872	18-744	28-115	37-487	46-859	56-231	65-603	74-974	84-343	93-718	35
30	9-867	18-733	28-100	37-467	46-833	56-200	65-567	74-934	84-300	93-667	30
35	9-862	18-723	28-085	37-446	46-808	56-170	65-531	74-893	84-254	93-616	25
40	9-856	18-713	28-069	37-426	46-782	56-139	65-495	74-852	84-208	93-565	20
45	9-851	18-703	28-054	37-405	46-756	56-108	65-459	74-810	84-162	93-513	15
50	9-846	18-692	28-039	37-385	46-731	56-077	65-423	74-770	84-116	93-462	10
55	9-841	18-682	28-023	37-364	46-705	56-046	65-387	74-728	84-069	93-410	5
60	9-836	18-672	28-007	37-343	46-680	56-015	65-351	74-686	84-022	93-358	0

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels

69 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
20° <i>d</i>	Sines	60'
1	'34202	60
2	'34220	59
3	'34256	58
4	'34284	57
5	'34311	56
6	'34339	55
7	'34366	54
8	'34393	53
9	'34421	52
10	'34448	51
11	'34475	50
12	'34502	49
13	'34530	48
14	'34557	47
15	'34584	46
16	'34612	45
17	'34639	44
18	'34666	43
19	'34694	42
20	'34721	41
21	'34748	40
22	'34775	39
23	'34803	38
24	'34830	37
25	'34857	36
26	'34884	35
27	'34912	34
28	'34939	33
29	'34966	32
30	'34993	31
31	'35021	30
32	'35048	29
33	'35075	28
34	'35102	27
35	'35130	26
36	'35157	25
37	'35184	24
38	'35211	23
39	'35239	22
40	'35266	21
41	'35293	20
42	'35320	19
43	'35347	18
44	'35375	17
45	'35402	16
46	'35429	15
47	'35456	14
48	'35483	13
49	'35511	12
50	'35538	11
51	'35565	10
52	'35592	9
53	'35619	8
54	'35647	7
55	'35674	6
56	'35701	5
57	'35728	4
58	'35755	3
59	'35782	2
60	'35810	1
	'35837	0
	Cosines	60'

Latitudes, or Horizontal Distances for Difference of Levels

20 Deg. Departures, or Difference of Levels

Measured Lengths	20° <i>d</i>										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
5	8-420	6-840	10-261	13-631	17-101	20-521	23-941	27-362	30-782	34-202	60'
10	8-434	6-868	10-302	13-735	17-169	20-603	24-037	27-471	30-905	34-339	55
15	8-447	6-895	10-342	13-790	17-238	20-685	24-133	27-590	31-028	34-475	50
20	8-461	6-922	10-383	13-845	17-306	20-767	24-228	27-689	31-150	34-612	45
25	8-475	6-950	10-424	13-899	17-374	20-849	24-324	27-798	31-273	34-748	40
30	8-488	6-977	10-465	13-954	17-442	20-931	24-419	27-907	31-396	34-884	35
35	8-502	7-004	10-506	14-008	17-510	21-012	24-514	28-017	31-519	35-021	30
40	8-516	7-031	10-547	14-063	17-578	21-094	24-610	28-125	31-641	35-157	25
45	8-529	7-059	10-588	14-117	17-646	21-176	24-705	28-234	31-764	35-293	20
50	8-543	7-086	10-629	14-172	17-714	21-257	24-800	28-343	31-886	35-429	15
55	8-556	7-113	10-669	14-226	17-782	21-339	24-896	28-452	32-009	35-565	10
60	8-570	7-140	10-710	14-280	17-850	21-421	24-991	28-561	32-131	35-701	5
	8-584	7-167	10-751	14-335	17-918	21-502	25-086	28-669	32-253	35-837	0
											60'

69 Deg. Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

21° 0'	Cosines	60'
1	93358	59
2	93347	58
3	93337	57
4	93327	56
5	93316	55
6	93306	54
7	93295	53
8	93285	52
9	93274	51
10	93264	50
11	93253	49
12	93243	48
13	93232	47
14	93222	46
15	93211	45
16	93201	44
17	93190	43
18	93180	42
19	93169	41
20	93158	40
21	93148	39
22	93137	38
23	93127	37
24	93116	36
25	93106	35
26	93095	34
27	93084	33
28	93074	32
29	93063	31
30	93052	30
31	93042	29
32	93031	28
33	93020	27
34	93010	26
35	92999	25
36	92988	24
37	92978	23
38	92967	22
39	92956	21
40	92945	20
41	92935	19
42	92924	18
43	92913	17
44	92902	16
45	92892	15
46	92881	14
47	92870	13
48	92859	12
49	92849	11
50	92838	10
51	92827	9
52	92816	8
53	92805	7
54	92794	6
55	92783	5
56	92773	4
57	92762	3
58	92751	2
59	92740	1
60	92729	0.68
	92718	
	Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

21 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	21 Deg.										Measured Lengths	
	10	20	30	40	50	60	70	80	90	100		
21° 0'	9-336	18-672	28-007	37-343	46-680	56-015	65-351	74-686	84-022	93-358	100	60'
5	9-331	18-661	27-992	37-322	46-653	55-984	65-314	74-645	83-975	93-306	100	55
10	9-325	18-651	27-976	37-301	46-626	55-952	65-277	74-602	83-928	93-253	100	50
15	9-320	18-640	27-960	37-280	46-600	55-920	65-241	74-561	83-881	93-201	100	45
20	9-315	18-630	27-944	37-259	46-574	55-889	65-204	74-518	83-833	93-148	100	40
25	9-309	18-619	27-928	37-238	46-547	55-857	65-166	74-476	83-785	93-095	100	35
30	9-304	18-608	27-913	37-217	46-521	55-825	65-129	74-434	83-738	93-042	100	30
35	9-299	18-598	27-896	37-195	46-494	55-793	65-092	74-390	83-689	92-988	100	25
40	9-293	18-587	27-880	37-174	46-467	55-761	65-054	74-348	83-641	92-935	100	20
45	9-288	18-576	27-864	37-152	46-440	55-729	65-017	74-306	83-593	92-881	100	15
50	9-283	18-565	27-848	37-131	46-413	55-696	64-979	74-262	83-544	92-827	100	10
55	9-277	18-555	27-832	37-109	46-386	55-664	64-941	74-218	83-496	92-773	100	5
60	9-272	18-544	27-815	37-087	46-359	55-631	64-903	74-174	83-446	92-718	100	0

DEPARTURES, OR DIFFERENCE OF LEVELS

68 Deg. Departures, or Difference of Levels.

Departures, or Difference of Levels		
	Sines	
21° 0'	:35837	60'
1	:35804	59
2	:35801	58
3	:35918	57
4	:35945	56
5	:35972	55
6	:36000	54
7	:36027	53
8	:36054	52
9	:36081	51
10	:36108	50
11	:36135	49
12	:36162	48
13	:36190	47
14	:36217	46
15	:36244	45
16	:36271	44
17	:36298	43
18	:36325	42
19	:36352	41
20	:36379	40
21	:36406	39
22	:36433	38
23	:36461	37
24	:36488	36
25	:36515	35
26	:36542	34
27	:36569	33
28	:36596	32
29	:36623	31
30	:36650	30
31	:36677	29
32	:36704	28
33	:36731	27
34	:36758	26
35	:36785	25
36	:36812	24
37	:36839	23
38	:36866	22
39	:36894	21
40	:36921	20
41	:36948	19
42	:36975	18
43	:37002	17
44	:37029	16
45	:37056	15
46	:37083	14
47	:37110	13
48	:37137	12
49	:37164	11
50	:37191	10
51	:37218	9
52	:37245	8
53	:37272	7
54	:37299	6
55	:37326	5
56	:37353	4
57	:37380	3
58	:37407	2
59	:37434	1
60	:37461	0 68
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

21 Deg. Departures, or Difference of Levels

Measured Lengths	Departures, or Difference of Levels											Measured Lengths	
	21° 0'	5	10	15	20	25	30	35	40	45	50		55
60'	85887	85972	86108	86244	86379	86515	86650	86785	86921	87056	87191	87326	87460
90	82263	82375	82497	82619	82741	82863	82985	83107	83228	83350	83472	83593	83715
100	28089	28778	28887	28995	29103	29212	29320	29428	29536	29644	29753	29860	29968
70	25086	25181	25276	25371	25465	25560	25655	25750	25844	25939	26033	26128	26222
60	21502	21588	21685	21746	21828	21909	21990	22071	22152	22233	22314	22395	22476
50	17918	17986	18054	18122	18190	18257	18325	18393	18460	18528	18595	18663	18730
40	14335	14389	14443	14497	14552	14606	14660	14714	14768	14822	14876	14930	14984
30	10751	10792	10832	10873	10914	10954	10995	11036	11076	11117	11157	11198	11238
20	7167	7194	7222	7249	7276	7303	7330	7357	7384	7411	7438	7465	7492
10	3584	3597	3611	3624	3638	3651	3665	3678	3692	3706	3719	3733	3746

68 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Departures, or Difference of Levels			22 Deg. Departures, or Difference of Levels												Measured Lengths								
22° 0'	Sines	60'	100	90	80	70	60	50	40	30	20	10	10	20		30	40	50	60	70	80	90	100
1	'37461	59	60'																				
2	'37488	58	55																				
3	'37515	57	50																				
4	'37542	56	45																				
5	'37568	55	40																				
6	'37595	54	35																				
7	'37622	53	30																				
8	'37649	52	25																				
9	'37676	51	20																				
10	'37703	50	15																				
11	'37730	49	10																				
12	'37757	48	5																				
13	'37784	47																					
14	'37811	46																					
15	'37838	45																					
16	'37865	44																					
17	'37892	43																					
18	'37919	42																					
19	'37946	41																					
20	'37972	40																					
21	'37999	39																					
22	'38026	38																					
23	'38053	37																					
24	'38080	36																					
25	'38107	35																					
26	'38134	34																					
27	'38161	33																					
28	'38188	32																					
29	'38215	31																					
30	'38241	30																					
31	'38268	29																					
32	'38295	28																					
33	'38322	27																					
34	'38349	26																					
35	'38376	25																					
36	'38403	24																					
37	'38429	23																					
38	'38456	22																					
39	'38483	21																					
40	'38510	20																					
41	'38537	19																					
42	'38564	18																					
43	'38591	17																					
44	'38617	16																					
45	'38644	15																					
46	'38671	14																					
47	'38698	13																					
48	'38725	12																					
49	'38752	11																					
50	'38778	10																					
51	'38805	9																					
52	'38832	8																					
53	'38859	7																					
54	'38886	6																					
55	'38912	5																					
56	'38939	4																					
57	'38966	3																					
58	'38993	2																					
59	'39019	1																					
60	'39046	0																					
	'39073	0.67																					
	Cosines																						

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

67 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths

22° 0'

Latitudes, or Horizontal Distances for Difference of Levels		
23° 0'	Cosines	60'
1	'92050	59
2	'92039	58
3	'92028	57
4	'92016	56
5	'92005	55
6	'91994	54
7	'91982	53
8	'91971	52
9	'91959	51
10	'91948	50
11	'91936	49
12	'91925	48
13	'91913	47
14	'91902	46
15	'91891	45
16	'91879	44
17	'91868	43
18	'91856	42
19	'91845	41
20	'91833	40
21	'91822	39
22	'91810	38
23	'91799	37
24	'91787	36
25	'91775	35
26	'91764	34
27	'91752	33
28	'91741	32
29	'91729	31
30	'91718	30
31	'91706	29
32	'91694	28
33	'91683	27
34	'91671	26
35	'91660	25
36	'91648	24
37	'91636	23
38	'91625	22
39	'91613	21
40	'91601	20
41	'91590	19
42	'91578	18
43	'91566	17
44	'91554	16
45	'91543	15
46	'91531	14
47	'91519	13
48	'91508	12
49	'91496	11
50	'91484	10
51	'91472	9
52	'91461	8
53	'91449	7
54	'91437	6
55	'91425	5
56	'91414	4
57	'91402	3
58	'91390	2
59	'91378	1
60	'91366	0
	'91355	66
	Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

23 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	Latitudes, or Horizontal Distances for Difference of Levels											Measured Lengths
	10	20	30	40	50	60	70	80	90	100	60'	
23° 0'	9-205	18-410	27-615	36-820	46-025	55-230	64-435	73-640	82-845	92-050	60'	
5	9-199	18-399	27-598	36-797	45-996	55-196	64-395	73-594	82-794	91-993	55	
10	9-194	18-387	27-581	36-774	45-968	55-162	64-355	73-549	82-742	91-936	50	
15	9-188	18-376	27-564	36-752	45-939	55-127	64-315	73-503	82-691	91-879	45	
20	9-182	18-364	27-547	36-729	45-911	55-093	64-275	73-458	82-640	91-822	40	
25	9-176	18-353	27-529	36-706	45-882	55-058	64-235	73-411	82-588	91-784	35	
30	9-171	18-341	27-512	36-682	45-853	55-024	64-194	73-365	82-535	91-706	30	
35	9-165	18-330	27-494	36-659	45-824	54-989	64-154	73-318	82-483	91-648	25	
40	9-159	18-318	27-477	36-636	45-795	54-954	64-113	73-272	82-431	91-590	20	
45	9-153	18-306	27-459	36-612	45-766	54-919	64-072	73-225	82-378	91-531	15	
50	9-147	18-294	27-442	36-589	45-736	54-883	64-030	73-178	82-325	91-472	10	
55	9-141	18-283	27-424	36-566	45-707	54-848	63-990	73-131	82-273	91-414	5	
60	9-135	18-271	27-406	36-542	45-677	54-812	63-948	73-083	82-219	91-354	0	
	10	20	30	40	50	60	70	80	90	100	Measured Lengths	

DEPARTURES, OR DIFFERENCE OF LEVELS

66 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels			23 Deg. Departures, or Difference of Levels												Latitudes, or Horizontal Distances for Difference of Levels		
23° 0'	Sines	60'	Measured Lengths												Measured Lengths		
			10	20	30	40	50	60	70	80	90	100					
1	*39073	60	8-907	7-815	11-722	15-629	19-537	23-444	27-351	31-258	35-166	39-073	60				
2	*39100	59	8-921	7-841	11-762	15-683	19-603	23-524	27-445	31-366	35-286	39-207	55				
3	*39127	58	8-934	7-868	11-802	15-736	19-670	23-604	27-538	31-473	35-407	39-341	50				
4	*39153	57	8-947	7-895	11-842	15-789	19-737	23-685	27-632	31-527	35-472	39-408	45				
5	*39180	56	8-961	7-922	11-882	15-843	19-804	23-765	27-728	31-686	35-547	39-608	40				
6	*39207	55	8-974	7-948	11-922	15-897	19-871	23-845	27-819	31-793	35-627	39-741	35				
7	*39234	54	8-987	7-975	11-962	15-950	19-937	23-925	27-912	31-900	35-687	39-875	30				
8	*39260	53	4-001	8-022	12-003	16-003	20-004	24-005	28-008	32-007	36-007	40-008	25				
9	*39287	52	4-014	8-055	12-042	16-057	20-071	24-085	28-099	32-113	36-127	40-141	20				
10	*39314	51	4-027	8-082	12-082	16-110	20-137	24-165	28-192	32-220	36-247	40-275	15				
11	*39341	50	4-041	8-082	12-122	16-163	20-204	24-245	28-285	32-326	36-367	40-408	10				
12	*39367	49	4-054	8-108	12-162	16-216	20-270	24-324	28-378	32-433	36-487	40-541	5				
13	*39394	48	4-067	8-135	12-202	16-260	20-337	24-404	28-471	32-539	36-606	40-674	0				
14	*39421	47											Measured Lengths				
15	*39448	46											100				
16	*39474	45											90				
17	*39501	44											80				
18	*39528	43											70				
19	*39555	42											60				
20	*39581	41											50				
21	*39608	40											40				
22	*39635	39											30				
23	*39661	38											20				
24	*39688	37											10				
25	*39715	36											0				
26	*39741	35															
27	*39768	34															
28	*39795	33															
29	*39821	32															
30	*39848	31															
31	*39875	30															
32	*39902	29															
33	*39928	28															
34	*39955	27															
35	*39982	26															
36	*40008	25															
37	*40035	24															
38	*40062	23															
39	*40088	22															
40	*40115	21															
41	*40141	20															
42	*40168	19															
43	*40195	18															
44	*40221	17															
45	*40248	16															
46	*40275	15															
47	*40301	14															
48	*40328	13															
49	*40354	12															
50	*40381	11															
51	*40408	10															
52	*40434	9															
53	*40461	8															
54	*40488	7															
55	*40514	6															
56	*40541	5															
57	*40567	4															
58	*40594	3															
59	*40620	2															
60	*40647	1															
	*40674	0-66															

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

66 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels			24 Deg. Latitudes, or Horizontal Distances for Difference of Levels			65 Deg. Departures, or Difference of Levels							
24° 0'	Cosines	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
1	'91355	59	91.354	82.219	73.083	63.948	54.812	45.677	36.542	27.406	18.271	9.135	24° 0'
2	'91331	58	91.295	82.165	73.036	63.906	54.777	45.647	36.518	27.388	18.259	9.129	5
3	'91319	57	91.236	82.112	72.989	63.865	54.742	45.618	36.494	27.371	18.247	9.124	10
4	'91307	56	91.176	82.058	72.941	63.823	54.706	45.588	36.470	27.353	18.235	9.118	15
5	'91295	55	91.116	82.004	72.893	63.781	54.670	45.558	36.446	27.335	18.223	9.112	20
6	'91283	54	91.056	81.950	72.845	63.739	54.634	45.528	36.422	27.317	18.211	9.106	25
7	'91271	53	90.996	81.896	72.797	63.697	54.598	45.498	36.398	27.299	18.199	9.100	30
8	'91260	52	90.936	81.842	72.749	63.655	54.562	45.468	36.374	27.281	18.187	9.094	35
9	'91248	51	90.875	81.787	72.700	63.612	54.525	45.437	36.350	27.262	18.175	9.087	40
10	'91236	50	90.814	81.733	72.651	63.570	54.488	45.407	36.326	27.244	18.163	9.081	45
11	'91224	49	90.753	81.678	72.602	63.527	54.452	45.376	36.301	27.226	18.151	9.075	50
12	'91212	48	90.692	81.623	72.554	63.484	54.415	45.346	36.277	27.208	18.138	9.069	55
13	'91200	47	90.631	81.568	72.505	63.442	54.378	45.315	36.252	27.189	18.126	9.063	60
14	'91188	46											
15	'91176	45											
16	'91164	44											
17	'91152	43											
18	'91140	42											
19	'91128	41											
20	'91116	40											
21	'91104	39											
22	'91092	38											
23	'91080	37											
24	'91068	36											
25	'91056	35											
26	'91044	34											
27	'91032	33											
28	'91020	32											
29	'91008	31											
30	'90996	30											
31	'90984	29											
32	'90972	28											
33	'90960	27											
34	'90948	26											
35	'90936	25											
36	'90924	24											
37	'90911	23											
38	'90899	22											
39	'90887	21											
40	'90875	20											
41	'90863	19											
42	'90851	18											
43	'90839	17											
44	'90826	16											
45	'90814	15											
46	'90802	14											
47	'90790	13											
48	'90778	12											
49	'90765	11											
50	'90753	10											
51	'90741	9											
52	'90729	8											
53	'90717	7											
54	'90704	6											
55	'90692	5											
56	'90680	4											
57	'90668	3											
58	'90655	2											
59	'90643	1											
60	'90631	0.65											

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels

65 Deg. Departures, or Difference of Levels

TABLE II.

Departures, or Difference of Levels			24 Deg. Departures, or Difference of Levels												Latitudes, or Horizontal Distances for Difference of Levels																											
24°	Sines	60'	Departures, or Difference of Levels												Measured Lengths																											
			100	90	80	70	60	50	40	30	20	10	10	20		30	40	50	60	70	80	90	100																			
1	.40674	60	40.674	38.606	32.539	28.471	24.404	20.337	16.269	12.202	8.135	4.067	4.067	8.135	12.202	16.269	20.337	24.404	28.471	32.539	38.606	40.674	40.674	38.606	32.539	28.471	24.404	20.337	16.269	12.202	8.135	4.067	4.067	8.135	12.202	16.269	20.337	24.404	28.471	32.539	38.606	40.674
2	.40700	59	40.700	38.632	32.565	28.497	24.430	20.363	16.295	12.228	8.161	4.094	4.094	8.161	12.228	16.295	20.363	24.430	28.497	32.565	38.632	40.700	40.700	38.632	32.565	28.497	24.430	20.363	16.295	12.228	8.161	4.094	4.094	8.161	12.228	16.295	20.363	24.430	28.497	32.565	38.632	40.700
3	.40727	58	40.727	38.664	32.597	28.529	24.462	20.395	16.327	12.260	8.193	4.126	4.126	8.193	12.260	16.327	20.395	24.462	28.529	32.597	38.664	40.727	40.727	38.664	32.597	28.529	24.462	20.395	16.327	12.260	8.193	4.126	4.126	8.193	12.260	16.327	20.395	24.462	28.529	32.597	38.664	40.727
4	.40753	57	40.753	38.696	32.629	28.561	24.494	20.427	16.359	12.292	8.225	4.158	4.158	8.225	12.292	16.359	20.427	24.494	28.561	32.629	38.696	40.753	40.753	38.696	32.629	28.561	24.494	20.427	16.359	12.292	8.225	4.158	4.158	8.225	12.292	16.359	20.427	24.494	28.561	32.629	38.696	40.753
5	.40780	56	40.780	38.728	32.661	28.593	24.526	20.459	16.391	12.324	8.257	4.190	4.190	8.257	12.324	16.391	20.459	24.526	28.593	32.661	38.728	40.780	40.780	38.728	32.661	28.593	24.526	20.459	16.391	12.324	8.257	4.190	4.190	8.257	12.324	16.391	20.459	24.526	28.593	32.661	38.728	40.780
6	.40806	55	40.806	38.760	32.693	28.625	24.558	20.491	16.423	12.356	8.289	4.222	4.222	8.289	12.356	16.423	20.491	24.558	28.625	32.693	38.760	40.806	40.806	38.760	32.693	28.625	24.558	20.491	16.423	12.356	8.289	4.222	4.222	8.289	12.356	16.423	20.491	24.558	28.625	32.693	38.760	40.806
7	.40833	54	40.833	38.792	32.725	28.657	24.590	20.523	16.455	12.388	8.321	4.254	4.254	8.321	12.388	16.455	20.523	24.590	28.657	32.725	38.792	40.833	40.833	38.792	32.725	28.657	24.590	20.523	16.455	12.388	8.321	4.254	4.254	8.321	12.388	16.455	20.523	24.590	28.657	32.725	38.792	40.833
8	.40860	53	40.860	38.824	32.757	28.689	24.622	20.555	16.487	12.420	8.353	4.286	4.286	8.353	12.420	16.487	20.555	24.622	28.689	32.757	38.824	40.860	40.860	38.824	32.757	28.689	24.622	20.555	16.487	12.420	8.353	4.286	4.286	8.353	12.420	16.487	20.555	24.622	28.689	32.757	38.824	40.860
9	.40886	52	40.886	38.856	32.789	28.721	24.654	20.587	16.519	12.452	8.385	4.318	4.318	8.385	12.452	16.519	20.587	24.654	28.721	32.789	38.856	40.886	40.886	38.856	32.789	28.721	24.654	20.587	16.519	12.452	8.385	4.318	4.318	8.385	12.452	16.519	20.587	24.654	28.721	32.789	38.856	40.886
10	.40913	51	40.913	38.888	32.821	28.753	24.686	20.619	16.551	12.484	8.417	4.350	4.350	8.417	12.484	16.551	20.619	24.686	28.753	32.821	38.888	40.913	40.913	38.888	32.821	28.753	24.686	20.619	16.551	12.484	8.417	4.350	4.350	8.417	12.484	16.551	20.619	24.686	28.753	32.821	38.888	40.913
11	.40939	50	40.939	38.920	32.853	28.785	24.718	20.651	16.583	12.516	8.449	4.382	4.382	8.449	12.516	16.583	20.651	24.718	28.785	32.853	38.920	40.939	40.939	38.920	32.853	28.785	24.718	20.651	16.583	12.516	8.449	4.382	4.382	8.449	12.516	16.583	20.651	24.718	28.785	32.853	38.920	40.939
12	.40966	49	40.966	38.952	32.885	28.817	24.750	20.683	16.615	12.548	8.481	4.414	4.414	8.481	12.548	16.615	20.683	24.750	28.817	32.885	38.952	40.966	40.966	38.952	32.885	28.817	24.750	20.683	16.615	12.548	8.481	4.414	4.414	8.481	12.548	16.615	20.683	24.750	28.817	32.885	38.952	40.966
13	.40992	48	40.992	38.984	32.917	28.849	24.782	20.715	16.647	12.580	8.513	4.446	4.446	8.513	12.580	16.647	20.715	24.782	28.849	32.917	38.984	40.992	40.992	38.984	32.917	28.849	24.782	20.715	16.647	12.580	8.513	4.446	4.446	8.513	12.580	16.647	20.715	24.782	28.849	32.917	38.984	40.992
14	.41019	47	41.019	39.016	32.949	28.881	24.814	20.747	16.679	12.612	8.545	4.478	4.478	8.545	12.612	16.679	20.747	24.814	28.881	32.949	39.016	41.019	41.019	39.016	32.949	28.881	24.814	20.747	16.679	12.612	8.545	4.478	4.478	8.545	12.612	16.679	20.747	24.814	28.881	32.949	39.016	41.019
15	.41045	46	41.045	39.048	32.981	28.913	24.846	20.779	16.711	12.644	8.577	4.510	4.510	8.577	12.644	16.711	20.779	24.846	28.913	32.981	39.048	41.045	41.045	39.048	32.981	28.913	24.846	20.779	16.711	12.644	8.577	4.510	4.510	8.577	12.644	16.711	20.779	24.846	28.913	32.981	39.048	41.045
16	.41072	45	41.072	39.080	33.013	28.945	24.878	20.811	16.743	12.676	8.609	4.542	4.542	8.609	12.676	16.743	20.811	24.878	28.945	33.013	39.080	41.072	41.072	39.080	33.013	28.945	24.878	20.811	16.743	12.676	8.609	4.542	4.542	8.609	12.676	16.743	20.811	24.878	28.945	33.013	39.080	41.072
17	.41098	44	41.098	39.112	33.045	28.977	24.910	20.843	16.775	12.708	8.641	4.574	4.574	8.641	12.708	16.775	20.843	24.910	28.977	33.045	39.112	41.098	41.098	39.112	33.045	28.977	24.910	20.843	16.775	12.708	8.641	4.574	4.574	8.641	12.708	16.775	20.843	24.910	28.977	33.045	39.112	41.098
18	.41125	43	41.125	39.144	33.077	29.009	24.942	20.875	16.807	12.740	8.673	4.606	4.606	8.673	12.740	16.807	20.875	24.942	29.009	33.077	39.144	41.125	41.125	39.144	33.077	29.009	24.942	20.875	16.807	12.740	8.673	4.606	4.606	8.673	12.740	16.807	20.875	24.942	29.009	33.077	39.144	41.125
19	.41151	42	41.151	39.176	33.109	29.041	24.974	20.907	16.839	12.772	8.705	4.638	4.638	8.705	12.772	16.839	20.907	24.974	29.041	33.109	39.176	41.151	41.151	39.176	33.109	29.041	24.974	20.907	16.839	12.772	8.705	4.638	4.638	8.705	12.772	16.839	20.907	24.974	29.041	33.109	39.176	41.151
20	.41178	41	41.178	39.208	33.141	29.073	25.006	20.939	16.871	12.804	8.737	4.670	4.670	8.737	12.804	16.871	20.939	25.006	29.073	33.141	39.208	41.178	41.178	39.208	33.141	29.073	25.006	20.939	16.871	12.804	8.737	4.670	4.670	8.737	12.804	16.871	20.939	25.006	29.073	33.141	39.208	41.178
21	.41204	40	41.204	39.240	33.173	29.105	25.038	20.971	16.903	12.836	8.769	4.702	4.702	8.769	12.836	16.903	20.971	25.038	29.105	33.173	39.240	41.204	41.204	39.240	33.173	29.105	25.038	20.971	16.903	12.836	8.769	4.702	4.702	8.769	12.836	16.903	20.971	25.038	29.105	33.173	39.240	41.204
22	.41231	39	41.231	39.272	33.205	29.137	25.070	21.003	16.935	12.868	8.801	4.734	4.734	8.801	12.868	16.935	21.003	25.070	29.137	33.205	39.272	41.231	41.231	39.272	33.205	29.137	25.070	21.003	16.935	12.868	8.801	4.734	4.734	8.801	12.868	16.935	21.003	25.070	29.137	33.205	39.272	41.231
23	.41257	38	41.257	39.304	33.237	29.169	25.102	21.035	16.967	12.899	8.833	4.766	4.766	8.833	12.899	16.967	21.035	25.102	29.169	33.237	39.304	41.257	41.257	39.304	33.237	29.169	25.102	21.035	16.967	12.899	8.833	4.766	4.766	8.833	12.899	16.967	21.035	25.102	29.169	33.237	39.304	41.257
24	.41284	37	41.284	39.336	33.269	29.201	25.134	21.067	17.000	12.931	8.865	4.798	4.798	8.865	12.931	17.000	21.067	25.134	29.201	33.269	39.336	41.284	41.284	39.336	33.269	29.201	25.134	21.0														

Latitudes, or Horizontal Distances for Difference of Levels

Latitudes	Cosines
25° 0'	'90631 60'
1	'90618 59
2	'90606 58
3	'90594 57
4	'90581 56
5	'90569 55
6	'90557 54
7	'90544 53
8	'90522 52
9	'90510 51
10	'90507 50
11	'90495 49
12	'90483 48
13	'90470 47
14	'90458 46
15	'90445 45
16	'90433 44
17	'90421 43
18	'90408 42
19	'90396 41
20	'90383 40
21	'90371 39
22	'90358 38
23	'90346 37
24	'90333 36
25	'90321 35
26	'90309 34
27	'90296 33
28	'90284 32
29	'90271 31
30	'90258 30
31	'90246 29
32	'90233 28
33	'90221 27
34	'90208 26
35	'90196 25
36	'90183 24
37	'90171 23
38	'90158 22
39	'90145 21
40	'90133 20
41	'90120 19
42	'90108 18
43	'90095 17
44	'90082 16
45	'90070 15
46	'90057 14
47	'90044 13
48	'90032 12
49	'90019 11
50	'90006 10
51	'89994 9
52	'89981 8
53	'89968 7
54	'89956 6
55	'89943 5
56	'89930 4
57	'89918 3
58	'89905 2
59	'89892 1
60	'89879 0° 64
Sines	

Departures, or Difference of Levels

25 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
25° 0'	9-063	18-126	27-189	36-252	45-315	54-378	63-442	72-505	81-568	90-631	60'
5	9-057	18-114	27-171	36-228	45-284	54-341	63-398	72-455	81-512	90-569	55
10	9-051	18-101	27-152	36-203	45-253	54-304	63-355	72-406	81-456	90-507	50
15	9-044	18-089	27-133	36-178	45-222	54-267	63-311	72-356	81-400	90-445	45
20	9-038	18-077	27-115	36-153	45-191	54-230	63-268	72-306	81-345	90-383	40
25	9-032	18-064	27-096	36-128	45-169	54-193	63-225	72-257	81-289	90-321	35
30	9-026	18-052	27-077	36-103	45-149	54-155	63-181	72-206	81-232	90-258	30
35	9-020	18-039	27-059	36-078	45-098	54-118	63-137	72-157	81-176	90-196	25
40	9-013	18-027	27-040	36-053	45-066	54-080	63-093	72-106	81-120	90-133	20
45	9-007	18-014	27-021	36-028	45-035	54-042	63-049	72-056	81-063	90-070	15
50	9-001	18-001	27-002	36-002	45-003	54-004	63-004	72-005	81-005	90-006	10
55	8-994	17-989	26-983	35-997	44-971	53-966	62-960	71-954	80-949	89-943	5
60	8-988	17-976	26-964	35-952	44-939	53-927	62-915	71-903	80-891	89-879	0° 64

DEPARTURES, OR DIFFERENCE OF LEVELS

64 Deg. Departures, or Difference of Levels

Departures, or
Difference of Levels

25° 0'	Sines	60'
1	.42262	60
2	.42288	59
3	.42314	58
4	.42341	57
5	.42367	56
6	.42394	55
7	.42420	54
8	.42446	53
9	.42473	52
10	.42499	51
	.42525	50
11	.42552	49
12	.42578	48
13	.42604	47
14	.42631	46
15	.42657	45
16	.42683	44
17	.42709	43
18	.42736	42
19	.42762	41
20	.42788	40
21	.42815	39
22	.42841	38
23	.42867	37
24	.42893	36
25	.42920	35
26	.42946	34
27	.42972	33
28	.42999	32
29	.43025	31
30	.43051	30
31	.43077	29
32	.43104	28
33	.43130	27
34	.43156	26
35	.43182	25
36	.43209	24
37	.43235	23
38	.43261	22
39	.43287	21
40	.43313	20
41	.43340	19
42	.43366	18
43	.43392	17
44	.43418	16
45	.43444	15
46	.43471	14
47	.43497	13
48	.43523	12
49	.43549	11
50	.43575	10
51	.43602	9
52	.43628	8
53	.43654	7
54	.43680	6
55	.43706	5
56	.43732	4
57	.43759	3
58	.43785	2
59	.43811	1
60	.43837	0

Cosines

25 Deg. Departures, or Difference of Levels

Measured Lengths	25 Deg. Departures, or Difference of Levels										Measured Length			
	25° 0'	5	10	15	20	25	30	35	40	45		50	55	60
	60	55	50	45	40	35	30	25	20	15	10	5	0	
	100	42:262	42:304	42:525	42:657	42:788	42:920	48:061	48:182	48:313	48:444	48:575	48:706	48:837
	90	38:096	38:154	38:273	38:382	38:509	38:628	38:746	38:864	38:982	39:100	39:218	39:336	39:453
	80	33:809	33:915	34:020	34:125	34:231	34:336	34:441	34:546	34:651	34:756	34:860	34:965	35:070
	70	29:583	29:675	29:768	29:860	29:952	30:044	30:136	30:228	30:319	30:411	30:503	30:594	30:686
	60	25:857	25:486	25:515	25:594	25:673	25:752	25:831	25:909	25:988	26:067	26:145	26:224	26:302
	50	21:181	21:197	21:263	21:328	21:394	21:460	21:526	21:591	21:657	21:722	21:788	21:853	21:918
	40	16:906	16:957	17:010	17:063	17:115	17:168	17:220	17:273	17:325	17:378	17:430	17:482	17:535
	30	12:678	12:718	12:758	12:797	12:836	12:876	12:915	12:955	12:994	13:033	13:073	13:112	13:151
	20	8:452	8:479	8:505	8:531	8:558	8:584	8:610	8:636	8:663	8:689	8:715	8:741	8:767
	10	4:226	4:239	4:252	4:266	4:279	4:292	4:305	4:318	4:331	4:344	4:357	4:371	4:384

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

64 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

26° 0'	Cosines	60'
1	89879	59
2	89866	58
3	89854	57
4	89841	56
5	89828	55
6	89815	54
7	89803	53
8	89790	52
9	89777	51
10	89764	50
11	89751	49
12	89739	48
13	89726	47
14	89713	46
15	89700	45
16	89687	44
17	89674	43
18	89661	42
19	89649	41
20	89636	40
21	89623	39
22	89610	38
23	89597	37
24	89584	36
25	89571	35
26	89558	34
27	89545	33
28	89532	32
29	89519	31
30	89506	30
31	89493	29
32	89480	28
33	89467	27
34	89454	26
35	89441	25
36	89428	24
37	89415	23
38	89402	22
39	89389	21
40	89376	20
41	89363	19
42	89350	18
43	89337	17
44	89324	16
45	89311	15
46	89298	14
47	89285	13
48	89272	12
49	89259	11
50	89246	10
51	89232	9
52	89219	8
53	89206	7
54	89193	6
55	89180	5
56	89167	4
57	89154	3
58	89141	2
59	89128	1
60	89115	0
	Sines	0 63

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

26 Deg. Latitudes, or Horizontal Distances for Difference of Levels		Measured Lengths	
		60'	Measured Lengths
		55	
		50	
		45	
		40	
		35	
		30	
		25	
		20	
		15	
		10	
		5	
		0	63
		Measured Lengths	
26° 0'		100	100
		90	90
		80	80
		70	70
		60	60
		50	50
		40	40
		30	30
		20	20
		10	10
		0	0
		Measured Lengths	
26° 0'		10	10
		5	
		10	
		15	
		20	
		25	
		30	
		35	
		40	
		45	
		50	
		55	
		60	
63 Deg. Departures, or Difference of Levels		Departures, OR DIFFERENCE OF LEVELS	

Departures, or Difference of Levels		26 Deg. Departures, or Difference of Levels													
26° 0'	Sines	Measured Lengths											Measured Lengths		
	60'	60'	55	50	45	40	35	30	25	20	15	10		5	63° 0'
1	.43837	60	43-837												
2	.43803	59	43-803												
3	.43889	58	43-889												
4	.43915	57	43-915												
5	.43942	56	43-942												
6	.43968	55	43-968												
7	.43994	54	43-994												
8	.44020	53	44-020												
9	.44046	52	44-046												
10	.44072	51	44-072												
11	.44098	50	44-098												
12	.44124	49	44-124												
13	.44151	48	44-151												
14	.44177	47	44-177												
15	.44203	46	44-203												
16	.44229	45	44-229												
17	.44255	44	44-255												
18	.44281	43	44-281												
19	.44307	42	44-307												
20	.44333	41	44-333												
21	.44359	40	44-359												
22	.44385	39	44-385												
23	.44411	38	44-411												
24	.44437	37	44-437												
25	.44463	36	44-463												
26	.44490	35	44-490												
27	.44516	34	44-516												
28	.44542	33	44-542												
29	.44568	32	44-568												
30	.44594	31	44-594												
31	.44620	30	44-620												
32	.44646	29	44-646												
33	.44672	28	44-672												
34	.44698	27	44-698												
35	.44724	26	44-724												
36	.44750	25	44-750												
37	.44776	24	44-776												
38	.44802	23	44-802												
39	.44828	22	44-828												
40	.44854	21	44-854												
41	.44880	20	44-880												
42	.44906	19	44-906												
43	.44932	18	44-932												
44	.44958	17	44-958												
45	.44984	16	44-984												
46	.45010	15	45-010												
47	.45036	14	45-036												
48	.45062	13	45-062												
49	.45088	12	45-088												
50	.45114	11	45-114												
51	.45140	10	45-140												
52	.45166	9	45-166												
53	.45192	8	45-192												
54	.45218	7	45-218												
55	.45243	6	45-243												
56	.45269	5	45-269												
57	.45295	4	45-295												
58	.45321	3	45-321												
59	.45347	2	45-347												
60	.45373	1	45-373												
	.45399	0.63	45-399												
	Cosines														

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

63 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

27° 0'	Cosines	60'
1	.89101	59
2	.89087	58
3	.89074	57
4	.89061	56
5	.89048	55
6	.89034	54
7	.89021	53
8	.89008	52
9	.88995	51
10	.88981	50
11	.88968	49
12	.88955	48
13	.88942	47
14	.88928	46
15	.88915	45
16	.88902	44
17	.88888	43
18	.88875	42
19	.88862	41
20	.88848	40
21	.88835	39
22	.88822	38
23	.88808	37
24	.88795	36
25	.88781	35
26	.88768	34
27	.88755	33
28	.88741	32
29	.88728	31
30	.88714	30
31	.88701	29
32	.88688	28
33	.88674	27
34	.88661	26
35	.88647	25
36	.88634	24
37	.88620	23
38	.88607	22
39	.88593	21
40	.88580	20
41	.88566	19
42	.88553	18
43	.88539	17
44	.88526	16
45	.88512	15
46	.88499	14
47	.88485	13
48	.88472	12
49	.88458	11
50	.88444	10
51	.88431	9
52	.88417	8
53	.88404	7
54	.88390	6
55	.88377	5
56	.88363	4
57	.88349	3
58	.88336	2
59	.88322	1
60	.88308	0.62
	.88295	
	Sines	

Departures, or Difference of Levels

27 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS										Measured Lengths
	10	20	30	40	50	60	70	80	90	100	
27° 0'	8.910	17.820	26.730	35.640	44.550	53.461	62.371	71.281	80.191	89.101	60'
5	8.908	17.807	26.710	35.614	44.517	53.420	62.324	71.227	80.131	89.034	55
10	8.897	17.794	26.690	35.587	44.484	53.381	62.278	71.174	80.071	88.968	50
15	8.890	17.780	26.670	35.561	44.451	53.341	62.231	71.122	80.012	88.902	45
20	8.883	17.767	26.650	35.534	44.417	53.301	62.184	71.068	79.951	88.836	40
25	8.877	17.754	26.630	35.507	44.384	53.261	62.138	71.014	79.891	88.768	35
30	8.870	17.740	26.610	35.480	44.350	53.221	62.091	70.961	79.831	88.701	30
35	8.863	17.727	26.590	35.454	44.317	53.180	62.043	70.907	79.771	88.634	25
40	8.857	17.713	26.570	35.427	44.283	53.140	61.996	70.853	79.710	88.566	20
45	8.850	17.700	26.550	35.400	44.249	53.099	61.949	70.799	79.649	88.499	15
50	8.843	17.686	26.529	35.372	44.215	53.059	61.902	70.745	79.588	88.431	10
55	8.836	17.673	26.509	35.345	44.181	53.018	61.854	70.690	79.527	88.363	5
60	8.829	17.659	26.488	35.318	44.147	52.977	61.806	70.636	79.465	88.295	0
	10	20	30	40	50	60	70	80	90	100	62° 0'

DEPARTURES, OR DIFFERENCE OF LEVELS

62 Deg. Departures, or Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
28° 0'	Cosines	60'
1	.88205	59
2	.88281	58
3	.88267	57
4	.88254	56
5	.88240	55
6	.88226	54
7	.88213	53
8	.88199	52
9	.88185	51
10	.88171	50
11	.88158	49
12	.88144	48
13	.88130	47
14	.88117	46
15	.88103	45
16	.88089	44
17	.88075	43
18	.88061	42
19	.88048	41
20	.88034	40
21	.88020	39
22	.88006	38
23	.87992	37
24	.87979	36
25	.87965	35
26	.87951	34
27	.87937	33
28	.87923	32
29	.87909	31
30	.87896	30
31	.87882	29
32	.87868	28
33	.87854	27
34	.87840	26
35	.87826	25
36	.87812	24
37	.87798	23
38	.87784	22
39	.87770	21
40	.87756	20
41	.87742	19
42	.87729	18
43	.87715	17
44	.87701	16
45	.87687	15
46	.87673	14
47	.87659	13
48	.87645	12
49	.87631	11
50	.87617	10
51	.87603	9
52	.87589	8
53	.87575	7
54	.87560	6
55	.87546	5
56	.87532	4
57	.87518	3
58	.87504	2
59	.87490	1
60	.87476	0
	.87462	0
	Sines	61
Departures, or Difference of Levels		

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

28 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths 28° 0'	Latitudes, or Horizontal Distances for Difference of Levels										Measured Lengths 61° 0'
	10	20	30	40	50	60	70	80	90	100	
5	8:829	17:659	26:488	35:318	44:147	52:977	61:806	70:636	79:465	88:295	60'
10	8:823	17:645	26:468	35:290	44:113	52:936	61:758	70:581	79:403	88:226	55
15	8:816	17:632	26:447	35:263	44:079	52:895	61:710	70:526	79:342	88:158	50
20	8:809	17:618	26:427	35:236	44:044	52:853	61:662	70:471	79:280	88:089	45
25	8:802	17:604	26:406	35:208	44:010	52:812	61:614	70:416	79:218	88:020	40
30	8:795	17:590	26:385	35:180	43:975	52:770	61:565	70:361	79:156	87:951	35
35	8:788	17:576	26:364	35:153	43:941	52:729	61:517	70:306	79:084	87:882	30
40	8:781	17:562	26:344	35:125	43:906	52:687	61:468	70:250	79:031	87:812	25
45	8:774	17:548	26:323	35:097	43:871	52:645	61:419	70:194	78:968	87:742	20
50	8:767	17:535	26:302	35:069	43:836	52:604	61:371	70:138	78:906	87:673	15
55	8:760	17:521	26:281	35:041	43:801	52:562	61:322	70:082	78:843	87:603	10
60	8:753	17:506	26:260	35:013	43:766	52:519	61:272	70:026	78:779	87:532	5
	8:746	17:492	26:239	34:985	43:731	52:477	61:223	69:969	78:716	87:462	0
	10	20	30	40	50	60	70	80	90	100	

DEPARTURES, OR DIFFERENCE OF LEVELS

61 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
28°	Sines	60'
1	.46947	59
2	.46973	58
3	.46998	57
4	.47024	56
5	.47050	55
6	.47075	54
7	.47101	53
8	.47127	52
9	.47152	51
10	.47178	50
11	.47204	49
12	.47229	48
13	.47255	47
14	.47281	46
15	.47306	45
16	.47332	44
17	.47358	43
18	.47383	42
19	.47409	41
20	.47434	40
21	.47460	39
22	.47486	38
23	.47511	37
24	.47537	36
25	.47562	35
26	.47588	34
27	.47614	33
28	.47639	32
29	.47665	31
30	.47690	30
31	.47716	29
32	.47741	28
33	.47767	27
34	.47792	26
35	.47818	25
36	.47844	24
37	.47869	23
38	.47895	22
39	.47920	21
40	.47946	20
41	.47971	19
42	.47997	18
43	.48022	17
44	.48048	16
45	.48073	15
46	.48099	14
47	.48124	13
48	.48150	12
49	.48175	11
50	.48201	10
51	.48226	9
52	.48251	8
53	.48277	7
54	.48303	6
55	.48328	5
56	.48354	4
57	.48379	3
58	.48405	2
59	.48430	1
60	.48455	0
	.48481	0-61
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

28 Deg.		Departures, or Difference of Levels	
Measured Lengths	28°	60'	Measured Lengths
28° 0'	4-695	28-168	60
5	4-708	28-245	55
10	4-720	28-322	50
15	4-733	28-399	45
20	4-746	28-476	40
25	4-759	28-553	35
30	4-772	28-629	30
35	4-784	28-706	25
40	4-797	28-783	20
45	4-810	28-859	15
50	4-823	28-936	10
55	4-835	29-012	5
60	4-848	29-089	0
			61° 0
			Measured Lengths
		100	100
		90	90
		80	80
		70	70
		60	60
		50	50
		40	40
		30	30
		20	20
		10	10
		0	0

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

61 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

29° 0'	Cosines	60'
1	.87462	59
2	.87448	58
3	.87434	57
4	.87420	56
5	.87405	55
6	.87391	54
7	.87377	53
8	.87363	52
9	.87349	51
10	.87335	50
11	.87321	49
12	.87306	48
13	.87292	47
14	.87278	46
15	.87264	45
16	.87250	44
17	.87235	43
18	.87221	42
19	.87207	41
20	.87193	40
21	.87178	39
22	.87164	38
23	.87150	37
24	.87136	36
25	.87121	35
26	.87107	34
27	.87093	33
28	.87078	32
29	.87064	31
30	.87050	30
31	.87036	29
32	.87021	28
33	.87007	27
34	.86993	26
35	.86978	25
36	.86964	24
37	.86949	23
38	.86935	22
39	.86921	21
40	.86906	20
41	.86892	19
42	.86877	18
43	.86863	17
44	.86849	16
45	.86834	15
46	.86820	14
47	.86805	13
48	.86791	12
49	.86777	11
50	.86762	10
51	.86748	9
52	.86733	8
53	.86719	7
54	.86704	6
55	.86690	5
56	.86675	4
57	.86661	3
58	.86646	2
59	.86632	1
60	.86617	0
	.86602	0
	Sines	

Departures, or Difference of Levels

29 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	29° 0'	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
	5	55	87-462	78-716	69-969	61-223	52-477	43-731	34-985	26-239	17-492	8-746	
10	50	87-391	78-652	69-913	61-174	52-434	43-695	34-956	26-217	17-478	8-739		
15	45	87-320	78-588	69-856	61-124	52-392	43-640	34-928	26-196	17-464	8-732		
20	40	87-250	78-525	69-800	61-075	52-350	43-625	34-900	26-175	17-450	8-725		
25	35	87-178	78-460	69-742	61-025	52-307	43-589	34-871	26-153	17-436	8-718		
30	30	87-107	78-396	69-686	60-975	52-264	43-553	34-843	26-132	17-421	8-711		
35	25	86-063	78-331	69-628	60-924	52-221	43-517	34-814	26-110	17-407	8-703		
40	20	86-982	78-267	69-570	60-874	52-178	43-481	34-785	26-089	17-393	8-696		
45	15	86-892	78-203	69-514	60-824	52-135	43-446	34-757	26-068	17-378	8-689		
50	10	86-820	78-138	69-456	60-774	52-092	43-410	34-728	26-046	17-364	8-682		
55	5	86-678	78-073	69-398	60-724	52-049	43-374	34-699	26-024	17-350	8-675		
60	0	86-602	78-007	69-340	60-672	52-005	43-337	34-670	26-002	17-335	8-667		
		86-602	77-942	69-282	60-621	51-961	43-301	34-641	25-981	17-320	8-660		

60 Deg. Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels		
29°	Sines	60'
1	.48481	60
2	.48506	59
3	.48532	58
4	.48557	57
5	.48583	56
6	.48608	55
7	.48633	54
8	.48659	53
9	.48684	52
10	.48710	51
11	.48735	50
12	.48761	49
13	.48786	48
14	.48811	47
15	.48837	46
16	.48862	45
17	.48887	44
18	.48913	43
19	.48938	42
20	.48964	41
21	.48989	40
22	.49014	39
23	.49040	38
24	.49065	37
25	.49090	36
26	.49116	35
27	.49141	34
28	.49166	33
29	.49192	32
30	.49217	31
31	.49242	30
32	.49268	29
33	.49293	28
34	.49318	27
35	.49344	26
36	.49369	25
37	.49394	24
38	.49419	23
39	.49445	22
40	.49470	21
41	.49495	20
42	.49521	19
43	.49546	18
44	.49571	17
45	.49596	16
46	.49622	15
47	.49647	14
48	.49672	13
49	.49697	12
50	.49723	11
51	.49748	10
52	.49773	9
53	.49798	8
54	.49823	7
55	.49849	6
56	.49874	5
57	.49899	4
58	.49924	3
59	.49950	2
60	.49975	1
	.50000	0
	Cosines	60'

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

29 Deg.		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
5	4:848	4:861	4:874
10	4:861	4:874	4:886
15	4:874	4:886	4:899
20	4:886	4:912	4:924
25	4:912	4:924	4:937
30	4:924	4:937	4:950
35	4:937	4:950	4:962
40	4:950	4:962	4:975
45	4:962	4:975	4:987
50	4:975	4:987	4:999
55	4:987	4:999	5:000
60	4:999	5:000	

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	48:481	48:608	48:785
55	48:608	48:785	48:962
50	48:785	48:962	49:139
45	48:962	49:139	49:316
40	49:139	49:316	49:493
35	49:316	49:493	49:670
30	49:493	49:670	49:847
25	49:670	49:847	49:996
20	49:847	49:996	50:145
15	49:996	50:145	50:294
10	50:145	50:294	50:443
5	50:294	50:443	50:592
0	50:443	50:592	

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	43:633	43:747	43:861
55	43:747	43:861	43:976
50	43:861	43:976	44:090
45	43:976	44:090	44:204
40	44:090	44:204	44:318
35	44:204	44:318	44:432
30	44:318	44:432	44:546
25	44:432	44:546	44:659
20	44:546	44:659	44:773
15	44:659	44:773	44:887
10	44:773	44:887	44:999
5	44:887	44:999	
0	44:999		

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	29:089	29:165	29:241
55	29:165	29:241	29:317
50	29:241	29:317	29:393
45	29:317	29:393	29:469
40	29:393	29:469	29:545
35	29:469	29:545	29:621
30	29:545	29:621	29:697
25	29:621	29:697	29:773
20	29:697	29:773	29:849
15	29:773	29:849	29:924
10	29:849	29:924	29:999
5	29:924	29:999	
0	29:999		

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	24:240	24:304	24:368
55	24:304	24:368	24:431
50	24:368	24:431	24:494
45	24:431	24:494	24:558
40	24:494	24:558	24:621
35	24:558	24:621	24:684
30	24:621	24:684	24:748
25	24:684	24:748	24:811
20	24:748	24:811	24:874
15	24:811	24:874	24:937
10	24:874	24:937	25:000
5	24:937	25:000	
0	25:000		

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	19:392	19:443	19:494
55	19:443	19:494	19:545
50	19:494	19:545	19:596
45	19:545	19:596	19:646
40	19:596	19:646	19:697
35	19:646	19:697	19:748
30	19:697	19:748	19:798
25	19:748	19:798	19:849
20	19:798	19:849	19:899
15	19:849	19:899	19:950
10	19:899	19:950	19:999
5	19:950	19:999	
0	19:999		

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	14:544	14:582	14:620
55	14:582	14:620	14:659
50	14:620	14:659	14:697
45	14:659	14:697	14:735
40	14:697	14:735	14:773
35	14:735	14:773	14:811
30	14:773	14:811	14:849
25	14:811	14:849	14:886
20	14:849	14:886	14:924
15	14:886	14:924	14:962
10	14:924	14:962	15:000
5	14:962	15:000	
0	15:000		

29°		Departures, or Difference of Levels	
Measured Lengths	29°	10	5
60	9:696	9:722	9:747
55	9:722	9:747	9:772
50	9:747	9:772	9:798
45	9:772	9:798	9:823
40	9:798	9:823	9:848
35	9:823	9:848	9:874
30	9:848	9:874	9:899
25	9:874	9:899	9:924
20	9:899	9:924	9:950
15	9:924	9:950	9:975
10	9:950	9:975	10:000
5	9:975	10:000	
0	10:000		

60 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

TABLE II.

Latitudes, or Horizontal Distances for Difference of Levels

30 Deg. Latitudes, or Horizontal Distances for Difference of Levels

	Cosines	
30° 0'	86602	60'
1	86588	59
2	86573	58
3	86559	57
4	86544	56
5	86530	55
6	86515	54
7	86501	53
8	86486	52
9	86471	51
10	86457	50
11	86442	49
12	86427	48
13	86413	47
14	86398	46
15	86384	45
16	86369	44
17	86354	43
18	86340	42
19	86325	41
20	86310	40
21	86295	39
22	86281	38
23	86266	37
24	86251	36
25	86237	35
26	86222	34
27	86207	33
28	86192	32
29	86178	31
30	86163	30
31	86148	29
32	86133	28
33	86119	27
34	86104	26
35	86089	25
36	86074	24
37	86059	23
38	86045	22
39	86030	21
40	86015	20
41	86000	19
42	85985	18
43	85970	17
44	85955	16
45	85941	15
46	85926	14
47	85911	13
48	85896	12
49	85881	11
50	85866	10
51	85851	9
52	85836	8
53	85821	7
54	85806	6
55	85791	5
56	85777	4
57	85762	3
58	85747	2
59	85732	1
60	85717	0
	Sines	59

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	30 Deg.											Measured Lengths
	10	20	30	40	50	60	70	80	90	100	100	
30° 0'	8 660	17 320	25 981	34 641	43 301	51 961	60 621	69 282	77 942	86 602	86 602	60'
5	8 658	17 306	25 959	34 612	43 265	51 918	60 571	69 224	77 877	86 530	86 530	55
10	8 646	17 291	25 937	34 563	43 238	51 874	60 520	69 166	77 811	86 457	86 457	50
15	8 638	17 276	25 915	34 553	43 191	51 830	60 468	69 106	77 745	86 383	86 383	45
20	8 631	17 262	25 893	34 524	43 155	51 786	60 417	69 048	77 679	86 310	86 310	40
25	8 624	17 247	25 871	34 495	43 118	51 742	60 366	68 990	77 613	86 237	86 237	35
30	8 616	17 233	25 849	34 465	43 081	51 698	60 314	68 930	77 547	86 163	86 163	30
35	8 609	17 218	25 827	34 436	43 044	51 653	60 262	68 871	77 480	86 089	86 089	25
40	8 601	17 203	25 804	34 406	43 007	51 609	60 210	68 812	77 413	86 015	86 015	20
45	8 594	17 188	25 782	34 376	42 970	51 565	60 159	68 753	77 347	85 941	85 941	15
50	8 587	17 173	25 760	34 346	42 933	51 520	60 108	68 693	77 279	85 866	85 866	10
55	8 579	17 158	25 737	34 316	42 896	51 475	60 054	68 633	77 212	85 791	85 791	5
60	8 572	17 143	25 715	34 287	42 858	51 430	60 002	68 574	77 145	85 717	85 717	0

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels

59 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		30 Deg. Departures, or Difference of Levels	
30° 0'	Sines	60'	Measured Lengths
1	.50000	50.000	60
2	.50025	50.126	55
3	.50050	50.252	50
4	.50076	50.377	45
5	.50100	50.503	40
6	.50126	50.628	35
7	.50151	50.754	30
8	.50176	50.879	25
9	.50201	51.004	20
10	.50226	51.129	15
11	.50252	51.254	10
12	.50277	51.379	5
13	.50302	51.504	0
14	.50327		
15	.50352		
16	.50377		
17	.50402		
18	.50428		
19	.50453		
20	.50478		
21	.50503		
22	.50528		
23	.50553		
24	.50578		
25	.50603		
26	.50628		
27	.50653		
28	.50679		
29	.50704		
30	.50729		
31	.50754		
32	.50779		
33	.50804		
34	.50829		
35	.50854		
36	.50879		
37	.50904		
38	.50929		
39	.50954		
40	.50979		
41	.51004		
42	.51029		
43	.51054		
44	.51079		
45	.51104		
46	.51129		
47	.51154		
48	.51179		
49	.51204		
50	.51229		
51	.51254		
52	.51279		
53	.51304		
54	.51329		
55	.51354		
56	.51379		
57	.51404		
58	.51429		
59	.51454		
60	.51479		
	.51504		
	Cosines		

30 Deg. Departures, or Difference of Levels		59 Deg. Latitudes, or Horizontal Distances for Difference of Levels	
30° 0'	Measured Lengths	10	20
5	5.000	5.000	10.000
10	5.018	5.018	10.025
15	5.025	5.025	10.050
20	5.038	5.038	10.075
25	5.050	5.050	10.101
30	5.063	5.063	10.126
35	5.075	5.075	10.151
40	5.088	5.088	10.176
45	5.100	5.100	10.201
50	5.113	5.113	10.226
55	5.125	5.125	10.251
60	5.138	5.138	10.276
	5.150	5.150	10.301

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

59 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels

31° 0'	Cosines	60'
1	.85717	59
2	.85702	58
3	.85687	57
4	.85672	56
5	.85657	55
6	.85642	54
7	.85627	53
8	.85612	52
9	.85597	51
10	.85582	50
11	.85567	49
12	.85551	48
13	.85536	47
14	.85521	46
15	.85506	45
16	.85491	44
17	.85476	43
18	.85461	42
19	.85446	41
20	.85431	40
21	.85416	39
22	.85400	38
23	.85385	37
24	.85370	36
25	.85355	35
26	.85340	34
27	.85325	33
28	.85310	32
29	.85294	31
30	.85279	30
31	.85264	29
32	.85249	28
33	.85234	27
34	.85218	26
35	.85203	25
36	.85188	24
37	.85173	23
38	.85157	22
39	.85142	21
40	.85127	20
41	.85112	19
42	.85096	18
43	.85081	17
44	.85066	16
45	.85050	15
46	.85035	14
47	.85020	13
48	.85005	12
49	.84989	11
50	.84974	10
51	.84959	9
52	.84943	8
53	.84928	7
54	.84912	6
55	.84897	5
56	.84882	4
57	.84866	3
58	.84851	2
59	.84836	1
60	.84820	0
	.84805	58
	Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

31 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Measured Lengths	10'	20'	30'	40'	50'	60'	70'	80'	90'	100'	60'	55'	50'	45'	40'	35'	30'	25'	20'	15'	10'	5'	0'	Measured Lengths	
31° 0'	8-572	17-143	25-715	34-287	42-868	51-490	60-002	68-574	77-145	85-717	85-717	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
5	8-564	17-128	25-693	34-267	42-821	51-386	59-949	68-514	77-078	85-642	85-642	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
10	8-557	17-113	25-670	34-226	42-783	51-340	59-896	68-453	77-009	85-608	85-608	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
15	8-549	17-098	25-647	34-196	42-745	51-295	59-844	68-393	76-942	85-593	85-593	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
20	8-541	17-083	25-624	34-166	42-707	51-249	59-790	68-332	76-873	85-544	85-544	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
25	8-534	17-068	25-602	34-136	42-670	51-204	59-738	68-272	76-806	85-495	85-495	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
30	8-526	17-053	25-579	34-106	42-632	51-158	59-686	68-211	76-738	85-446	85-446	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
35	8-519	17-038	25-556	34-075	42-594	51-113	59-632	68-150	76-669	85-397	85-397	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
40	8-511	17-022	25-534	34-045	42-556	51-067	59-578	68-080	76-601	85-348	85-348	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
45	8-503	17-007	25-510	34-014	42-517	51-021	59-524	68-028	76-531	85-300	85-300	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
50	8-496	16-992	25-488	33-984	42-479	50-975	59-471	67-967	76-463	85-252	85-252	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
55	8-488	16-976	25-465	33-953	42-441	50-929	59-417	67-903	76-394	85-204	85-204	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100
60	8-480	16-961	25-441	33-922	42-402	50-883	59-363	67-844	76-324	85-156	85-156	85-042	85-042	85-566	86-491	85-415	85-340	86-264	85-188	85-112	86-036	84-959	84-882	84-806	100

DEPARTURES, OR DIFFERENCE OF LEVELS

58 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
	Sines	
31° 0'	51504	60'
1	51529	59
2	51554	58
3	51579	57
4	51603	56
5	51628	55
6	51653	54
7	51678	53
8	51703	52
9	51728	51
10	51753	50
11	51778	49
12	51803	48
13	51828	47
14	51852	46
15	51877	45
16	51902	44
17	51927	43
18	51952	42
19	51977	41
20	52002	40
21	52026	39
22	52051	38
23	52076	37
24	52101	36
25	52126	35
26	52151	34
27	52175	33
28	52200	32
29	52225	31
30	52250	30
31	52275	29
32	52299	28
33	52324	27
34	52349	26
35	52374	25
36	52399	24
37	52423	23
38	52448	22
39	52473	21
40	52498	20
41	52522	19
42	52547	18
43	52572	17
44	52597	16
45	52621	15
46	52646	14
47	52671	13
48	52696	12
49	52720	11
50	52745	10
51	52770	9
52	52794	8
53	52819	7
54	52844	6
55	52868	5
56	52893	4
57	52918	3
58	52943	2
59	52967	1
60	52992	0' 58"
Cosines		

Latitudes, or Horizontal Distances for Difference of Levels

31 Deg. Departures, or Difference of Levels

Measured Lengths	Departures, or Difference of Levels											Measured Lengths	
	31° 0'	5	10	15	20	25	30	35	40	45	50		55
60'	51500	51628	51753	51877	52002	52126	52250	52374	52498	52621	52745	52868	52992
100	46353	46466	46578	46690	46801	46913	47025	47136	47248	47359	47470	47582	47693
90	41203	41303	41402	41502	41601	41701	41800	41899	41998	42097	42196	42295	42393
80	36053	36140	36227	36314	36401	36488	36575	36662	36748	36835	36921	37008	37094
70	30902	30977	31052	31126	31201	31275	31350	31424	31499	31573	31647	31721	31795
60	25752	25814	25876	25939	26001	26063	26125	26187	26249	26311	26372	26434	26496
50	20601	20651	20701	20751	20801	20850	20900	20950	20999	21049	21098	21147	21197
40	15451	15488	15526	15563	15600	15638	15675	15712	15749	15786	15823	15861	15898
30	10301	10326	10350	10375	10400	10425	10450	10475	10500	10524	10549	10574	10598
20	5150	5163	5175	5188	5200	5213	5225	5237	5250	5262	5274	5287	5299
10	0	0	0	0	0	0	0	0	0	0	0	0	0

58 Deg. Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels		
32° 0'	Cosines	60'
1	.84805	59
2	.84774	58
3	.84758	57
4	.84743	56
5	.84728	55
6	.84712	54
7	.84697	53
8	.84681	52
9	.84666	51
10	.84650	50
11	.84635	49
12	.84619	48
13	.84604	47
14	.84588	46
15	.84573	45
16	.84557	44
17	.84542	43
18	.84526	42
19	.84511	41
20	.84495	40
21	.84479	39
22	.84464	38
23	.84448	37
24	.84433	36
25	.84417	35
26	.84402	34
27	.84386	33
28	.84370	32
29	.84355	31
30	.84339	30
31	.84323	29
32	.84308	28
33	.84292	27
34	.84277	26
35	.84261	25
36	.84245	24
37	.84230	23
38	.84214	22
39	.84198	21
40	.84182	20
41	.84167	19
42	.84151	18
43	.84135	17
44	.84119	16
45	.84104	15
46	.84088	14
47	.84072	13
48	.84057	12
49	.84041	11
50	.84025	10
51	.84009	9
52	.83994	8
53	.83978	7
54	.83962	6
55	.83946	5
56	.83930	4
57	.83915	3
58	.83898	2
59	.83882	1
60	.83867	0
	Sines	0.57

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

32° Deg.		Latitudes, or Horizontal Distances for Difference of Levels											
Measured Lengths	32° 0'	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
		5	55	84.805	84.786	76.324	67.844	59.363	50.883	42.402	33.922	25.441	16.961
10	50	84.630	84.630	76.255	67.782	59.310	50.837	42.364	33.891	25.418	16.945	8.473	57° 5
15	45	84.573	84.573	76.185	67.720	59.255	50.790	42.325	33.860	25.395	16.930	8.465	57° 10
20	40	84.494	84.494	76.116	67.658	59.201	50.744	42.286	33.829	25.372	16.915	8.457	57° 15
25	35	84.417	84.417	76.045	67.595	59.146	50.696	42.247	33.798	25.348	16.899	8.449	57° 20
30	30	84.339	84.339	75.975	67.534	59.092	50.650	42.208	33.767	25.325	16.883	8.442	57° 25
35	25	84.261	84.261	75.905	67.471	59.037	50.603	42.169	33.736	25.302	16.868	8.434	57° 30
40	20	84.182	84.182	75.835	67.409	58.983	50.557	42.130	33.704	25.278	16.852	8.426	57° 35
45	15	84.104	84.104	75.764	67.345	58.927	50.509	42.091	33.673	25.254	16.836	8.418	57° 40
50	10	83.946	83.946	75.694	67.283	58.873	50.462	42.052	33.642	25.231	16.821	8.410	57° 45
55	5	83.867	83.867	75.622	67.220	58.817	50.415	42.012	33.610	25.207	16.805	8.402	57° 50
	0	83.867	83.867	75.551	67.157	58.762	50.368	41.973	33.578	25.183	16.789	8.395	57° 55
		83.867	83.867	75.480	67.094	58.707	50.320	41.933	33.547	25.160	16.773	8.387	57° 60

57° Deg.

Departures, or Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels			32 Deg. Departures, or Difference of Levels											
32° 0'	Sines	60'	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
1	'52092	59	60'	52-992	47-693	42-393	37-094	31-795	26-496	21-197	15-898	10-598	5-299	32° 0'
2	'53017	58		53-115	47-804	42-492	37-181	31-869	26-558	21-246	15-934	10-623	5-311	5
3	'53066	57		53-238	47-915	42-591	37-267	31-943	26-619	21-295	15-971	10-648	5-324	10
4	'53091	56		53-361	48-025	42-689	37-353	32-017	26-681	21-345	16-008	10-672	5-336	15
5	'53115	55		53-484	48-136	42-787	37-439	32-091	26-742	21-394	16-045	10-697	5-348	20
6	'53140	54		53-607	48-246	42-886	37-525	32-164	26-804	21-443	16-082	10-721	5-361	25
7	'53164	53		53-730	48-357	42-984	37-611	32-238	26-865	21-492	16-119	10-746	5-373	30
8	'53189	52		53-853	48-467	43-082	37-697	32-311	26-926	21-541	16-156	10-770	5-385	35
9	'53214	51		53-975	48-578	43-180	37-782	32-385	26-987	21-590	16-192	10-795	5-398	40
10	'53238	50		54-097	48-688	43-278	37-868	32-458	27-049	21-639	16-229	10-819	5-410	45
11	'3263	49		54-220	48-798	43-376	37-954	32-532	27-110	21-688	16-266	10-844	5-422	50
12	'53288	48		54-342	48-908	43-473	38-039	32-605	27-171	21-737	16-303	10-868	5-434	55
13	'53312	47		54-464	49-017	43-571	38-125	32-678	27-232	21-786	16-339	10-893	5-446	60
14	'53337	46												
15	'53361	45												
16	'53386	44												
17	'53411	43												
18	'53435	42												
19	'53460	41												
20	'53484	40												
21	'53509	39												
22	'53533	38												
23	'53558	37												
24	'53583	36												
25	'53607	35												
26	'53632	34												
27	'53656	33												
28	'53681	32												
29	'53705	31												
30	'53730	30												
31	'53754	29												
32	'53779	28												
33	'53803	27												
34	'53828	26												
35	'53853	25												
36	'53877	24												
37	'53902	23												
38	'53926	22												
39	'53951	21												
40	'53975	20												
41	'53999	19												
42	'54024	18												
43	'54048	17												
44	'54073	16												
45	'54097	15												
46	'54122	14												
47	'54146	13												
48	'54171	12												
49	'54195	11												
50	'54220	10												
51	'54244	9												
52	'54269	8												
53	'54293	7												
54	'54317	6												
55	'54342	5												
56	'54366	4												
57	'54391	3												
58	'54415	2												
59	'54439	1												
60	'54464	0° 57'												
Cosines														

Departures, or Difference of Levels			57 Deg. Latitudes, or Horizontal Distances for Difference of Levels											
32° 0'	Sines	60'	10	20	30	40	50	60	70	80	90	100	Measured Lengths	
32° 0'	'52092	60'	5-200	10-598	15-898	21-197	26-496	31-795	37-094	42-393	47-693	52-992	32° 0'	
5	'53017		5-311	10-623	15-934	21-246	26-558	31-869	37-181	42-492	47-804	53-115	5	
10	'53066		5-324	10-648	15-971	21-295	26-619	31-943	37-267	42-591	47-915	53-238	10	
15	'53091		5-336	10-672	16-008	21-345	26-681	32-017	37-353	42-689	48-025	53-361	15	
20	'53115		5-348	10-697	16-045	21-394	26-742	32-091	37-439	42-787	48-136	53-484	20	
25	'53140		5-361	10-721	16-082	21-443	26-804	32-164	37-525	42-886	48-246	53-607	25	
30	'53164		5-373	10-746	16-119	21-492	26-865	32-238	37-611	42-984	48-357	53-730	30	
35	'53189		5-385	10-770	16-156	21-541	26-926	32-311	37-697	43-082	48-467	53-853	35	
40	'53214		5-398	10-795	16-192	21-590	26-987	32-385	37-782	43-180	48-578	53-975	40	
45	'53238		5-410	10-819	16-229	21-639	27-049	32-458	37-868	43-278	48-688	54-097	45	
50	'53263		5-422	10-844	16-266	21-688	27-110	32-532	37-954	43-376	48-798	54-220	50	
55	'53288		5-434	10-868	16-303	21-737	27-171	32-605	38-039	43-473	48-908	54-342	55	
60	'53312		5-446	10-893	16-339	21-786	27-232	32-678	38-125	43-571	49-017	54-464	60	

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

57 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
33° 0'	Cosines	60'
1	.83867	59
2	.83851	58
3	.83815	57
4	.83819	56
5	.83804	55
6	.83788	54
7	.83772	53
8	.83756	52
9	.83740	51
10	.83724	50
11	.83708	49
12	.83692	48
13	.83676	47
14	.83660	46
15	.83645	45
16	.83629	44
17	.83613	43
18	.83597	42
19	.83581	41
20	.83565	40
21	.83549	39
22	.83533	38
23	.83517	37
24	.83501	36
25	.83485	35
26	.83469	34
27	.83453	33
28	.83437	32
29	.83421	31
30	.83405	30
31	.83389	29
32	.83372	28
33	.83356	27
34	.83340	26
35	.83324	25
36	.83308	24
37	.83292	23
38	.83276	22
39	.83260	21
40	.83244	20
41	.83228	19
42	.83211	18
43	.83195	17
44	.83179	16
45	.83163	15
46	.83147	14
47	.83131	13
48	.83114	12
49	.83098	11
50	.83082	10
51	.83066	9
52	.83050	8
53	.83034	7
54	.83017	6
55	.83001	5
56	.82985	4
57	.82969	3
58	.82952	2
59	.82936	1
60	.82920	0
	.82904	56
Sines		
Departures, or Difference of Levels		

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

33 Deg.		Latitudes, or Horizontal Distances for Difference of Levels											
Measured Lengths	33° 0'	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
		5	55	50	45	40	35	30	25	20	15	10	
10	15	10	5	0									
15	20	15	10	5									
20	25	20	15	10									
25	30	25	20	15									
30	35	30	25	20									
35	40	35	30	25									
40	45	40	35	30									
45	50	45	40	35									
50	55	50	45	40									
55	60	55	50	45									
60		60	55	50									
56 Deg.		Departures, or Difference of Levels											

Departures, or Difference of Levels		
	Sines	
33° 0'	'54464	60'
1	'54488	59
2	'54513	58
3	'54537	57
4	'54561	56
5	'54586	55
6	'54610	54
7	'54635	53
8	'54659	52
9	'54683	51
10	'54708	50
11	'54732	49
12	'54756	48
13	'54781	47
14	'54805	46
15	'54829	45
16	'54854	44
17	'54878	43
18	'54902	42
19	'54927	41
20	'54951	40
21	'54975	39
22	'54999	38
23	'55024	37
24	'55048	36
25	'55072	35
26	'55097	34
27	'55121	33
28	'55145	32
29	'55169	31
30	'55194	30
31	'55218	29
32	'55242	28
33	'55266	27
34	'55291	26
35	'55315	25
36	'55339	24
37	'55363	23
38	'55388	22
39	'55412	21
40	'55436	20
41	'55460	19
42	'55484	18
43	'55509	17
44	'55533	16
45	'55557	15
46	'55581	14
47	'55605	13
48	'55630	12
49	'55654	11
50	'55678	10
51	'55702	9
52	'55726	8
53	'55750	7
54	'55774	6
55	'55799	5
56	'55823	4
57	'55847	3
58	'55871	2
59	'55895	1
60	'55919	0° 56'
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

33 Deg. Departures, or Difference of Levels

Measured Lengths	DEPARTURES, OR DIFFERENCE OF LEVELS											Measured Lengths	
	33° 0'	5	10	15	20	25	30	35	40	45	50		55
60'	54-464	55	50	45	40	35	30	25	20	15	10	5	0
100	49-017	49-127	49-237	49-346	49-456	49-565	50-074	50-183	50-292	50-401	50-510	50-619	50-728
90	43-571	43-689	43-766	43-863	43-961	44-068	44-155	44-252	44-349	44-446	44-542	44-639	44-735
80	38-125	38-210	38-295	38-380	38-466	38-551	38-638	38-720	38-805	38-890	38-974	39-059	39-143
70	32-678	32-751	32-825	32-898	32-970	33-043	33-116	33-189	33-262	33-334	33-407	33-479	33-552
60	27-232	27-293	27-354	27-415	27-475	27-536	27-597	27-657	27-718	27-778	27-839	27-899	27-960
50	21-786	21-834	21-883	21-932	21-980	22-029	22-077	22-126	22-174	22-223	22-271	22-319	22-368
40	16-339	16-376	16-412	16-449	16-485	16-522	16-558	16-594	16-631	16-667	16-703	16-740	16-776
30	10-893	10-917	10-941	10-966	10-990	11-014	11-039	11-063	11-087	11-111	11-136	11-160	11-184
20	5-446	5-459	5-471	5-483	5-495	5-507	5-519	5-531	5-544	5-556	5-568	5-580	5-592
10													

56 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels			34 Deg. Latitudes, or Horizontal Distances for Difference of Levels											Departures, or Difference of Levels		
34° 0'	Cosines	60'	Measured Lengths	34° 0'											Measured Lengths	
				10	20	30	40	50	60	70	80	90	100			
1	82904	60	34° 0'	8290	16581	24871	33162	41452	49742	58033	66323	74614	82904	60		
2	82887	59	5	8282	16564	24847	33129	41411	49693	57975	66268	74540	82822	55		
3	82871	58	10	8274	16548	24822	33096	41370	49644	57919	66193	74467	82741	50		
4	82855	57	15	8266	16532	24797	33064	41329	49595	57861	66127	74393	82659	45		
5	82839	56	20	8258	16515	24773	33031	41288	49546	57804	66062	74319	82577	40		
6	82822	55	25	8249	16499	24748	32998	41247	49497	57746	65996	74245	82495	35		
7	82806	54	30	8241	16483	24724	32965	41206	49448	57689	65930	74172	82413	30		
8	82790	53	35	8233	16466	24699	32932	41165	49398	57631	65864	74097	82330	25		
9	82773	52	40	8225	16449	24674	32899	41123	49348	57573	65798	74022	82247	20		
10	82757	51	45	8216	16433	24649	32866	41082	49299	57515	65732	73948	82165	15		
11	82741	50	50	8208	16416	24625	32833	41041	49249	57457	65666	73874	82082	10		
12	82724	49	55	8200	16400	24599	32799	40999	49199	57389	65598	73798	82000	5		
13	82708	48	60	8191	16383	24574	32766	40957	49149	57320	65532	73723	81915	0		
14	82692	47														
15	82675	46														
16	82659	45														
17	82643	44														
18	82626	43														
19	82610	42														
20	82593	41														
21	82577	40														
22	82561	39														
23	82544	38														
24	82528	37														
25	82511	36														
26	82495	35														
27	82478	34														
28	82462	33														
29	82446	32														
30	82429	31														
31	82413	30														
32	82396	29														
33	82380	28														
34	82363	27														
35	82347	26														
36	82330	25														
37	82314	24														
38	82297	23														
39	82281	22														
40	82264	21														
41	82247	20														
42	82231	19														
43	82214	18														
44	82198	17														
45	82181	16														
46	82165	15														
47	82148	14														
48	82131	13														
49	82115	12														
50	82098	11														
51	82082	10														
52	82065	9														
53	82048	8														
54	82032	7														
55	82015	6														
56	81998	5														
57	81982	4														
58	81965	3														
59	81948	2														
60	81932	1														
	81915	0	55													
	Sines															

Departures, or Difference of Levels

55 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
34° 0'	Sines	6'
1	.55919	59
2	.55943	58
3	.55967	57
4	.55992	56
5	.56016	55
6	.56040	54
7	.56064	53
8	.56088	52
9	.56112	51
10	.56136	50
11	.56160	49
12	.56184	48
13	.56208	47
14	.56232	46
15	.56256	45
16	.56280	44
17	.56304	43
18	.56328	42
19	.56352	41
20	.56376	40
21	.56400	39
22	.56424	38
23	.56448	37
24	.56472	36
25	.56496	35
26	.56520	34
27	.56544	33
28	.56568	32
29	.56592	31
30	.56616	30
31	.56640	29
32	.56664	28
33	.56688	27
34	.56712	26
35	.56736	25
36	.56760	24
37	.56784	23
38	.56808	22
39	.56832	21
40	.56856	20
41	.56880	19
42	.56904	18
43	.56928	17
44	.56952	16
45	.56976	15
46	.57000	14
47	.57024	13
48	.57048	12
49	.57072	11
50	.57096	10
51	.57119	9
52	.57143	8
53	.57167	7
54	.57191	6
55	.57215	5
56	.57238	4
57	.57262	3
58	.57286	2
59	.57310	1
60	.57334	0
	.57358	0
	Cosines	55

Latitudes, or Horizontal Distances for Difference of Levels

34 Deg. Departures, or Difference of Levels

Measured Lengths	34° 0'											Measured Lengths	
	60	55	50	45	40	35	30	25	20	15	10		5
100	55-919	56-040	56-160	56-280	56-401	56-521	56-641	56-760	56-880	57-000	57-119	57-238	57-358
90	50-327	50-436	50-544	50-652	50-760	50-869	50-976	51-084	51-192	51-300	51-407	51-515	51-622
80	44-735	44-832	44-928	45-024	45-120	45-216	45-312	45-408	45-504	45-600	45-695	45-791	45-886
70	39-143	39-228	39-312	39-396	39-480	39-564	39-648	39-732	39-816	39-900	39-983	40-068	40-150
60	33-552	33-624	33-696	33-768	33-840	33-912	33-984	34-056	34-128	34-200	34-271	34-343	34-415
50	27-900	28-020	28-080	28-140	28-200	28-260	28-320	28-380	28-440	28-500	28-560	28-619	28-679
40	22-368	22-416	22-464	22-512	22-560	22-608	22-656	22-704	22-752	22-800	22-848	22-896	22-943
30	16-776	16-812	16-848	16-884	16-920	16-956	16-992	17-028	17-064	17-100	17-136	17-171	17-207
20	11-184	11-208	11-232	11-256	11-280	11-304	11-328	11-352	11-376	11-400	11-424	11-448	11-471
10	5-592	5-604	5-616	5-628	5-640	5-652	5-664	5-676	5-688	5-700	5-712	5-724	5-736

55 Deg. Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels		35 Deg. Latitudes, or Horizontal Distances for Difference of Levels										54 Deg. Departures, or Difference of Levels												
35° d'	Cosines	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths	100	90	80	70	60	50	40	30	20	10	Measured Lengths
1	.81915	60	81-915	78-728	65-582	57-840	49-149	40-957	32-766	24-574	16-383	8-191	35° 0'	81-915	78-728	65-582	57-840	49-149	40-957	32-766	24-574	16-383	8-191	35° 0'
2	.81898	59	81-898	78-649	65-465	57-282	49-099	40-916	32-733	24-549	16-366	8-183	5	81-898	78-649	65-465	57-282	49-099	40-916	32-733	24-549	16-366	8-183	5
3	.81882	58	81-882	78-573	65-398	57-224	49-049	40-874	32-699	24-524	16-350	8-175	10	81-882	78-573	65-398	57-224	49-049	40-874	32-699	24-524	16-350	8-175	10
4	.81848	57	81-865	78-498	65-331	57-165	48-998	40-832	32-636	24-499	16-338	8-166	15	81-865	78-498	65-331	57-165	48-998	40-832	32-636	24-499	16-338	8-166	15
5	.81832	55	81-832	78-422	65-264	57-106	48-948	40-790	32-598	24-474	16-316	8-158	20	81-832	78-422	65-264	57-106	48-948	40-790	32-598	24-474	16-316	8-158	20
6	.81815	54	81-815	78-346	65-197	57-047	48-898	40-748	32-564	24-449	16-299	8-150	25	81-815	78-346	65-197	57-047	48-898	40-748	32-564	24-449	16-299	8-150	25
7	.81798	53	81-798	78-270	65-129	56-988	48-846	40-705	32-531	24-423	16-282	8-141	30	81-798	78-270	65-129	56-988	48-846	40-705	32-531	24-423	16-282	8-141	30
8	.81781	52	81-781	78-194	65-062	56-929	48-796	40-663	32-500	24-398	16-265	8-133	35	81-781	78-194	65-062	56-929	48-796	40-663	32-500	24-398	16-265	8-133	35
9	.81765	51	81-765	78-118	64-994	56-869	48-745	40-621	32-467	24-373	16-248	8-124	40	81-765	78-118	64-994	56-869	48-745	40-621	32-467	24-373	16-248	8-124	40
10	.81748	50	81-748	78-041	64-926	56-810	48-694	40-578	32-435	24-347	16-231	8-116	45	81-748	78-041	64-926	56-810	48-694	40-578	32-435	24-347	16-231	8-116	45
11	.81731	49	81-731	72-965	64-858	56-750	48-643	40-536	32-403	24-322	16-214	8-107	50	81-731	72-965	64-858	56-750	48-643	40-536	32-403	24-322	16-214	8-107	50
12	.81714	48	81-714	72-888	64-790	56-691	48-592	40-493	32-371	24-296	16-197	8-099	55	81-714	72-888	64-790	56-691	48-592	40-493	32-371	24-296	16-197	8-099	55
13	.81698	47	81-698	72-812	64-722	56-631	48-541	40-451	32-340	24-271	16-180	8-090	60	81-698	72-812	64-722	56-631	48-541	40-451	32-340	24-271	16-180	8-090	60
14	.81681	46	81-681	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
15	.81664	45	81-664	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
16	.81647	44	81-647	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
17	.81631	43	81-631	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
18	.81614	42	81-614	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
19	.81597	41	81-597	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
20	.81580	40	81-580	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
21	.81563	39	81-563	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
22	.81546	38	81-546	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
23	.81530	37	81-530	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
24	.81513	36	81-513	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
25	.81496	35	81-496	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
26	.81479	34	81-479	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
27	.81462	33	81-462	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
28	.81445	32	81-445	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
29	.81428	31	81-428	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
30	.81412	30	81-412	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
31	.81395	29	81-395	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
32	.81378	28	81-378	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
33	.81361	27	81-361	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
34	.81344	26	81-344	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
35	.81327	25	81-327	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
36	.81310	24	81-310	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
37	.81293	23	81-293	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
38	.81276	22	81-276	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
39	.81259	21	81-259	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
40	.81242	20	81-242	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
41	.81225	19	81-225	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
42	.81208	18	81-208	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
43	.81191	17	81-191	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
44	.81174	16	81-174	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
45	.81157	15	81-157	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
46	.81140	14	81-140	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
47	.81123	13	81-123	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
48	.81106	12	81-106	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
49	.81089	11	81-089	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
50	.81072	10	81-072	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100
51	.81055	9	81-055	100	90	80	70	60	50	40	30	20	10	100	90	80	70	60	50	40	30	20	10	100

Departures, or Difference of Levels		
	Sines	
35° 0'	'57358	60'
1	'57381	59
2	'57405	58
3	'57429	57
4	'57453	56
5	'57477	55
6	'57500	54
7	'57524	53
8	'57548	52
9	'57572	51
10	'57596	50
11	'57619	49
12	'57643	48
13	'57667	47
14	'57691	46
15	'57714	45
16	'57738	44
17	'57762	43
18	'57786	42
19	'57809	41
20	'57833	40
21	'57857	39
22	'57881	38
23	'57904	37
24	'57928	36
25	'57952	35
26	'57975	34
27	'57999	33
28	'58023	32
29	'58047	31
30	'58070	30
31	'58094	29
32	'58118	28
33	'58141	27
34	'58165	26
35	'58189	25
36	'58212	24
37	'58236	23
38	'58260	22
39	'58283	21
40	'58307	20
41	'58330	19
42	'58354	18
43	'58378	17
44	'58401	16
45	'58425	15
46	'58449	14
47	'58472	13
48	'58496	12
49	'58519	11
50	'58543	10
51	'58566	9
52	'58590	8
53	'58614	7
54	'58637	6
55	'58661	5
56	'58684	4
57	'58708	3
58	'58731	2
59	'58755	1
60	'58778	0° 54'
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

35 Deg. Departures, or Difference of Levels													
Measured Lengths	Latitudes, or Horizontal Distances for Difference of Levels												
	35° 0'	5	10	15	20	25	30	35	40	45	50	54° 0'	
60'	57-858	57-477	57-096	57-714	57-833	57-952	58-070	58-189	58-307	58-425	58-543	58-661	58-778
100	51-622	51-729	51-836	51-943	52-050	52-157	52-263	52-370	52-476	52-582	52-688	52-795	52-901
90	45-886	45-981	46-076	46-172	46-268	46-361	46-456	46-551	46-645	46-740	46-834	46-929	47-023
80	40-150	40-234	40-317	40-400	40-483	40-566	40-649	40-732	40-815	40-897	40-980	41-062	41-145
70	34-415	34-486	34-557	34-629	34-699	34-771	34-842	34-913	34-984	35-055	35-126	35-196	35-267
60	28-679	28-738	28-798	28-857	28-917	28-976	29-035	29-094	29-153	29-212	29-271	29-330	29-389
50	22-943	22-991	23-038	23-086	23-133	23-181	23-228	23-275	23-323	23-370	23-417	23-464	23-511
40	17-207	17-243	17-279	17-314	17-350	17-385	17-421	17-457	17-492	17-527	17-563	17-598	17-634
30	11-471	11-495	11-519	11-543	11-567	11-590	11-614	11-638	11-661	11-685	11-708	11-732	11-756
20	5-736	5-748	5-760	5-771	5-783	5-795	5-807	5-819	5-831	5-842	5-854	5-866	5-878
10													

54 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels			36 Deg. Latitudes, or Horizontal Distances for Difference of Levels												
36° 0'	Cosines	60'	Measured Lengths												
			10	20	30	40	50	60	70	80	90	100	53° 0'	Measured Lengths	
1	.80902	60	8-080	16-180	24-271	32-361	40-451	48-541	56-631	64-722	72-812	80-902	80-902	53° 0'	100
2	.80885	59	8-082	16-183	24-245	32-326	40-408	48-490	56-571	64-653	72-734	80-816	80-816	53° 0'	100
3	.80867	58	8-073	16-148	24-219	32-292	40-365	48-438	56-511	64-584	72-657	80-730	80-730	53° 0'	100
4	.80850	57	8-064	16-129	24-193	32-258	40-322	48-386	56-451	64-515	72-580	80-644	80-644	53° 0'	100
5	.80833	56	8-056	16-112	24-167	32-223	40-279	48-335	56-391	64-446	72-502	80-558	80-558	53° 0'	100
6	.80816	55	8-047	16-094	24-142	32-189	40-236	48-283	56-330	64-378	72-425	80-472	80-472	53° 0'	100
7	.80799	54	8-039	16-077	24-116	32-154	40-193	48-232	56-270	64-308	72-347	80-386	80-386	53° 0'	100
8	.80782	53	8-030	16-060	24-090	32-120	40-149	48-179	56-209	64-239	72-269	80-299	80-299	53° 0'	100
9	.80765	52	8-021	16-042	24-064	32-085	40-106	48-127	56-148	64-170	72-191	80-212	80-212	53° 0'	100
10	.80747	51	8-012	16-025	24-037	32-050	40-062	48-075	56-087	64-100	72-112	80-125	80-125	53° 0'	100
11	.80730	50	8-004	16-008	24-001	32-015	40-019	48-023	56-027	64-030	72-034	80-038	80-038	53° 0'	100
12	.80713	49	7-995	15-990	23-985	31-980	39-975	47-971	55-966	63-961	71-956	79-951	79-951	53° 0'	100
13	.80696	48	7-986	15-973	23-969	31-945	39-931	47-918	55-904	63-890	71-877	79-863	79-863	53° 0'	100
14	.80679	47													
15	.80662	46													
16	.80644	45													
17	.80627	44													
18	.80610	43													
19	.80593	42													
20	.80576	41													
21	.80558	40													
22	.80541	39													
23	.80524	38													
24	.80507	37													
25	.80489	36													
26	.80472	35													
27	.80455	34													
28	.80438	33													
29	.80420	32													
30	.80403	31													
31	.80386	30													
32	.80368	29													
33	.80351	28													
34	.80334	27													
35	.80316	26													
36	.80299	25													
37	.80282	24													
38	.80264	23													
39	.80247	22													
40	.80230	21													
41	.80212	20													
42	.80195	19													
43	.80178	18													
44	.80160	17													
45	.80143	16													
46	.80125	15													
47	.80108	14													
48	.80091	13													
49	.80073	12													
50	.80056	11													
51	.80038	10													
52	.80021	9													
53	.80003	8													
54	.79986	7													
55	.79968	6													
56	.79951	5													
57	.79933	4													
58	.79916	3													
59	.79898	2													
60	.79881	1													
	.79864	0													
	Sines	0' 53													

Departures, or Difference of Levels

53 Deg.

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels			36 Deg. Departures, or Difference of Levels											53 Deg. Latitudes, or Horizontal Distances for Difference of Levels			
36° 0'	Sines	60'	Measured Lengths	DEPARTURES, OR DIFFERENCE OF LEVELS										Measured Lengths			
				10	20	30	40	50	60	70	80	90	100				
1	.58778	58	36° 0'	5-878	11-756	17-634	23-511	29-389	35-267	41-145	47-023	52-901	58-778	60'	100	58-778	55
2	.58802	59	5	5-890	11-779	17-669	23-558	29-448	35-338	41-227	47-117	53-006	58-896	55	100	58-896	50
3	.58826	58	10	5-901	11-803	17-704	23-605	29-506	35-408	41-309	47-211	53-112	59-014	50	100	59-014	45
4	.58849	57	15	5-913	11-826	17-789	23-652	29-565	35-479	41-391	47-305	53-217	59-131	45	100	59-131	40
5	.58873	56	20	5-925	11-850	17-774	23-699	29-624	35-549	41-474	47-399	53-323	59-248	40	100	59-248	35
6	.58896	55	25	5-937	11-873	17-810	23-746	29-683	35-619	41-556	47-492	53-429	59-365	35	100	59-365	30
7	.58920	54	30	5-948	11-896	17-845	23-792	29-741	35-689	41-638	47-586	53-534	59-482	30	100	59-482	25
8	.58943	53	35	5-960	11-920	17-880	23-840	29-800	35-769	41-719	47-679	53-639	59-599	25	100	59-599	20
9	.58967	52	40	5-972	11-943	17-915	23-886	29-858	35-829	41-801	47-773	53-744	59-716	20	100	59-716	15
10	.58990	51	45	5-983	11-966	17-950	23-933	29-916	35-899	41-883	47-866	53-849	59-832	15	100	59-832	10
11	.59014	50	50	5-995	11-990	17-985	23-980	29-974	35-969	41-964	47-960	53-954	59-949	10	100	60-065	5
12	.59037	49	55	6-007	12-013	18-020	24-026	30-033	36-039	42-046	48-052	54-059	60-065	5	100	60-065	0
13	.59061	48	60	6-018	12-036	18-054	24-073	30-081	36-109	42-127	48-145	54-163	60-181	0	100	60-181	53° 0'
14	.59084	47															
15	.59107	46															
16	.59131	45															
17	.59154	44															
18	.59178	43															
19	.59201	42															
20	.59225	41															
21	.59248	40															
22	.59272	39															
23	.59295	38															
24	.59318	37															
25	.59342	36															
26	.59365	35															
27	.59389	34															
28	.59412	33															
29	.59435	32															
30	.59459	31															
31	.59482	30															
32	.59506	29															
33	.59529	28															
34	.59552	27															
35	.59576	26															
36	.59599	25															
37	.59622	24															
38	.59646	23															
39	.59669	22															
40	.59692	21															
41	.59716	20															
42	.59739	19															
43	.59762	18															
44	.59786	17															
45	.59809	16															
46	.59832	15															
47	.59856	14															
48	.59879	13															
49	.59902	12															
50	.59926	11															
51	.59949	10															
52	.59972	9															
53	.59995	8															
54	.60019	7															
55	.60042	6															
56	.60065	5															
57	.60088	4															
58	.60112	3															
59	.60135	2															
60	.60158	1															
	.60181	0															

Latitudes, or Horizontal Distances for Difference of Levels

53 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels			37 Deg. Latitudes, or Horizontal Distances for Difference of Levels											
Measured Lengths	Cosines		Departures, or Difference of Levels											
	37°	0'	10	20	30	40	50	60	70	80	90	100	Measured Lengths	
37°	0'	79864	60'	79863	79877	79890	79904	79918	79931	79945	79959	79973	79986	60'
	1	79846	59	79776	79798	79821	79843	79866	79888	79910	79933	79955	79978	55
	2	79828	58	79688	79719	79750	79782	79813	79844	79875	79906	79938	79969	50
	3	79811	57	79600	79640	79680	79720	79760	79800	79840	79880	79920	79960	45
	4	79793	56	79512	79561	79609	79658	79707	79756	79805	79854	79902	79951	40
	5	79776	55	79424	79482	79539	79597	79654	79712	79770	79827	79885	79942	35
	6	79758	54	79335	79401	79468	79534	79601	79667	79734	79800	79867	79933	30
	7	79741	53	79247	79322	79396	79473	79548	79623	79699	79774	79849	79925	25
	8	79723	52	79162	79242	79325	79406	79487	79568	79649	79729	79810	79891	20
	9	79706	51	79089	79174	79261	79346	79431	79516	79601	79686	79771	79856	15
	10	79688	50	79021	79110	79199	79288	79377	79466	79554	79643	79732	79821	10
	11	79670	49	78961	79054	79147	79240	79333	79426	79519	79612	79705	79798	5
	12	79653	48	78900	79000	79099	79198	79297	79396	79495	79594	79693	79792	0
	13	79635	47	78847	78955	79062	79169	79276	79383	79490	79597	79704	79811	
	14	79618	46	78800	78917	79034	79150	79267	79383	79499	79615	79731	79847	
	15	79600	45	78760	78886	79011	79136	79261	79386	79511	79636	79761	79886	
	16	79583	44	78727	78862	78996	79130	79264	79398	79532	79666	79800	79934	
	17	79565	43	78700	78844	78987	79130	79273	79416	79559	79702	79845	79988	
	18	79547	42	78678	78831	78983	79134	79285	79436	79587	79738	79889	80040	
	19	79530	41	78661	78822	78982	79141	79300	79459	79618	79777	79936	80095	
	20	79512	40	78644	78814	78983	79151	79318	79486	79653	79820	79987	80154	
	21	79494	39	78627	78806	78984	79161	79338	79515	79692	79869	80046	80223	
	22	79477	38	78610	78798	78975	79151	79327	79503	79679	79855	80031	80207	
	23	79459	37	78593	78790	78966	79141	79316	79491	79666	79841	80016	80191	
	24	79441	36	78576	78782	78957	79131	79305	79479	79653	79827	80001	80175	
	25	79424	35	78559	78775	78949	79122	79295	79468	79641	79814	79987	80160	
	26	79406	34	78542	78768	78941	79113	79285	79457	79629	79801	79973	80143	
	27	79388	33	78525	78761	78933	79104	79275	79446	79617	79788	79959	80126	
	28	79371	32	78508	78754	78925	79095	79265	79435	79605	79775	79945	80109	
	29	79353	31	78491	78747	78917	79086	79255	79424	79593	79762	79931	80092	
	30	79335	30	78474	78740	78909	79078	79246	79414	79582	79750	79918	80075	
	31	79318	29	78457	78732	78901	79070	79238	79406	79574	79742	79910	80057	
	32	79300	28	78440	78725	78894	79063	79231	79399	79567	79735	79903	80040	
	33	79282	27	78423	78718	78887	79056	79224	79392	79560	79728	79896	80023	
	34	79264	26	78406	78711	78880	79049	79217	79385	79553	79721	79889	80006	
	35	79247	25	78389	78704	78873	79042	79210	79378	79546	79714	79882	79990	
	36	79229	24	78372	78697	78866	79035	79203	79371	79539	79707	79875	79983	
	37	79211	23	78355	78690	78859	79028	79196	79364	79532	79700	79868	79976	
	38	79193	22	78338	78683	78852	79021	79189	79357	79525	79693	79861	79969	
	39	79176	21	78321	78676	78845	79014	79182	79350	79518	79686	79854	79962	
	40	79157	20	78304	78669	78838	79007	79175	79343	79511	79679	79847	79960	
	41	79140	19	78287	78662	78831	78999	79167	79335	79503	79671	79839	79960	
	42	79122	18	78270	78655	78824	78992	79160	79328	79496	79664	79832	79960	
	43	79105	17	78253	78648	78817	78985	79153	79321	79489	79657	79825	79960	
	44	79087	16	78236	78641	78810	78978	79146	79314	79482	79650	79818	79960	
	45	79069	15	78219	78634	78803	78971	79139	79307	79475	79643	79811	79960	
	46	79051	14	78202	78627	78796	78964	79132	79300	79468	79636	79804	79960	
	47	79033	13	78185	78620	78789	78957	79125	79293	79461	79629	79797	79960	
	48	79015	12	78168	78613	78782	78950	79118	79286	79454	79622	79790	79960	
	49	78998	11	78151	78606	78775	78943	79111	79279	79447	79615	79783	79960	
	50	78980	10	78134	78599	78768	78936	79104	79272	79440	79608	79776	79960	
	51	78962	9	78117	78592	78761	78929	79097	79265	79433	79601	79769	79960	
	52	78944	8	78100	78585	78754	78922	79090	79258	79426	79594	79762	79960	
	53	78926	7	78083	78578	78747	78915	79083	79251	79419	79587	79755	79960	
	54	78908	6	78066	78571	78740	78908	79076	79244	79412	79580	79748	79960	
	55	78890	5	78049	78564	78733	78901	79069	79237	79405	79573	79741	79960	
	56	78873	4	78032	78557	78726	78894	79062	79230	79398	79566	79734	79960	
	57	78855	3	78015	78550	78719	78887	79055	79223	79391	79559	79727	79960	
	58	78837	2	78000	78543	78712	78880	79048	79216	79384	79552	79720	79960	
	59	78819	1	77983	78536	78705	78873	79041	79209	79377	79545	79713	79960	
	60	78801	0'	77966	78529	78698	78866	79034	79202	79370	79538	79706	79960	

Departures, or Difference of Levels

52 Deg. Departures, or Difference of Levels.

TABLE II.

Departures, or Difference of Levels	
	Sines
37° 0'	·60181
1	·60205
2	·60228
3	·60251
4	·60274
5	·60298
6	·60321
7	·60344
8	·60367
9	·60390
10	·60414
11	·60437
12	·60460
13	·60483
14	·60506
15	·60529
16	·60552
17	·60576
18	·60599
19	·60622
20	·60645
21	·60668
22	·60691
23	·60714
24	·60738
25	·60761
26	·60784
27	·60807
28	·60830
29	·60853
30	·60876
31	·60899
32	·60922
33	·60945
34	·60968
35	·60991
36	·61014
37	·61038
38	·61061
39	·61084
40	·61107
41	·61130
42	·61153
43	·61176
44	·61199
45	·61222
46	·61245
47	·61268
48	·61291
49	·61314
50	·61337
51	·61360
52	·61383
53	·61406
54	·61428
55	·61451
56	·61474
57	·61497
58	·61520
59	·61543
60	·61566

Cosines

Latitudes, or Horizontal Distances for Difference of Levels

37 Deg. Departures, or Difference of Levels

Measured Lengths	DEPARTURES, OR DIFFERENCE OF LEVELS										Measured Lengths		
	37° 0'	5	10	15	20	25	30	35	40	45		50	55
60'	60'181	60'288	60'414	60'529	60'645	60'761	60'876	60'991	61'107	61'222	61'337	61'451	61'566
100	54'163	54'268	54'372	54'476	54'581	54'684	54'788	54'892	54'996	55'100	55'203	55'306	55'409
80	48'145	48'238	48'331	48'423	48'516	48'609	48'701	48'793	48'885	48'977	49'069	49'161	49'253
70	42'127	42'208	42'289	42'371	42'452	42'532	42'613	42'694	42'775	42'855	42'936	43'016	43'096
60	36'109	36'179	36'248	36'318	36'387	36'456	36'526	36'595	36'664	36'733	36'802	36'871	36'940
50	30'091	30'149	30'207	30'265	30'322	30'380	30'438	30'496	30'553	30'611	30'669	30'726	30'783
40	24'073	24'119	24'165	24'212	24'258	24'304	24'350	24'397	24'443	24'489	24'535	24'581	24'626
30	18'054	18'089	18'124	18'159	18'193	18'228	18'263	18'297	18'332	18'366	18'401	18'435	18'470
20	12'036	12'060	12'083	12'106	12'129	12'152	12'175	12'198	12'221	12'244	12'267	12'290	12'313
10	6'018	6'030	6'041	6'053	6'064	6'076	6'088	6'099	6'111	6'122	6'134	6'145	6'157

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

52 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
38° 0'	Cosines	60'
1	.78801	59
2	.78783	58
3	.78747	57
4	.78729	56
5	.78711	55
6	.78693	54
7	.78676	53
8	.78658	52
9	.78640	51
10	.78622	50
11	.78604	49
12	.78586	48
13	.78568	47
14	.78550	46
15	.78532	45
16	.78514	44
17	.78496	43
18	.78478	42
19	.78460	41
20	.78442	40
21	.78423	39
22	.78405	38
23	.78387	37
24	.78369	36
25	.78351	35
26	.78333	34
27	.78315	33
28	.78297	32
29	.78279	31
30	.78261	30
31	.78243	29
32	.78225	28
33	.78206	27
34	.78188	26
35	.78170	25
36	.78152	24
37	.78134	23
38	.78116	22
39	.78098	21
40	.78079	20
41	.78061	19
42	.78043	18
43	.78025	17
44	.78007	16
45	.77988	15
46	.77970	14
47	.77952	13
48	.77934	12
49	.77916	11
50	.77897	10
51	.77879	9
52	.77861	8
53	.77843	7
54	.77824	6
55	.77806	5
56	.77788	4
57	.77769	3
58	.77751	2
59	.77733	1
60	.77715	0.51
Sines		

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

38 Deg. Latitudes, or Horizontal Distances for Difference of Levels		Departures, or Difference of Levels											
Measured Lengths	38° 0'	60'	100	90	80	70	60	50	40	30	20	10	Measured Lengths
	5	78801	78801	70921	63041	55161	47281	39400	31520	23640	15760	7880	
10	78783	78711	70840	62969	55097	47226	39355	31484	23613	15742	7871		
15	78747	78622	70760	62897	55035	47173	39311	31449	23587	15724	7862		
20	78729	78532	70679	62826	54972	47119	39266	31413	23560	15706	7853		
25	78711	78441	70597	62753	54909	47065	39230	31376	23532	15688	7844		
30	78693	78351	70516	62681	54846	47011	39175	31340	23505	15670	7835		
35	78676	78261	70435	62609	54783	46957	39130	31304	23478	15652	7826		
40	78658	78170	70353	62536	54719	46902	39085	31268	23451	15634	7817		
45	78640	78079	70271	62463	54655	46847	39039	31232	23424	15616	7808		
50	78622	77988	70189	62390	54592	46798	38994	31195	23396	15598	7799		
55	78604	77897	70107	62318	54528	46748	38948	31159	23369	15579	7790		
60	78586	77806	70025	62245	54464	46698	38903	31122	23342	15561	7781		
	78568	77715	69943	62172	54400	46649	38857	31086	23314	15543	7771		

51 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		38 Deg. Departures, or Difference of Levels												Measured Lengths			
38° 0'	Sines	60'	100	90	80	70	60	50	40	30	20	10	10	5	0	Measured Lengths	
1	61566	59	61566	55409	49253	43096	36940	30783	24626	18470	12313	6157	6157	5	0	60	
2	61589	58	61681	55513	49344	43176	37008	30840	24672	18504	12336	6168	6168	10	0	55	
3	61612	57	61795	55616	49436	43257	37077	30898	24718	18538	12359	6179	6179	15	0	50	
4	61635	56	61909	55718	49527	43337	37146	30955	24764	18573	12382	6191	6191	20	0	45	
5	61658	55	62024	55821	49619	43416	37214	31012	24809	18607	12405	6202	6202	25	0	40	
6	61681	54	62138	55924	49710	43496	37282	31069	24855	18641	12427	6214	6214	30	0	35	
7	61704	53	62251	56026	49801	43576	37351	31126	24901	18675	12450	6225	6225	35	0	30	
8	61726	52	62365	56129	49892	43656	37419	31183	24946	18710	12473	6236	6236	40	0	25	
9	61749	51	62479	56231	49983	43735	37487	31239	24991	18744	12496	6248	6248	45	0	20	
10	61772	50	62593	56333	50074	43815	37555	31296	25037	18778	12518	6259	6259	50	0	15	
11	61818	49	62706	56435	50165	43894	37623	31353	25082	18812	12541	6271	6271	55	0	10	
12	61841	48	62819	56537	50255	43973	37691	31409	25128	18846	12564	6282	6282	60	0	5	
13	61864	47	62932	56639	50346	44052	37759	31466	25173	18880	12586	6293	6293	60	0	0	
14	61887	46															
15	61909	45															
16	61932	44															
17	61955	43															
18	61978	42															
19	62001	41															
20	62024	40															
21	62046	39															
22	62069	38															
23	62092	37															
24	62115	36															
25	62138	35															
26	62160	34															
27	62183	33															
28	62206	32															
29	62229	31															
30	62251	30															
31	62274	29															
32	62297	28															
33	62320	27															
34	62342	26															
35	62365	25															
36	62388	24															
37	62411	23															
38	62433	22															
39	62456	21															
40	62479	20															
41	62502	19															
42	62524	18															
43	62547	17															
44	62570	16															
45	62592	15															
46	62615	14															
47	62638	13															
48	62660	12															
49	62683	11															
50	62706	10															
51	62728	9															
52	62751	8															
53	62774	7															
54	62796	6															
55	62819	5															
56	62842	4															
57	62864	3															
58	62887	2															
59	62909	1															
60	62932	0															

Latitudes, or Horizontal Distances for Difference of Levels

51 Deg., Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels			39 Deg. Latitudes, or Horizontal Distances for Difference of Levels												Departures, or Difference of Levels		
39° 0'	Cosines	60'	Measured Lengths	39 Deg.												Measured Lengths	
				10	20	30	40	50	60	70	80	90	100	5° 0'			
1	77715	59	39° 0'	7-771	15-543	23-314	31-086	38-857	46-629	54-400	62-172	69-943	77-715	85			
2	77696	58	5	7-762	15-524	23-287	31-049	38-811	46-574	54-336	62-098	69-861	77-623	50			
3	77660	57	10	7-753	15-506	23-259	31-012	38-765	46-519	54-272	62-025	69-778	77-531	45			
4	77641	56	15	7-744	15-488	23-232	30-976	38-719	46-468	54-209	61-951	69-695	77-439	40			
5	77623	55	20	7-735	15-469	23-204	30-939	38-673	46-408	54-143	61-878	69-612	77-347	35			
6	77603	54	25	7-725	15-451	23-176	30-902	38-627	46-353	54-078	61-804	69-529	77-255	30			
7	77586	53	30	7-716	15-432	23-148	30-865	38-581	46-297	54-013	61-730	69-446	77-162	25			
8	77568	52	35	7-707	15-414	23-121	30-828	38-535	46-242	53-949	61-656	69-363	77-070	20			
9	77550	51	40	7-698	15-395	23-093	30-791	38-488	46-186	53-884	61-582	69-279	76-977	15			
10	77531	50	45	7-688	15-377	23-065	30-754	38-442	46-130	53-819	61-507	69-196	76-884	10			
11	77513	49	50	7-679	15-358	23-037	30-716	38-395	46-075	53-754	61-432	69-112	76-791	5			
12	77494	48	55	7-670	15-340	23-009	30-679	38-349	46-019	53-689	61-358	69-028	76-698	0			
13	77476	47	60	7-6604	15-321	22-981	30-642	38-302	45-962	53-623	61-283	68-943	76-604				
14	77458	46															
15	77439	45															
16	77421	44															
17	77402	43															
18	77384	42															
19	77366	41															
20	77347	40															
21	77329	39															
22	77310	38															
23	77292	37															
24	77273	36															
25	77255	35															
26	77236	34															
27	77218	33															
28	77199	32															
29	77181	31															
30	77162	30															
31	77144	29															
32	77125	28															
33	77107	27															
34	77088	26															
35	77070	25															
36	77051	24															
37	77033	23															
38	77014	22															
39	76996	21															
40	76977	20															
41	76958	19															
42	76940	18															
43	76921	17															
44	76903	16															
45	76884	15															
46	76866	14															
47	76847	13															
48	76828	12															
49	76810	11															
50	76791	10															
51	76772	9															
52	76754	8															
53	76735	7															
54	76716	6															
55	76698	5															
56	76679	4															
57	76660	3															
58	76642	2															
59	76623	1															
60	76604	0-50															
	Sines																

Departures, or Difference of Levels

50 Deg. Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

Departures, or Difference of Levels		
39°	Sines	60'
1	62932	59
2	62955	58
3	62977	57
4	63000	56
5	63022	55
6	63045	54
7	63068	53
8	63090	52
9	63113	51
10	63135	50
11	63158	49
12	63180	48
13	63203	47
14	63225	46
15	63248	45
16	63270	44
17	63293	43
18	63316	42
19	63338	41
20	63361	40
21	63383	39
22	63406	38
23	63428	37
24	63451	36
25	63473	35
26	63495	34
27	63518	33
28	63540	32
29	63563	31
30	63585	30
31	63608	29
32	63630	28
33	63653	27
34	63675	26
35	63698	25
36	63720	24
37	63742	23
38	63765	22
39	63787	21
40	63809	20
41	63832	19
42	63854	18
43	63877	17
44	63899	16
45	63921	15
46	63944	14
47	63966	13
48	63989	12
49	64011	11
50	64033	10
51	64056	9
52	64078	8
53	64100	7
54	64123	6
55	64145	5
56	64167	4
57	64190	3
58	64212	2
59	64234	1
60	64256	0
	64279	0.50
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths	39 Deg. Departures, or Difference of Levels												Measured Lengths	
	39°	0'	5	10	15	20	25	30	35	40	45	50		55
100	62-882	63-045	63-168	63-270	63-383	63-495	63-608	63-720	63-832	63-944	64-056	64-167	64-280	100
90	56-689	56-740	56-842	56-943	57-045	57-146	57-247	57-348	57-449	57-549	57-650	57-751	57-852	90
80	50-846	50-496	50-526	50-616	50-706	50-796	50-886	50-976	51-066	51-155	51-244	51-334	51-424	80
70	44-052	44-131	44-210	44-289	44-368	44-447	44-525	44-604	44-682	44-761	44-839	44-917	44-996	70
60	37-759	37-827	37-895	37-962	38-030	38-097	38-165	38-232	38-299	38-366	38-433	38-500	38-568	60
50	31-466	31-522	31-579	31-635	31-691	31-748	31-804	31-860	31-916	31-972	32-028	32-084	32-140	50
40	25-173	25-218	25-263	25-308	25-353	25-398	25-443	25-488	25-533	25-578	25-622	25-667	25-712	40
30	18-880	18-913	18-947	18-981	19-015	19-049	19-082	19-116	19-150	19-183	19-217	19-250	19-285	30
20	12-586	12-609	12-632	12-654	12-677	12-699	12-721	12-744	12-766	12-789	12-811	12-833	12-856	20
10	6-293	6-304	6-316	6-327	6-338	6-350	6-361	6-372	6-383	6-394	6-406	6-417	6-428	10

50 Deg. Latitudes, or Horizontal Distances for Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels		
	Cosines	
40° 0'	.76604	60'
1	.76586	59
2	.76567	58
3	.76548	57
4	.76530	56
5	.76511	55
6	.76492	54
7	.76473	53
8	.76455	52
9	.76436	51
10	.76417	50
11	.76398	49
12	.76380	48
13	.76361	47
14	.76342	46
15	.76323	45
16	.76304	44
17	.76286	43
18	.76267	42
19	.76248	41
20	.76229	40
21	.76210	39
22	.76191	38
23	.76173	37
24	.76154	36
25	.76135	35
26	.76116	34
27	.76097	33
28	.76078	32
29	.76059	31
30	.76041	30
31	.76022	29
32	.76003	28
33	.75984	27
34	.75965	26
35	.75946	25
36	.75927	24
37	.75908	23
38	.75889	22
39	.75870	21
40	.75851	20
41	.75832	19
42	.75813	18
43	.75794	17
44	.75775	16
45	.75756	15
46	.75737	14
47	.75718	13
48	.75699	12
49	.75680	11
50	.75661	10
51	.75642	9
52	.75623	8
53	.75604	7
54	.75585	6
55	.75566	5
56	.75547	4
57	.75528	3
58	.75509	2
59	.75490	1
60	.75471	0° 49'
	Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

40 Deg. Latitudes, or Horizontal Distances for Difference of Levels														
Measured Lengths	Departures, or Difference of Levels													
	40° 0'	5	10	15	20	25	30	35	40	45	50	55	60	Measured Lengths
60'	76-604	76-611	76-617	76-623	76-629	76-635	76-641	76-646	76-651	76-656	76-661	76-666	76-671	100
55	68-943	68-860	68-775	68-691	68-606	68-521	68-437	68-351	68-266	68-180	68-095	68-009	67-924	90
50	61-283	61-209	61-134	61-058	60-983	60-908	60-833	60-757	60-681	60-605	60-529	60-453	60-377	80
45	53-623	53-558	53-492	53-426	53-360	53-294	53-229	53-162	53-096	53-029	52-963	52-896	52-830	70
40	45-962	45-907	45-850	45-794	45-737	45-681	45-625	45-568	45-511	45-454	45-397	45-340	45-283	60
35	38-302	38-255	38-208	38-161	38-114	38-067	38-020	37-973	37-926	37-878	37-830	37-783	37-735	50
30	30-642	30-604	30-567	30-529	30-492	30-454	30-416	30-378	30-340	30-302	30-264	30-226	30-188	40
25	22-981	22-953	22-925	22-897	22-869	22-840	22-812	22-784	22-755	22-727	22-698	22-670	22-641	30
20	15-321	15-302	15-283	15-265	15-246	15-227	15-208	15-189	15-170	15-151	15-132	15-113	15-094	20
15	7-660	7-651	7-642	7-632	7-623	7-613	7-604	7-595	7-585	7-576	7-566	7-557	7-547	10
10														
5														
0														

49 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels			40 Deg. Departures, or Difference of Levels													Latitudes, or Horizontal Distances for Difference of Levels								
40° 0'	Sines	60'	Measured Lengths	40 Deg.													Measured Lengths							
				100	90	80	70	60	50	40	30	20	10	10	20	30		40	50	60	70	80	90	100
1	64279	59	60	64280	57852	51424	44996	38568	32140	25712	19285	12856	6428	10	6428	12856	19285	25712	32140	38568	44996	51424	57852	64280
2	64301	58	55	64300	57951	51512	45078	38654	32195	25766	19317	12878	6439	10	6439	12878	19317	25766	32195	38654	45078	51512	57951	64390
3	64323	57	50	64501	58051	51601	45151	38701	32251	25800	19350	12900	6450	10	6450	12900	19350	25800	32251	38701	45151	51601	58051	64501
4	64368	56	45	64612	58151	51690	45229	38767	32306	25845	19384	12922	6461	10	6461	12922	19384	25845	32306	38767	45229	51690	58151	64612
5	64390	55	40	64723	58251	51779	45306	38834	32362	25889	19417	12945	6472	10	6472	12945	19417	25889	32362	38834	45306	51779	58251	64723
6	64412	54	35	64834	58351	51867	45384	38900	32417	25934	19450	12969	6483	10	6483	12969	19450	25934	32417	38900	45384	51867	58351	64834
7	64435	53	30	64946	58450	51956	45461	38967	32472	25978	19483	12989	6494	10	6494	12989	19483	25978	32472	38967	45461	51956	58450	64946
8	64457	52	25	65055	58550	52044	45539	39033	32528	26022	19517	13011	6505	10	6505	13011	19517	26022	32528	39033	45539	52044	58550	65055
9	64479	51	20	65166	58649	52133	45616	39098	32583	26066	19550	13033	6517	10	6517	13033	19550	26066	32583	39098	45616	52133	58649	65166
10	64501	50	15	65276	58748	52221	45693	39166	32638	26110	19583	13055	6528	10	6528	13055	19583	26110	32638	39166	45693	52221	58748	65276
11	64524	49	10	65386	58847	52309	45770	39232	32693	26154	19616	13077	6539	10	6539	13077	19616	26154	32693	39232	45770	52309	58847	65386
12	64546	48	5	65496	58946	52397	45847	39298	32748	26198	19649	13099	6550	10	6550	13099	19649	26198	32748	39298	45847	52397	58946	65496
13	64568	47	0	65606	59045	52486	45924	39363	32803	26242	19681	13121	6561	10	6561	13121	19681	26242	32803	39363	45924	52486	59045	65606
14	64590	46	49° 0'																					
15	64612	45																						
16	64635	44																						
17	64657	43																						
18	64679	42																						
19	64701	41																						
20	64723	40																						
21	64745	39																						
22	64768	38																						
23	64790	37																						
24	64812	36																						
25	64834	35																						
26	64856	34																						
27	64878	33																						
28	64901	32																						
29	64923	31																						
30	64945	30																						
31	64967	29																						
32	64989	28																						
33	65011	27																						
34	65033	26																						
35	65055	25																						
36	65077	24																						
37	65099	23																						
38	65122	22																						
39	65144	21																						
40	65166	20																						
41	65188	19																						
42	65210	18																						
43	65232	17																						
44	65254	16																						
45	65276	15																						
46	65298	14																						
47	65320	13																						
48	65342	12																						
49	65364	11																						
50	65386	10																						
51	65408	9																						
52	65430	8																						
53	65452	7																						
54	65474	6																						
55	65496	5																						
56	65518	4																						
57	65540	3																						
58	65562	2																						
59	65583	1																						
60	65606	0																						

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

49 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels	
41°	Cosines
1	75471
2	75452
3	75433
4	75414
5	75395
6	75375
7	75356
8	75337
9	75318
10	75299
11	75280
12	75261
13	75241
14	75222
15	75203
16	75184
17	75165
18	75146
19	75126
20	75107
21	75088
22	75069
23	75050
24	75030
25	75011
26	74992
27	74973
28	74953
29	74934
30	74915
31	74896
32	74876
33	74857
34	74838
35	74818
36	74799
37	74780
38	74760
39	74741
40	74722
41	74702
42	74683
43	74664
44	74644
45	74625
46	74606
47	74586
48	74567
49	74548
50	74528
51	74509
52	74489
53	74470
54	74451
55	74431
56	74412
57	74392
58	74373
59	74353
60	74334
	74314
	Sines
	0' 48

Departures, or Difference of Levels

41 Deg. Latitudes, or Horizontal Distances for Difference of Levels	
Measured Lengths	Departures, or Difference of Levels
41° 0'	60'
5	55
10	50
15	45
20	40
25	35
30	30
35	25
40	20
45	15
50	10
55	5
60	0
100	75-471
90	67-424
80	60-377
70	52-830
60	45-283
50	37-735
40	30-188
30	22-641
20	15-094
10	7-547
100	75-471
90	67-837
80	60-300
70	52-702
60	45-225
50	37-687
40	30-150
30	22-612
20	15-075
10	7-537
100	75-471
90	67-686
80	60-147
70	52-629
60	45-168
50	37-640
40	30-112
30	22-584
20	15-056
10	7-528
100	75-471
90	67-493
80	60-070
70	52-562
60	45-053
50	37-592
40	30-074
30	22-526
20	15-018
10	7-518
100	75-471
90	67-405
80	60-147
70	52-494
60	45-034
50	37-544
40	30-035
30	22-498
20	14-998
10	7-509
100	75-471
90	67-319
80	60-147
70	52-426
60	44-937
50	37-447
40	30-068
30	22-468
20	14-960
10	7-489
100	75-471
90	67-232
80	60-147
70	52-359
60	44-879
50	37-399
40	30-020
30	22-440
20	14-940
10	7-470
100	75-471
90	67-145
80	60-147
70	52-291
60	44-764
50	37-303
40	30-042
30	22-382
20	14-921
10	7-461
100	75-471
90	66-971
80	60-147
70	52-156
60	44-705
50	37-254
40	30-004
30	22-353
20	14-882
10	7-451
100	75-471
90	66-883
80	60-147
70	52-020
60	44-647
50	37-206
40	30-025
30	22-324
20	14-863
10	7-431

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

DEPARTURES, OR DIFFERENCE OF LEVELS

48 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
41° 0'	Sines	60'
1	'65606	59
2	'65628	58
3	'65672	57
4	'65694	56
5	'65716	55
6	'65737	54
7	'65759	53
8	'65781	52
9	'65803	51
10	'65825	50
11	'65847	49
12	'65869	48
13	'65891	47
14	'65913	46
15	'65935	45
16	'65956	44
17	'65978	43
18	'66000	42
19	'66022	41
20	'66044	40
21	'66066	39
22	'66087	38
23	'66109	37
24	'66131	36
25	'66153	35
26	'66175	34
27	'66196	33
28	'66218	32
29	'66240	31
30	'66262	30
31	'66284	29
32	'66306	28
33	'66327	27
34	'66349	26
35	'66371	25
36	'66393	24
37	'66414	23
38	'66436	22
39	'66458	21
40	'66480	20
41	'66501	19
42	'66523	18
43	'66545	17
44	'66566	16
45	'66588	15
46	'66610	14
47	'66632	13
48	'66653	12
49	'66675	11
50	'66697	10
51	'66718	9
52	'66740	8
53	'66762	7
54	'66783	6
55	'66805	5
56	'66836	4
57	'66848	3
58	'66870	2
59	'66891	1
60	'66913	0·48
	Cosines	

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

41 Deg.		Departures, or Difference of Levels	
Measured Lengths	41° 0'	Measured Lengths	48° 0'
4° 0'	6·561	60	65·606
5	6·572	55	65·716
10	6·582	50	65·825
15	6·593	45	65·935
20	6·604	40	66·044
25	6·615	35	66·153
30	6·626	30	66·262
35	6·637	25	66·371
40	6·648	20	66·480
45	6·659	15	66·588
50	6·670	10	66·697
55	6·680	5	66·805
60	6·691	0	66·913
	10	100	100
	20	90	90
	30	80	80
	40	70	70
	50	60	60
	60	50	50
	70	40	40
	80	30	30
	90	20	20
	100	10	10
	110	0	0

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

48 Deg. Latitudes, or Horizontal Distances for Difference of Levels

TABLE II.

Latitudes, or Horizontal Distances for Difference of Levels	
42° 0'	Cosines 60'
1	74314 59
2	74295 58
3	74276 57
4	74257 56
5	74237 55
6	74198 54
7	74178 53
8	74159 52
9	74139 51
10	74119 50
11	74100 49
12	74080 48
13	74061 47
14	74041 46
15	74022 45
16	74002 44
17	73983 43
18	73963 42
19	73943 41
20	73924 40
21	73904 39
22	73885 38
23	73865 37
24	73845 36
25	73826 35
26	73806 34
27	73787 33
28	73767 32
29	73747 31
30	73728 30
31	73708 29
32	73688 28
33	73669 27
34	73649 26
35	73629 25
36	73610 24
37	73590 23
38	73570 22
39	73551 21
40	73531 20
41	73511 19
42	73491 18
43	73472 17
44	73452 16
45	73432 15
46	73412 14
47	73393 13
48	73373 12
49	73353 11
50	73333 10
51	73314 9
52	73294 8
53	73274 7
54	73254 6
55	73234 5
56	73215 4
57	73195 3
58	73175 2
59	73155 1
60	73135 0 47
Sines	

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	42 Deg. Latitudes, or Horizontal Distances for Difference of Levels											
	10	20	30	40	50	60	70	80	90	100	60'	Measured Lengths
42° 0'	7431	14863	22284	29725	37157	44588	52020	59451	66883	74314	60'	Measured Lengths
5	7422	14843	22265	29687	37108	44530	51952	59374	66795	74217	55	
10	7412	14824	22236	29648	37069	44471	51883	59205	66707	74119	50	
15	7402	14804	22207	29609	37011	44413	51815	59188	66620	74022	45	
20	7392	14785	22177	29570	36962	44354	51747	59139	66532	73924	40	
25	7383	14765	22148	29530	36913	44296	51678	59061	66443	73826	35	
30	7373	14746	22118	29491	36864	44237	51610	58982	66355	73728	30	
35	7363	14726	22089	29452	36814	44177	51540	58903	66266	73631	25	
40	7353	14706	22059	29412	36765	44119	51472	58825	66178	73531	20	
45	7343	14686	22030	29373	36716	44059	51402	58746	66089	73432	15	
50	7333	14667	22000	29333	36666	44000	51333	58666	66000	73333	10	
55	7323	14647	21970	29294	36617	43940	51264	58587	65911	73234	5	
60	7313	14627	21940	29254	36567	43881	51194	58508	65821	73135	0	

DEPARTURES, OR DIFFERENCE OF LEVELS

47 Deg. Departures, or Difference of Levels

Departures, or Difference of Levels		
	Sines	
42° 0	66913	60
1	66935	59
2	66956	58
3	66978	57
4	66999	56
5	67021	55
6	67043	54
7	67064	53
8	67086	52
9	67107	51
10	67129	50
11	67150	49
12	67172	48
13	67194	47
14	67215	46
15	67237	45
16	67258	44
17	67278	43
18	67301	42
19	67323	41
20	67344	40
21	67366	39
22	67387	38
23	67409	37
24	67430	36
25	67452	35
26	67473	34
27	67495	33
28	67516	32
29	67538	31
30	67559	30
31	67580	29
32	67602	28
33	67623	27
34	67645	26
35	67666	25
36	67688	24
37	67709	23
38	67730	22
39	67752	21
40	67773	20
41	67795	19
42	67816	18
43	67837	17
44	67859	16
45	67880	15
46	67901	14
47	67923	13
48	67944	12
49	67965	11
50	67987	10
51	68008	9
52	68029	8
53	68051	7
54	68072	6
55	68093	5
56	68115	4
57	68136	3
58	68157	2
59	68179	1
60	68200	0
	Cosines	0° 47

DEPARTURES, OR DIFFERENCE OF LEVELS

42 Deg.		Departures, or Difference of Levels																																																												
Measured Lengths	42° 0'	5	10	15	20	25	30	35	40	45	50	55	60	100	90	80	70	60	50	40	30	20	10	5	0	Measured Lengths																																				
	42° 0'	66913	66935	66956	66978	66999	67021	67043	67064	67086	67107	67129	67150	67172	67194	67215	67237	67258	67278	67301	67323	67344	67366	67387	67409	67430	67452	67473	67495	67516	67538	67559	67580	67602	67623	67645	67666	67688	67709	67730	67752	67773	67795	67816	67837	67859	67880	67901	67923	67944	67965	67987	68008	68029	68051	68072	68093	68115	68136	68157	68179	68200

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

47 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
Latitudes	Cosines	Sines
43° 0'	.73135	60'
1	.73115	59
2	.73096	58
3	.73076	57
4	.73056	56
5	.73036	55
6	.73016	54
7	.72996	53
8	.72976	52
9	.72957	51
10	.72937	50
11	.72917	49
12	.72897	48
13	.72877	47
14	.72857	46
15	.72837	45
16	.72817	44
17	.72797	43
18	.72777	42
19	.72757	41
20	.72737	40
21	.72717	39
22	.72697	38
23	.72677	37
24	.72657	36
25	.72637	35
26	.72617	34
27	.72597	33
28	.72577	32
29	.72557	31
30	.72537	30
31	.72517	29
32	.72497	28
33	.72477	27
34	.72457	26
35	.72437	25
36	.72417	24
37	.72397	23
38	.72377	22
39	.72357	21
40	.72337	20
41	.72317	19
42	.72297	18
43	.72277	17
44	.72256	16
45	.72236	15
46	.72216	14
47	.72196	13
48	.72176	12
49	.72156	11
50	.72136	10
51	.72116	9
52	.72096	8
53	.72075	7
54	.72055	6
55	.72035	5
56	.72015	4
57	.71995	3
58	.71974	2
59	.71954	1
60	.71934	0

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	43 Deg. Latitudes, or Horizontal Distances for Difference of Levels											Measured Lengths		
	60'	55	50	45	40	35	30	25	20	15	10		5	0
43° 0'	100	78-185	73-036	72-987	72-887	72-737	72-687	72-587	72-437	72-387	72-286	72-186	72-085	71-984
5	90	65-821	65-732	65-643	65-553	65-463	65-373	65-283	65-193	65-103	65-012	64-922	64-831	64-741
10	80	58-508	58-429	58-350	58-270	58-190	58-110	58-030	57-950	57-870	57-789	57-709	57-628	57-547
15	70	51-194	51-125	51-056	50-986	50-916	50-846	50-776	50-706	50-636	50-565	50-495	50-424	50-354
20	60	48-881	48-822	48-762	48-702	48-642	48-582	48-522	48-462	48-402	48-342	48-282	48-221	48-160
25	50	38-567	36-518	36-468	36-418	36-368	36-318	36-268	36-218	36-168	36-118	36-068	36-017	35-967
30	40	29-254	29-214	29-175	29-135	29-095	29-055	29-015	28-975	28-935	28-894	28-854	28-814	28-774
35	30	21-940	21-911	21-881	21-851	21-821	21-791	21-761	21-731	21-701	21-671	21-641	21-610	21-580
40	20	14-627	14-607	14-587	14-567	14-547	14-527	14-507	14-487	14-467	14-447	14-427	14-407	14-387
45	10	7-313	7-304	7-294	7-284	7-274	7-264	7-254	7-244	7-234	7-224	7-214	7-203	7-193

DEPARTURES, OR DIFFERENCE OF LEVELS

Measured Lengths	46 Deg. Departures, or Difference of Levels											Measured Lengths
	60'	55	50	45	40	35	30	25	20	15	10	

Departures, or Difference of Levels			43 Deg. Departures, or Difference of Levels													
43° 0'	Sines	60'	Measured Lengths													
			60'	55	50	45	40	35	30	25	20	15	10	5	0	Measured Lengths
0	.68200	60	68200	68306	68412	68518	68624	68730	68836	68941	69046	69151	69256	69361	69466	100
1	.68221	59	61380	61476	61571	61666	61762	61857	61952	62047	62141	62236	62331	62425	62519	90
2	.68242	58	54560	54645	54730	54815	54899	54984	55068	55153	55237	55321	55405	55489	55573	80
3	.68263	57	47740	47814	47889	47963	48037	48111	48185	48259	48332	48406	48479	48553	48626	70
4	.68285	56	40920	40984	41047	41111	41174	41238	41301	41364	41428	41491	41554	41617	41680	60
5	.68306	55	34100	34153	34206	34259	34312	34365	34418	34470	34523	34576	34628	34681	34733	50
6	.68327	54	27280	27322	27365	27407	27450	27492	27534	27576	27618	27660	27702	27744	27786	40
7	.68349	53	20460	20492	20524	20555	20587	20619	20651	20682	20714	20745	20777	20808	20840	30
8	.68370	52	13640	13661	13682	13704	13725	13746	13767	13788	13809	13830	13851	13872	13893	20
9	.68391	51	6820	6831	6841	6852	6862	6873	6883	6894	6905	6915	6926	6936	6947	10
10	.68412	50														
11	.68433	49														
12	.68455	48														
13	.68476	47														
14	.68497	46														
15	.68518	45														
16	.68539	44														
17	.68561	43														
18	.68582	42														
19	.68603	41														
20	.68624	40														
21	.68645	39														
22	.68666	38														
23	.68688	37														
24	.68709	36														
25	.68730	35														
26	.68751	34														
27	.68772	33														
28	.68793	32														
29	.68814	31														
30	.68835	30														
31	.68856	29														
32	.68878	28														
33	.68899	27														
34	.68920	26														
35	.68941	25														
36	.68962	24														
37	.68983	23														
38	.69004	22														
39	.69025	21														
40	.69046	20														
41	.69067	19														
42	.69088	18														
43	.69109	17														
44	.69130	16														
45	.69151	15														
46	.69172	14														
47	.69193	13														
48	.69214	12														
49	.69235	11														
50	.69256	10														
51	.69277	9														
52	.69298	8														
53	.69319	7														
54	.69340	6														
55	.69361	5														
56	.69382	4														
57	.69403	3														
58	.69424	2														
59	.69445	1														
60	.69466	0														
	Cosines	0° 46'														

DEPARTURES, OR DIFFERENCE OF LEVELS

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Latitudes, or Horizontal Distances for Difference of Levels

46 Deg. Latitudes, or Horizontal Distances for Difference of Levels

Latitudes, or Horizontal Distances for Difference of Levels		
	Cosines	
44° 0'	71934	60'
1	71914	59
2	71894	58
3	71873	57
4	71853	56
5	71833	55
6	71813	54
7	71792	53
8	71772	52
9	71752	51
10	71732	50
11	71711	49
12	71691	48
13	71671	47
14	71650	46
15	71630	45
16	71610	44
17	71590	43
18	71569	42
19	71549	41
20	71529	40
21	71508	39
22	71488	38
23	71468	37
24	71447	36
25	71427	35
26	71407	34
27	71386	33
28	71366	32
29	71345	31
30	71325	30
31	71305	29
32	71284	28
33	71264	27
34	71243	26
35	71223	25
36	71203	24
37	71182	23
38	71162	22
39	71141	21
40	71121	20
41	71100	19
42	71080	18
43	71059	17
44	71039	16
45	71018	15
46	70998	14
47	70978	13
48	70957	12
49	70937	11
50	70916	10
51	70896	9
52	70875	8
53	70854	7
54	70834	6
55	70813	5
56	70793	4
57	70772	3
58	70752	2
59	70731	1
60	70711	0
	Sines	0°45'

Departures, or Difference of Levels

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

Measured Lengths	44 Deg. Latitudes, or Horizontal Distances for Difference of Levels											Measured Lengths																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	44° 0'	5	10	15	20	25	30	35	40	45	50		55	60'																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
100	71934	71933	71932	71931	71930	71929	71928	71927	71926	71925	71924	71923	71922	71921	71920	71919	71918	71917	71916	71915	71914	71913	71912	71911	71910	71909	71908	71907	71906	71905	71904	71903	71902	71901	71900	71899	71898	71897	71896	71895	71894	71893	71892	71891	71890	71889	71888	71887	71886	71885	71884	71883	71882	71881	71880	71879	71878	71877	71876	71875	71874	71873	71872	71871	71870	71869	71868	71867	71866	71865	71864	71863	71862	71861	71860	71859	71858	71857	71856	71855	71854	71853	71852	71851	71850	71849	71848	71847	71846	71845	71844	71843	71842	71841	71840	71839	71838	71837	71836	71835	71834	71833	71832	71831	71830	71829	71828	71827	71826	71825	71824	71823	71822	71821	71820	71819	71818	71817	71816	71815	71814	71813	71812	71811	71810	71809	71808	71807	71806	71805	71804	71803	71802	71801	71800	71799	71798	71797	71796	71795	71794	71793	71792	71791	71790	71789	71788	71787	71786	71785	71784	71783	71782	71781	71780	71779	71778	71777	71776	71775	71774	71773	71772	71771	71770	71769	71768	71767	71766	71765	71764	71763	71762	71761	71760	71759	71758	71757	71756	71755	71754	71753	71752	71751	71750	71749	71748	71747	71746	71745	71744	71743	71742	71741	71740	71739	71738	71737	71736	71735	71734	71733	71732	71731	71730	71729	71728	71727	71726	71725	71724	71723	71722	71721	71720	71719	71718	71717	71716	71715	71714	71713	71712	71711	71710	71709	71708	71707	71706	71705	71704	71703	71702	71701	71700	71699	71698	71697	71696	71695	71694	71693	71692	71691	71690	71689	71688	71687	71686	71685	71684	71683	71682	71681	71680	71679	71678	71677	71676	71675	71674	71673	71672	71671	71670	71669	71668	71667	71666	71665	71664	71663	71662	71661	71660	71659	71658	71657	71656	71655	71654	71653	71652	71651	71650	71649	71648	71647	71646	71645	71644	71643	71642	71641	71640	71639	71638	71637	71636	71635	71634	71633	71632	71631	71630	71629	71628	71627	71626	71625	71624	71623	71622	71621	71620	71619	71618	71617	71616	71615	71614	71613	71612	71611	71610	71609	71608	71607	71606	71605	71604	71603	71602	71601	71600	71599	71598	71597	71596	71595	71594	71593	71592	71591	71590	71589	71588	71587	71586	71585	71584	71583	71582	71581	71580	71579	71578	71577	71576	71575	71574	71573	71572	71571	71570	71569	71568	71567	71566	71565	71564	71563	71562	71561	71560	71559	71558	71557	71556	71555	71554	71553	71552	71551	71550	71549	71548	71547	71546	71545	71544	71543	71542	71541	71540	71539	71538	71537	71536	71535	71534	71533	71532	71531	71530	71529	71528	71527	71526	71525	71524	71523	71522	71521	71520	71519	71518	71517	71516	71515	71514	71513	71512	71511	71510	71509	71508	71507	71506	71505	71504	71503	71502	71501	71500	71499	71498	71497	71496	71495	71494	71493	71492	71491	71490	71489	71488	71487	71486	71485	71484	71483	71482	71481	71480	71479	71478	71477	71476	71475	71474	71473	71472	71471	71470	71469	71468	71467	71466	71465	71464	71463	71462	71461	71460	71459	71458	71457	71456	71455	71454	71453	71452	71451	71450	71449	71448	71447	71446	71445	71444	71443	71442	71441	71440	71439	71438	71437	71436	71435	71434	71433	71432	71431	71430	71429	71428	71427	71426	71425	71424	71423	71422	71421	71420	71419	71418	71417	71416	71415	71414	71413	71412	71411	71410	71409	71408	71407	71406	71405	71404	71403	71402	71401	71400	71399	71398	71397	71396	71395	71394	71393	71392	71391	71390	71389	71388	71387	71386	71385	71384	71383	71382	71381	71380	71379	71378	71377	71376	71375	71374	71373	71372	71371	71370	71369	71368	71367	71366	71365	71364	71363	71362	71361	71360	71359	71358	71357	71356	71355	71354	71353	71352	71351	71350	71349	71348	71347	71346	71345	71344	71343	71342	71341	71340	71339	71338	71337	71336	71335	71334	71333	71332	71331	71330	71329	71328	71327	71326	71325	71324	71323	71322	71321	71320	71319	71318	71317	71316	71315	71314	71313	71312	71311	71310	71309	71308	71307	71306	71305	71304	71303	71302	71301	71300	71299	71298	71297	71296	71295	71294	71293	71292	71291	71290	71289	71288	71287	71286	71285	71284	71283	71282	71281	71280	71279	71278	71277	71276	71275	71274	71273	71272	71271	71270	71269	71268	71267	71266	71265	71264	71263	71262	71261	71260	71259	71258	71257	71256	71255	71254	71253	71252	71251	71250	71249	71248	71247	71246	71245	71244	71243	71242	71241	71240	71239	71238	71237	71236	71235	71234	71233	71232	71231	71230	71229	71228	71227	71226	71225	71224	71223	71222	71221	71220	71219	71218	71217	71216	71215	71214	71213	71212	71211	71210	71209	71208	71207	71206	71205	71204	71203	71202	71201	71200	71199	71198	71197	71196	71195	71194	71193	71192	71191	71190	71189	71188	71187	71186	71185	71184	71183	71182	71181	71180	71179	71178	71177	71176	71175	71174	71173	71172	71171	71170	71169	71168	71167	71166	71165	71164	71163	71162	71161	71160	71159	71158	71157	71156	71155	71154	71153	71152	71151	71150	71149	71148	71147	71146	71145	71144	71143	71142	71141	71140	71139	71138	71137	71136	71135	71134	71133	71132	71131	71130	71129	71128	71127	71126	71125	71124	71123	71122	71121	71120	71119	71118	71117	71116	71115	71114	71113	71112	71111	71110	71109	71108	71107	71106	71105	71104	71103	71102	71101	71100	71099	71098	71097	71096	71095	71094	71093	71092	71091	71090	71089	71088	71087	71086	71085	71084	71083	71082	71081	71080	71079	71078	71077	71076	71075	71074	71073	71072	71071	71070	71069	71068	71067	71066	71065	71064	71063	71062	71061	71060	71059	71058	71057	71056	71055	71054	71053	71052	71051	71050	71049	71048	71047	71046	71045	71044	71043	71042	71041	71040	71039	71038	71037	71036	71035	71034	71033	71032	71031	71030	71029	71028	71027	71026	71025	71024	71023	71022	71021	71020	71019	71018	71017

Departures, or Difference of Levels		
	Sines	
44° 0'	'69466	60'
1	'69487	59
2	'69508	58
3	'69529	57
4	'69550	56
5	'69570	55
6	'69591	54
7	'69612	53
8	'69633	52
9	'69654	51
10	'69675	50
11	'69696	49
12	'69716	48
13	'69737	47
14	'69758	46
15	'69779	45
16	'69800	44
17	'69821	43
18	'69841	42
19	'69862	41
20	'69883	40
21	'69904	39
22	'69925	38
23	'69946	37
24	'69966	36
25	'69987	35
26	'70008	34
27	'70029	33
28	'70049	32
29	'70070	31
30	'70090	30
31	'70112	29
32	'70132	28
33	'70153	27
34	'70174	26
35	'70195	25
36	'70215	24
37	'70236	23
38	'70257	22
39	'70277	21
40	'70298	20
41	'70319	19
42	'70339	18
43	'70360	17
44	'70381	16
45	'70401	15
46	'70422	14
47	'70443	13
48	'70463	12
49	'70484	11
50	'70505	10
51	'70525	9
52	'70546	8
53	'70567	7
54	'70587	6
55	'70608	5
56	'70628	4
57	'70649	3
58	'70669	2
59	'70690	1
60	'70711	0.45
Cosines		

Latitudes, or Horizontal Distances for Difference of Levels

DEPARTURES, OR DIFFERENCE OF LEVELS

44 Deg.		Departures, or Difference of Levels											Measured Lengths
Measured Lengths		10	20	30	40	50	60	70	80	90	100		
44° 0'	60'	6-947	13-893	20-840	27-786	34-733	41-680	48-626	55-573	62-519	69-466	60'	
5	55	6-957	13-914	20-871	27-828	34-785	41-742	48-699	55-656	62-613	69-570	55	
10	50	6-967	13-935	20-902	27-870	34-837	41-805	48-772	55-740	62-707	69-675	50	
15	45	6-978	13-966	20-934	27-912	34-889	41-867	48-845	55-823	62-801	69-779	45	
20	40	6-988	13-977	20-965	27-953	34-941	41-930	48-918	55-906	62-895	69-883	40	
25	35	6-989	13-997	20-996	27-995	34-993	41-992	48-991	56-000	62-988	69-987	35	
30	30	7-009	14-018	21-027	28-036	35-045	42-055	49-064	56-073	63-082	70-091	30	
35	25	7-019	14-039	21-058	28-078	35-097	42-116	49-136	56-155	63-175	70-194	25	
40	20	7-030	14-060	21-089	28-119	35-149	42-179	49-209	56-238	63-268	70-298	20	
45	15	7-040	14-080	21-120	28-160	35-200	42-241	49-281	56-321	63-361	70-401	15	
50	10	7-050	14-101	21-151	28-202	35-252	42-303	49-353	56-404	63-454	70-505	10	
55	5	7-061	14-122	21-182	28-243	35-304	42-365	49-426	56-486	63-547	70-608	5	
60	0	7-071	14-142	21-213	28-284	35-355	42-426	49-497	56-568	63-640	70-711	0	

LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS

45 Deg. Latitudes, or Horizontal Distances for Difference of Levels

0 DEGREE				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
	Tangent	Cotangent		400 feet 4 chains 40 mètres } Radii.		
°	'00000	Infinite	60'	BENDS.		
1	'00029	3437'7460	59	In one 66 feet chain $6\frac{1}{2}$ inches		
2	'00058	718'8730	58	Rails 18 „ lengths $1\frac{1}{2}$ „		
3	'00087	145'9150	57	In one 100 „ chain $9\frac{3}{4}$ „		
4	'00116	859'4363	56	Rails 18 „ lengths $1\frac{3}{8}$ „		
5	'00145	687'4588	55	SUPERELEVATION OF RAILS.		
6	'00175	572'9572	54	66 feet chain, 20 m. per hour 6''		
7	'00204	491'1060	53	100 feet chain, 20 m. per hour $3\frac{1}{2}$ ''		
8	'00233	429'7175	52			
9	'00262	381'9709	51			
10	'00291	343'7737	50			
11	'00320	312'5213	49			
12	'00349	286'4777	48			
13	'00378	264'4408	47			
14	'00407	245'5519	46			
15	'00436	229'1816	45			
16	'00465	214'8576	44			
17	'00495	202'2187	43			
18	'00524	190'9841	42			
19	'00553	180'9322	41			
20	'00582	171'8854	40			
21	'00611	163'7001	39			
22	'00640	156'2590	38			
23	'00669	149'4650	37			
24	'00698	143'2371	36			
25	'00727	137'5075	35			
26	'00756	132'2185	34			
27	'00785	127'3213	33			
28	'00814	122'7739	32			
29	'00844	118'5401	31			
30	'00873	114'5886	30			
31	'00902	110'8920	29			
32	'00931	107'4264	28			
33	'00960	104'1709	27			
34	'00989	101'1069	26			
35	'01018	98'2179	25			
36	'01047	95'4894	24			
37	'01076	92'9084	23			
38	'01105	90'4633	22			
39	'01135	88'1435	21			
40	'01164	85'8397	20			
41	'01193	83'8435	19			
42	'01222	81'8470	18			
43	'01251	79'9434	17			
44	'01280	78'1263	16			
45	'01309	76'3900	15			
46	'01338	74'7291	14			
47	'01367	73'1389	13			
48	'01396	71'6150	12			
49	'01425	70'1533	11			
50	'01455	68'7500	10			
51	'01484	67'4018	9			
52	'01513	66'1054	8			
53	'01542	64'8580	7			
54	'01571	63'6567	6			
55	'01600	62'4991	5			
56	'01629	61'3829	4			
57	'01658	60'3058	3			
58	'01687	59'2658	2			
59	'01716	58'2611	1			
60	'01746	57'2899	0			
	Cotangent	Tangent	89° 0'			
89 DEGREES						

Left-hand Reading	No. of Chains	Right-hand Reading
356° 25'1'	$\frac{1}{2}$	3° 34'8'
352 50'3	1	7 9'7
349 15'4	$1\frac{1}{2}$	10 44'6
345 40'5	2	14 19'4
342 5'7	$2\frac{1}{2}$	17 54'3
338 30'8	3	21 29'1
334 56'0	$3\frac{1}{2}$	25 4'0
331 21'1	4	28 38'9
327 46'3	$4\frac{1}{2}$	32 13'7
324 11'4	5	35 48'6
320 36'5	$5\frac{1}{2}$	39 23'4
317 1'7	6	42 58'3
313 26'8	$6\frac{1}{2}$	46 33'2
309 52'0	7	50 8'0
306 17'1	$7\frac{1}{2}$	53 42'9
302 42'2	8	57 17'7
299 7'4	$8\frac{1}{2}$	60 52'6
295 32'5	9	64 27'5
291 57'7	$9\frac{1}{2}$	68 2'3
288 22'8	10	71 37'2
284 47'9	$10\frac{1}{2}$	75 12'0
281 13'1	11	78 46'9
277 38'2	$11\frac{1}{2}$	82 21'7
274 3'4	12	85 56'6
270 28'5	$12\frac{1}{2}$	89 31'5

1 DEGREE				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
1° 0'	Tangent	Cotangent		500 feet } 5 chains } Radii. 50 mètres }		
	01746	57'2899	60'			
	01775	56'3505	59			
	01804	55'4415	58			
	01833	54'5613	57			
	01862	53'7085	56			
	01891	52'8821	55			
	01920	52'0806	54			
	01949	51'3031	53			
	01978	50'5485	52			
	02007	49'8157	51			
	02037	49'1037	50			
	02056	48'4120	49			
	02095	47'7395	48			
	02123	47'0853	47			
	02153	46'4488	46			
	02182	45'8293	45			
	02211	45'2261	44			
	02240	44'6385	43			
	02269	44'0661	42			
	02298	43'5081	41			
	02328	42'9640	40			
	02357	42'4334	39			
	02386	41'9157	38			
	02415	41'4105	37			
	02444	40'9174	36			
	02473	40'4358	35			
	02502	39'9654	34			
	02531	39'5058	33			
	02560	39'0567	32			
	02589	38'6177	31			
	02619	38'1884	30			
	02648	37'7686	29			
	02677	37'3578	28			
	02706	36'9560	27			
	02735	36'5626	26			
	02764	36'1775	25			
	02793	35'8005	24			
	02822	35'4312	23			
	02851	35'0695	22			
	02881	34'7151	21			
	02910	34'3677	20			
	02939	34'0273	19			
	02968	33'6935	18			
	02997	33'3661	17			
	03026	33'0451	16			
	03055	32'7302	15			
	03084	32'4212	14			
	03114	32'1180	13			
	03143	31'8205	12			
	03172	31'5283	11			
	03201	31'2415	10			
	03230	30'9599	9			
	03259	30'6833	8			
	03288	30'4115	7			
	03317	30'1446	6			
	03346	29'8822	5			
	03376	29'6244	4			
	03405	29'3711	3			
	03434	29'1220	2			
03463	28'8770	1				
03492	28'6362	88° 0'				
	Cotangent	Tangent				

BENDS.		
In one 66 feet chain 5 inches		
Rails 18 „ lengths 1½ „		
In one 100 „ chain 7½ „		
Rails 18 „ lengths 1 „		

SUPERELEVATION OF RAILS.		
66 feet chain, 20 m. per hour 4½"		
100 feet chain, 20 m. per hour 3"		

Left-hand Reading	No. of Chains	Right-hand Reading
357° 8'1"	½	2° 51'9"
354 16'2"	1	5 43'7"
351 24'4"	1½	8 35'6"
348 32'5"	2	11 27'5"
345 40'6"	2½	14 19'4"
342 48'7"	3	17 11'3"
339 56'8"	3½	20 3'1"
337 5'0"	4	22 55'0"
334 13'0"	4½	25 46'9"
331 21'2"	5	28 38'8"
328 29'3"	5½	31 30'6"
325 37'4"	6	34 22'5"
322 45'6"	6½	37 14'4"
319 53'7"	7	40 6'3"
317 1'8"	7½	42 58'2"
314 9'9"	8	45 50'1"
311 18'1"	8½	48 41'9"
308 26'2"	9	51 33'8"
305 34'3"	9½	54 25'7"
302 42'4"	10	57 17'6"
299 50'5"	10½	60 9'4"
296 58'7"	11	63 1'3"
294 6'8"	11½	65 53'2"
291 14'9"	12	68 45'1"
288 23'0"	12½	71 36'9"

2 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
	Tangent	Cotangent		600 feet 6 chains } Radii. 60 mètres }		
1° 0'	'03492	28'6362	60	BENDS.		
1	'03521	28'3993	59	In one 66 feet chain 4½ inches		
2	'03550	28'1664	58	Rails 18 " lengths 1 "		
3	'03579	27'9372	57	In one 100 " chain 6½ "		
4	'03609	27'7117	56	Rails 18 " lengths 1½ "		
5	'03638	27'4898	55	SUPERELEVATION OF RAILS.		
6	'03667	27'2714	54	66 feet chain, 20 m. per hour 3¾"		
7	'03696	27'0565	53	100 feet chain, 25 m. per hour 4"		
8	'03725	26'8449	52			
9	'03754	26'6366	51			
10	'03783	26'4316	50			
11	'03812	26'2296	49			
12	'03842	26'0307	48			
13	'03871	25'8348	47			
14	'03900	25'6418	46			
15	'03929	25'4517	45			
16	'03958	25'2643	44			
17	'03987	25'0797	43			
18	'04016	24'8978	42			
19	'04046	24'7185	41			
20	'04075	24'5417	40			
21	'04104	24'3675	39			
22	'04133	24'1957	38			
23	'04162	24'0263	37			
24	'04191	23'8592	36			
25	'04220	23'6945	35			
26	'04250	23'5320	34			
27	'04279	23'3717	33			
28	'04308	23'2136	32			
29	'04337	23'0576	31			
30	'04366	22'9037	30			
31	'04395	22'7518	29			
32	'04424	22'6020	28			
33	'04454	22'4540	27			
34	'04483	22'3080	26			
35	'04512	22'1639	25			
36	'04541	22'0217	24			
37	'04570	21'8812	23			
38	'04599	21'7425	22			
39	'04628	21'6056	21			
40	'04658	21'4704	20			
41	'04687	21'3368	19			
42	'04716	21'2049	18			
43	'04745	21'0746	17			
44	'04774	20'9459	16			
45	'04803	20'8118	15			
46	'04833	20'6932	14			
47	'04862	20'5691	13			
48	'04891	20'4464	12			
49	'04920	20'3253	11			
50	'04949	20'2055	10			
51	'04978	20'0871	9			
52	'05007	19'9702	8			
53	'05037	19'8545	7			
54	'05066	19'7402	6			
55	'05095	19'6272	5			
56	'05124	19'5155	4			
57	'05153	19'4051	3			
58	'05182	19'2959	2			
59	'05212	19'1879	1			
60	'05241	19'0811	87° 0			
	Cotangent	Tangent				
87 DEGREES						

Left-hand Reading	No. of Chains	Right-hand Reading
357° 36·8'	½	2° 23·2'
355 13·5	1	4 46·5
352 50·3	1½	7 9·7
350 27·0	2	9 32·9
348 3·8	2½	11 56·2
345 40·6	3	14 19·4
343 17·3	3½	16 42·7
340 54·1	4	19 5·9
338 30·8	4½	21 29·1
336 7·6	5	23 52·4
333 44·4	5½	26 15·6
331 21·1	6	28 38·9
328 57·9	6½	31 2·1
326 34·6	7	33 25·3
324 11·4	7½	35 48·6
321 48·2	8	38 11·8
319 24·9	8½	40 35·1
317 1·7	9	42 58·3
314 38·4	9½	45 21·5
312 15·2	10	47 44·8
309 52·0	10½	50 8·0
307 28·7	11	52 31·3
305 5·5	11½	54 54·5
302 42·2	12	57 17·7
300 19·0	12½	59 41·0

3 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.				
3°	d'	Tangent	Cotangent	60'	700 feet 7 chains } Radii. 70 mètres }			
		05241	19°0811					54
		05270	18°9755					53
		05299	18°8710					52
		05328	18°7677					51
		05357	18°6655					50
		05387	18°5644					49
		05416	18°4644					48
		05445	18°3655					47
		05474	18°2676					46
		05503	18°1708		45			
		05533	18°0749		44			
		05562	17°9801		43			
		05591	17°8863		42			
		05620	17°7934		41			
		05649	17°7015		40			
		05678	17°6105		39			
		05708	17°5205		38			
		05737	17°4313		37			
		05766	17°3431		36			
		05795	17°2558		35			
		05824	17°1693		34			
		05853	17°0837		33			
		05883	16°9989		32			
		05912	16°9150		31			
		05941	16°8319		30			
		05970	16°7496		29			
		05999	16°6681		28			
		06029	16°5873		27			
		06058	16°5074		26			
		06087	16°4282		25			
		06116	16°3498		24			
		06145	16°2721		23			
		06175	16°1952		22			
		06204	16°1189		21			
		06233	16°0434		20			
		06262	15°9686		19			
		06291	15°8945		18			
		06321	15°8211		17			
		06350	15°7483		16			
		06379	15°6762		15			
		06408	15°6047		14			
		06438	15°5339		13			
		06467	15°4638		12			
		06496	15°3942		11			
		06525	15°3253		10			
		06554	15°2570		9			
		06584	15°1893		8			
		06613	15°1222		7			
		06642	15°0557		6			
		06671	14°9897		5			
		06700	14°9244		4			
		06730	14°8596		3			
		06759	14°7953		2			
		06788	14°7316		1			
		06817	14°6685		0			
		06847	14°6059		86° 0			
		06876	14°5438					
		06905	14°4822					
		06934	14°4212					
06963	14°3606							
06993	14°3006							
	Cotangent	Tangent						
86 DEGREES								

Left-hand Reading	No. of Chains	Right-hand Reading
357° 57·2'	½	2° 2·8'
355 54·4	1	4 5·5
353 51·7	1½	6 8·3
351 48·9	2	8 11·1
349 46·1	2½	10 13·8
347 43·4	3	12 16·6
345 40·6	3½	14 19·4
343 37·8	4	16 22·2
341 35·0	4½	18 24·9
339 32·3	5	20 27·7
337 29·5	5½	22 30·5
335 26·7	6	24 33·3
333 24·0	6½	26 36·0
331 21·2	7	28 38·8
329 18·4	7½	30 41·6
327 15·6	8	32 44·3
325 12·9	8½	34 47·1
323 10·1	9	36 49·9
321 7·3	9½	38 52·7
319 4·5	10	40 55·4
317 1·8	10½	42 58·2
314 59·0	11	45 1·0
312 56·2	11½	47 3·7
310 53·5	12	49 6·5
308 50·7	12½	51 9·3

4 DEGREES			
4° d'	Tangent	Cotangent	60'
1	06993	143006	59
2	07022	142411	58
3	07051	141820	57
4	07080	141235	56
5	07110	140654	55
6	07139	140078	54
7	07168	139507	53
8	07197	138940	52
9	07227	138378	51
10	07256	137820	50
11	07285	137267	49
12	07314	136718	48
13	07343	136174	47
14	07373	135633	46
15	07402	135097	45
16	07431	134566	44
17	07461	134038	43
18	07490	133515	42
19	07519	132995	41
20	07548	132480	40
21	07578	131968	39
22	07607	131461	38
23	07636	130957	37
24	07665	130457	36
25	07695	129961	35
26	07724	129469	34
27	07753	128980	33
28	07782	128495	32
29	07812	128014	31
30	07841	127536	30
31	07870	127062	29
32	07899	126591	28
33	07929	126123	27
34	07958	125659	26
35	07987	125199	25
36	08017	124742	24
37	08046	124288	23
38	08075	123837	22
39	08104	123390	21
40	08134	122946	20
41	08163	122505	19
42	08192	122067	18
43	08222	121632	17
44	08251	121200	16
45	08280	120771	15
46	08309	120346	14
47	08339	119923	13
48	08368	119503	12
49	08397	119086	11
50	08427	118672	10
51	08456	118261	9
52	08485	117853	8
53	08514	117447	7
54	08544	117045	6
55	08573	116644	5
56	08602	116247	4
57	08632	115852	3
58	08661	115460	2
59	08690	115071	1
60	08720	114684	0
	08749	114300	85° 0
	Cotangent	Tangent	

85 DEGREES

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

800 feet
8 chains
80 mètres } Radii.

BENDS.

In one 66 feet chain 3¼ inches

Rails 18 " lengths ¾ "

In one 100 " chain 4¼ "

Rails 18 " lengths 1 1/8 "

SUPERELEVATION OF RAILS.

66 feet chain, 25 m. per hour 4¼"

100 feet chain, 25 m. per hour 3"

Left-hand Reading	No. of Chains	Right-hand Reading
358° 12·6'	½	1° 47·4'
356 25·1	1	3 34·8
354 37·7	1½	5 22·3
352 50·3	2	7 9·7
351 2·8	2½	8 57·1
349 15·4	3	10 44·6
347 28·0	3½	12 32·0
345 4·5	4	14 19·4
343 53·1	4½	16 6·8
342 5·7	5	17 54·3
340 18·3	5½	19 41·7
338 30·8	6	21 29·1
336 43·4	6½	23 16·6
334 56·0	7	25 4·0
333 8·5	7½	26 51·4
331 21·1	8	28 38·9
329 33·7	8½	30 26·3
327 46·3	9	32 13·7
325 58·8	9½	34 1·2
324 11·4	10	35 48·6
322 24·0	10½	37 36·0
320 36·5	11	39 23·4
318 49·1	11½	41 10·9
317 1·7	12	42 58·3
315 14·2	12½	44 45·7

5 DEGREES			
	Tangent	Cotangent	
5° 0'	08749	114300	60'
1	08778	113918	59
2	08807	113539	58
3	08837	113163	57
4	08866	112788	56
5	08895	112471	55
6	08925	112047	54
7	08954	111680	53
8	08983	111316	52
9	09013	110954	51
10	09042	110594	50
11	09071	110236	49
12	09101	109881	48
13	09130	109528	47
14	09159	109177	46
15	09189	108829	45
16	09218	108482	44
17	09247	108138	43
18	09277	107796	42
19	09306	107456	41
20	09335	107119	40
21	09365	106783	39
22	09394	106449	38
23	09423	106118	37
24	09453	105788	36
25	09482	105461	35
26	09511	105136	34
27	09541	104812	33
28	09570	104491	32
29	09600	104171	31
30	09629	103853	30
31	09658	103538	29
32	09688	103224	28
33	09717	102912	27
34	09746	102602	26
35	09776	102294	25
36	09805	101987	24
37	09834	101683	23
38	09864	101380	22
39	09893	101079	21
40	09923	100780	20
41	09952	100482	19
42	09981	100187	18
43	10011	99893	17
44	10040	99600	16
45	10069	99310	15
46	10099	99021	14
47	10128	98733	13
48	10158	98448	12
49	10187	98164	11
50	10216	97881	10
51	10245	97600	9
52	10275	97321	8
53	10305	97044	7
54	10334	96768	6
55	10363	96493	5
56	10393	96220	4
57	10422	95949	3
58	10452	95679	2
59	10481	95410	1
60	10510	95143	0
	Cotangent	Tangent	84° 0

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

900 feet
9 chains } Radii.
90 mètres }

BENDS.

In one 66 feet chain 2 3/4 inches

Rails 18 „ lengths 1 1/8 „

In one 100 „ chain 4 1/4 „

Rails 18 „ lengths 1 3/4 „

SUPERELEVATION OF RAILS.

66 feet chain, 25 m. per hour 4''

100 feet chain, 35 m. per hour 5''

Left-hand Reading	No. of Chains	Right-hand Reading
358° 24·5'	1/2	1° 35·5'
356 49·0	1	3 11·0
355 13·5	1 1/2	4 46·5
353 38·0	2	6 22·0
352 2·5	2 1/2	7 57·5
350 27·0	3	9 33·0
348 51·5	3 1/2	11 8·4
347 16·0	4	12 43·9
345 40·5	4 1/2	14 19·4
344 5·1	5	15 54·9
342 29·6	5 1/2	17 30·4
340 54·1	6	19 5·9
339 18·6	6 1/2	20 41·4
337 43·1	7	22 16·9
336 7·6	7 1/2	23 52·4
334 32·1	8	25 27·9
332 56·6	8 1/2	27 3·4
331 21·1	9	28 38·9
329 45·6	9 1/2	30 14·4
328 10·1	10	31 49·8
326 34·6	10 1/2	33 25·3
324 59·1	11	35 0·8
323 23·7	11 1/2	36 36·3
321 48·2	12	38 11·8
320 12·7	12 1/2	39 47·3

6 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
6°	Tangent	Cotangent	$60'$	1000 feet 10 chains } Radii. 100 mètres		
1	'10510	9'5143	59	BENDS.		
2	'10540	9'4878	58	In one 66 feet chain $2\frac{3}{4}$ inches		
3	'10569	9'4614	57	Rails 18 „ lengths $\frac{1}{2}$ „		
4	'10599	9'4351	56	In one 100 „ chain $3\frac{3}{4}$ „		
5	'10628	9'4090	55	Rails 18 „ lengths $\frac{1}{2}$ „		
6	'10658	9'3830	54	SUPERELEVATION OF RAILS.		
7	'10687	9'3572	53	66 feet chain, 30 m. per hour $5\frac{1}{2}$ ”		
8	'10716	9'3315	52	100 feet chain, 35 m. per hour $4\frac{1}{2}$ ”		
9	'10746	9'3059	51			
10	'10775	9'2805	50			
11	'10805	9'2553	49			
12	'10834	9'2301	48			
13	'10863	9'2051	47			
14	'10893	9'1802	46			
15	'10922	9'1555	45			
16	'10952	9'1309	44			
17	'10981	9'1064	43			
18	'11011	9'0821	42			
19	'11040	9'0578	41			
20	'11070	9'0337	40			
21	'11099	9'0098	39			
22	'11128	8'9859	38			
23	'11158	8'9622	37			
24	'11187	8'9386	36			
25	'11217	8'9152	35			
26	'11246	8'8918	34			
27	'11276	8'8686	33			
28	'11305	8'8455	32			
29	'11335	8'8225	31			
30	'11364	8'7996	30			
31	'11394	8'7768	29			
32	'11423	8'7542	28			
33	'11453	8'7317	27			
34	'11482	8'7093	26			
35	'11511	8'6870	25			
36	'11541	8'6648	24			
37	'11570	8'6427	23			
38	'11600	8'6207	22			
39	'11629	8'5989	21			
40	'11659	8'5771	20			
41	'11688	8'5555	19			
42	'11718	8'5340	18			
43	'11747	8'5125	17			
44	'11777	8'4912	16			
45	'11806	8'4700	15			
46	'11836	8'4489	14			
47	'11865	8'4279	13			
48	'11895	8'4070	12			
49	'11924	8'3862	11			
50	'11954	8'3655	10			
51	'11983	8'3449	9			
52	'12013	8'3244	8			
53	'12042	8'3040	7			
54	'12072	8'2837	6			
55	'12101	8'2635	5			
56	'12131	8'2434	4			
57	'12160	8'2234	3			
58	'12190	8'2035	2			
59	'12219	8'1837	1			
60	'12249	8'1639	0			
	'12278	8'1443	83° 0			
	Cotangent	Tangent				
83 DEGREES						

Left-hand Reading	No. of Chains	Right-hand Reading
358° 34'1'	$\frac{1}{2}$	1° 25'9"
357 8'1	1	2 51'9
355 42'2	$1\frac{1}{2}$	4 17'8
354 16'2	2	5 43'8
352 50'3	$2\frac{1}{2}$	7 9'7
351 24'3	3	8 35'7
349 58'4	$3\frac{1}{2}$	10 1'6
348 32'4	4	11 27'5
347 6'5	$4\frac{1}{2}$	12 53'5
345 40'6	5	14 19'4
344 14'6	$5\frac{1}{2}$	15 45'4
342 49'7	6	17 11'3
341 22'7	$6\frac{1}{2}$	18 37'3
339 56'8	7	20 3'2
338 30'8	$7\frac{1}{2}$	21 29'1
337 4'9	8	22 55'1
335 38'9	$8\frac{1}{2}$	24 21'0
334 13'0	9	25 47'0
332 47'1	$9\frac{1}{2}$	27 13'0
331 21'1	10	28 38'9
329 55'2	$10\frac{1}{2}$	30 4'8
328 29'2	11	31 30'8
327 3'3	$11\frac{1}{2}$	32 56'7
325 37'3	12	34 22'6
324 11'4	$12\frac{1}{2}$	35 48'6

7 DEGREES			
7°	Tangent	Cotangent	60'
1	12278	81443	59
2	12308	81248	58
3	12338	81053	57
4	12367	80860	56
5	12397	80667	55
6	12426	80475	54
7	12456	80284	53
8	12485	80094	52
9	12515	79905	51
10	12544	79717	50
11	12574	79530	49
12	12603	79343	48
13	12633	79158	47
14	12662	78973	46
15	12692	78789	45
16	12722	78606	44
17	12751	78424	43
18	12781	78242	42
19	12810	78062	41
20	12840	77882	40
21	12869	77703	39
22	12899	77525	38
23	12929	77348	37
24	12958	77171	36
25	12988	76995	35
26	13017	76820	34
27	13047	76646	33
28	13076	76473	32
29	13106	76300	31
30	13136	76128	30
31	13165	75957	29
32	13195	75787	28
33	13224	75617	27
34	13254	75448	26
35	13284	75280	25
36	13313	75113	24
37	13343	74946	23
38	13372	74780	22
39	13402	74615	21
40	13432	74450	20
41	13461	74287	19
42	13491	74123	18
43	13521	73961	17
44	13550	73799	16
45	13580	73638	15
46	13609	73478	14
47	13639	73318	13
48	13669	73160	12
49	13698	73001	11
50	13728	72844	10
51	13758	72687	9
52	13787	72530	8
53	13817	72375	7
54	13847	72220	6
55	13876	72066	5
56	13906	71912	4
57	13935	71759	3
58	13965	71607	2
59	13995	71455	1
60	14024	71304	0
	14054	71153	82° 0
	Cotangent	Tangent	

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

1500 feet
15 chains } Radii.
150 mètres }

BENDS.

In $\frac{1}{2}$ 66 feet chain $1\frac{1}{2}$ inches
Rails 18 " lengths $\frac{1}{8}$ "
In $\frac{1}{2}$ 100 " chain $2\frac{1}{2}$ "
Rails 18 " lengths $\frac{3}{8}$ "

SUPERELEVATION OF RAILS.

66 feet chain, 35 m. per hour $4\frac{1}{2}$ ''
100 feet chain, 35 m. per hour $3\frac{1}{8}$ ''

Left-hand Reading	No. of Chains	Right-hand Reading
359° 2-7'	$\frac{1}{2}$	0° 57-3'
358 5-4	1	1 54-6
357 8-1	$1\frac{1}{2}$	2 51-9
356 10-8	2	3 49-2
355 13-5	$2\frac{1}{2}$	4 46-5
354 16-2	3	5 43-8
353 18-9	$3\frac{1}{2}$	6 41-1
352 21-6	4	7 38-4
351 24-3	$4\frac{1}{2}$	8 35-6
350 27-0	5	9 32-9
349 29-7	$5\frac{1}{2}$	10 30-2
348 32-4	6	11 27-5
347 35-1	$6\frac{1}{2}$	12 24-8
346 37-8	7	13 22-1
345 40-6	$7\frac{1}{2}$	14 19-4
344 43-2	8	15 16-7
343 46-0	$8\frac{1}{2}$	16 14-0
342 48-7	9	17 11-3
341 51-4	$9\frac{1}{2}$	18 8-6
340 54-1	10	19 5-9
339 56-8	$10\frac{1}{2}$	20 3-2
338 59-5	11	21 0-5
338 2-2	$11\frac{1}{2}$	21 57-8
337 4-9	12	22 55-1
336 7-6	$12\frac{1}{2}$	23 52-4

8 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
8° 0'	Tangent	Cotangent	60'	2000 feet } Radii.		
1	'14054	7'1153	59	20 chains } Radii.		
2	'14084	7'1003	58	200 mètres } Radii.		
3	'14113	7'0854	57	BENDS.		
4	'14143	7'0705	56	In one 66 feet chain 5 inches		
5	'14173	7'0557	55	Rails 18 " lengths $\frac{1}{8}$ "		
6	'14202	7'0410	54	In one 100 " chain $7\frac{1}{2}$ "		
7	'14232	7'0263	53	Rails 18 " lengths $\frac{1}{4}$ "		
8	'14262	7'0117	52	SUPERELEVATION OF RAILS.		
9	'14291	6'9971	51	66 feet chain, 35 m. per hour $2\frac{1}{2}$ "		
10	'14321	6'9826	50	100 feet chain, 35 m. per hour $2\frac{3}{8}$ "		
11	'14351	6'9682	49			
12	'14381	6'9538	48			
13	'14410	6'9395	47			
14	'14440	6'9252	46			
15	'14470	6'9110	45			
16	'14500	6'8968	44			
17	'14529	6'8827	43			
18	'14559	6'8687	42			
19	'14588	6'8547	41			
20	'14618	6'8408	40			
21	'14648	6'8269	39			
22	'14677	6'8131	38			
23	'14707	6'7993	37			
24	'14737	6'7856	36			
25	'14767	6'7719	35			
26	'14796	6'7583	34			
27	'14826	6'7448	33			
28	'14856	6'7313	32			
29	'14886	6'7178	31			
30	'14915	6'7044	30			
31	'14945	6'6911	29			
32	'14975	6'6778	28			
33	'15005	6'6646	27			
34	'15034	6'6514	26			
35	'15064	6'6383	25			
36	'15094	6'6252	24			
37	'15123	6'6121	23			
38	'15153	6'5992	22			
39	'15183	6'5862	21			
40	'15213	6'5733	20			
41	'15243	6'5605	19			
42	'15272	6'5477	18			
43	'15302	6'5350	17			
44	'15332	6'5223	16			
45	'15362	6'5096	15			
46	'15391	6'4971	14			
47	'15421	6'4845	13			
48	'15451	6'4720	12			
49	'15481	6'4596	11			
50	'15511	6'4472	10			
51	'15540	6'4348	9			
52	'15570	6'4225	8			
53	'15600	6'4102	7			
54	'15630	6'3980	6			
55	'15660	6'3858	5			
56	'15689	6'3737	4			
57	'15719	6'3616	3			
58	'15749	6'3496	2			
59	'15779	6'3376	1			
60	'15808	6'3256	0			
	'15838	6'3137	81° 0'			
	Cotangent	Tangent				

Left-hand Reading	No. of Chains	Right-hand Reading
358° 34.1'	1	1° 25.9'
357 8.1	2	2 51.9
355 42.2	3	4 17.8
354 16.2	4	5 43.8
352 50.3	5	7 9.7
351 24.3	6	8 35.6
349 58.4	7	10 1.6
348 32.4	8	11 27.5
347 6.5	9	12 53.5
345 40.6	10	14 19.4
344 14.6	11	15 45.4
342 48.7	12	17 11.3
341 22.7	13	18 37.2
339 56.8	14	20 3.2
338 30.8	15	21 29.1
337 4.9	16	22 55.1
335 38.9	17	24 21.0
334 13.0	18	25 47.0
332 47.1	19	27 12.9
331 21.1	20	28 38.9
329 55.2	21	30 4.8
328 29.2	22	31 30.7
327 3.3	23	32 56.7
325 37.3	24	34 22.6
324 11.4	25	35 48.6

TABLE III.

9 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
9°	Tangent	Cotangent		2500 feet 25 chains } Radii. 250 mètres } BENDS. In one 66 feet chain 4 inches Rails 18 " lengths $\frac{3}{4}$ " In one 100 " chain 6 " Rails 18 " lengths $\frac{3}{4}$ " SUPERELEVATION OF RAILS. 66 feet chain, 35 m. per hour 2½" 100 feet chain, 45 m. per hour 3"		
1	15838	63137	60			
2	15868	63018	59			
3	15898	62900	58			
4	15928	62782	57			
5	15958	62665	56			
6	15988	62548	55			
7	16017	62432	54			
8	16047	62316	53			
9	16077	62200	52			
10	16107	62085	51			
11	16137	61970	50			
12	16167	61855	49			
13	16196	61741	48			
14	16226	61628	47			
15	16256	61515	46			
16	16286	61402	45			
17	16316	61289	44			
18	16346	61177	43			
19	16376	61066	42			
20	16406	60955	41			
21	16435	60844	40			
22	16465	60733	39			
23	16495	60623	38			
24	16525	60514	37			
25	16555	60405	36			
26	16585	60296	35			
27	16615	60187	34			
28	16645	60079	33			
29	16674	59971	32			
30	16704	59864	31			
31	16734	59757	30			
32	16764	59651	29			
33	16794	59544	28			
34	16824	59438	27			
35	16854	59333	26			
36	16884	59228	25			
37	16914	59123	24			
38	16944	59019	23			
39	16974	58915	22			
40	17004	58811	21			
41	17033	58708	20			
42	17063	58605	19			
43	17093	58502	18			
44	17123	58400	17			
45	17153	58298	16			
46	17183	58196	15			
47	17213	58095	14			
48	17243	57994	13			
49	17273	57893	12			
50	17303	57793	11			
51	17333	57693	10			
52	17363	57594	9			
53	17393	57494	8			
54	17423	57395	7			
55	17453	57297	6			
56	17483	57199	5			
57	17513	57101	4			
58	17543	57003	3			
59	17573	56906	2			
60	17603	56809	1			
	17633	56712	30° 0			
	Cotangent	Tangent				
	80 DEGREES					

10 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
10°	Tangent	Cotangent	60'	<p>3000 feet } 30 chains } Radii. 300 mètres }</p> <p>BENDS.</p> <p>In one 66 feet chain 8½ inches Rails 18 " lengths ¾ "</p> <p>In one 100 " chain 5 " Rails 18 " lengths ¾ "</p> <p>SUPERELEVATION OF RAILS.</p> <p>66 feet chain, 40 m. per hour 3" 100 feet chain, 45 m. per hour 2½"</p>		
1	'17633	5'6712	59			
2	'17663	5'6616	58			
3	'17693	5'6520	57			
4	'17723	5'6424	56			
5	'17753	5'6329	55			
6	'17783	5'6234	54			
7	'17813	5'6139	53			
8	'17843	5'6045	52			
9	'17873	5'5951	51			
10	'17903	5'5857	50			
11	'17933	5'5763	49			
12	'17963	5'5670	48			
13	'17993	5'5577	47			
14	'18023	5'5485	46			
15	'18053	5'5392	45			
16	'18083	5'5300	44			
17	'18113	5'5209	43			
18	'18143	5'5117	42			
19	'18173	5'5026	41			
20	'18203	5'4935	40			
21	'18233	5'4845	39			
22	'18263	5'4754	38			
23	'18293	5'4664	37			
24	'18323	5'4575	36			
25	'18353	5'4485	35			
26	'18383	5'4396	34			
27	'18414	5'4307	33			
28	'18444	5'4219	32			
29	'18474	5'4130	31			
30	'18504	5'4042	30			
31	'18534	5'3955	29			
32	'18564	5'3867	28			
33	'18594	5'3780	27			
34	'18624	5'3693	26			
35	'18654	5'3606	25			
36	'18684	5'3520	24			
37	'18714	5'3434	23			
38	'18744	5'3348	22			
39	'18775	5'3263	21			
40	'18805	5'3177	20			
41	'18835	5'3092	19			
42	'18865	5'3008	18			
43	'18895	5'2923	17			
44	'18925	5'2839	16			
45	'18955	5'2755	15			
46	'18986	5'2671	14			
47	'19016	5'2588	13			
48	'19046	5'2504	12			
49	'19076	5'2421	11			
50	'19106	5'2339	10			
51	'19136	5'2256	9			
52	'19166	5'2174	8			
53	'19197	5'2092	7			
54	'19227	5'2010	6			
55	'19257	5'1929	5			
56	'19287	5'1848	4			
57	'19317	5'1767	3			
58	'19347	5'1686	2			
59	'19378	5'1605	1			
60	'19408	5'1525	0			
	'19438	5'1445	79° 0			
	Cotangent	Tangent				

Left-hand Reading	No. of Chains	Right-hand Reading
359° 2-7'	1	0° 57-3'
358 5-4	2	1 54-6
357 8-1	3	2 51-9
356 10-8	4	3 49-2
355 13-5	5	4 46-5
354 16-2	6	5 43-8
353 18-9	7	6 41-1
352 21-6	8	7 38-4
351 24-3	9	8 35-7
350 27-0	10	9 33-0
349 29-7	11	10 30-2
348 32-4	12	11 27-5
347 35-1	13	12 24-8
346 37-9	14	13 22-1
345 40-6	15	14 19-4
344 43-3	16	15 16-7
343 46-0	17	16 14-0
342 48-7	18	17 11-3
341 51-4	19	18 8-6
340 54-1	20	19 5-9
339 56-8	21	20 3-2
338 59-5	22	21 0-5
338 2-2	23	21 57-8
337 4-9	24	22 55-1
336 7-6	25	23 52-4

11 DEGREES			
11°	Tangent	Cotangent	
0	·19438	5·1445	60
1	·19468	5·1365	59
2	·19498	5·1286	58
3	·19529	5·1206	57
4	·19559	5·1127	56
5	·19589	5·1049	55
6	·19619	5·0970	54
7	·19649	5·0892	53
8	·19680	5·0813	52
9	·19710	5·0735	51
10	·19740	5·0658	50
11	·19770	5·0580	49
12	·19801	5·0503	48
13	·19832	5·0426	47
14	·19861	5·0349	46
15	·19891	5·0273	45
16	·19921	5·0197	44
17	·19952	5·0120	43
18	·19982	5·0045	42
19	·20012	4·9969	41
20	·20042	4·9894	40
21	·20073	4·9818	39
22	·20103	4·9743	38
23	·20133	4·9669	37
24	·20164	4·9594	36
25	·20194	4·9520	35
26	·20224	4·9445	34
27	·20254	4·9372	33
28	·20285	4·9298	32
29	·20315	4·9224	31
30	·20345	4·9151	30
31	·20376	4·9078	29
32	·20406	4·9005	28
33	·20436	4·8932	27
34	·20466	4·8860	26
35	·20497	4·8788	25
36	·20527	4·8716	24
37	·20557	4·8644	23
38	·20588	4·8572	22
39	·20618	4·8501	21
40	·20648	4·8430	20
41	·20679	4·8359	19
42	·20709	4·8288	18
43	·20739	4·8217	17
44	·20770	4·8147	16
45	·20800	4·8076	15
46	·20830	4·8006	14
47	·20861	4·7936	13
48	·20891	4·7867	12
49	·20921	4·7797	11
50	·20952	4·7728	10
51	·20982	4·7659	9
52	·21013	4·7590	8
53	·21043	4·7521	7
54	·21073	4·7453	6
55	·21104	4·7385	5
56	·21134	4·7316	4
57	·21164	4·7249	3
58	·21195	4·7181	2
59	·21225	4·7113	1
60	·21256	4·7046	78° 0
	Cotangent	Tangent	

78 DEGREES

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

3500 feet
35 chains } Radii.
350 mètres }

BRENDS.

In one 66 feet chain 2 $\frac{1}{4}$ inches

Rails 18 „ lengths 1 $\frac{3}{4}$ „

In one 100 „ chain 4 $\frac{1}{4}$ „

Rails 18 „ lengths $\frac{1}{2}$ „

SUPERELEVATION OF RAILS.

66 feet chain, 40 m. per hour 2 $\frac{1}{2}$ ''

100 feet chain, 45 m. per hour 2 $\frac{1}{4}$ ''

Left-hand Reading	No. of Chains	Right-hand Reading
359° 10·9'	1	0° 49·1'
358 21·8	2	1 38·2
357 32·7	3	2 27·3
356 43·6	4	3 16·4
355 54·4	5	4 5·5
355 5·8	6	4 54·7
354 16·2	7	5 43·8
353 27·1	8	6 32·9
352 38·0	9	7 22·0
351 48·9	10	8 11·1
350 59·8	11	9 0·2
350 10·7	12	9 49·3
349 21·6	13	10 38·4
348 32·4	14	11 27·5
347 43·8	15	12 16·6
346 54·2	16	13 5·7
346 5·1	17	13 54·9
345 16·0	18	14 44·0
344 26·9	19	15 33·1
343 37·8	20	16 22·2
342 48·7	21	17 11·3
341 59·6	22	18 0·4
341 10·4	23	18 49·5
340 21·3	24	19 38·6
339 32·2	25	20 27·8

12 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
12°	Tangent	Cotangent				
0'	21256	47046	60'			
1	21286	46979	59			
2	21316	46912	58			
3	21347	46845	57			
4	21377	46778	56			
5	21408	46712	55			
6	21438	46645	54			
7	21469	46579	53			
8	21499	46513	52			
9	21529	46448	51			
10	21559	46382	50			
11	21590	46317	49			
12	21621	46251	48			
13	21651	46186	47			
14	21682	46121	46			
15	21712	46057	45			
16	21743	45992	44			
17	21773	45928	43			
18	21804	45864	42			
19	21834	45800	41			
20	21864	45736	40			
21	21895	45672	39			
22	21925	45609	38			
23	21956	45545	37			
24	21986	45482	36			
25	22017	45419	35			
26	22047	45356	34			
27	22078	45294	33			
28	22108	45231	32			
29	22139	45169	31			
30	22169	45107	30			
31	22200	45045	29			
32	22231	44983	28			
33	22261	44921	27			
34	22292	44860	26			
35	22322	44798	25			
36	22353	44737	24			
37	22383	44676	23			
38	22414	44615	22			
39	22444	44554	21			
40	22475	44494	20			
41	22505	44433	19			
42	22536	44373	18			
43	22567	44313	17			
44	22597	44253	16			
45	22628	44193	15			
46	22658	44133	14			
47	22689	44074	13			
48	22719	44015	12			
49	22750	43955	11			
50	22781	43896	10			
51	22811	43838	9			
52	22842	43779	8			
53	22872	43720	7			
54	22903	43662	6			
55	22934	43604	5			
56	22964	43545	4			
57	22995	43487	3			
58	23026	43430	2			
59	23056	43372	1			
60	23087	43314	0			
	Cotangent	Tangent	77°			

TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
4000 feet 40 chains } Radii. 400 mètres }		
BRUNDS.		
In one 66 feet chain 2½ inches		
Rails 18 " lengths ⅓ " "		
In one 100 " chain 3¼ " "		
Rails 18 " lengths ⅓ " "		
SUPERELEVATION OF RAILS.		
66 feet chain, 45 m. per hour 3"		
100 feet chain, 50 m. per hour 2¼"		
Left-hand Reading	No. of Chains	Right-hand Reading
359° 17-0'	1	0° 43-0'
358 34-0	2	1 25-9
357 51-1	3	2 8-9
357 8-1	4	2 51-9
356 25-1	5	3 34-9
355 42-2	6	4 17-8
354 59-2	7	5 0-8
354 16-2	8	5 43-8
353 33-2	9	6 26-7
352 50-3	10	7 9-7
352 7-3	11	7 52-7
351 24-3	12	8 35-7
350 41-4	13	9 18-6
349 58-4	14	10 1-6
349 15-4	15	10 44-6
348 32-4	16	11 27-5
347 49-5	17	12 10-5
347 6-5	18	12 53-5
346 23-5	19	13 36-5
345 40-6	20	14 19-4
344 57-6	21	15 2-4
344 14-6	22	15 45-4
343 31-6	23	16 28-3
342 48-7	24	17 11-3
342 5-7	25	17 54-3

13 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.			
x 3° 0'	Tangent	Cotangent		4500 feet 45 chains 450 mètres } Radii. BENDS. In one 66 feet chain 2½ inches Rails 18 " lengths ½ " In one 100 " chain 3¼ " Rails 18 " lengths ⅓ " SUPERELEVATION OF RAILS. 66 feet chain, 45 m. per hour 2½" 100 feet chain, 50 m. per hour 2½"			
	1	23087	43314				60
	2	23117	43257				59
	3	23148	43200				58
	4	23179	43144				57
	5	23209	43088				56
	6	23240	43032				55
	7	23271	42976				54
	8	23302	42920				53
	9	23333	42864				52
	10	23364	42808				51
	11	23395	42752				50
	12	23426	42696				49
	13	23457	42640				48
	14	23488	42584				47
	15	23519	42528				46
	16	23550	42472				45
	17	23581	42416				44
	18	23612	42360				43
	19	23643	42304				42
	20	23674	42248	41			
	21	23705	42192	40			
	22	23736	42136	39			
	23	23767	42080	38			
	24	23798	42024	37			
	25	23829	41968	36			
	26	23860	41912	35			
	27	23891	41856	34			
	28	23922	41800	33			
	29	23953	41744	32			
	30	23984	41688	31			
	31	24015	41632	30			
	32	24046	41576	29			
	33	24077	41520	28			
	34	24108	41464	27			
	35	24139	41408	26			
	36	24170	41352	25			
	37	24201	41296	24			
	38	24232	41240	23			
	39	24263	41184	22			
	40	24294	41128	21			
	41	24325	41072	20			
	42	24356	41016	19			
	43	24387	40960	18			
	44	24418	40904	17			
	45	24449	40848	16			
	46	24480	40792	15			
	47	24511	40736	14			
	48	24542	40680	13			
	49	24573	40624	12			
	50	24604	40568	11			
	51	24635	40512	10			
	52	24666	40456	9			
	53	24697	40400	8			
	54	24728	40344	7			
	55	24759	40288	6			
	56	24790	40232	5			
	57	24821	40176	4			
	58	24852	40120	3			
	59	24883	40064	2			
60	24914	40008	1				
	24945	39952	0				
	24976	39896	76° 0'				
	Cotangent	Tangent					
76 DEGREES							

Left-hand Reading	No. of Chains	Right-hand Reading
359° 21·8'	1	0° 38·2'
358 48·6	2	1 16·4
358 5·4	3	1 54·6
357 27·2	4	2 32·8
356 49·0	5	3 11·0
356 10·1	6	3 49·2
355 32·6	7	4 27·4
354 54·4	8	5 5·6
354 16·2	9	5 43·8
353 38·0	10	6 22·0
352 59·8	11	7 0·2
352 21·6	12	7 38·4
351 43·4	13	8 16·6
351 5·2	14	8 54·7
350 27·0	15	9 32·9
349 48·8	16	10 11·1
349 10·6	17	10 49·3
348 32·4	18	11 27·5
347 54·2	19	12 5·7
347 16·0	20	12 43·9
346 37·9	21	13 22·1
345 59·7	22	14 0·3
345 21·5	24	14 38·5
344 43·3	25	15 16·7
344 5·1	26	15 54·9

14 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
	Tangent	Cotangent		5000 feet 50 chains } Radii. 500 mètres }		
14° 0'	.24933	4.0107	60'	BENDS.		
1	.24964	4.0058	59	In one 66 feet chain 2 inches		
2	.24995	4.0008	58	In one 100 ,, chain 3 ,,		
3	.25026	3.9959	57	SUPERELEVATION OF RAILS.		
4	.25056	3.9909	56	66 feet chain, 50 m. per hour 2 1/4"		
5	.25087	3.9860	55	100 feet chain, 50 m. per hour 2"		
6	.25118	3.9811	54			
7	.25149	3.9762	53			
8	.25180	3.9713	52			
9	.25211	3.9665	51			
10	.25242	3.9616	50			
11	.25273	3.9568	49			
12	.25304	3.9519	48			
13	.25335	3.9471	47			
14	.25366	3.9423	46			
15	.25397	3.9375	45			
16	.25428	3.9327	44			
17	.25459	3.9279	43			
18	.25490	3.9231	42			
19	.25521	3.9183	41			
20	.25552	3.9136	40			
21	.25583	3.9089	39			
22	.25614	3.9041	38			
23	.25645	3.8994	37			
24	.25676	3.8947	36			
25	.25707	3.8900	35			
26	.25738	3.8853	34			
27	.25769	3.8806	33			
28	.25800	3.8760	32			
29	.25831	3.8713	31			
30	.25862	3.8667	30			
31	.25893	3.8620	29			
32	.25924	3.8574	28			
33	.25955	3.8528	27			
34	.25986	3.8482	26			
35	.26017	3.8436	25			
36	.26048	3.8390	24			
37	.26079	3.8344	23			
38	.26110	3.8299	22			
39	.26141	3.8253	21			
40	.26172	3.8208	20			
41	.26203	3.8162	19			
42	.26235	3.8117	18			
43	.26266	3.8072	17			
44	.26297	3.8027	16			
45	.26328	3.7982	15			
46	.26359	3.7937	14			
47	.26390	3.7893	13			
48	.26421	3.7848	12			
49	.26452	3.7803	11			
50	.26483	3.7759	10			
51	.26515	3.7715	9			
52	.26546	3.7670	8			
53	.26577	3.7626	7			
54	.26608	3.7582	6			
55	.26639	3.7538	5			
56	.26670	3.7494	4			
57	.26701	3.7451	3			
58	.26733	3.7407	2			
59	.26764	3.7363	1			
60	.26795	3.7320	75° 0'			
	Cotangent	Tangent				

75 DEGREES			
Left-hand Reading	No. of Chains	Right-hand Reading	
359° 25.6'	1	0° 34.1'	
358 51.2	2	1 8.7	
358 16.9	3	1 43.1	
357 42.5	4	2 17.5	
357 8.1	5	2 51.9	
356 33.7	6	3 26.3	
355 59.3	7	4 0.6	
355 25.0	8	4 35.0	
354 50.6	9	5 9.4	
354 16.2	10	5 43.8	
353 41.8	11	6 18.1	
353 7.5	12	6 52.5	
352 33.1	13	7 26.9	
351 58.7	14	8 1.3	
351 24.3	15	8 35.7	
350 50.0	16	9 10.0	
350 15.6	17	9 44.4	
349 41.2	18	10 18.8	
349 6.8	19	10 53.1	
348 32.4	20	11 27.5	
347 58.1	21	12 1.9	
347 23.7	22	12 36.3	
346 49.3	23	13 10.7	
346 14.9	24	13 45.0	
345 40.6	25	14 19.4	

15 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.			
	Tangent	Cotangent		5500 feet 55 chains } Radii, 550 mètres }			
x	5°		$60'$	BENDS.			
1	'26795	3'7320	59	In one 66 feet chain $1\frac{1}{2}$ inches			
2	'26826	3'7277	58	In one 100 „ chain $2\frac{1}{4}$ „			
3	'26857	3'7233	57	SUPERELEVATION OF RAILS.			
4	'26888	3'7190	56	66 feet chain, 50 m. per hour $2\frac{1}{2}''$			
5	'26920	3'7147	55	100 feet chain, 50 m. per hour $2''$			
6	'26951	3'7104	54				
7	'26982	3'7061	53				
8	'27013	3'7018	52				
9	'27044	3'6976	51				
10	'27076	3'6933	50				
11	'27107	3'6890	49				
12	'27138	3'6848	48				
13	'27169	3'6806	47				
14	'27201	3'6763	46				
15	'27232	3'6721	45				
16	'27263	3'6679	44				
17	'27294	3'6637	43				
18	'27326	3'6595	42				
19	'27357	3'6553	41				
20	'27388	3'6512	40				
21	'27419	3'6470	39				
22	'27451	3'6428	38				
23	'27482	3'6387	37				
24	'27513	3'6346	36				
25	'27544	3'6304	35				
26	'27576	3'6263	34				
27	'27607	3'6222	33				
28	'27639	3'6181	32				
29	'27670	3'6140	31				
30	'27701	3'6099	30				
31	'27732	3'6058	29				
32	'27764	3'6018	28				
33	'27795	3'5977	27				
34	'27826	3'5937	26				
35	'27858	3'5896	25				
36	'27889	3'5856	24				
37	'27921	3'5815	23				
38	'27952	3'5775	22				
39	'27983	3'5735	21				
40	'28015	3'5695	20				
41	'28046	3'5655	19				
42	'28077	3'5615	18				
43	'28109	3'5576	17				
44	'28140	3'5536	16				
45	'28172	3'5496	15				
46	'28203	3'5457	14				
47	'28234	3'5417	13				
48	'28266	3'5378	12				
49	'28297	3'5339	11				
50	'28329	3'5300	10				
51	'28360	3'5260	9				
52	'28391	3'5221	8				
53	'28423	3'5182	7				
54	'28454	3'5144	6				
55	'28486	3'5105	5				
56	'28517	3'5066	4				
57	'28549	3'5027	3				
58	'28580	3'4989	2				
59	'28612	3'4950	1				
60	'28643	3'4912	$74^\circ 0'$				
	'28675	3'4874					
	Cotangent	Tangent					
				Left-hand Reading	No. of Chains	Right-hand Reading	
				359° 28.7'	1	0° 31.2'	
				358 57.5	2	1 2.5	
				358 26.2	3	1 33.7	
				357 55.0	4	2 5.0	
				357 23.7	5	2 36.3	
				356 52.5	6	3 7.5	
				356 21.2	7	3 38.7	
				355 50.0	8	4 10.0	
				355 18.7	9	4 41.3	
				354 47.5	10	5 12.5	
				354 16.2	11	5 43.8	
				353 45.0	12	6 15.0	
				353 13.7	13	6 46.3	
				352 42.5	14	7 17.5	
				352 11.2	15	7 48.8	
				351 40.0	16	8 20.0	
				351 8.7	17	8 51.3	
				350 37.5	18	9 22.5	
				350 6.2	19	9 53.8	
				349 34.9	20	10 25.0	
				349 3.7	21	10 56.3	
				348 32.4	22	11 27.5	
				348 1.2	23	11 58.8	
				347 29.9	24	12 30.0	
				346 58.7	25	13 1.3	

74 DEGREES

16 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
16°	Tangent	Cotangent	60'	6000 feet } 60 chains } Radii. 600 mètres }		
1	'28675	3'4874	59			
2	'28706	3'4835	58			
3	'28738	3'4797	57			
4	'28769	3'4759	56			
5	'28801	3'4721	55			
6	'28832	3'4683	54			
7	'28864	3'4645	53			
8	'28895	3'4608	52			
9	'28927	3'4570	51			
10	'28958	3'4532	50	BENDS.		
11	'28990	3'4495	49	In one 66 feet chain 1½ inches		
12	'29021	3'4457	48	In one 100 „ chain 2¼ „		
13	'29053	3'4420	47	SUPERELEVATION OF RAILS.		
14	'29084	3'4382	46	66 feet chain, 50 m. per hour 2¼"		
15	'29116	3'4344	45	100 feet chain, 50 m. per hour 2"		
16	'29147	3'4308	44			
17	'29179	3'4271	43			
18	'29210	3'4234	42			
19	'29242	3'4197	41			
20	'29274	3'4160	40			
21	'29305	3'4123	39			
22	'29337	3'4086	38			
23	'29368	3'4050	37			
24	'29400	3'4013	36			
25	'29432	3'3977	35			
26	'29463	3'3940	34			
27	'29495	3'3904	33			
28	'29526	3'3867	32			
29	'29558	3'3831	31			
30	'29590	3'3795	30			
31	'29621	3'3759	29			
32	'29653	3'3723	28			
33	'29685	3'3687	27			
34	'29716	3'3651	26			
35	'29748	3'3615	25			
36	'29780	3'3580	24			
37	'29811	3'3544	23			
38	'29843	3'3508	22			
39	'29875	3'3473	21			
40	'29906	3'3437	20			
41	'29938	3'3402	19			
42	'29970	3'3366	18			
43	'30001	3'3331	17			
44	'30033	3'3296	16			
45	'30065	3'3261	15			
46	'30097	3'3226	14			
47	'30128	3'3191	13			
48	'30160	3'3156	12			
49	'30192	3'3121	11			
50	'30224	3'3086	10			
51	'30255	3'3052	9			
52	'30287	3'3017	8			
53	'30319	3'2982	7			
54	'30351	3'2948	6			
55	'30382	3'2913	5			
56	'30414	3'2879	4			
57	'30446	3'2845	3			
58	'30478	3'2810	2			
59	'30509	3'2776	1			
60	'30541	3'2742	0			
	'30573	3'2708				
	Cotangent	Tangent	73° 0'			
73 DEGREES				Left-hand Reading	No. of Chains	Right-hand Reading
			359° 31-3'	1	0° 28-6'	
			359 2-7	2	0 57-3	
			358 34-1	3	1 25-9	
			358 5-4	4	1 54-6	
			357 36-7	5	2 23-2	
			357 8-1	6	2 51-9	
			356 39-5	7	3 20-5	
			356 10-8	8	3 49-2	
			355 42-2	9	4 17-8	
			355 13-5	10	4 46-5	
			354 44-9	11	5 15-1	
			354 16-2	12	5 43-8	
			353 47-6	13	6 12-4	
			353 18-9	14	6 41-1	
			352 50-3	15	7 9-7	
			352 21-6	16	7 38-4	
			351 53-0	17	8 7-0	
			351 24-3	18	8 35-6	
			350 55-7	19	9 4-3	
			350 27-0	20	9 33-0	
			349 58-4	21	10 1-6	
			349 29-7	22	10 30-2	
			349 1-1	23	10 58-9	
			348 32-4	24	11 27-5	
			348 3-8	25	11 56-2	

17 DEGREES			TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
	Tangent	Cotangent			
17° 0'	'30573	3'2708	60'		
1	'30605	3'2674	59		
2	'30637	3'2640	58		
3	'30669	3'2606	57		
4	'30700	3'2572	56		
5	'30732	3'2539	55		
6	'30764	3'2505	54		
7	'30796	3'2471	53		
8	'30828	3'2438	52		
9	'30860	3'2404	51		
10	'30891	3'2371	50		
11	'30923	3'2338	49		
12	'30955	3'2304	48		
13	'30987	3'2271	47		
14	'31019	3'2238	46		
15	'31051	3'2205	45		
16	'31083	3'2172	44		
17	'31114	3'2139	43		
18	'31146	3'2106	42		
19	'31178	3'2073	41		
20	'31210	3'2040	40		
21	'31242	3'2007	39		
22	'31274	3'1975	38		
23	'31306	3'1942	37		
24	'31338	3'1910	36		
25	'31370	3'1877	35		
26	'31402	3'1845	34		
27	'31434	3'1812	33		
28	'31466	3'1780	32		
29	'31498	3'1748	31		
30	'31530	3'1715	30		
31	'31562	3'1683	29		
32	'31594	3'1651	28		
33	'31626	3'1619	27		
34	'31658	3'1587	26		
35	'31690	3'1555	25		
36	'31722	3'1523	24		
37	'31754	3'1492	23		
38	'31786	3'1460	22		
39	'31818	3'1428	21		
40	'31850	3'1397	20		
41	'31882	3'1365	19		
42	'31914	3'1334	18		
43	'31946	3'1302	17		
44	'31978	3'1271	16		
45	'32010	3'1239	15		
46	'32042	3'1208	14		
47	'32074	3'1177	13		
48	'32106	3'1146	12		
49	'32139	3'1115	11		
50	'32171	3'1084	10		
51	'32203	3'1053	9		
52	'32235	3'1022	8		
53	'32267	3'0991	7		
54	'32299	3'0960	6		
55	'32331	3'0929	5		
56	'32363	3'0899	4		
57	'32395	3'0868	3		
58	'32428	3'0837	2		
59	'32460	3'0807	1		
60	'32492	3'0776	0		
	Cotangent	Tangent	72° 0'		

RADI.		
6500 feet	65 chains	650 mètres
BENDS.		
In one 66 feet chain	1½ inches	
In one 100 „ chain	2¼ „	
SUPERELEVATION OF RAILS.		
66 feet chain, 50 m. per hour	2''	
100 feet chain, 50 m. per hour	1¼''	

Left-hand Reading	No. of Chains	Right-hand Reading
359° 33.5'	1	0° 26.4'
359 7.1	2	0 52.9
358 40.7	3	1 19.3
358 14.2	4	1 45.8
357 47.8	5	2 12.2
357 21.3	6	2 38.7
356 54.9	7	3 5.1
356 28.4	8	3 31.5
356 2.0	9	3 58.0
355 35.5	10	4 24.4
355 9.1	11	4 50.9
354 42.7	12	5 17.3
354 16.2	13	5 43.8
353 49.8	14	6 10.2
353 23.3	15	6 36.7
352 56.9	16	7 3.1
352 30.4	17	7 29.5
352 4.0	18	7 56.0
351 37.6	19	8 22.4
351 11.1	20	8 48.9
350 44.7	21	9 15.3
350 18.2	22	9 41.8
349 51.8	23	10 8.2
349 25.3	24	10 34.6
348 58.9	25	11 1.1

18 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
18° 0	Tangent	Cotangent		7000 feet 70 chains } Radii. 700 mètres }		
1	'32422	3'0776	60'	BENDS.		
2	'32524	3'0746	59	In one 66 feet chain 1 $\frac{3}{8}$ inches		
3	'32558	3'0716	58	In one 100 „ chain 2 $\frac{1}{4}$ „		
4	'32588	3'0685	57	SUPERELEVATION OF RAILS.		
5	'32620	3'0655	56	66 feet chain, 45 m. per hour 1 $\frac{1}{2}$ ''		
6	'32653	3'0625	55	100 feet chain, 50 m. per hour 1''		
7	'32685	3'0595	54			
8	'32717	3'0564	53			
9	'32749	3'0534	52			
10	'32782	3'0504	51			
11	'32814	3'0474	50			
12	'32846	3'0445	49			
13	'32878	3'0415	48			
14	'32911	3'0385	47			
15	'32943	3'0355	46			
16	'32975	3'0325	45			
17	'33007	3'0296	44			
18	'33040	3'0266	43			
19	'33072	3'0237	42			
20	'33104	3'0207	41			
21	'33136	3'0178	40			
22	'33168	3'0148	39			
23	'33201	3'0119	38			
24	'33233	3'0090	37			
25	'33266	3'0061	36			
26	'33298	3'0031	35			
27	'33330	3'0002	34			
28	'33363	2'9973	33			
29	'33395	2'9944	32			
30	'33427	2'9915	31			
31	'33460	2'9886	30			
32	'33492	2'9857	29			
33	'33524	2'9829	28			
34	'33557	2'9800	27			
35	'33589	2'9771	26			
36	'33621	2'9743	25			
37	'33654	2'9714	24			
38	'33686	2'9685	23			
39	'33719	2'9657	22			
40	'33751	2'9628	21			
41	'33783	2'9600	20			
42	'33816	2'9572	19			
43	'33848	2'9543	18			
44	'33881	2'9515	17			
45	'33913	2'9487	16			
46	'33945	2'9459	15			
47	'33978	2'9430	14			
48	'34010	2'9402	13			
49	'34043	2'9374	12			
50	'34075	2'9346	11			
51	'34108	2'9318	10			
52	'34140	2'9290	9			
53	'34173	2'9263	8			
54	'34205	2'9235	7			
55	'34238	2'9207	6			
56	'34270	2'9179	5			
57	'34303	2'9152	4			
58	'34335	2'9124	3			
59	'34367	2'9097	2			
60	'34400	2'9069	1			
	'34433	2'9042	0			
	Cotangent	Tangent	71° 0			
71 DEGREES						

Left-hand Reading	No. of Chains	Right-hand Reading
359° 35.4'	1	0° 24.5'
359 11.0	2	0 49.1
358 46.3	3	1 13.6
358 21.8	4	1 38.2
357 57.2	5	2 2.8
357 32.7	6	2 27.3
357 8.1	7	2 51.9
356 43.5	8	3 16.4
356 19.0	9	3 41.0
355 54.4	10	4 5.5
355 29.9	11	4 30.1
355 5.3	12	4 54.6
354 40.8	13	5 19.2
354 16.2	14	5 43.8
353 51.7	15	6 8.3
353 27.1	16	6 32.9
353 2.5	17	6 57.4
352 38.0	18	7 22.0
352 13.4	19	7 46.5
351 48.9	20	8 11.1
351 24.3	21	8 35.6
350 59.8	22	9 0.2
350 35.2	23	9 24.8
350 10.7	24	9 49.3
349 46.1	25	10 13.9

19 DEGREES			
	Tangent	Cotangent	
19° 0'	'34433	2'9042	60'
1	'34465	2'9014	59
2	'34498	2'8987	58
3	'34530	2'8959	57
4	'34563	2'8932	56
5	'34596	2'8905	55
6	'34628	2'8878	54
7	'34661	2'8851	53
8	'34693	2'8824	52
9	'34726	2'8796	51
10	'34758	2'8769	50
11	'34791	2'8743	49
12	'34823	2'8716	48
13	'34856	2'8689	47
14	'34889	2'8662	46
15	'34922	2'8635	45
16	'34954	2'8608	44
17	'34987	2'8582	43
18	'35020	2'8555	42
19	'35052	2'8528	41
20	'35085	2'8502	40
21	'35118	2'8475	39
22	'35150	2'8449	38
23	'35183	2'8422	37
24	'35216	2'8396	36
25	'35248	2'8370	35
26	'35281	2'8343	34
27	'35314	2'8317	33
28	'35346	2'8291	32
29	'35379	2'8265	31
30	'35412	2'8239	30
31	'35444	2'8213	29
32	'35477	2'8187	28
33	'35510	2'8161	27
34	'35543	2'8135	26
35	'35576	2'8109	25
36	'35608	2'8083	24
37	'35641	2'8057	23
38	'35674	2'8031	22
39	'35707	2'8005	21
40	'35740	2'7980	20
41	'35772	2'7954	19
42	'35805	2'7928	18
43	'35838	2'7903	17
44	'35871	2'7877	16
45	'35904	2'7852	15
46	'35937	2'7826	14
47	'35969	2'7801	13
48	'36002	2'7776	12
49	'36035	2'7750	11
50	'36068	2'7725	10
51	'36101	2'7700	9
52	'36134	2'7674	8
53	'36167	2'7649	7
54	'36199	2'7624	6
55	'36232	2'7599	5
56	'36265	2'7574	4
57	'36298	2'7549	3
58	'36331	2'7524	2
59	'36364	2'7499	1
60	'36397	2'7474	0
	Cotangent	Tangent	70° 0'

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

7500 feet
75 chains
750 mètres } Radii.

BENDS.

In one 66 feet chain 1½ inches
In one 100 ,, chain 2 ,,

SUPERELEVATION OF RAILS.

66 feet chain, 45 m. per hour 1½''
100 feet chain, 50 m. per hour 1''

Left-hand Reading	No. of Chains	Right-hand Reading
359° 37'1"	1	0° 22'9"
359 14'2"	2	0 45'8"
358 51'2"	3	1 8'7"
358 28'3"	4	1 31'7"
358 5'4"	5	1 54'6"
357 42'5"	6	2 17'5"
357 19'6"	7	2 40'4"
356 56'6"	8	3 3'3"
356 33'7"	9	3 26'3"
356 10'8"	10	3 49'2"
355 47'9"	11	4 12'1"
355 25'0"	12	4 35'0"
355 2'1"	13	4 57'9"
354 39'1"	14	5 20'8"
354 16'2"	15	5 43'8"
353 53'3"	16	6 6'7"
353 30'4"	17	6 29'6"
353 7'5"	18	6 52'5"
352 44'5"	19	7 15'4"
352 21'6"	20	7 38'4"
351 58'7"	21	8 1'3"
351 35'8"	22	8 24'2"
351 12'9"	23	8 47'1"
350 50'0"	24	9 10'0"
350 27'0"	25	9 32'9"

20 DEGREES				TANGENTIAL ANGLES FOR CIRCULAR CURVES.		
60° d'	Tangent	Cotangent	60'	Radius 80 chains.		
1	'36397	2'7474	59	BENDS.		
2	'36430	2'7449	58	In one 66 feet chain 1¼ inch		
3	'36463	2'7425	57	In one 100 „ chain 1¾ „		
4	'36529	2'7375	56	SUPERELEVATION OF RAILS.		
5	'36562	2'7350	55	66 feet chain, 50 m. per hour 1¼"		
6	'36595	2'7326	54	100 feet chain, 50 m. per hour 1"		
7	'36628	2'7301	53	Left-hand Reading		
8	'36661	2'7277	52	No. of Chains		
9	'36694	2'7252	51	Right-hand Reading		
10	'36727	2'7228	50	859° 38·5'	1	0° 21·5'
11	'36760	2'7203	49	859 17·0	2	0 43·0
12	'36793	2'7179	48	858 55·5	3	1 4·4
13	'36826	2'7154	47	858 84·1	4	1 25·9
14	'36859	2'7130	46	858 12·6	5	1 47·4
15	'36892	2'7106	45	357 51·1	6	2 8·9
16	'36925	2'7081	44	357 29·6	7	2 30·4
17	'36958	2'7057	43	357 8·1	8	2 51·9
18	'36991	2'7033	42	356 46·6	9	3 13·4
19	'37024	2'7009	41	356 25·1	10	3 34·9
20	'37057	2'6985	40	356 8·6	11	3 56·3
21	'37090	2'6961	39	355 42·2	12	4 17·8
22	'37123	2'6937	38	355 20·1	13	4 39·3
23	'37157	2'6913	37	354 59·2	14	5 0·8
24	'37190	2'6889	36	354 37·7	15	5 22·3
25	'37223	2'6865	35	354 16·2	16	5 43·8
26	'37256	2'6841	34	353 54·7	17	6 5·3
27	'37289	2'6817	33	353 33·2	18	6 26·7
28	'37322	2'6793	32	353 11·8	19	6 48·2
29	'37355	2'6769	31	352 50·3	20	7 9·7
30	'37388	2'6746	30	352 28·8	21	7 31·2
31	'37422	2'6722	29	352 7·3	22	7 52·7
32	'37455	2'6698	28	351 45·8	23	8 14·2
33	'37488	2'6675	27	351 24·3	24	8 35·7
34	'37521	2'6651	26	351 2·8	25	8 57·1
35	'37554	2'6628	25			
36	'37587	2'6604	24			
37	'37620	2'6581	23			
38	'37654	2'6557	22			
39	'37687	2'6534	21			
40	'37720	2'6510	20			
41	'37754	2'6487	19			
42	'37787	2'6464	18			
43	'37820	2'6440	17			
44	'37853	2'6417	16			
45	'37887	2'6394	15			
46	'37920	2'6371	14			
47	'37953	2'6348	13			
48	'37986	2'6325	12			
49	'38020	2'6302	11			
50	'38053	2'6279	10			
51	'38086	2'6256	9			
52	'38120	2'6233	8			
53	'38153	2'6210	7			
54	'38186	2'6187	6			
55	'38220	2'6164	5			
56	'38253	2'6141	4			
57	'38286	2'6118	3			
58	'38320	2'6096	2			
59	'38353	2'6073	1			
60	'38386	2'6050	0			
	Cotangent	Tangent	69° 0'			
69 DEGREES						

21 DEGREES

	Tangent	Cotangent	
11° 0'	38386	2'6050	60'
1	38420	2'6028	59
2	38453	2'6005	58
3	38487	2'5983	57
4	38520	2'5960	56
5	38553	2'5938	55
6	38587	2'5915	54
7	38620	2'5893	53
8	38654	2'5870	52
9	38687	2'5848	51
10	38721	2'5826	50
11	38754	2'5803	49
12	38787	2'5781	48
13	38821	2'5759	47
14	38854	2'5737	46
15	38888	2'5714	45
16	38921	2'5692	44
17	38955	2'5670	43
18	38988	2'5648	42
19	39022	2'5626	41
20	39055	2'5604	40
21	39088	2'5582	39
22	39122	2'5560	38
23	39156	2'5538	37
24	39189	2'5516	36
25	39223	2'5495	35
26	39256	2'5473	34
27	39290	2'5451	33
28	39324	2'5429	32
29	39357	2'5408	31
30	39391	2'5386	30
31	39425	2'5364	29
32	39458	2'5343	28
33	39492	2'5321	27
34	39526	2'5300	26
35	39559	2'5278	25
36	39593	2'5257	24
37	39626	2'5235	23
38	39660	2'5214	22
39	39694	2'5192	21
40	39727	2'5171	20
41	39761	2'5150	19
42	39795	2'5128	18
43	39829	2'5107	17
44	39862	2'5086	16
45	39896	2'5065	15
46	39930	2'5044	14
47	39963	2'5022	13
48	39997	2'5001	12
49	40031	2'4980	11
50	40065	2'4959	10
51	40098	2'4938	9
52	40132	2'4917	8
53	40166	2'4896	7
54	40200	2'4875	6
55	40234	2'4854	5
56	40267	2'4834	4
57	40301	2'4813	3
58	40335	2'4792	2
59	40369	2'4771	1
60	40403	2'4750	68° 0'
	Cotangent	Tangent	

68 DEGREES

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

Radius 85 chains.

BENDS.

In one 66 feet chain 1 1/4 inch

In one 100 ,, chain 1 1/4 ,,

SUPERELEVATION OF RAILS.

66 feet chain, 50 m. per hour 1 1/4''

100 feet chain, 50 m. per hour 1''

Left-hand Reading	No. of Chains	Right-hand Reading
359° 39' 8"	1	0° 20' 2"
359 19.5	2	0 40.4
358 59.3	3	1 0.6
358 39.1	4	1 20.8
358 18.9	5	1 41.1
357 58.7	6	2 1.3
357 38.4	7	2 21.5
357 18.2	8	2 41.8
356 58.0	9	3 2.0
356 37.8	10	3 22.2
356 17.5	11	3 42.4
355 57.3	12	4 2.6
355 37.1	13	4 22.9
355 16.9	14	4 43.1
354 56.7	15	5 3.3
354 36.4	16	5 23.5
354 16.2	17	5 43.8
353 56.0	18	6 4.0
353 35.8	19	6 24.2
353 15.6	20	6 44.4
352 55.3	21	7 4.7
352 35.1	22	7 24.9
352 14.9	23	7 45.1
351 54.7	24	8 5.3
351 34.3	25	8 25.5

22 DEGREES			23 DEGREES			24 DEGREES		
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent		
0	.40403	2.4750	.42447	2.3558	.44522	2.2460	60	
1	.40436	2.4730	.42481	2.3539	.44557	2.2442	59	
2	.40470	2.4709	.42516	2.3520	.44592	2.2425	58	
3	.40504	2.4688	.42550	2.3501	.44627	2.2407	57	
4	.40538	2.4668	.42584	2.3482	.44662	2.2390	56	
5	.40572	2.4647	.42619	2.3463	.44697	2.2372	55	
6	.40606	2.4627	.42653	2.3444	.44732	2.2355	54	
7	.40640	2.4606	.42688	2.3425	.44767	2.2337	53	
8	.40673	2.4585	.42722	2.3406	.44802	2.2320	52	
9	.40707	2.4565	.42756	2.3388	.44836	2.2303	51	
10	.40741	2.4545	.42791	2.3369	.44871	2.2285	50	
11	.40775	2.4524	.42825	2.3350	.44906	2.2268	49	
12	.40809	2.4504	.42860	2.3331	.44941	2.2251	48	
13	.40843	2.4483	.42894	2.3313	.44976	2.2233	47	
14	.40877	2.4463	.42928	2.3294	.45011	2.2216	46	
15	.40911	2.4443	.42963	2.3275	.45046	2.2199	45	
16	.40945	2.4422	.42997	2.3256	.45081	2.2181	44	
17	.40979	2.4402	.43032	2.3238	.45116	2.2164	43	
18	.41013	2.4382	.43066	2.3219	.45151	2.2147	42	
19	.41047	2.4362	.43101	2.3201	.45186	2.2130	41	
20	.41081	2.4342	.43135	2.3182	.45221	2.2113	40	
21	.41115	2.4322	.43170	2.3164	.45256	2.2096	39	
22	.41149	2.4301	.43204	2.3145	.45291	2.2079	38	
23	.41183	2.4281	.43239	2.3127	.45326	2.2061	37	
24	.41217	2.4261	.43273	2.3108	.45362	2.2044	36	
25	.41251	2.4241	.43308	2.3090	.45397	2.2027	35	
26	.41285	2.4221	.43342	2.3071	.45432	2.2010	34	
27	.41319	2.4201	.43377	2.3053	.45467	2.1993	33	
28	.41353	2.4181	.43412	2.3035	.45502	2.1976	32	
29	.41387	2.4162	.43446	2.3016	.45537	2.1959	31	
30	.41421	2.4142	.43481	2.2998	.45572	2.1942	30	
31	.41455	2.4122	.43515	2.2980	.45607	2.1926	29	
32	.41489	2.4102	.43550	2.2961	.45642	2.1909	28	
33	.41524	2.4082	.43585	2.2943	.45678	2.1892	27	
34	.41558	2.4062	.43619	2.2925	.45713	2.1875	26	
35	.41592	2.4043	.43654	2.2907	.45748	2.1858	25	
36	.41626	2.4023	.43688	2.2889	.45783	2.1841	24	
37	.41660	2.4003	.43723	2.2870	.45818	2.1825	23	
38	.41694	2.3984	.43758	2.2852	.45853	2.1808	22	
39	.41728	2.3964	.43792	2.2834	.45889	2.1791	21	
40	.41762	2.3944	.43827	2.2816	.45924	2.1774	20	
41	.41797	2.3925	.43862	2.2798	.45959	2.1758	19	
42	.41831	2.3905	.43896	2.2780	.45994	2.1741	18	
43	.41865	2.3886	.43931	2.2762	.46030	2.1724	17	
44	.41899	2.3867	.43966	2.2744	.46065	2.1708	16	
45	.41933	2.3847	.44001	2.2726	.46100	2.1691	15	
46	.41968	2.3827	.44035	2.2708	.46135	2.1675	14	
47	.42001	2.3808	.44070	2.2690	.46171	2.1658	13	
48	.42036	2.3789	.44105	2.2673	.46206	2.1641	12	
49	.42070	2.3769	.44140	2.2655	.46241	2.1625	11	
50	.42115	2.3750	.44174	2.2637	.46277	2.1608	10	
51	.42139	2.3731	.44209	2.2619	.46312	2.1592	9	
52	.42173	2.3711	.44244	2.2601	.46347	2.1576	8	
53	.42207	2.3692	.44279	2.2584	.46383	2.1559	7	
54	.42242	2.3673	.44313	2.2566	.46418	2.1543	6	
55	.42276	2.3654	.44348	2.2548	.46453	2.1526	5	
56	.42310	2.3634	.44383	2.2530	.46489	2.1510	4	
57	.42344	2.3615	.44418	2.2513	.46524	2.1494	3	
58	.42379	2.3596	.44453	2.2495	.46559	2.1477	2	
59	.42413	2.3577	.44488	2.2477	.46595	2.1461	1	
60	.42447	2.3558	.44522	2.2460	.46630	2.1445	0	
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent		

67 DEGREES

66 DEGREES

65 DEGREES

TABLE III.

25 DEGREES			26 DEGREES		27 DEGREES		
d	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	60'
1	.46630	2.1445	.48773	2.0503	.50952	1.9626	60'
2	.46666	2.1428	.48809	2.0487	.50989	1.9612	59
3	.46701	2.1412	.48845	2.0472	.51025	1.9597	58
4	.46737	2.1396	.48881	2.0457	.51062	1.9583	57
5	.46772	2.1380	.48917	2.0442	.51099	1.9569	56
6	.46807	2.1363	.48953	2.0427	.51135	1.9555	55
7	.46843	2.1347	.48989	2.0412	.51172	1.9541	54
8	.46878	2.1331	.49025	2.0397	.51209	1.9527	53
9	.46914	2.1315	.49061	2.0382	.51246	1.9513	52
10	.46949	2.1299	.49097	2.0367	.51282	1.9499	51
11	.46985	2.1283	.49133	2.0352	.51319	1.9485	50
12	.47020	2.1267	.49169	2.0337	.51356	1.9471	49
13	.47056	2.1251	.49206	2.0322	.51393	1.9457	48
14	.47091	2.1235	.49242	2.0307	.51429	1.9443	47
15	.47127	2.1219	.49278	2.0292	.51466	1.9430	46
16	.47163	2.1203	.49314	2.0277	.51503	1.9416	45
17	.47198	2.1187	.49350	2.0263	.51540	1.9402	44
18	.47234	2.1171	.49386	2.0248	.51577	1.9388	43
19	.47269	2.1155	.49423	2.0233	.51613	1.9374	42
20	.47305	2.1139	.49459	2.0218	.51650	1.9360	41
21	.47340	2.1123	.49495	2.0203	.51687	1.9347	40
22	.47376	2.1107	.49531	2.0189	.51724	1.9333	39
23	.47412	2.1091	.49567	2.0174	.51761	1.9319	38
24	.47447	2.1075	.49604	2.0159	.51798	1.9305	37
25	.47483	2.1059	.49640	2.0144	.51835	1.9291	36
26	.47519	2.1044	.49676	2.0130	.51871	1.9278	35
27	.47554	2.1028	.49712	2.0115	.51908	1.9264	34
28	.47590	2.1012	.49749	2.0100	.51945	1.9250	33
29	.47626	2.0996	.49785	2.0086	.51982	1.9237	32
30	.47661	2.0981	.49821	2.0071	.52019	1.9223	31
31	.47697	2.0965	.49858	2.0056	.52056	1.9209	30
32	.47733	2.0949	.49894	2.0042	.52093	1.9196	29
33	.47768	2.0934	.49930	2.0027	.52130	1.9182	28
34	.47804	2.0918	.49967	2.0013	.52167	1.9168	27
35	.47840	2.0902	.50003	1.9998	.52204	1.9155	26
36	.47876	2.0887	.50039	1.9984	.52241	1.9141	25
37	.47911	2.0871	.50076	1.9969	.52278	1.9128	24
38	.47947	2.0856	.50112	1.9955	.52315	1.9114	23
39	.47983	2.0840	.50149	1.9940	.52352	1.9101	22
40	.48019	2.0824	.50185	1.9926	.52389	1.9087	21
41	.48055	2.0809	.50221	1.9911	.52426	1.9074	20
42	.48090	2.0793	.50258	1.9897	.52464	1.9060	19
43	.48126	2.0778	.50294	1.9882	.52501	1.9047	18
44	.48162	2.0763	.50331	1.9868	.52538	1.9033	17
45	.48198	2.0747	.50367	1.9854	.52575	1.9020	16
46	.48234	2.0732	.50404	1.9839	.52612	1.9006	15
47	.48270	2.0716	.50440	1.9825	.52649	1.8993	14
48	.48306	2.0701	.50477	1.9810	.52686	1.8980	13
49	.48341	2.0685	.50513	1.9796	.52724	1.8966	12
50	.48377	2.0670	.50550	1.9782	.52761	1.8953	11
51	.48413	2.0655	.50586	1.9768	.52798	1.8939	10
52	.48449	2.0640	.50623	1.9753	.52835	1.8926	9
53	.48485	2.0624	.50659	1.9739	.52872	1.8913	8
54	.48521	2.0609	.50696	1.9725	.52910	1.8900	7
55	.48557	2.0594	.50732	1.9711	.52947	1.8886	6
56	.48593	2.0578	.50769	1.9696	.52984	1.8873	5
57	.48629	2.0563	.50806	1.9682	.53021	1.8860	4
58	.48665	2.0548	.50842	1.9668	.53059	1.8846	3
59	.48701	2.0533	.50879	1.9654	.53096	1.8833	2
60	.48737	2.0518	.50915	1.9640	.53133	1.8820	1
	.48773	2.0503	.50952	1.9626	.53170	1.8807	0
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	
64 DEGREES			63 DEGREES		62 DEGREES		

28 DEGREES			29 DEGREES		30 DEGREES		
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	
0	'53170	1'8807	'55430	1'8048	'57735	1'7320	60
1	'53208	1'8794	'55468	1'8025	'57773	1'7308	59
2	'53245	1'8780	'55506	1'8013	'57812	1'7297	58
3	'53282	1'8767	'55545	1'8001	'57851	1'7285	57
4	'53320	1'8754	'55583	1'7998	'57890	1'7274	56
5	'53357	1'8741	'55621	1'797	'57929	1'7262	55
6	'53395	1'8728	'55659	1'7966	'57967	1'7250	54
7	'53432	1'8715	'55697	1'7954	'58006	1'7239	53
8	'53469	1'8702	'55735	1'7941	'58045	1'7227	52
9	'53507	1'8689	'55773	1'7929	'58084	1'7216	51
10	'53544	1'8676	'55811	1'7917	'58123	1'7204	50
11	'53582	1'8662	'55849	1'7905	'58162	1'7193	49
12	'53619	1'8649	'55888	1'7892	'58201	1'7181	48
13	'53656	1'8636	'55926	1'7880	'58240	1'7170	47
14	'53694	1'8623	'55964	1'7868	'58279	1'7158	46
15	'53731	1'8610	'56002	1'7856	'58318	1'7147	45
16	'53769	1'8597	'56040	1'7844	'58357	1'7135	44
17	'53806	1'8584	'56079	1'7831	'58396	1'7124	43
18	'53844	1'8572	'56117	1'7819	'58435	1'7112	42
19	'53881	1'8559	'56155	1'7807	'58474	1'7101	41
20	'53919	1'8546	'56193	1'7795	'58513	1'7090	40
21	'53957	1'8533	'56232	1'7783	'58552	1'7078	39
22	'53994	1'8520	'56270	1'7771	'58591	1'7067	38
23	'54032	1'8507	'56308	1'7759	'58630	1'7055	37
24	'54069	1'8494	'56347	1'7747	'58669	1'7044	36
25	'54107	1'8481	'56385	1'7735	'58708	1'7033	35
26	'54145	1'8468	'56423	1'7723	'58747	1'7021	34
27	'54182	1'8456	'56462	1'7710	'58787	1'7010	33
28	'54220	1'8443	'56500	1'7698	'58826	1'6999	32
29	'54257	1'8430	'56538	1'7686	'58865	1'6987	31
30	'54295	1'8417	'56577	1'7674	'58904	1'6976	30
31	'54333	1'8404	'56615	1'7662	'58943	1'6965	29
32	'54370	1'8392	'56654	1'7650	'58982	1'6954	28
33	'54408	1'8379	'56692	1'7639	'59022	1'6942	27
34	'54446	1'8366	'56730	1'7627	'59061	1'6931	26
35	'54484	1'8353	'56769	1'7615	'59100	1'6920	25
36	'54521	1'8341	'56807	1'7603	'59139	1'6909	24
37	'54559	1'8328	'56846	1'7591	'59179	1'6897	23
38	'54597	1'8315	'56884	1'7579	'59218	1'6886	22
39	'54635	1'8303	'56923	1'7567	'59257	1'6875	21
40	'54672	1'8290	'56961	1'7555	'59296	1'6864	20
41	'54710	1'8277	'57000	1'7543	'59336	1'6853	19
42	'54748	1'8265	'57038	1'7531	'59375	1'6841	18
43	'54786	1'8252	'57077	1'7520	'59415	1'6830	17
44	'54824	1'8240	'57116	1'7508	'59454	1'6819	16
45	'54861	1'8227	'57154	1'7496	'59493	1'6808	15
46	'54899	1'8215	'57193	1'7484	'59533	1'6797	14
47	'54937	1'8202	'57231	1'7472	'59572	1'6786	13
48	'54975	1'8189	'57270	1'7460	'59611	1'6775	12
49	'55013	1'8177	'57309	1'7449	'59651	1'6764	11
50	'55051	1'8164	'57347	1'7437	'59690	1'6752	10
51	'55089	1'8152	'57386	1'7425	'59730	1'6741	9
52	'55127	1'8139	'57425	1'7413	'59769	1'6730	8
53	'55165	1'8127	'57463	1'7402	'59809	1'6719	7
54	'55202	1'8114	'57502	1'7390	'59848	1'6708	6
55	'55240	1'8102	'57541	1'7378	'59888	1'6697	5
56	'55278	1'8090	'57579	1'7367	'59927	1'6686	4
57	'55316	1'8077	'57618	1'7355	'59967	1'6675	3
58	'55354	1'8065	'57657	1'7343	'60006	1'6664	2
59	'55392	1'8052	'57696	1'7332	'60046	1'6653	1
60	'55430	1'8040	'57735	1'7320	'60086	1'6642	0
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	

61 DEGREES

60 DEGREES

59 DEGREES

TABLE III.

81 DEGREES			32 DEGREES		38 DEGREES		
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	
0'	∞	0	∞	0	∞	0	60'
1	∞0086	1'6642	∞2486	1'6003	∞4940	1'5398	59
2	∞0125	1'6631	∞2527	1'5992	∞4982	1'5388	58
3	∞0165	1'6620	∞2567	1'5982	∞5023	1'5379	57
4	∞0204	1'6609	∞2608	1'5972	∞5064	1'5369	56
5	∞0244	1'6599	∞2648	1'5961	∞5106	1'5359	55
6	∞0284	1'6588	∞2689	1'5951	∞5147	1'5349	54
7	∞0323	1'6577	∞2729	1'5941	∞5189	1'5339	53
8	∞0363	1'6566	∞2770	1'5931	∞5230	1'5330	52
9	∞0403	1'6555	∞2810	1'5920	∞5272	1'5320	51
10	∞0442	1'6544	∞2851	1'5910	∞5313	1'5310	50
11	∞0482	1'6533	∞2892	1'5900	∞5355	1'5301	49
12	∞0522	1'6522	∞2932	1'5889	∞5396	1'5291	48
13	∞0562	1'6511	∞2973	1'5879	∞5438	1'5281	47
14	∞0601	1'6501	∞3013	1'5869	∞5479	1'5271	46
15	∞0641	1'6490	∞3054	1'5859	∞5521	1'5262	45
16	∞0681	1'6479	∞3095	1'5849	∞5562	1'5252	44
17	∞0721	1'6468	∞3135	1'5838	∞5604	1'5242	43
18	∞0761	1'6457	∞3176	1'5828	∞5646	1'5233	42
19	∞0800	1'6447	∞3217	1'5818	∞5687	1'5223	41
20	∞0840	1'6436	∞3258	1'5808	∞5729	1'5213	40
21	∞0880	1'6425	∞3298	1'5798	∞5771	1'5204	39
22	∞0920	1'6414	∞3339	1'5787	∞5812	1'5194	38
23	∞0960	1'6404	∞3380	1'5777	∞5854	1'5185	37
24	∞1000	1'6393	∞3421	1'5767	∞5896	1'5175	36
25	∞1040	1'6382	∞3461	1'5757	∞5937	1'5165	35
26	∞1080	1'6371	∞3502	1'5747	∞5979	1'5156	34
27	∞1120	1'6361	∞3543	1'5737	∞6021	1'5146	33
28	∞1160	1'6350	∞3584	1'5727	∞6063	1'5137	32
29	∞1200	1'6339	∞3625	1'5717	∞6104	1'5127	31
30	∞1240	1'6329	∞3666	1'5706	∞6146	1'5117	30
31	∞1280	1'6318	∞3707	1'5696	∞6188	1'5108	29
32	∞1320	1'6307	∞3747	1'5686	∞6230	1'5098	28
33	∞1360	1'6297	∞3788	1'5676	∞6272	1'5089	27
34	∞1400	1'6286	∞3829	1'5666	∞6314	1'5079	26
35	∞1440	1'6275	∞3870	1'5656	∞6356	1'5070	25
36	∞1480	1'6265	∞3911	1'5646	∞6397	1'5060	24
37	∞1520	1'6254	∞3952	1'5636	∞6439	1'5051	23
38	∞1560	1'6244	∞3993	1'5626	∞6481	1'5041	22
39	∞1600	1'6233	∞4034	1'5616	∞6523	1'5032	21
40	∞1640	1'6223	∞4075	1'5606	∞6565	1'5022	20
41	∞1680	1'6212	∞4116	1'5596	∞6607	1'5013	19
42	∞1721	1'6201	∞4157	1'5586	∞6649	1'5003	18
43	∞1761	1'6191	∞4198	1'5576	∞6691	1'4994	17
44	∞1801	1'6180	∞4239	1'5566	∞6733	1'4984	16
45	∞1841	1'6170	∞4281	1'5556	∞6775	1'4975	15
46	∞1881	1'6159	∞4322	1'5546	∞6817	1'4966	14
47	∞1922	1'6149	∞4363	1'5536	∞6859	1'4956	13
48	∞1962	1'6138	∞4404	1'5526	∞6902	1'4947	12
49	∞2002	1'6128	∞4445	1'5516	∞6944	1'4937	11
50	∞2042	1'6117	∞4486	1'5507	∞6986	1'4928	10
51	∞2083	1'6107	∞4527	1'5497	∞7028	1'4919	9
52	∞2123	1'6096	∞4569	1'5487	∞7070	1'4909	8
53	∞2163	1'6086	∞4610	1'5477	∞7112	1'4900	7
54	∞2204	1'6076	∞4651	1'5467	∞7155	1'4890	6
55	∞2244	1'6065	∞4692	1'5457	∞7197	1'4881	5
56	∞2284	1'6055	∞4734	1'5447	∞7239	1'4872	4
57	∞2325	1'6044	∞4775	1'5437	∞7281	1'4862	3
58	∞2365	1'6034	∞4816	1'5428	∞7323	1'4853	2
59	∞2406	1'6024	∞4858	1'5418	∞7366	1'4844	1
60	∞2446	1'6013	∞4899	1'5408	∞7408	1'4834	0
	∞2486	1'6003	∞4940	1'5398	∞7450	1'4825	
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	

58 DEGREES

57 DEGREES

56 DEGREES

34 DEGREES			35 DEGREES		36 DEGREES		
	Tangent	Cotangt	Tangent	Cotangent	Tangent	Cotangent	
0	·67450	1'4845	·70020	1'4281	·72654	1'3763	60
1	·67493	1'4816	·70064	1'4272	·72698	1'3755	59
2	·67535	1'4807	·70107	1'4263	·72743	1'3746	58
3	·67577	1'4797	·70150	1'4254	·72787	1'3738	57
4	·67620	1'4788	·70194	1'4246	·72832	1'3730	56
5	·67662	1'4779	·70237	1'4237	·72876	1'3721	55
6	·67705	1'4769	·70281	1'4228	·72921	1'3713	54
7	·67747	1'4760	·70324	1'4219	·72965	1'3705	53
8	·67789	1'4751	·70368	1'4210	·73010	1'3696	52
9	·67832	1'4742	·70411	1'4202	·73055	1'3688	51
10	·67874	1'4732	·70455	1'4193	·73100	1'3679	50
11	·67917	1'4723	·70498	1'4184	·73144	1'3671	49
12	·67959	1'4714	·70542	1'4175	·73188	1'3663	48
13	·68002	1'4705	·70585	1'4167	·73233	1'3654	47
14	·68045	1'4696	·70629	1'4158	·73278	1'3646	46
15	·68087	1'4686	·70673	1'4149	·73323	1'3638	45
16	·68130	1'4677	·70716	1'4140	·73367	1'3629	44
17	·68172	1'4668	·70760	1'4132	·73412	1'3621	43
18	·68215	1'4659	·70803	1'4123	·73457	1'3613	42
19	·68258	1'4650	·70847	1'4114	·73502	1'3605	41
20	·68300	1'4641	·70891	1'4106	·73546	1'3596	40
21	·68343	1'4632	·70935	1'4097	·73591	1'3588	39
22	·68386	1'4622	·70978	1'4088	·73636	1'3580	38
23	·68428	1'4613	·71022	1'4080	·73681	1'3571	37
24	·68471	1'4604	·71066	1'4071	·73726	1'3563	36
25	·68514	1'4595	·71110	1'4062	·73771	1'3555	35
26	·68556	1'4586	·71153	1'4054	·73816	1'3547	34
27	·68599	1'4577	·71197	1'4045	·73861	1'3538	33
28	·68642	1'4568	·71241	1'4036	·73906	1'3530	32
29	·68685	1'4559	·71285	1'4028	·73951	1'3522	31
30	·68728	1'4550	·71329	1'4019	·73996	1'3514	30
31	·68770	1'4541	·71373	1'4010	·74041	1'3506	29
32	·68813	1'4531	·71417	1'4002	·74086	1'3497	28
33	·68856	1'4522	·71461	1'3993	·74131	1'3489	27
34	·68899	1'4513	·71505	1'3985	·74176	1'3481	26
35	·68942	1'4504	·71548	1'3976	·74221	1'3473	25
36	·68985	1'4495	·71592	1'3967	·74266	1'3465	24
37	·69028	1'4486	·71636	1'3959	·74311	1'3456	23
38	·69071	1'4477	·71681	1'3950	·74356	1'3448	22
39	·69114	1'4468	·71725	1'3942	·74402	1'3440	21
40	·69157	1'4459	·71769	1'3933	·74447	1'3432	20
41	·69200	1'4450	·71813	1'3925	·74492	1'3424	19
42	·69243	1'4441	·71857	1'3916	·74537	1'3416	18
43	·69286	1'4432	·71901	1'3907	·74582	1'3407	17
44	·69329	1'4423	·71945	1'3899	·74628	1'3399	16
45	·69372	1'4414	·71989	1'3890	·74673	1'3391	15
46	·69415	1'4405	·72033	1'3882	·74718	1'3383	14
47	·69458	1'4397	·72077	1'3873	·74764	1'3375	13
48	·69501	1'4388	·72122	1'3865	·74809	1'3367	12
49	·69544	1'4379	·72166	1'3856	·74854	1'3359	11
50	·69588	1'4370	·72210	1'3848	·74900	1'3351	10
51	·69631	1'4361	·72255	1'3839	·74945	1'3342	9
52	·69674	1'4352	·72299	1'3831	·74991	1'3334	8
53	·69717	1'4343	·72343	1'3822	·75036	1'3326	7
54	·69760	1'4334	·72387	1'3814	·75082	1'3318	6
55	·69804	1'4325	·72432	1'3806	·75127	1'3310	5
56	·69847	1'4316	·72476	1'3797	·75173	1'3302	4
57	·69890	1'4308	·72521	1'3789	·75218	1'3294	3
58	·69934	1'4299	·72565	1'3780	·75264	1'3286	2
59	·69977	1'4290	·72609	1'3772	·75309	1'3278	1
60	·70020	1'4281	·72654	1'3763	·75355	1'3270	0
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	

55 DEGREES

54 DEGREES

53 DEGREES

37 DEGREES			38 DEGREES		39 DEGREES		
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	
1	.75355	1.3270	.78128	1.2799	.80978	1.2348	60
2	.75401	1.3262	.78175	1.2791	.81026	1.2341	59
3	.75446	1.3254	.78222	1.2784	.81074	1.2334	58
4	.75492	1.3246	.78269	1.2776	.81123	1.2326	57
5	.75537	1.3238	.78316	1.2768	.81171	1.2319	56
6	.75583	1.3230	.78363	1.2761	.81219	1.2312	55
7	.75629	1.3222	.78410	1.2753	.81267	1.2304	54
8	.75675	1.3214	.78457	1.2745	.81316	1.2297	53
9	.75720	1.3206	.78504	1.2738	.81364	1.2290	52
10	.75766	1.3198	.78551	1.2730	.81412	1.2283	51
11	.75812	1.3190	.78598	1.2722	.81461	1.2275	50
12	.75858	1.3182	.78645	1.2715	.81509	1.2268	49
13	.75904	1.3174	.78692	1.2707	.81558	1.2261	48
14	.75949	1.3166	.78739	1.2700	.81606	1.2253	47
15	.75995	1.3158	.78786	1.2692	.81654	1.2246	46
16	.76041	1.3150	.78833	1.2684	.81703	1.2239	45
17	.76087	1.3142	.78880	1.2677	.81751	1.2232	44
18	.76133	1.3134	.78928	1.2669	.81800	1.2224	43
19	.76179	1.3126	.78975	1.2662	.81849	1.2217	42
20	.76225	1.3118	.79022	1.2654	.81897	1.2210	41
21	.76271	1.3111	.79069	1.2647	.81946	1.2203	40
22	.76317	1.3103	.79117	1.2639	.81994	1.2195	39
23	.76363	1.3095	.79164	1.2631	.82043	1.2188	38
24	.76409	1.3087	.79211	1.2624	.82092	1.2181	37
25	.76455	1.3079	.79259	1.2616	.82140	1.2174	36
26	.76501	1.3071	.79306	1.2609	.82189	1.2166	35
27	.76548	1.3063	.79353	1.2601	.82238	1.2159	34
28	.76594	1.3055	.79401	1.2594	.82287	1.2152	33
29	.76640	1.3047	.79448	1.2586	.82335	1.2145	32
30	.76686	1.3040	.79496	1.2579	.82384	1.2138	31
31	.76732	1.3032	.79543	1.2571	.82433	1.2130	30
32	.76778	1.3024	.79591	1.2564	.82482	1.2123	29
33	.76825	1.3016	.79638	1.2556	.82531	1.2116	28
34	.76871	1.3008	.79686	1.2549	.82580	1.2109	27
35	.76917	1.3000	.79733	1.2541	.82629	1.2102	26
36	.76964	1.2993	.79781	1.2534	.82678	1.2095	25
37	.77010	1.2985	.79828	1.2526	.82727	1.2087	24
38	.77056	1.2977	.79876	1.2519	.82776	1.2080	23
39	.77103	1.2969	.79924	1.2511	.82825	1.2073	22
40	.77149	1.2961	.79971	1.2504	.82874	1.2066	21
41	.77195	1.2954	.80019	1.2496	.82923	1.2059	20
42	.77242	1.2946	.80067	1.2489	.82972	1.2052	19
43	.77288	1.2938	.80115	1.2482	.83021	1.2045	18
44	.77335	1.2930	.80162	1.2474	.83070	1.2037	17
45	.77381	1.2922	.80210	1.2467	.83119	1.2030	16
46	.77428	1.2915	.80258	1.2459	.83169	1.2023	15
47	.77474	1.2907	.80306	1.2452	.83218	1.2016	14
48	.77521	1.2899	.80354	1.2444	.83267	1.2009	13
49	.77567	1.2891	.80402	1.2437	.83316	1.2002	12
50	.77614	1.2884	.80449	1.2430	.83366	1.1995	11
51	.77661	1.2876	.80497	1.2422	.83415	1.1988	10
52	.77707	1.2868	.80545	1.2415	.83464	1.1981	9
53	.77754	1.2860	.80593	1.2407	.83514	1.1974	8
54	.77801	1.2853	.80641	1.2400	.83563	1.1966	7
55	.77847	1.2845	.80689	1.2393	.83612	1.1959	6
56	.77894	1.2837	.80737	1.2385	.83662	1.1952	5
57	.77941	1.2830	.80785	1.2378	.83711	1.1945	4
58	.77988	1.2822	.80834	1.2371	.83761	1.1938	3
59	.78034	1.2814	.80882	1.2363	.83810	1.1931	2
60	.78081	1.2807	.80930	1.2356	.83860	1.1924	1
	.78128	1.2799	.80978	1.2348	.83909	1.1917	0
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	

52 DEGREES

51 DEGREES

50 DEGREES

40 DEGREES			41 DEGREES			42 DEGREES		
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent		
0'	'81909	1'1917	'86928	1'1503	'90040	1'1106	60'	
1	'81959	1'1910	'86979	1'1496	'90093	1'1099	59	
2	'84009	1'1903	'87030	1'1490	'90145	1'1093	58	
3	'84058	1'1896	'87082	1'1483	'90198	1'1086	57	
4	'84108	1'1889	'87133	1'1476	'90251	1'1080	56	
5	'84158	1'1882	'87184	1'1469	'90304	1'1073	55	
6	'84207	1'1875	'87235	1'1463	'90356	1'1067	54	
7	'84257	1'1868	'87286	1'1456	'90409	1'1060	53	
8	'84307	1'1861	'87338	1'1449	'90462	1'1054	52	
9	'84357	1'1854	'87389	1'1443	'90515	1'1047	51	
10	'84406	1'1847	'87440	1'1436	'90568	1'1041	50	
11	'84456	1'1840	'87492	1'1429	'90621	1'1034	49	
12	'84506	1'1833	'87543	1'1422	'90674	1'1028	48	
13	'84556	1'1826	'87594	1'1416	'90727	1'1022	47	
14	'84606	1'1819	'87646	1'1409	'90780	1'1015	46	
15	'84656	1'1812	'87697	1'1402	'90833	1'1009	45	
16	'84706	1'1805	'87749	1'1396	'90886	1'1002	44	
17	'84756	1'1798	'87800	1'1389	'90939	1'0996	43	
18	'84806	1'1791	'87852	1'1382	'90993	1'0989	42	
19	'84856	1'1784	'87903	1'1376	'91046	1'0983	41	
20	'84906	1'1777	'87955	1'1369	'91099	1'0977	40	
21	'84956	1'1770	'88006	1'1362	'91152	1'0970	39	
22	'85006	1'1763	'88058	1'1356	'91205	1'0964	38	
23	'85056	1'1756	'88110	1'1349	'91259	1'0957	37	
24	'85106	1'1749	'88161	1'1342	'91312	1'0951	36	
25	'85156	1'1743	'88213	1'1336	'91365	1'0945	35	
26	'85207	1'1736	'88265	1'1329	'91419	1'0938	34	
27	'85257	1'1729	'88317	1'1322	'91472	1'0932	33	
28	'85307	1'1722	'88368	1'1316	'91526	1'0925	32	
29	'85357	1'1715	'88420	1'1309	'91579	1'0919	31	
30	'85408	1'1708	'88472	1'1302	'91633	1'0913	30	
31	'85458	1'1701	'88524	1'1296	'91686	1'0906	29	
32	'85508	1'1694	'88576	1'1289	'91740	1'0900	28	
33	'85559	1'1687	'88628	1'1283	'91793	1'0893	27	
34	'85609	1'1680	'88680	1'1276	'91847	1'0887	26	
35	'85659	1'1674	'88732	1'1269	'91901	1'0881	25	
36	'85710	1'1667	'88784	1'1263	'91954	1'0874	24	
37	'85760	1'1660	'88836	1'1256	'92008	1'0868	23	
38	'85811	1'1653	'88888	1'1250	'92062	1'0862	22	
39	'85861	1'1646	'88940	1'1243	'92115	1'0855	21	
40	'85912	1'1639	'88992	1'1236	'92169	1'0849	20	
41	'85962	1'1632	'89044	1'1230	'92223	1'0843	19	
42	'86013	1'1626	'89096	1'1223	'92277	1'0836	18	
43	'86064	1'1619	'89148	1'1217	'92331	1'0830	17	
44	'86114	1'1612	'89201	1'1210	'92385	1'0824	16	
45	'86165	1'1605	'89253	1'1204	'92439	1'0817	15	
46	'86216	1'1598	'89305	1'1197	'92493	1'0811	14	
47	'86266	1'1591	'89357	1'1190	'92547	1'0805	13	
48	'86317	1'1585	'89410	1'1184	'92601	1'0799	12	
49	'86368	1'1578	'89462	1'1177	'92655	1'0792	11	
50	'86419	1'1571	'89515	1'1171	'92709	1'0786	10	
51	'86490	1'1564	'89567	1'1164	'92763	1'0780	9	
52	'86520	1'1557	'89619	1'1158	'92817	1'0773	8	
53	'86571	1'1551	'89672	1'1151	'92871	1'0767	7	
54	'86622	1'1544	'89724	1'1145	'92925	1'0761	6	
55	'86673	1'1537	'89777	1'1138	'92979	1'0755	5	
56	'86724	1'1530	'89829	1'1132	'93034	1'0748	4	
57	'86775	1'1523	'89882	1'1125	'93088	1'0742	3	
58	'86826	1'1517	'89935	1'1119	'93142	1'0736	2	
59	'86877	1'1510	'89987	1'1112	'93197	1'0729	1	
60	'86928	1'1503	'90040	1'1106	'93251	1'0723	0	
	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent		

49 DEGREES

48 DEGREES

47 DEGREES

TABLE III.

43 DEGREES			44 DEGREES		
	Tangent	Cotangent	Tangent	Cotangent	
0	'93251	1'0723	'96568	1'0355	60'
1	'93305	1'0717	'96625	1'0349	59
2	'93360	1'0711	'96681	1'0343	58
3	'93414	1'0704	'96737	1'0337	57
4	'93469	1'0698	'96793	1'0331	56
5	'93523	1'0692	'96850	1'0325	55
6	'93578	1'0686	'96906	1'0319	54
7	'93632	1'0680	'96963	1'0313	53
8	'93687	1'0673	'97019	1'0307	52
9	'93742	1'0667	'97076	1'0301	51
10	'93796	1'0661	'97132	1'0295	50
11	'93851	1'0655	'97189	1'0289	49
12	'93906	1'0648	'97245	1'0283	48
13	'93961	1'0642	'97302	1'0277	47
14	'94015	1'0636	'97359	1'0271	46
15	'94070	1'0630	'97415	1'0265	45
16	'94125	1'0624	'97472	1'0259	44
17	'94180	1'0617	'97529	1'0253	43
18	'94235	1'0611	'97585	1'0247	42
19	'94290	1'0605	'97642	1'0241	41
20	'94345	1'0599	'97699	1'0235	40
21	'94400	1'0593	'97756	1'0229	39
22	'94455	1'0587	'97813	1'0223	38
23	'94510	1'0580	'97870	1'0217	37
24	'94565	1'0574	'97927	1'0211	36
25	'94620	1'0568	'97984	1'0205	35
26	'94675	1'0562	'98041	1'0199	34
27	'94730	1'0556	'98098	1'0193	33
28	'94785	1'0550	'98155	1'0187	32
29	'94841	1'0543	'98212	1'0181	31
30	'94896	1'0537	'98269	1'0176	30
31	'94951	1'0531	'98326	1'0170	29
32	'95007	1'0525	'98384	1'0164	28
33	'95062	1'0519	'98441	1'0158	27
34	'95117	1'0513	'98498	1'0152	26
35	'95173	1'0507	'98556	1'0146	25
36	'95228	1'0501	'98613	1'0140	24
37	'95284	1'0494	'98670	1'0134	23
38	'95339	1'0488	'98728	1'0128	22
39	'95395	1'0482	'98785	1'0122	21
40	'95450	1'0476	'98843	1'0117	20
41	'95506	1'0470	'98900	1'0111	19
42	'95562	1'0464	'98958	1'0105	18
43	'95617	1'0458	'99015	1'0099	17
44	'95673	1'0452	'99073	1'0093	16
45	'95729	1'0446	'99131	1'0087	15
46	'95784	1'0440	'99188	1'0081	14
47	'95840	1'0433	'99246	1'0075	13
48	'95896	1'0427	'99304	1'0070	12
49	'95952	1'0421	'99362	1'0064	11
50	'96008	1'0415	'99419	1'0058	10
51	'96064	1'0409	'99477	1'0052	9
52	'96120	1'0403	'99535	1'0046	8
53	'96176	1'0397	'99593	1'0040	7
54	'96232	1'0391	'99651	1'0034	6
55	'96288	1'0385	'99709	1'0029	5
56	'96344	1'0379	'99767	1'0023	4
57	'96400	1'0373	'99825	1'0017	3
58	'96456	1'0367	'99883	1'0011	2
59	'96512	1'0361	'99941	1'0005	1
60	'96568	1'0355	1'0000	1'0000	0
	Cotangent	Tangent	Cotangent	Tangent	

46 DEGREES

45 DEGREES

TABLE IV.

ANGLES, RADII, AND DISTANCES FOR RAILWAY CROSSINGS.

Pitch of Crossing	Angle	Radius	Distance of Point of Switch from Point of Crossing	Cross-over Road Distance of Point of Switch from Point of Recurvature, or Half-length of Road		
				For 6 feet between Roads	For 7 feet between Roads	For 8 feet between Roads
1 in 5	Deg. Min. 11 26	Feet 237	Ft. In. 47 0	Feet 51	Feet 53	Feet 55
1 in 6	9 32	341	56 7	61	64	67
1 in 7	8 10	464	65 10	72	75	78
1 in 8	7 10	603	75 2	82	85	89
1 in 9	6 21	768	84 11	92	96	100
1 in 10	5 44	938	93 8	102	106	111
1 in 12	4 46	1361	113 1	123	129	135

SETTING OUT CURVES WITHOUT A THEODOLITE,

ON THE PRINCIPLE OF TANGENTIAL ANGLES, BY TANGENTS AND
CORRESPONDING OFFSETS, CALCULATED FOR FIELD USE FROM
THE SINES AND VERSINES OF THE ANGLES AT THE CENTRE.

TO MANY, even good practical engineers, there is an insuperable objection to the use of the Theodolite. For the purpose of setting out curves without this instrument, the annexed tables have been calculated, so that the work may be done on the principle of tangents and tangential angles, merely by setting off the offsets from given distances on the tangents, such distances corresponding to the proper chainage on the curve. There are many engineers who still adhere to the old, *very old*, system of ranging curves by short chords of a chain in length, and then offsetting to the curve, and thus bending round at the length of every chain; but all those who have actually done much field work, know how tedious and uncertain the system, and no one better than the writer, who used it some twenty-five years ago, in setting out many miles of curves in a very hilly country. The tables here given do away with all uncertainty, and the work may be done rapidly and with accuracy.

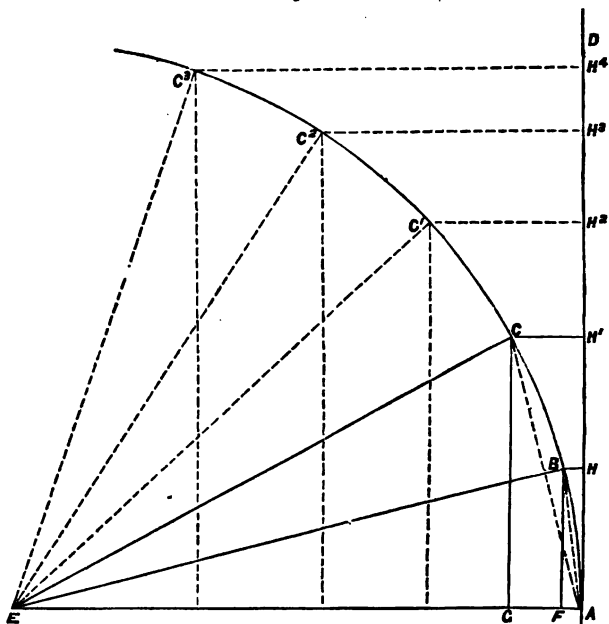
In the accompanying diagram, p. 146, let AB represent a chain's length on any circular curve, and let BC be a second chain's length on such curve; let DA be tangent to the curve at the point A , and let E be the centre of the curve. The angle at the centre BEA is equal to twice the angle BAD , and, similarly, the angle CEA is equal to twice the angle CAD ; BF is the sine of the angle BEA , and FA is the versine of the same angle; and CG is the sine of the angle CEA , of which GA is the versine.

The sines BF and CG are parallel to the tangent AD , and the versines FA and GA are at right-angles to AD .

On AD , set off AH , equal to FB , and also H' , equal to GC ; now, if from H we set off the right-angled offset HB , equal to AF , and from H' , the right-angled offset $H'C$, equal to AG , we get two points on the curve, viz., B and C , each one chain's length from the other; for BA and CA are each equal to one chain. In the right-angled parallelogram BAH , BH is equal to the versine FA of the angle BEA ; and also in the right-angled parallelogram CAH' , $H'C$ is equal to the versine AG of the angle CEA . Any

other number of points on the curve might have been obtained in the same manner. In the tables here given, the tabular 'tangents' all correspond to ΔH , ΔH^1 , ΔH^2 , and ΔH^3 , &c.; and the tabular offsets all correspond to $H B$, $H^1 C^1$; $H^2 C^2$, $H^3 C^3$, for different radii of curves, and for points along the curve distant half a chain each from each, so that a curve of any radius given in the tables may set out on the ground, without theodolite, with the greatest facility and with perfect accuracy by

Fig. 1.



any one who can chain with care and set off a right-angled offset, both simple operations, which even a good ganger is perfectly competent to accomplish, so that, with the tangent starting point, and the direction of the tangent being given on the ground, much time may often be saved.

As an example, we will take a curve of 10 chains radius;—referring still to the last figure, and to Table IV., let AB be the first chain, BC the second, and CC^1 the third chain, &c. &c.; leaving the half chains out of the question for the present, we find the length of the first tangent to be 99·8, to which make AH equal; make AH^1 equal to 198·6, the length of the next tangent in the table;—chaining still on in the direction AD , make

AN^2 equal to 295.5 for the length of tangent for the third chain N^2 , and then on to N^2 , leaving a mark at 389.4 for the fourth chain at N^3 , &c., &c.

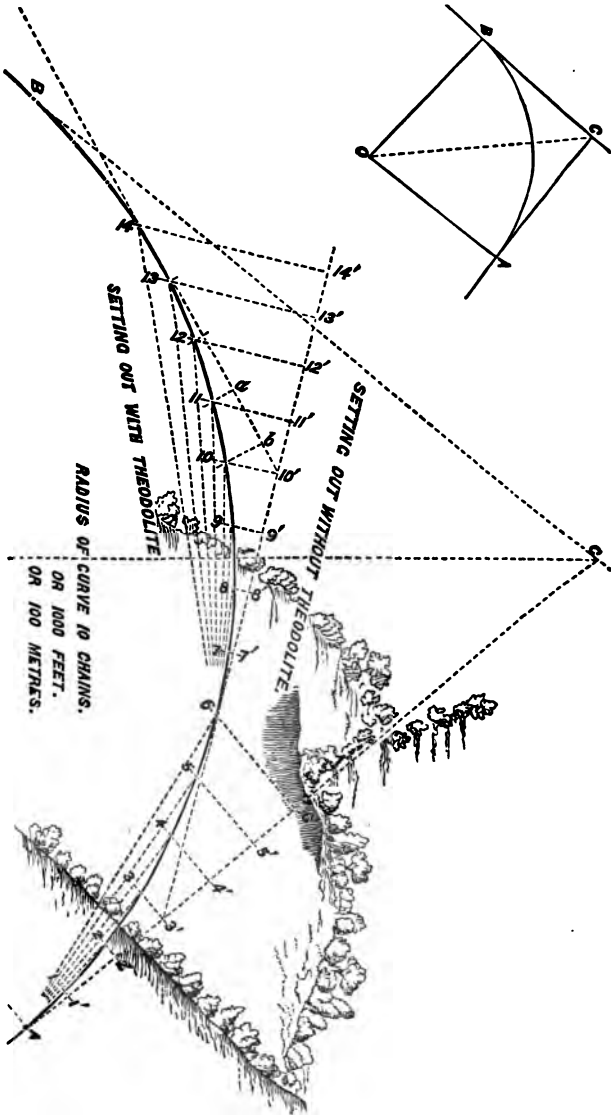
Referring now to the column of offsets, make $N B$ equal to 5.0 links, which will give the length and direction of the first chain AB ;— from N^1 set off $N^1 C$ at right angles to AD , and make $N^1 C$ equal to 19.9 links; this will give the length and the direction of the second chain $N^1 C$. In the next place, from N^2 set off $N^2 C^1$ at right-angles to AD ; from the column of offsets in the table, take out 44.7, the length of the offset due to the third chain, to which make $N^2 C^1$ equal; this will give the length and the direction of the third chain $C C^1$, and so on until we change the direction of the tangent. We now come to the operation of setting out a curve from one tangent to the other, as shown in fig. 2 on the next page, in which we will suppose the radius of the curve to be still ten chains. It may be observed here, as regards the actual meaning of the words 'chain,' and 'link,' that the length of chain may be 100 feet, or 100 links = 66 feet, or 100 decimetres, it being only necessary, according as we are working on one or the other system, to have a chain of the proper length, and a ten feet, ten link, or ten decimetre rod, with each unit properly divided into tenths, so as to be able to do the work with sufficient accuracy. If, for instance, we have a ten 'chain' curve, then we shall use the ordinary 66 feet chain and a ten link staff, properly divided; and if we have a curve of 1,000 feet radius, then we shall use the 100 feet chain, and a ten feet staff divided into feet and tenths, &c., &c.

In the figure now referred to, it will be seen that it is here proposed to illustrate the two methods of setting out, that is, with and without theodolite, both systems being applications of practical mathematics in the field: in the one system we set out by angles and chords, and in the other by the lineal measurements of the angles only; both systems will bring about exactly the same results if properly carried out. Commencing, then, at the very beginning of the work, we measure the angle ACB , and divide it by 2, which gives the angle ACO ; deduct this from 90° and we get the angle COA , to which CO is the tangent.

Let the angle BCA measure $79^\circ - 36'$, half of which is $39^\circ - 48'$, equal to COA ; subtract this from 90° , and we shall have $50^\circ - 12'$, equal to the angle COA , to which CA is the tangent. The first point we require is A ; to find this we take out from Table III. the natural tangent of $50^\circ - 12'$, which is 1.2002; this, multiplied by the radius of the curve, gives the length of CA , which, measured off from C , fixes the point A ; in the present case, 1.2002, multiplied by 10, gives 12.002, which, measured off along the tangent CA , fixes the point A .

This preliminary settled, we may proceed with our work of setting out. The direction of AC having been carefully determined already, we have only to chain on from A to $1'$, equal to 99.8, leaving there some small pig. (as of course we are supposed to do all along), and on to $2'$, equal to 198.6, and to $3'$, equal to 295.5, and so on to $6'$, equal to

Fig. 2.

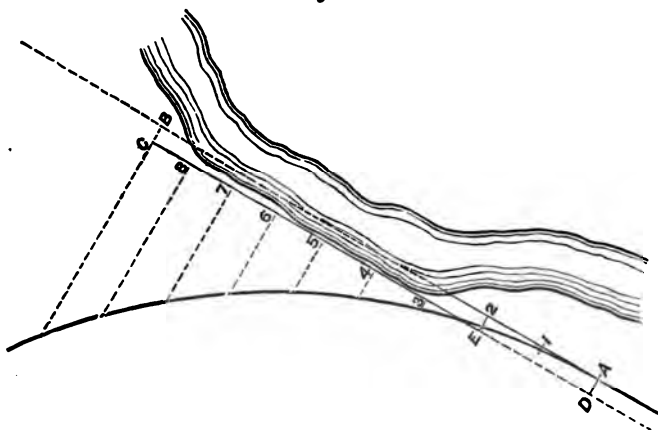


564-6. We are here getting into obstructions of bushes and broken ground, and we will therefore set out a new tangent. Before doing this, however, we must set out the offsets which will determine the points on the curve.

From 1' set out 1'1, equal to 5.0; from 2' set out 2'2, equal to 19.9; from 3' set out 3'3, equal to 44.7; and so on to 6', where the offset 6'6 will be 174.5. It will be unnecessary to observe that the line A 6' must be chained perfectly straight, and in line with the tangent A c, of which it forms a part, and that each point must be carefully set out at its correct length; also that the offsets must be set off perfectly square to the tangent, which should be done with the cross-staff, and, of course, that the length must be accurately set out.

With regard to turning the straight line, or getting a new tangent: the setting out has been stopped at the 6th chain, then set the cross-staff on the last tangent at 3', and through the point 6 sight out the line from 3', through 6, on and beyond 14', according to the distance

Fig. 3.



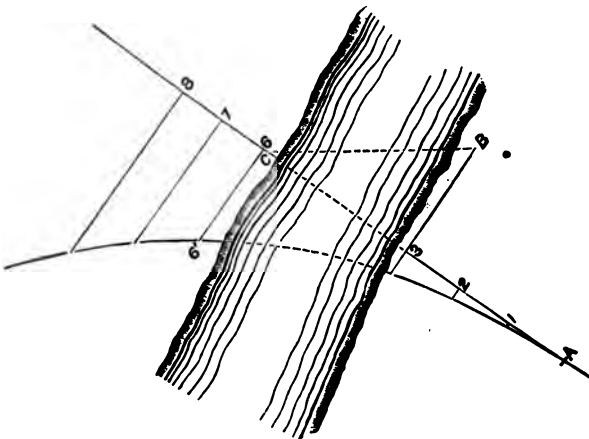
we intend to run out. The chaining is now to be recommenced from the point 6; 6, 7', is made equal to 99.8; 6, 8', is made equal to 198.6; 6, 9', is made equal to 295.5; and so on until we get to 14', where the length is made equal to 717.4. The tabular offsets are set off in the same manner as already explained, until we get to 14', 14, where the length of offset is 235.2.

Here we propose again to set out a new tangent, and this is done in the same way as we did it last; this time, however, we have set out 8 additional chains on the curve, therefore set up the cross-staff at 10', and sight the new tangent through the point marked 14.

It is, of course, understood that the measurements given above, for the lengths of tangents and offsets, are taken from the tabular numbers given in the columns of tangents and of offsets in the Table, prepared for a 10 chain curve, and that these tabular numbers have all been calculated from the sines and versines of the angles at the centre of the curve.

It is a very common occurrence, when setting out work, to meet with obstructions on the ground. We have an illustration at fig. 3, where the tangent runs into and along the bank of a river. Set out the work from 1 and 2 as before, and from A, set out AD exactly at right-angles to the tangent, and make AD some 8 or 10 feet, as convenient; in the next place, from any point B (carefully sighted on the tangent), set off BC, exactly equal to AD; from 2 set off 2E, exactly equal to AD and to BC; set up the cross-staff at D, and see that D, E, and C are all three exactly in line. From point E we can now set off from E to 3, 4, 5, &c.; the offsets set off from these points will merely be 8 or 10 feet shorter than they would have been otherwise. If the cross-staff is true, and the work is

Fig. 4.



carefully done, there will be no error. This method may also be adopted where the tangent runs along, or on the wrong side of a fence.

In fig. 4, we have an illustration of a case requiring even more care than the last. Both the curve and the tangent run for 2 or 3 chains across a river. From 1, 2, and 3, set out the offsets as before. From 3 set out 3B, exactly at right angles to A 8, and observe both the angles B 3 A and B 3 8 to ensure that B 3 is really square to the tangent, as otherwise the work will be valueless. Make 3 B some 2 or 3 full chains long, so that it may be somewhere about equal to 3 C. Having done this, measure

the angle $3 B C$ with the box sextant; enter the observation in the field book, and then measure the angle $3 C B$: the two together should make up 90° ; if otherwise, the work has been badly done.

Let the angle $3 B C$ measure $52^\circ - 26'$, and let $3 B$ be exactly 2 chains. From p. 141 (Table III.), take out the natural tangent of $52^\circ - 26'$, equal to 1.300, and multiply it by 2, and we shall have 260 for the exact length of the line $3 c$.

Now, let us suppose that we are setting out a 15 chain curve. By referring to the proper Table, it will be found that for $\Delta 3$, the length of the tangent set out, we have 298, which, added to the above 260, gives 558 for the length from A to c . The next chainage on our tangent is, by the Table, equal to 584.1, and the difference between this and 558 is equal to 26.1; and if on the ground we set out this 26.1 in continuation from c , we get the point 6 , from which we may set off the offset due to the curve, which is 118.4. Through 3 and $6'$, we shall be able to set out a fresh tangent.

The theory of setting out curves by tangential angles, or by the offsets given in the Tables, is very simple; but in practice, some discretion is required in applying the theory, so as to obtain the best results in the easiest way.

In setting out with the theodolite, it is very desirable not to have to remove the instrument oftener than is absolutely necessary, and therefore stations should be selected, from which as many stumps as possible may be set out at once.

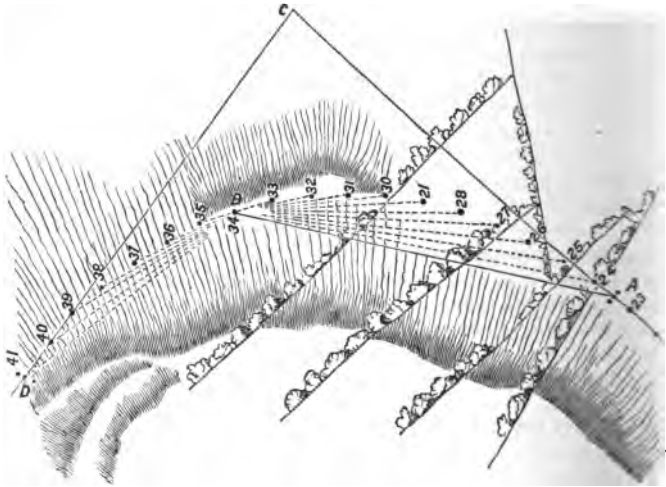
In the subjoined figure, p. 152, we select a case in point. Curves generally run along the sides of hills, so as to diminish the depths of cuttings and heights of embankments; in the example given, we suppose the line to be in cutting. Let A and D be the points of junction with the tangents, A being the point from which the curve is to be run towards D . Now it will be perceived that A is at the foot of the hill, and that there are five hedges to intersect, each of which will considerably impede the view, if the instrument be set up at A , unless gaps are cut for every stump to be set out; and this kind of work always occasions a great deal of loss of time, unless very tall ranging rods are used, which we object to, because they are never held sufficiently upright.* But if, instead of being in the hollow at A , the instrument were placed on high ground, we should be able to look back, and down upon the work, so as to see over the hedges. If, for instance, the instrument were placed at B , at the higher ground-level, not only should we be able to do this, but obtain also an unimpeded view towards D , and thus, after fixing the point B , range out the whole of the curve from one single point.

* The writer, in his practice of setting out works, hardly ever uses ranging rods, but prefers short pieces of white lath, which he always intersects close to the ground with the cross-hairs of the diaphragm of the theodolite.

From the plan we take into the field, we can easily ascertain whether this point, B, is at 8, 9, or 10 chains on the curve — it does not matter which. We will suppose that we select the 10th chain, and what we have now to do is to fix the point B, on the ground, from the point of junction A, which is at, say, 23 chains and 60 links.

Now if from this point we can set out the line A B correctly in length and direction, point B will be correctly fixed on the ground. Since the junction, A, is at 23·60, the length of curve, from A to B, should be exactly 10·40.

Fig. 5.



For a curve of ten chains radius, the tangential angle for 1 chain is equal to $2^{\circ} 51' 9''$ (Table III., p. 120); then for a length of 10·40 on the curve, the angle cAB , to be set out, will be $2^{\circ} 51' 9'' \times 10\cdot40 = 29^{\circ} 47' 6''$. This angle will accurately fix the direction AB; therefore set up the theodolite at A, and set out this angle of $29^{\circ} 47' 6''$; and as, in doing this, we shall be working from right to left on the instrument, the reading on the limb will be $360^{\circ} 0'$ minus $29^{\circ} 47' 6''$, equal to $330^{\circ} 12' 4''$ — the instrument being set up with o in the direction of c. We now want the length of the straight line AB, which is the chord of that portion of the curve. Now, the chord of an angle, or arc, is equal to twice the sine of half the angle subtended by such arc, or chord; and the angle at the centre, which is the angle subtended by our arc or portion of curve BA, is equal to twice the angle $29^{\circ} 47' 6''$, and we have therefore to take twice the sine of this angle. At page 83, we find

the sine of $29^{\circ}47' = .49672$, and for $29^{\circ}48' = .49697$; the mean of which (more than near enough for our work) will be $.49684$, equal to the sine of our tangential angle, or to the sine of half the angle subtended by the arc or chord; and twice this sine multiplied by 2 equal to $.99368$, and this multiplied by the ten-chain radius of curve, equal to 993.68 , 993 links and $\frac{2}{5}$. According to the care observed in chaining this distance, or the line AB , so will the point B be more or less accurately set out on the curve; and as from this single point, the 18 stumps on the curve may all be set out without removing the instrument, it is worth while to measure out this distance as carefully as possible.

We will therefore suppose this portion of the work accomplished, and only further remark that it may be carefully carried out in the field in a much shorter time than it will take to read this explanation, when once the method is well understood. The half-chains have been left out in order to avoid confusion in the diagram, but for sharp curves these should always be set out.

The instrument may now be removed to point B , with the vernier clamped to $29^{\circ}47'6''$, and the telescope turned on to A . The tangential angle, $2^{\circ}51'9'' \times .40$ (the distance from point A to stump 24), equal to $1^{\circ}8'7''$, and this deducted from $29^{\circ}47'6''$ equal to $28^{\circ}38'9''$, which is the reading for 10 chains (page 120), equal to the distance on the curve, from B to 24. To this angle therefore the instrument is set, and peg 24 driven at the end of the chain from 23 to 24; the instrument will now be set at $27^{\circ}13'$ ($9\frac{1}{2}$ chains), and peg 24 $\frac{1}{2}$ driven at the end of $24\frac{1}{2}$ chains. The vernier is next set at $25^{\circ}47'$ (9 chains), and peg 25 driven in line with the centre of the telescope and at the end of chain from 24 to 25. The vernier is next made to read $24^{\circ}21'$ ($8\frac{1}{2}$ chains), and peg 25 $\frac{1}{2}$ is driven in the line pointed out by the instrument, and at the end of $25\frac{1}{2}$ chains, &c., until we come to reading $1^{\circ}25'9''$, which will fix the stump between 33 and 34; and finally the vernier is brought to zero, which will fix the direction of the tangent to the curve at the point B .

The telescope is now reversed, or turned over in its standards to set out the remainder of the curve. We are now going to read from right to left, and we take the column headed 'Left-hand Reading.' The first tabular number is $358^{\circ}34'1''$ ($\frac{1}{2}$ chain), and this will fix the peg at $34\frac{1}{2}$ chains; the next reading is $357^{\circ}8'1''$ (1 chain), which will fix the direction at the end of 35th chain, and so on to the end of the curve.

It will very often be found convenient to set out the whole of a curve with the theodolite from a single point in the middle of a curve, which may be done in the following manner.

Referring to the diagrams at p. 148, it will be seen that CO is the secant to either of the equal angles $AO C$, $BO C$; multiply the radius of curve by this natural secant, deduct radius, and the remainder will be

the distance from *c*, the intersection of the tangents, to the middle of the curve; set up the instrument at *c*, and lay out a line in the direction *co*, by dividing the angle $\angle ACB$ exactly in two; on *co*, set off the distance found, from *c* to the middle of the curve. This part of the work may be very accurately tested, for each of the angles of deflection from the middle of the curve to the tangential points *A* and *B*, should be found equal each to each, and their sum should be equal to the total angle of deflection $\angle ACB$, equal to half the external angle at *c*, which has always to be measured in order to set out the points *A* and *B*, from which the curve begins to deflect from each of the tangents.

The total angle of deflection, $\angle CAB$, divided by the tangential angle for 1 chain, is equal to the length of the curve. We have now all that is required to enable us on many occasions to range from the middle of the curve every stump towards *A* and *B*. As an example, let the radius of a curve to be set out = 20 chains; angle of deflection $\angle CAB$, equal to half the external angle at *c*, = $25^\circ - 21'26''$, half of which equal to $12^\circ - 40'613''$ = angle of deflection from the middle of the curve to either point of junction, *A* or *B*.

Tangential angle for 1 chain = $\frac{1718.9}{20} = 1^\circ - 25'945''$, and $\frac{12^\circ - 40'613''}{1^\circ - 25'945''}$
 = 8.85 chains = half length of curve.

Let the distance from the last full chain stump to the commencement of curve measure 60 links; then we shall have 40 links of curve up to the next full chain stump, and the half length of curve = $8.85 - (0.40 + 8) = 0.45$ = the distance from point 8 to the middle of the curve.

The tangential angle due to 40 links = $85'945'' \times 0.40 = 0^\circ - 34'4''$.
 " " " 8 chains . . . = $11^\circ - 27'56''$,
 the sum of which, deducted from the above $12^\circ - 40'613''$, will leave $38'6''$ for the tangential angle due to the 45 links from point 8 to the middle of the curve.

Now plant the theodolite at the point ascertained as the middle of the curve, set the vernier to the angle of $12^\circ - 40'5''$, and bring the glass to bear on the stump at the commencement of the curve; unclamp and set to $12^\circ - 6'2''$ ($12^\circ - 40'6'' - 34'4''$) for the next stump, and then to $10^\circ - 40'2''$, for the following stump; and so on to the end of the curve.

TABLE V.

TABLE FOR SETTING OUT CURVES WITHOUT THEODOLITE, ON THE PRINCIPLE OF TANGENTIAL ANGLES, BY TANGENTS AND CORRESPONDING OFFSETS, CALCULATED FOR PRACTICAL FIELD USE, FROM THE SINES AND VERSINES OF THE ANGLES AT THE CENTRES OF THE CURVES.

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

6 CHAINS RADIUS.			7 CHAINS RADIUS.		
Tangential angle for 1 chain	Tangents	Offsets	Tangential angle for 1 chain	Tangents	Offsets
Angle at centre	Links	Links	Angle at centre	Links	Links
Sine of angle at centre	49.9	2.1	"	49.9	1.8
Versine "	99.5	8.3	"	99.6	7.1
	148.4	18.6	"	148.8	16.0
	196.3	33.0	"	197.2	28.4
	242.8	51.3	"	244.7	44.2
	287.7	73.5	"	290.9	63.3
	330.5	99.2	"	355.6	87.7
	371.0	128.5	"	378.5	111.2
	409.0	161.0	"	419.6	139.7
	444.1	196.5	"	458.5	171.1
	476.1	234.9	"	495.1	205.0
	517.9	297.1	"	529.1	241.8
	530.1	318.9	"	560.5	280.7
	551.5	364.0	"	589.0	321.7
Chains	Tangents	Offsets	Chains	Tangents	Offsets
1	Links	Links	1	Links	Links
1	49.9	2.1	1	49.9	1.8
1½	99.5	8.3	1½	99.6	7.1
2	148.4	18.6	2	148.8	16.0
2½	196.3	33.0	2½	197.2	28.4
3	242.8	51.3	3	244.7	44.2
3½	287.7	73.5	3½	290.9	63.3
4	330.5	99.2	4	355.6	87.7
4½	371.0	128.5	4½	378.5	111.2
5	409.0	161.0	5	419.6	139.7
5½	444.1	196.5	5½	458.5	171.1
6	476.1	234.9	6	495.1	205.0
6½	517.9	297.1	6½	529.1	241.8
7	530.1	318.9	7	560.5	280.7
	551.5	364.0		589.0	321.7

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

8 CHAINS RADIUS.			9 CHAINS RADIUS.		
Chains	Tangents	Offsets	Chains	Tangents	Offsets
	Tangential angle for 1 chain . . .	3-34.8		Tangential angle for 1 chain . . .	3-11.0
	Angle at centre " . . .	7-9.7		" " " . . .	6-22.0
	Sine of angle at centre "12467		" " "11089
	Versine " "00780		" " "00617
$\frac{1}{2}$	Links	Links	$\frac{1}{2}$	Links	Links
1	49.9	1.5	1	49.9	1.4
$1\frac{1}{2}$	99.7	6.2	$1\frac{1}{2}$	99.8	5.5
2	149.1	14.0	2	149.3	12.5
$2\frac{1}{2}$	197.2	24.8	$2\frac{1}{2}$	198.2	22.2
3	245.9	38.7	3	246.8	34.5
$3\frac{1}{2}$	261.0	55.6	$3\frac{1}{2}$	294.5	49.5
4	338.9	75.3	4	341.3	67.2
$4\frac{1}{2}$	383.5	97.9	$4\frac{1}{2}$	387.0	87.4
5	426.6	123.2	5	431.5	110.2
$5\frac{1}{2}$	468.1	151.2	$5\frac{1}{2}$	474.7	135.3
6	507.7	181.7	6	516.4	162.9
$6\frac{1}{2}$	545.3	214.6	$6\frac{1}{2}$	556.5	192.7
7	580.7	248.9	7	594.9	224.7
	614.0	287.2		631.5	258.8

FOR THE 66 FEET OR 100 FEET CHAIN.

10 CHAINS RADIUS.		15 CHAINS RADIUS.	
Tangential angle for 1 chain	° ' "	Tangential angle for 1 chain	° ' "
Angle at centre "	° ' "	Angle at centre "	° ' "
Sine of angle at centre "	° ' "	Sine of angle at centre "	° ' "
Versine "	° ' "	Versine "	° ' "
Chains	Tangents	Chains	Tangents
Links	Offsets	Links	Offsets
1/2	1.2	1/2	0.8
1	49.9	1	49.9
1 1/2	99.8	1 1/2	99.9
2	149.5	2	149.7
2 1/2	198.6	2 1/2	199.4
3	247.4	3	248.8
3 1/2	295.5	3 1/2	298.0
4	342.9	4	346.7
4 1/2	389.4	4 1/2	395.2
5	435.0	5	443.3
5 1/2	479.5	5 1/2	490.8
6	522.7	6	537.6
6 1/2	564.6	6 1/2	584.1
7	605.2	7	627.8
7 1/2	644.2	7 1/2	674.8
8	681.6	8	719.1
	717.4		762.6
	303.3		208.1

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

20 CHAINS RADIUS.		25 CHAINS RADIUS.	
Tangential angle for 1 chain	° '	Tangential angle for 1 chain	° '
Angle at centre " " " " " "	1-25'9	Angle at centre " " " " " "	1-8'1
Sine of angle at centre " " " " " "	2-51'9	Sine of angle at centre " " " " " "	2-17'5
Versine " " " " " "	'04998	Versine " " " " " "	'03998
	'00125		'00089
Chains	Tangents	Chains	Tangents
	Links		Links
Offsets		Offsets	
1	49'9	1	49'9
2	99'9	2	99'9
3	149'8	3	149'8
4	199'7	4	199'7
5	249'4	5	249'5
6	298'7	6	299'3
7	348'1	7	348'9
8	397'3	8	398'3
9	446'2	9	447'6
10	494'8	10	496'6
11	543'2	11	545'6
12	591'0	12	594'2
13	638'6	13	642'6
14	685'7	14	690'9
15	732'5	15	738'8
16	778'8	16	786'3
17		17	
18		18	
19		19	
20		20	
21		21	
22		22	
23		23	
24		24	
25		25	
26		26	
27		27	
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91		91	
92		92	
93		93	
94		94	
95		95	
96		96	
97		97	
98		98	
99		99	
100		100	

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

30 CHAINS RADIUS.			35 CHAINS RADIUS.		
Tangential angle for 1 chain	Links	Offsets	Tangential angle for 1 chain	Links	Offsets
Angle at centre	49°9	0'3	Angle at centre	49°9	0'3
Sine of angle at centre	99°9	1'6	"	99°9	1'4
Versine "	149°8	3'7	"	149°9	3'2
	199°8	6'6	"	199°8	5'7
	249°7	10'4	"	249°7	8'9
	299°5	15°0	"	299°7	12°9
	349°2	20'4	"	349°4	17°5
	398°8	26'6	"	399°1	22°8
	448°3	33'7	"	448°8	28°9
	497°7	47'6	"	498°2	35°6
	546°9	50'2	"	547°7	43°1
	595°9	59°8	"	597°0	51°3
	644°9	71°2	"	646°3	60°2
	693°6	81°3	"	695°3	69°9
	742°2	93°3	"	744°1	80°0
	790°5	106°1	"	793°0	91°0
Chains	Tangents	Offsets	Chains	Tangents	Offsets
1	Links	Links	1	Links	Links
1 1/2	49°9	0'3	1 1/2	49°9	0'3
2	99°9	1'6	2	99°9	1'4
2 1/2	149°8	3'7	2 1/2	149°9	3'2
3	199°8	6'6	3	199°8	5'7
3 1/2	249°7	10'4	3 1/2	249°7	8'9
4	299°5	15°0	4	299°7	12°9
4 1/2	349°2	20'4	4 1/2	349°4	17°5
5	398°8	26'6	5	399°1	22°8
5 1/2	448°3	33'7	5 1/2	448°8	28°9
6	497°7	47'6	6	498°2	35°6
6 1/2	546°9	50'2	6 1/2	547°7	43°1
7	595°9	59°8	7	597°0	51°3
7 1/2	644°9	71°2	7 1/2	646°3	60°2
8	693°6	81°3	8	695°3	69°9
	742°2	93°3		744°1	80°0
	790°5	106°1		793°0	91°0

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

60 CHAINS RADIUS.				65 CHAINS RADIUS.			
Tangential angle for 1 chain		Tangents		Chains		Tangents	
°	'	Links	Offsets	Links	Offsets	Links	Offsets
0-28.6		49.9	0.2	1 1/2	1.8	49.9	0.2
0-57.3		99.9	0.8	2 1/2	5.2	99.9	0.8
0-166.7		149.9	1.8	3 1/2	7.5	149.9	1.7
0-300.14		199.9	3.3	4 1/2	10.2	199.9	3.1
		249.9	5.2	5 1/2	13.3	249.9	4.8
		299.8	7.5	6 1/2	16.9	299.8	6.9
		349.7	10.2	7 1/2	20.8	349.8	9.4
		399.7	13.3	8 1/2	25.2	399.8	12.3
		449.5	16.9	9 1/2	30.0	449.7	15.6
		499.4	20.8	10 1/2	35.1	499.4	19.2
		549.2	25.2	11 1/2	40.8	549.6	23.3
		599.0	30.0	12 1/2	46.8	599.2	27.7
		648.7	35.1	13 1/2	53.3	648.9	32.5
		698.4	40.8	14 1/2		698.6	37.6
		748.0	46.8	15 1/2		748.4	43.2
		797.7	53.3	16 1/2		797.9	49.1

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

70 CHAINS RADIUS.			80 CHAINS RADIUS.		
Chains	Tangents	Offsets	Chains	Tangents	Offsets
	Tangential angle for 1 chain . . .	0' 24.5		Tangential angle for 1 chain . . .	0' 21.5
	Angle at centre " " . . .	0-49.0		Angle at centre " " . . .	0-43.0
	Sine of angle at centre " "01425		Sine of angle at centre " "01251
	Versine " " " "00010		Versine " " " "00008
$\frac{1}{2}$	Links 49.9	0.3	$\frac{1}{2}$	Links 49.9	0.2
1	99.9	0.7	1	99.9	0.6
$1\frac{1}{2}$	149.9	1.6	$1\frac{1}{2}$	149.9	1.4
2	199.9	2.9	2	199.9	2.5
$2\frac{1}{2}$	249.9	4.5	$2\frac{1}{2}$	249.9	3.9
3	299.8	6.4	3	299.8	5.6
$3\frac{1}{2}$	349.9	8.8	$3\frac{1}{2}$	349.9	7.7
4	399.7	11.4	4	399.8	10.0
$4\frac{1}{2}$	449.7	14.5	$4\frac{1}{2}$	449.9	12.6
5	499.8	17.8	5	499.8	15.7
$5\frac{1}{2}$	549.4	21.6	$5\frac{1}{2}$	549.4	18.9
6	599.1	25.7	6	599.4	22.6
$6\frac{1}{2}$	648.9	30.1	$6\frac{1}{2}$	649.3	26.4
7	698.9	35.0	7	699.0	30.6
$7\frac{1}{2}$	748.5	40.1	$7\frac{1}{2}$	748.8	35.1
8	798.3	45.7	8	798.7	40.0

CONTRACT EARTHWORK TABLES AND MEASURING UP.

The accompanying Earthwork Tables have been prepared with a view of sparing labour and economising time in computations not only of great length, but always of considerable importance in railway, road, and other contracts, always requiring a great amount of checking before the calculations are considered as satisfactory. Having been worked out for every six inches in depth, they will be found to produce more accurate, and, in contract matters, more satisfactory results, than are usually obtained. During the last eighteen months the writer has had to take out contract quantities of earthwork on some long and heavy lines, and the contractors particularly requested that the calculations should be made on this system. The tables in ordinary use only give quantities for every foot in depth; those now submitted give the quantities for every *six inches in depth*: and when it is considered that in cuttings, say from 30 to 35 feet deep, for every six inches in depth the quantities for the slopes only are upwards of 180 cubic yards, and for earthworks at 2 to 1, and for the same depths, the differences are 250 cubic yards, it is not surprising that there has almost always been so much dissatisfaction in contract matters about earthwork calculations.

To make this plainer, and at the same time explain the use of the tables, let the following few depths of cutting, from portion of a contract section, serve as an example. It is not that the *most perfect accuracy* of the tables in ordinary use is questioned; but they are not carried far enough, nor sufficiently detailed.

Formation, 20 feet; slopes $1\frac{1}{2}$ to 1; 100 feet chain.			
I.	II.	III.	IV.
31·90	8059·3	8059·3	32·05
32·40	8496	8716·2	33·45
34·50	10109	10105·1	36·35
38·20	11859	12112·5	40·31
42·43	14309	14297·7	44·65
46·68	17281	17279·2	49·49
52·30	17904	18227·8	50·82
49·42	16968	17279·2	49·56
49·30		106077·0	

In the above, Column I. gives the depths of the cutting in feet and

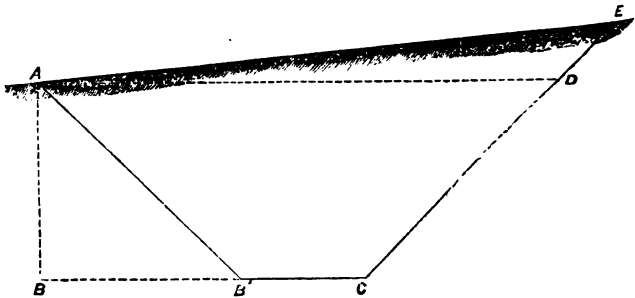
decimals, and Column II., the quantities in cubic yards, from the tables in ordinary use. Column III gives the quantities in cubic yards, taken from the accompanying tables, and due to the *mean* heights given in Column IV. Thus, 31·90 and 32·40 in Column I. give 32·05 for a mean depth in Column IV., and the tabular number in Table VI., for a formation width of 20 feet, with 32 feet depth, gives 2370·4 cubic yards; for the slope of $1\frac{1}{2}$ to 1, Table VII. gives 5688·9 cubic yards, at the same depth of 32 feet, and these two numbers, added together, 8059·3 cubic yards, entered in Column III.

It will be observed of these tables, that the writer has adopted the plan of separating the quantities due to the formation width from those due to the slopes; this has enabled him to bring within a very small compass tables calculated for every six inches in depth up to 80 feet, for 10 different widths at formation, and for 8 different slopes; there is no other trouble in making use of them; than to pick out the tabular numbers and add them up, and the circumstance of their being calculated to half a foot, makes them, in actual *contract* practice, much more accurate than tables calculated by the prismoidal formula for only every foot in depth, it being, of course, understood that in making use of these tables, it is to be done chain by chain of 100 feet along the length of section.

It is also to be observed that the plan adopted of separating the formation quantities from the slope quantities, offers great facilities in adjusting the balance of earthworks; that is, of widening embankments for the disposal of excess of cutting, or *vice versa*: and also where it is advisable to resort to side cutting in the formation of embankments in preference to extra cutting from the excavations, all allowance being made for the long haulage of empty waggons over steep gradients, which are now the rule instead of the exception.

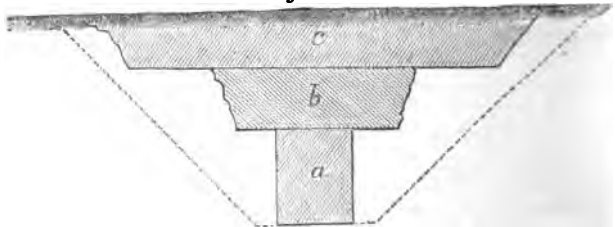
Every engineer knows the importance of cross sections in order to arrive at practically and satisfactorily accurate results in determining the quantities in heavy earthworks; he knows also that to obtain these results great care is required in plotting the cross sections of cuttings and embankments. Though the operation is exceedingly simple, he is equally well aware of the amount of time occupied in calculating the areas, and in checking the work. The Earthwork Tables here given will materially assist in reducing the time and care required in these operations to a minimum. In the annexed figure, is a cutting in sidelaying ground 35 feet deep at centre stump, but at Δ the depth scales only 30·75; set off BA equal to 30·50, and the tables at once give the quantity in cubic yards due to the area $\Delta B'CD$, leaving merely the area of the triangle ΔDE to calculate. If the area $\Delta B'CD$ is calculated from the **cross** section, the quantities from the tables will prove if $\Delta B'$, BC , and CD have been correctly plotted, and the area accurately calculated; the work will be safe from all chance of error.

In heavy earthworks, we are all aware that in preparing the quantities for the monthly certificates, the work of squaring up from measurements taken on the ground always occupies considerable time. Table I. of



Earthworks will be found to save much time in making these calculations, or in checking them, as the annexed figures will show. In fig. A, let a be 12 feet wide and 15 feet high, then, by Table VI., we have 666·7 cubic yards due to this area; let b be 30 feet mean width, and 10 feet

Fig. A.



mean height; twice 15 = 30; on the 10 feet in column 30 we have 555·6 cubic yards, and this, multiplied by 2, gives 1111·2 cubic yards for the portion b ; let the portion c be 65 feet mean width, and 9 feet mean height; we may take twice 24 plus 17 = 67 by 8, and we shall have—

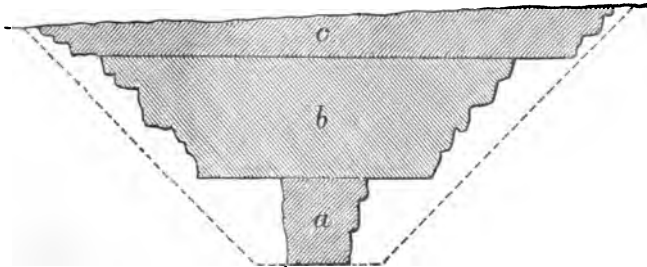
$$\begin{array}{r} 711\cdot1 \\ 711\cdot1 \\ 503\cdot7 \\ \hline 1925\cdot9 \end{array}$$

And for the whole area of A we shall have—

$$\begin{array}{r} \text{Cubic yards.} \\ a = 666\cdot7 \\ b = 1111\cdot2 \\ c = 1925\cdot9 \\ \hline 3703\cdot8 = A. \end{array}$$

At the next point of measurement determined on, let the cross section be as in fig B. Let a be 12 feet wide and $16\frac{1}{2}$ feet high; for this first portion we get from Table VI., opposite 16.5, 733.0 cubic yards; for b let the mean width agreed to be 50 feet, and depth 20; then 24 plus 26 being equal to 50, we take out from opposite 20 feet deep 1777.8 cubic yards,

Fig. B.



and 1925.9 cubic yards = 3703.7 cubic yards; for portion c let the mean width and mean height be 98 feet and 10 feet; then for width we shall have four times 20 and 18 = 98, which will give from the tables 2962.8 and 666.7, equal to 3629.5 cubic yards. For the whole due to area B, we shall have—

$$\begin{aligned} a &= 733.3 \\ b &= 3703.7 \\ c &= 3629.5 \\ \hline &8066.5 \text{ cubic yards} = B. \end{aligned}$$

The mean of 3703.8 and 8066.5 is equal to 5885 cubic yards, being the quantity upon a length of 100 feet. But let us suppose that it is 190 feet instead of 100; then we take the 90 as a decimal, and we shall have—

$$\begin{aligned} &5885 \\ &1.9 \\ \hline &5296.5 \\ &5885 \\ \hline &11181.5 \text{ cubic yards.} \end{aligned}$$

We will conclude by an apology to engineers for the details above given; but they will be so good as to remember that these pages will come into the hands of students, and even of working men, and that, necessarily, explanations must be full and simple.

CONTRACT EARTHWORKS TABLES.

TABLE VI. FOR CENTRAL OR FORMATION WIDTHS.
QUANTITIES IN CUBIC YARDS PER 100 FEET CHAIN.

Depths in feet.	FORMATION WIDTHS.										
	12 feet.	15 feet.	16 feet.	17 feet.	18 feet.	20 feet.	22 feet.	24 feet.	26 feet.	28 feet.	
1'0	44'4	55'6	59'3	63'0	66'7	74'1	81'5	88'9	96'3	103'1	
1'5	66'7	83'3	88'9	94'4	100'0	111'1	122'2	133'3	144'4	155'6	
2'0	88'9	111'1	118'5	125'9	133'3	148'1	163'0	177'8	192'6	207'4	
2'5	111'1	138'9	148'1	157'4	166'7	185'2	203'7	212'2	240'7	259'3	
3'0	133'3	166'7	177'8	188'9	200'0	222'2	244'4	266'7	288'9	311'1	
3'5	155'6	194'4	207'4	220'4	233'3	259'3	285'2	311'1	337'0	363'0	
4'0	177'8	222'2	237'0	251'9	266'7	296'3	325'9	355'6	385'2	414'8	
4'5	200'0	250'0	266'7	283'3	300'0	333'3	366'7	400'0	433'3	466'7	
5'0	222'2	277'8	296'3	314'8	333'3	370'4	407'4	434'4	481'5	518'5	
5'5	244'4	305'6	325'9	346'3	366'7	407'4	448'1	488'9	529'6	570'4	
6'0	266'7	333'3	355'6	377'8	400'0	444'4	488'9	533'3	577'8	622'2	
6'5	288'9	361'1	385'2	409'3	433'3	481'5	529'6	577'8	625'9	674'1	
7'0	311'1	388'9	414'8	440'7	466'7	518'5	570'4	622'2	674'1	725'9	
7'5	333'3	416'7	444'4	472'2	500'0	555'5	611'1	666'7	722'2	777'8	
8'0	355'6	444'4	474'1	503'7	533'3	592'6	651'9	711'1	770'4	829'6	
8'5	377'8	472'2	503'7	535'2	566'7	629'6	692'6	755'6	818'5	881'5	
9'0	400'0	500'0	533'3	566'7	600'0	666'7	733'3	800'0	866'7	933'3	
9'5	422'2	527'8	563'0	598'1	633'3	703'7	774'1	844'4	914'8	985'2	
10'0	444'4	555'6	592'6	629'6	666'7	740'7	814'8	888'9	963'0	1037'0	
10'5	466'7	583'3	622'2	661'1	700'0	777'8	855'6	933'3	1011'1	1088'9	
11'0	488'9	611'1	651'9	692'6	733'3	814'8	896'3	977'8	1059'3	1140'7	
11'5	511'1	638'9	681'5	724'1	766'7	851'9	937'0	1022'2	1107'4	1192'6	
12'0	533'3	666'7	711'1	755'6	800'0	888'9	977'8	1066'7	1155'6	1244'4	
12'5	555'6	694'4	740'7	787'0	833'3	925'9	1018'5	1111'1	1203'7	1296'1	

13.0	577.8	722.2	770.4	818.5	866.7	963.0	1059.3	1155.6	1251.9	1348.1
13.5	600.0	750.0	800.0	850.0	900.0	1000.0	1100.0	1200.0	1300.0	1400.0
14.0	622.2	777.8	829.6	881.5	933.3	1037.0	1140.7	1244.4	1348.1	1451.9
14.5	644.4	805.6	859.3	913.0	966.7	1074.1	1181.5	1288.9	1396.3	1503.7
15.0	666.7	833.3	888.9	944.4	1000.0	1111.1	1222.2	1333.3	1444.4	1555.6
15.5	688.9	861.1	918.5	975.9	1033.3	1148.1	1263.0	1377.8	1492.6	1607.4
16.0	711.1	888.9	948.1	1007.4	1066.6	1185.2	1303.7	1422.2	1540.7	1659.3
16.5	733.3	916.7	977.8	1038.9	1100.0	1222.2	1344.4	1466.7	1588.9	1711.1
17.0	755.6	944.4	1007.4	1070.4	1133.3	1259.3	1385.2	1511.1	1637.0	1763.0
17.5	777.8	972.2	1037.0	1101.9	1166.7	1296.3	1425.9	1555.6	1685.2	1814.8
18.0	800.0	1000.0	1066.7	1133.3	1200.0	1333.3	1466.7	1600.0	1733.3	1866.7
18.5	822.2	1027.7	1096.3	1164.8	1233.3	1370.4	1507.4	1644.4	1781.5	1918.5
19.0	844.4	1055.5	1125.9	1196.3	1266.7	1407.4	1548.1	1688.9	1829.6	1970.4
19.5	866.7	1083.3	1155.6	1227.8	1300.0	1444.4	1588.9	1733.3	1877.8	2022.2
20.0	888.9	1111.1	1185.2	1259.3	1333.3	1481.5	1629.6	1777.8	1925.9	2074.1
20.5	911.1	1138.9	1214.8	1290.7	1366.7	1518.5	1670.4	1822.2	1974.1	2125.9
21.0	933.3	1166.7	1244.4	1322.2	1400.0	1555.5	1711.1	1866.7	2022.2	2177.8
21.5	955.6	1194.4	1274.1	1353.7	1433.3	1592.6	1751.9	1911.1	2070.4	2229.6
22.0	977.8	1222.2	1303.7	1385.2	1466.7	1629.6	1792.6	1955.6	2118.5	2281.5
22.5	1000.0	1250.0	1333.3	1416.7	1500.0	1666.7	1833.3	2000.0	2166.7	2333.3
23.0	1022.2	1277.7	1363.0	1448.1	1533.3	1703.7	1874.1	2044.4	2214.8	2385.2
23.5	1044.4	1305.5	1392.6	1479.6	1566.7	1740.7	1914.8	2088.9	2263.0	2437.0
24.0	1066.7	1333.3	1422.2	1511.1	1600.0	1777.8	1955.6	2133.3	2311.1	2488.9
24.5	1088.9	1361.1	1451.9	1542.6	1633.3	1814.8	1996.3	2177.8	2359.3	2540.7
25.0	1111.1	1388.9	1481.5	1574.1	1666.7	1851.9	2037.0	2222.2	2407.4	2592.6
25.5	1133.3	1416.7	1511.1	1605.6	1700.0	1888.9	2077.8	2266.7	2455.6	2644.4
26.0	1155.6	1444.4	1540.7	1637.0	1733.3	1925.9	2118.5	2311.1	2503.7	2696.3
26.5	1177.8	1472.2	1570.4	1668.5	1766.7	1963.0	2159.3	2355.6	2551.9	2748.1
27.0	1200.0	1500.0	1600.0	1700.0	1800.0	2000.0	2200.0	2400.0	2600.0	2800.0
27.5	1222.2	1527.8	1629.6	1731.5	1833.3	2037.0	2240.7	2444.4	2648.1	2851.9

TABLE VI.—continued.

Depth, in feet.	FORMATION WIDTHS.											
	12 feet.	15 feet.	16 feet.	17 feet.	18 feet.	20 feet.	22 feet.	24 feet.	26 feet.	28 feet.		
28'0	1244.4	1555.6	1659.3	1763.0	1866.6	2074.1	2281.5	2488.9	2696.3	2903.7		
28.5	1266.7	1583.3	1688.9	1794.4	1900.0	2111.1	2322.2	2533.3	2744.4	2955.6		
29.0	1288.9	1611.1	1718.5	1825.9	1933.3	2148.1	2363.0	2577.8	2792.6	3007.4		
29.5	1311.1	1638.9	1748.1	1857.4	1966.7	2185.2	2403.7	2622.2	2840.7	3059.3		
30.0	1333.3	1666.7	1777.8	1888.9	2000.0	2222.2	2444.4	2666.7	2888.9	3111.1		
30.5	1355.6	1694.4	1807.4	1920.4	2033.3	2259.3	2485.2	2711.1	2937.0	3163.0		
31.0	1377.8	1722.2	1837.0	1951.9	2066.7	2296.3	2525.9	2755.6	2985.2	3214.8		
31.5	1400.0	1750.0	1866.7	1983.3	2100.0	2333.3	2566.7	2800.0	3033.3	3266.7		
32.0	1422.2	1777.8	1896.3	2014.8	2133.3	2370.4	2607.4	2844.4	3081.5	3318.5		
32.5	1444.4	1805.6	1925.9	2046.3	2166.7	2407.4	2648.1	2888.9	3129.6	3370.4		
33.0	1466.7	1833.3	1955.6	2077.8	2200.0	2444.4	2688.9	2933.3	3177.8	3422.2		
33.5	1488.9	1861.1	1985.2	2109.3	2233.3	2481.5	2729.6	2977.8	3225.9	3474.1		
34.0	1511.1	1888.9	2014.8	2140.7	2266.7	2518.5	2770.4	3022.2	3274.1	3525.9		
34.5	1533.3	1916.7	2044.4	2172.2	2300.0	2555.6	2811.1	3066.7	3322.2	3577.8		
35.0	1555.5	1944.4	2074.1	2203.7	2333.3	2592.6	2851.9	3111.1	3370.4	3629.6		
35.5	1577.8	1972.2	2103.7	2235.2	2366.7	2629.6	2892.6	3155.5	3418.5	3681.5		
36.0	1600.0	2000.0	2133.3	2266.7	2400.0	2666.7	2933.3	3200.0	3466.7	3733.3		
36.5	1622.2	2027.8	2163.0	2298.1	2433.3	2703.7	2974.1	3244.4	3514.8	3785.2		
37.0	1644.4	2055.6	2192.6	2329.6	2466.7	2740.7	3014.8	3288.9	3563.0	3837.0		
37.5	1666.6	2083.3	2222.2	2361.1	2500.0	2777.8	3055.6	3333.3	3611.1	3888.9		
38.0	1688.9	2111.1	2251.9	2392.6	2533.3	2814.8	3096.3	3377.8	3659.3	3940.7		
38.5	1711.1	2138.9	2281.5	2424.1	2566.7	2851.9	3137.0	3422.2	3707.4	3992.6		
39.0	1733.3	2166.7	2311.1	2455.6	2600.0	2888.9	3177.8	3466.7	3755.6	4044.4		
39.5	1755.6	2194.4	2340.7	2487.0	2633.3	2925.9	3218.5	3511.1	3803.7	4096.3		

400	18000	22500	24000	25500	27000	30000	33000	36000	39000	42000
405	18222	22778	24296	25815	27333	30370	33407	36444	39481	42519
410	18444	23056	24593	26130	27667	30741	33815	36889	39963	43037
415	18667	23333	24889	26440	28000	31111	34222	37333	40444	43556
420	18889	23611	25185	26759	28333	31481	34630	37778	40926	44074
425	19111	23889	25481	27074	28667	31852	35037	38222	41407	44593
430	19333	24167	25778	27389	29000	32222	35444	38667	41889	45111
435	19555	24444	26074	27704	29333	32593	35852	39111	42370	45630
440	19778	24722	26370	28019	29667	32963	36259	39556	42852	46148
445	20000	25000	26667	28333	30000	33333	36667	40000	43333	46667
450	20222	25278	26963	28648	30333	33704	37074	40444	43815	47185
455	20444	25556	27259	28963	30667	34074	37481	40889	44296	47704
460	20667	25833	27556	29278	31000	34444	37889	41333	44778	48222
465	20889	26111	27852	29593	31333	34815	38296	41778	45259	48741
470	21111	26389	28148	29907	31667	35185	38704	42222	45741	49259
475	21333	26667	28444	30222	32000	35556	39111	42667	46222	49778
480	21556	26944	28741	30537	32333	35926	39519	43111	46704	50296
485	21778	27222	29037	30852	32667	36296	39926	43556	47185	50815
490	22000	27500	29333	31167	33000	36667	40333	44000	47667	51333
495	22222	27778	29630	31481	33333	37037	40741	44410	48148	51852
500	22444	28056	29926	31796	33667	37407	41148	44889	48630	52370
505	22667	28333	30222	32111	34000	37778	41556	45333	49111	52889
510	22889	28611	30519	32426	34333	38148	41963	45778	49593	53407
515	23111	28889	30815	32741	34667	38519	42370	46222	50074	53926
520	23333	29167	31111	33056	35000	38889	42778	46667	50556	54444
525	23556	29444	31407	33370	35333	39259	43185	47111	51037	54963
530	23778	29722	31704	33685	35667	39630	43593	47556	51519	55481
535	24000	30000	32000	34000	36000	40000	44000	48000	52000	56000
540	24222	30278	32296	34315	36333	40370	44407	48444	52481	56519

TABLE VI.—continued.

Depth, in feet.	FORMATION WIDTHS.										
	12 feet.	15 feet.	16 feet.	17 feet.	18 feet.	20 feet.	22 feet.	24 feet.	26 feet.	28 feet.	28 feet.
55.0	2444.4	3055.6	3259.3	3463.0	3666.7	4074.1	4481.5	4888.9	5296.3	5703.7	
55.5	2466.7	3083.3	3288.9	3494.4	3700.0	4111.1	4522.2	4933.3	5344.4	5755.6	
56.0	2488.9	3111.1	3318.1	3525.9	3733.3	4148.1	4563.0	4977.8	5392.6	5807.4	
56.5	2511.1	3138.9	3348.1	3557.4	3766.7	4185.2	4603.7	5022.2	5440.7	5859.3	
57.0	2533.3	3166.7	3377.8	3588.9	3800.0	4222.2	4644.4	5066.7	5488.9	5911.1	
57.5	2555.6	3194.4	3407.4	3620.4	3833.3	4259.3	4685.2	5111.1	5537.0	5963.0	
58.0	2577.7	3222.2	3437.0	3651.9	3866.6	4296.3	4725.9	5155.6	5585.2	6014.8	
58.5	2600.0	3250.0	3466.7	3683.3	3900.0	4333.3	4766.7	5200.0	5633.3	6066.7	
59.0	2622.2	3277.8	3496.3	3714.8	3933.3	4370.4	4807.4	5244.4	5681.5	6118.5	
59.5	2644.4	3305.6	3525.9	3746.3	3966.7	4407.4	4848.1	5288.9	5729.6	6170.4	
60.0	2666.7	3333.3	3555.6	3777.8	4000.0	4444.4	4888.9	5333.3	5777.8	6222.2	
60.5	2688.9	3361.1	3585.2	3809.3	4033.3	4481.5	4929.6	5377.8	5825.9	6274.1	
61.0	2711.1	3388.9	3614.8	3840.7	4066.7	4518.5	4970.4	5422.2	5874.1	6325.9	
61.5	2733.3	3416.7	3644.4	3872.2	4100.0	4555.6	5011.1	5466.7	5922.2	6377.8	
62.0	2755.6	3444.4	3674.1	3903.7	4133.3	4592.6	5051.9	5511.1	5970.4	6429.6	
62.5	2777.8	3472.2	3703.7	3935.2	4166.7	4629.6	5092.6	5555.6	6018.5	6481.5	
63.0	2800.0	3500.0	3733.3	3966.7	4200.0	4666.7	5133.3	5600.0	6066.7	6533.3	
63.5	2822.2	3527.8	3763.0	3998.1	4233.3	4703.7	5174.1	5644.4	6114.8	6585.2	
64.0	2844.4	3555.6	3792.6	4029.6	4266.7	4740.7	5214.8	5688.9	6163.0	6637.0	
64.5	2866.7	3583.3	3822.2	4061.1	4300.0	4777.8	5255.6	5733.3	6211.1	6688.9	
65.0	2888.9	3611.1	3851.8	4092.6	4333.3	4814.8	5296.3	5777.8	6259.3	6740.7	
65.5	2911.1	3638.9	3881.5	4124.1	4366.7	4851.9	5337.0	5822.2	6307.4	6792.6	
66.0	2933.3	3666.7	3911.1	4155.6	4400.0	4888.9	5377.8	5866.7	6355.6	6844.4	
66.5	2955.6	3694.4	3940.7	4187.0	4433.3	4925.9	5418.5	5911.1	6403.7	6896.3	

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE
FOR THE 66 FEET OR 100 FEET CHAIN.

70 CHAINS RADIUS.			80 CHAINS RADIUS.		
Chains	Tangents	Offsets	Chains	Tangents	Offsets
	Links	Links		Links	Links
½	49.9	0.3	1	49.9	0.2
1	99.9	0.7	1½	99.9	0.6
1½	149.9	1.6	2	149.9	1.4
2	199.9	2.9	2½	199.9	2.5
2½	249.9	4.5	3	249.9	3.9
3	299.8	6.4	3½	299.8	5.6
3½	349.9	8.8	4	349.9	7.7
4	399.7	11.4	4½	399.8	10.0
4½	449.7	14.5	5	449.9	12.6
5	499.8	17.8	5½	499.8	15.7
5½	549.4	21.6	6	549.4	18.9
6	599.1	25.7	6½	599.4	22.6
6½	648.9	30.1	7	649.3	26.4
7	698.9	35.0	7½	699.0	30.6
7½	748.5	40.1	8	748.8	35.1
8	798.3	45.7		798.7	40.0
	Tangential angle for 1 chain			Tangential angle for 1 chain	
	Angle at centre			Angle at centre	
	Sine of angle at centre			Sine of angle at centre	
	Versine			Versine	
	0-24'5			0-21'5	
	0-49'0			0-43'0	
	014.5			012.51	
	00010			00008	

CONTRACT EARTHWORKS TABLES.

TABLE VII. FOR SLOPES.

QUANTITIES IN CUBIC YARDS PER 100 FEET CHAIN.

Depths in feet.	RATIO OF SLOPES.						
	$\frac{1}{2}$ to 1.	$\frac{2}{3}$ to 1.	1 to 1.	$1\frac{1}{2}$ to 1.	2 to 1.	3 to 1.	
1'0	0'9	1'9	2'8	3'7	4'6	5'6	7'4
1'5	2'1	4'2	6'2	8'3	10'4	12'5	16'7
2'0	3'7	7'4	11'1	14'8	18'5	22'2	29'6
2'5	5'8	11'6	17'4	23'2	28'9	34'7	46'3
3'0	8'3	16'7	25'0	33'3	41'7	50'0	66'7
3'5	11'3	22'7	34'0	45'4	56'7	68'1	90'7
4'0	14'8	29'6	44'4	59'3	74'1	88'9	118'5
4'5	18'8	37'5	56'3	75'0	93'7	112'5	150'0
5'0	23'1	46'3	69'4	92'6	115'7	138'9	185'2
5'5	28'00	56'0	84'0	112'0	140'0	168'1	224'1
6'0	33'3	66'7	100'0	133'3	166'6	200'0	266'7
6'5	39'1	78'2	117'4	156'5	195'6	234'7	313'0
7'0	45'4	90'7	136'1	181'5	226'9	272'2	363'0
7'5	52'1	104'2	156'2	208'3	260'4	312'5	416'7
8'0	59'3	118'5	177'8	237'0	296'3	335'6	474'1
8'5	66'9	133'8	200'7	267'6	334'5	401'4	535'2
9'0	75'00	150'0	225'0	300'0	375'0	450'0	600'0
9'5	83'6	167'1	250'7	334'3	417'8	501'4	668'5
10'0	92'6	185'2	277'8	370'4	463'0	555'6	740'7
10'5	102'1	204'2	306'2	408'3	510'4	612'5	816'7
11'0	112'0	224'1	336'1	448'2	560'2	672'2	896'3
11'5	122'5	244'9	367'4	489'8	612'3	734'7	979'6
12'0	133'3	266'7	400'0	533'3	666'7	800'0	1066'7
12'5	144'7	289'4	434'0	578'7	721'4	868'1	1150'4

130	156.5	3130	469.4	6260	782.4	938.9	1251.9
135	168.8	3375	506.3	6750	843.8	1012.5	13500
140	181.5	3630	544.4	7259	907.4	1088.9	1451.9
145	194.7	3894	584.0	778.7	973.4	1168.1	1557.4
150	208.3	4167	625.0	833.3	1041.7	1250.0	1666.7
155	222.5	4449	667.4	889.8	1112.3	1334.7	1779.6
160	237.0	4741	711.1	948.2	1185.2	1422.2	1896.3
165	252.1	5042	756.2	1008.3	1260.4	1512.5	2016.7
170	267.6	5352	802.8	1070.4	1338.0	1605.6	2140.7
175	283.6	5671	850.7	1134.3	1417.8	1701.4	2268.5
180	300.00	6000	900.0	1200.0	1500.0	1800.0	2400.0
185	316.9	633.8	950.7	1267.6	1584.5	1901.4	2535.2
190	334.3	668.5	1002.8	1337.0	1671.3	2005.6	2674.1
195	352.1	704.2	1056.2	1408.3	1760.4	2112.5	2816.7
200	370.4	740.7	1111.1	1481.5	1851.9	2222.2	2963.0
205	389.1	778.2	1167.4	1556.5	1945.6	2334.7	3113.0
210	408.3	816.7	1225.0	1633.3	2041.7	2450.0	3266.7
215	428.0	856.0	1284.0	1712.0	2140.1	2568.1	3424.1
220	448.1	896.3	1344.4	1792.6	2240.7	2688.9	3585.2
225	468.7	937.5	1406.2	1875.0	2343.7	2812.5	3750.0
230	489.8	979.6	1469.4	1959.3	2449.0	2938.9	3918.5
235	511.3	1022.7	1534.0	2045.4	2556.7	3068.1	4090.7
240	533.3	1066.7	1600.0	2133.3	2666.7	3200.0	4266.7
245	555.8	1111.6	1667.4	2223.2	2778.9	3334.7	4446.3
250	578.7	1157.4	1736.1	2314.8	2893.5	3472.2	4629.6
255	602.1	1204.2	1806.2	2408.3	3010.4	3612.5	4816.7
260	625.9	1251.9	1877.8	2503.7	3129.6	3755.6	5007.4
265	650.2	1300.5	1950.7	2600.9	3251.2	3901.4	5201.9
270	675.0	1350.0	2025.0	2700.0	3375.0	4050.00	5400.0
275	700.2	1400.5	2100.7	2800.9	3501.2	4201.4	5601.9

Depths in feet.	RATIO OF SLOPES.						
	$\frac{1}{2}$ to 1.	$\frac{1}{3}$ to 1.	$\frac{1}{4}$ to 1.	1 to 1.	$1\frac{1}{2}$ to 1.	$1\frac{3}{4}$ to 1.	2 to 1.
28'0	725.9	1451.9	2177.8	2903.7	3629.6	4355.6	5807.4
28.5	752.1	1504.2	2256.2	3008.3	3760.4	4512.5	6016.7
29.0	778.7	1557.4	2336.1	3114.8	3893.5	4672.2	6229.6
29.5	805.8	1611.6	2417.4	3223.2	4028.9	4834.7	6446.3
30.0	833.3	1666.7	2500.0	3333.3	4166.7	5000.0	6666.7
30.5	861.3	1722.7	2584.0	3445.4	4306.7	5168.1	6890.7
31.0	889.8	1779.6	2669.4	3559.3	4440.1	5338.9	7118.5
31.5	918.8	1837.5	2756.3	3675.0	4593.8	5512.5	7350.0
32.0	948.1	1896.3	2844.4	3792.6	4740.7	5688.9	7585.2
32.5	978.0	1956.0	2931.0	3912.0	4890.1	5868.1	7824.1
33.0	1008.3	2016.7	3025.0	4033.3	5041.6	6050.0	8066.7
33.5	1039.1	2078.2	3117.4	4156.5	5195.6	6234.7	8313.0
34.0	1070.4	2140.7	3211.1	4281.5	5351.9	6422.2	8563.0
34.5	1102.1	2204.2	3306.2	4408.3	5510.4	6612.5	8817.0
35.0	1134.3	2268.5	3402.8	4537.0	5671.3	6805.6	9074.1
35.5	1166.9	2333.8	3500.7	4667.6	5834.5	7001.4	9335.2
36.0	1200.0	2400.1	3600.0	4800.0	6000.0	7200.0	9600.0
36.5	1233.6	2467.1	3700.7	4934.3	6167.8	7401.4	9868.5
37.0	1267.6	2535.2	3802.8	5070.4	6338.0	7605.6	10140.7
37.5	1302.1	2604.2	3906.2	5208.3	6510.4	7812.5	10416.7
38.0	1337.0	2674.1	4011.1	5348.2	6685.2	8022.2	10696.3
38.5	1372.5	2744.9	4117.4	5489.8	6862.3	8234.7	10979.6
39.0	1408.3	2816.6	4225.0	5633.3	7041.7	8450.0	11266.7
39.5	1444.7	2889.4	4334.0	5778.7	7223.4	8668.1	11557.4

40.5	1518.8	3037.5	4556.3	6075.0	7593.8	9112.5	12150.0
41.0	1556.5	3113.0	4669.4	6225.9	7782.4	9338.9	12452.0
41.5	1594.7	3189.4	4784.0	6378.7	7973.4	9581.1	12757.4
42.0	1633.3	3266.7	4900.0	6533.3	8166.7	9800.0	13066.7
42.5	1672.5	3344.9	5017.4	6689.8	8362.3	10034.7	13379.6
43.0	1712.0	3424.1	5136.1	6848.2	8560.2	10272.2	13696.3
43.5	1752.1	3504.2	5256.2	7008.3	8760.4	10512.5	14016.7
44.0	1792.6	3585.2	5377.8	7170.4	8963.0	10755.6	14340.7
44.5	1833.6	3667.1	5500.7	7334.3	9167.8	11001.4	14668.5
45.0	1875.0	3750.0	5625.0	7500.0	9375.0	11250.0	15000.0
45.5	1916.9	3833.8	5750.7	7667.6	9584.5	11501.4	15335.2
46.0	1959.3	3918.5	5877.8	7837.0	9796.3	11755.6	15674.1
46.5	2002.1	4004.2	6006.2	8008.3	10010.4	12012.5	16016.7
47.0	2045.4	4090.7	6136.1	8181.5	10226.9	12272.2	16363.0
47.5	2089.1	4178.3	6267.4	8356.5	10445.6	12534.7	16713.0
48.0	2133.3	4266.7	6400.0	8533.3	10666.7	12800.0	17066.7
48.5	2178.0	4356.0	6534.0	8712.0	10890.1	13068.1	17424.1
49.0	2223.1	4446.3	6669.4	8892.6	11115.7	13338.9	17785.2
49.5	2268.8	4537.5	6806.3	9075.0	11343.8	13612.5	18150.0
50.0	2314.8	4629.6	6944.4	9259.3	11574.1	13888.9	18518.5
50.5	2361.3	4722.6	7083.9	9445.2	11806.5	14167.8	18890.7
51.0	2408.3	4816.7	7225.0	9633.3	12041.7	14450.0	19266.7
51.5	2455.8	4911.6	7367.4	9823.2	12278.9	14734.7	19646.3
52.0	2503.7	5007.4	7511.1	10014.8	12518.5	15022.2	20029.6
52.5	2552.1	5104.2	7656.2	10208.3	12760.4	15312.5	20416.7
53.0	2600.9	5201.9	7801.8	10403.7	13004.6	15605.6	20807.4
53.5	2650.2	5300.5	7950.7	10600.9	13251.2	15901.4	21201.9
54.0	2700.0	5400.0	8100.0	10800.0	13500.0	16200.0	21600.0
54.5	2750.2	5500.5	8250.7	11000.9	13751.2	16501.4	22001.9

Depth in feet.	RATIO OF SLOPES.							
	$\frac{1}{2}$ to 1.	$\frac{1}{3}$ to 1.	$\frac{2}{3}$ to 1.	1 to 1.	$1\frac{1}{2}$ to 1.	$1\frac{2}{3}$ to 1.	2 to 1.	$2\frac{1}{2}$ to 1.
55'0	2800'9	5601'9	8402'8	11203'7	14004'6	16805'6	22407'4	27113'0
55'5	2852'1	5704'2	8556'2	11408'3	14260'4	17112'5	22816'7	27563'0
56'0	2903'7	5807'4	8711'1	11614'8	14518'5	17422'2	23229'6	28016'7
56'5	2955'8	5911'6	8867'4	11823'2	14778'9	17734'7	23646'3	28474'1
57'0	3008'3	6016'7	9025'0	12033'3	15041'7	18050'0	24066'7	28935'2
57'5	3061'3	6122'7	9184'0	12245'4	15306'7	18368'1	24490'7	29400'0
58'0	3114'8	6229'6	9344'4	12459'3	15574'1	18688'9	24918'5	29868'5
58'5	3168'7	6337'5	9506'2	12675'0	15843'7	19012'5	25350'0	30340'7
59'0	3223'2	6446'3	9669'4	12892'6	16115'7	19338'9	25785'2	30816'7
59'5	3278'0	6556'0	9834'0	13112'0	16390'1	19668'1	26224'1	31296'3
60'0	3333'3	6666'7	10000'0	13333'3	16666'7	20000'0	26666'7	31779'6
60'5	3389'1	6778'2	10167'4	13556'5	16945'6	20334'7	27113'0	32266'7
61'0	3445'4	6890'7	10336'1	13781'5	17226'9	20672'2	27563'0	32757'4
61'5	3502'1	7004'2	10506'3	14008'3	17510'4	21012'5	28016'7	
62'0	3559'3	7118'5	10677'8	14237'0 ⁿ	17796'3	21355'6	28474'1	
62'5	3616'9	7233'8	10850'7	14467'6	18084'5	21701'4	28935'2	
63'0	3675'0	7350'0	11025'0	14700'0	18375'0	22050'0	29400'0	
63'5	3733'6	7467'1	11200'7	14934'3	18667'8	22401'4	29868'5	
64'0	3792'6	7585'2	11377'8	15170'4	18963'0	22755'6	30340'7	
64'5	3852'1	7704'2	11556'3	15408'3	19260'4	23112'5	30816'7	
65'0	3912'0	7824'1	11736'1	15648'2	19560'2	23472'2	31296'3	
65'5	3972'5	7944'9	11917'4	15889'8	19862'3	23834'7	31779'6	
66'0	4033'3	8066'7	12100'0	16133'3	20166'7	24200'0	32266'7	
66'5	4094'7	8189'4	12284'0	16378'7	20473'4	24568'1	32757'4	

67.0	4156.5	8313.0	12469.5	16625.9	20782.4	24938.9	33251.9
67.5	4218.8	8437.5	12656.3	16875.0	21093.8	25112.5	33750.0
68.0	4281.5	8563.0	12844.4	17125.9	21407.4	25688.9	34251.9
68.5	4344.7	8689.4	13034.0	17378.7	21723.4	26068.1	34737.4
69.0	4408.3	8816.7	13225.0	17633.3	22041.7	26450.0	35266.7
69.5	4472.5	8944.9	13417.4	17889.8	22362.3	26834.7	35779.7
70.0	4537.0	9074.1	13611.1	18148.2	22685.2	27222.2	36296.3
70.5	4602.1	9204.2	13806.3	18408.3	23010.4	27612.5	36816.7
71.0	4667.6	9335.2	14002.8	18670.4	23338.0	28005.6	37340.7
71.5	4738.6	9467.1	14205.7	18934.3	23672.8	28401.4	37868.5
72.0	4800.0	9600.0	14400.0	19200.0	24000.0	28800.0	38400.0
72.5	4866.9	9733.8	14600.7	19467.6	24334.5	29201.4	38935.2
73.0	4934.3	9868.5	14802.8	19737.0	24671.3	29605.6	39474.1
73.5	5002.1	10004.2	15006.3	20008.3	25010.4	30012.5	40016.7
74.0	5070.4	10140.7	15211.1	20281.5	25351.9	30422.2	40563.0
74.5	5139.1	10278.2	15417.4	20556.5	25695.6	30834.7	41113.0
75.0	5208.3	10416.6	15625.0	20833.3	26041.7	31250.0	41666.7
75.5	5278.0	10556.0	15834.0	21112.0	26390.1	31668.1	42224.1
76.0	5348.1	10696.3	16044.4	21392.6	26740.7	32088.9	42785.2
76.5	5418.8	10837.5	16256.3	21675.0	27093.8	32512.5	43350.0
77.0	5489.8	10979.6	16469.5	21959.3	27449.1	32938.9	43918.5
77.5	5561.4	11122.7	16684.0	22245.4	27806.7	33368.1	44490.7
78.0	5633.3	11266.7	16900.0	22533.3	28166.7	33800.0	45066.7
78.5	5705.8	11411.6	17117.4	22823.2	28528.9	34234.7	45646.3
79.0	5778.7	11557.4	17336.1	23114.8	28893.5	34672.2	46229.6
79.5	5852.1	11704.2	17556.3	23408.3	29260.4	35112.5	46816.7
80.0	5925.9	11851.9	17777.8	23703.7	29629.6	35555.6	47407.4

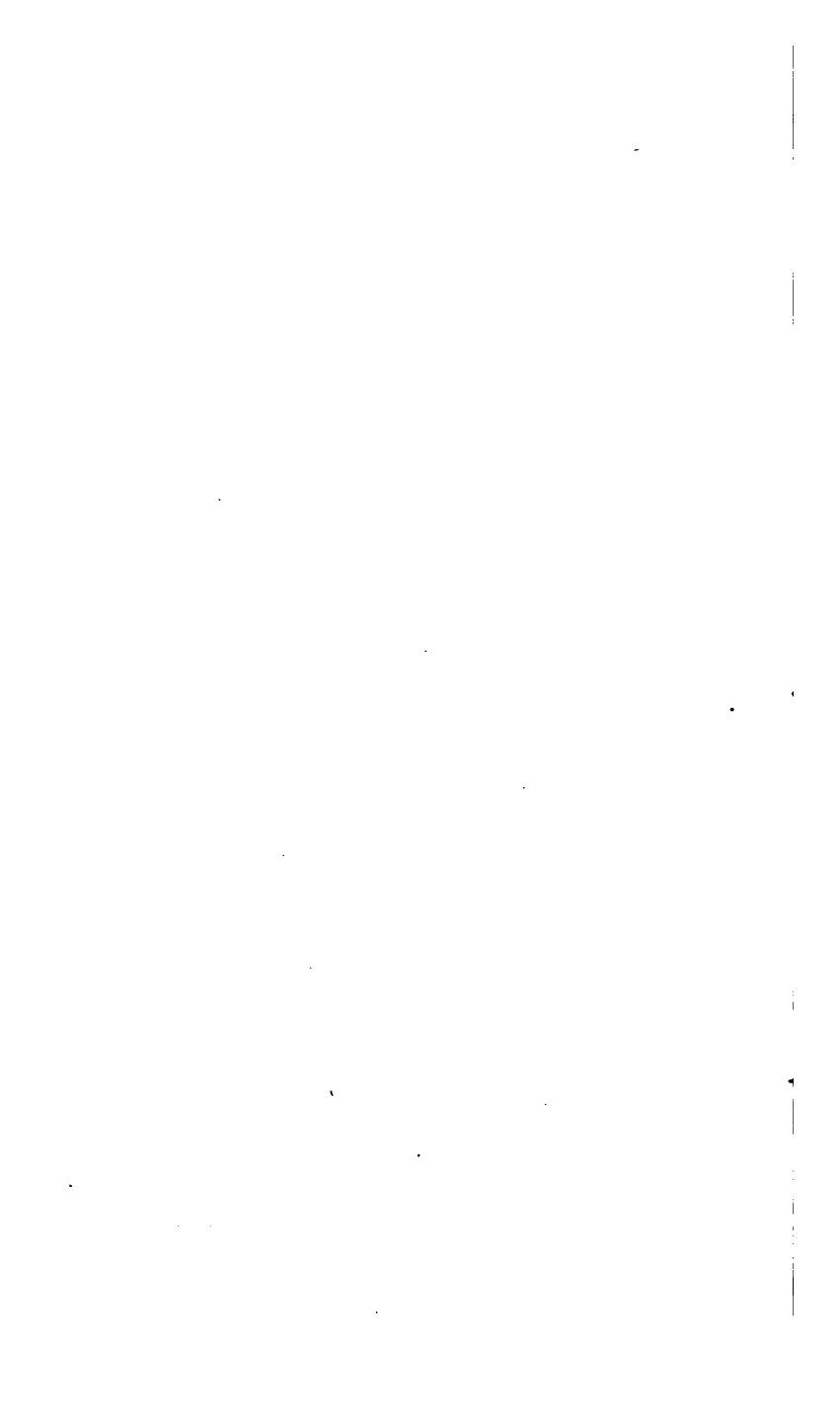


TABLE VIII.

GRADIENTS.

After laying down the gradients on a working section, we have to calculate the rise or fall chain by chain; on a line of only 10 miles in length this involves about 800 calculations, each of four or five figures, and as accuracy is imperative in this matter, the whole of the work has to be carefully checked. All those who have had to go through this operation, know the amount of labour it involves. It will be seen by a glance at Table VIII. that the work is there done ready to hand, and that by the use of it, the operation of checking the figures will be quite unnecessary. Every professional man knows also, that although the matter of calculating gradients for parliamentary sections is very simple, very serious mistakes often occur; probably from so much of this work being often done late in the night, when men are more than tired. The writer will just mention one case, which occurred not very long since. On an important line of about 20 miles in length, a clerical error of this description was carried through the section, and the consequence was that no further step was taken than to deposit the plans, for it was only afterwards, unfortunately, that the error was discovered. Not only about £2,000 in cash was lost in this matter, but the line of railway also. By a very simple use of this Table, and the application of a horizontal and a vertical scale, even the possibility of error is entirely avoided.

T A B L E V I I I.—Gradients for the 66 feet or 100 feet Chain.

PLATO.	RISE OR FALL IN FEET PER												
	Mile	Chain	5 chains	10 chains	20 chains	80 chains	Half-mile	100 feet	500 feet	1000 feet	2000 feet	8000 feet	4000 feet
one in													
25°	211'2000	2'6400	13'2000	26'4000	58'8000	79'2000	105'6000	4'0000	20'0000	40'0000	80'0000	120'00 00	160'0000
25'5	207'0592	2'5882	12'9412	25'8824	51'7648	77'6472	103'5296	3'9216	19'6078	39'2157	78'4314	117'6470	156'8627
26°	203'0770	2'5385	12'6923	25'3846	50'7692	76'1538	101'5384	3'8461	19'2308	38'4615	76'9231	115'3846	153'8461
26'5	199'2453	2'4906	12'4528	24'9056	49'8113	74'7169	99'6226	3'7736	18'8679	37'7358	75'4717	113'2075	150'9434
27°	195'5556	2'4444	12'2222	24'4444	48'8889	73'3333	97'7778	3'7037	18'5185	37'0370	74'0741	111'1111	148'1481
27'5	192'0000	2'4000	12'0000	24'0000	48'0000	72'0000	96'0000	3'6364	18'1818	36'3636	72'7273	109'0909	145'4545
28°	188'5714	2'3559	11'7799	23'5589	47'1178	70'6767	94'2357	3'5714	17'8571	35'7143	71'4286	107'1428	142'8571
28'5	185'2632	2'3158	11'5789	23'1579	46'3158	69'4737	92'6316	3'5088	17'5439	35'0877	70'1754	105'2631	140'3509
29°	182'0689	2'2759	11'3793	22'7586	45'5172	68'2759	91'0345	3'4483	17'2414	34'4827	68'9655	103'4483	137'9310
29'5	178'9830	2'2373	11'1864	22'3728	44'7457	67'1185	89'4915	3'3898	16'9492	33'8983	67'7966	101'6949	135'5932
30°	176'0000	2'2000	11'0000	22'0000	44'0000	66'0000	88'0000	3'3333	16'6666	33'3333	66'6666	100'0000	133'3333
30'5	173'1147	2'1689	10'8447	21'6893	43'2787	64'9680	86'5574	3'2787	16'3934	32'7869	65'5738	98'3606	131'1475
31°	170'3226	2'1290	10'6450	21'2901	42'5801	63'8702	85'1613	3'2259	16'1293	32'2586	64'5172	96'7758	129'0344
31'5	167'6191	2'0952	10'4762	20'9524	41'9048	62'8571	83'8095	3'1744	15'8722	31'7444	63'4888	95'2333	126'9777
32°	165'0000	2'0625	10'3120	20'6250	41'2500	61'8750	82'5000	3'1250	15'6250	31'2500	62'5000	93'7500	125'0000
32'5	162'4615	2'0308	10'1538	20'3077	40'6154	60'9231	81'2308	3'0769	15'3846	30'7692	61'5385	92'3077	123'0769
33°	160'0000	2'0000	10'0000	20'0000	40'0000	60'0000	80'0000	3'0303	15'1505	30'3030	60'6060	90'9091	121'2120
33'5	157'6119	1'9701	9'8507	19'7015	39'4030	59'1045	78'8060	2'9852	14'9262	29'8525	59'7049	89'5574	119'4098
34°	155'2941	1'9412	9'7059	19'4118	38'8235	58'2353	77'6471	2'9412	14'7059	29'4118	58'8235	88'2353	117'6471
34'5	153'0435	1'9130	9'5652	19'1304	38'2609	57'3913	76'5217	2'8985	14'4927	28'9855	57'9710	86'9565	115'9710
35°	150'8571	1'8857	9'4285	18'8570	37'7140	56'5710	75'4281	2'8571	14'2857	28'5714	57'1428	85'7143	114'2857
35'5	148'7324	1'8591	9'2958	18'5915	37'1831	55'7746	74'3662	2'8169	14'0845	28'1690	56'3380	84'5071	112'6761
36°	146'6666	1'8333	9'1666	18'3333	36'6666	55'0000	73'3333	2'7777	13'8888	27'7777	55'5555	83'3333	111'1111
36'5	144'6575	1'8082	9'0421	18'0822	36'1644	54'2466	72'3288	2'7336	13'6678	27'3356	54'6712	82'0088	109'1425

37.0	142.7027	1.7838	8.9189	17.8378	35.6757	53.5135	71.3513	2.7027	13.5135	27.0270	54.0540	81.0810	108.1081
37.5	140.8000	1.7600	8.8000	17.6000	35.2000	52.8000	70.4000	2.6666	13.3333	26.6666	53.3333	80.0000	106.6666
38.0	138.9474	1.7368	8.6842	17.3684	34.7368	52.1053	69.4737	2.6316	13.1579	26.3158	52.6316	78.9474	105.2632
38.5	137.1429	1.7143	8.5714	17.1428	34.2857	51.4286	68.5714	2.5974	12.9870	25.9740	51.9480	77.9220	103.8961
39.0	135.3846	1.6923	8.4615	16.9230	33.8461	50.7603	67.6923	2.5641	12.8205	25.6410	51.2820	76.9230	102.5641
39.5	133.6709	1.6709	8.3544	16.7089	33.4177	50.1266	66.8354	2.5316	12.6582	25.3164	50.6329	75.9494	101.2658
40.0	132.0000	1.6500	8.2500	16.5000	33.0000	49.5000	66.0000	2.5000	12.5000	25.0000	50.0000	75.0000	100.0000
40.5	130.3704	1.6296	8.1481	16.2962	32.5926	48.8888	65.1852	2.4691	12.3457	24.6914	49.3827	74.0741	98.7654
41.0	128.7805	1.6098	8.0488	16.0976	32.1952	48.2928	64.3902	2.4390	12.1951	24.3902	48.7805	73.1707	97.5610
41.5	127.2289	1.5904	7.9518	15.9036	31.8072	47.7108	63.6144	2.4096	12.0482	24.0964	48.1928	72.2891	96.3855
42.0	125.7143	1.5714	7.8571	15.7143	31.4286	47.1428	62.8571	2.3810	11.9048	23.8095	47.6190	71.4286	95.2381
42.5	124.2353	1.5529	7.7647	15.5294	31.0588	46.5882	62.1176	2.3529	11.7647	23.5294	47.0588	70.5882	94.1176
43.0	122.7907	1.5349	7.6744	15.3488	30.6977	46.0465	61.3953	2.3256	11.6279	23.2558	46.5116	69.7674	93.0232
43.5	121.3793	1.5172	7.5862	15.1724	30.3448	45.5172	60.6896	2.2989	11.4943	22.9885	45.9770	68.9655	91.9540
44.0	120.0000	1.5000	7.5000	15.0000	30.0000	45.0000	60.0000	2.2727	11.3636	22.7273	45.4545	68.1818	90.9091
44.5	118.6517	1.4831	7.4157	14.8315	29.6629	44.4943	59.3258	2.2472	11.2360	22.4719	44.9438	67.4157	89.8876
45.0	117.3333	1.4667	7.3333	14.6667	29.3333	44.0000	58.6666	2.2222	11.1111	22.2222	44.4444	66.6667	88.8889
45.5	116.0439	1.4505	7.2526	14.5052	29.0104	43.5156	58.0219	2.1979	10.9896	21.9792	43.9583	65.9375	87.9166
46.0	114.7826	1.4348	7.1739	14.3478	28.6956	43.0434	57.3913	2.1738	10.8692	21.7384	43.4767	65.2151	86.9535
46.5	113.5484	1.4194	7.0968	14.1915	28.3870	42.5805	56.7742	2.1505	10.7527	21.5054	43.0108	64.5161	86.0215
47.0	112.3403	1.4043	7.0213	14.0426	28.0851	42.1177	56.1701	2.1277	10.6383	21.2766	42.5531	63.8297	85.1062
47.5	111.1589	1.3895	6.9474	13.8947	27.7894	41.6541	55.5789	2.1053	10.5263	21.0526	42.1053	63.1579	84.2105
48.0	110.0000	1.3750	6.8750	13.7500	27.5000	41.2500	55.0000	2.0833	10.4167	20.8333	41.6667	62.5000	83.3333
48.5	108.8659	1.3608	6.8041	13.6082	27.2164	40.8246	54.4329	2.0619	10.3093	20.6186	41.2371	61.8557	82.4742
49.0	107.7551	1.3469	6.7347	13.4694	26.9388	40.4082	53.8775	2.0408	10.2041	20.4082	40.8163	61.2245	81.6326
49.5	106.6666	1.3333	6.6667	13.3333	26.6667	40.0000	53.3333	2.0202	10.1010	20.2020	40.4040	60.6060	80.8080
50.0	105.6000	1.3200	6.6000	13.2000	26.4000	39.6000	52.8000	2.0000	10.0000	20.0000	40.0000	60.0000	80.0000
51.0	103.5294	1.2941	6.4706	12.9412	26.1824	38.8235	51.7647	1.9608	9.8039	19.6078	39.2157	58.8235	78.4314
52.0	101.5385	1.2692	6.3461	12.6923	25.9846	38.0769	50.7692	1.9231	9.6154	19.2307	38.4615	57.6923	76.8402
53.0	99.6226	1.2453	6.2264	12.4528	24.9057	37.3385	49.8113	1.8868	9.4340	18.8679	37.7358	56.6038	75.4717

Ratio	RISE OR FALL IN FEET PER												
	Mile	Chain	5 chains	10 chains	20 chains	30 chains	Half-mile	100 feet	500 feet	1000 feet	2000 feet	8000 feet	4000 feet
54°	97'7778	1'2222	6'1111	12'2222	24'4444	36'6667	48'8889	1'8319	9'2593	18'5185	37'0370	55'5556	74'0741
55°	96'0000	1'2000	6'0000	12'0000	24'0000	36'0000	48'0000	1'8182	9'0909	18'1818	36'3636	54'5454	72'7272
56°	94'2857	1'1786	5'8229	11'7857	23'5714	35'3571	47'1429	1'7857	8'9285	17'8571	35'7141	53'5712	71'4282
57°	92'6315	1'1579	5'7895	11'5790	23'1579	34'7369	46'3158	1'7544	8'7719	17'5439	35'0877	52'6316	70'1754
58°	91'0345	1'1379	5'6897	11'3793	22'7586	34'1379	45'5172	1'7241	8'6207	17'2414	34'4829	51'7243	68'9658
59°	89'4915	1'1186	5'5932	11'1864	22'3729	33'5593	44'7458	1'6949	8'4746	16'9492	33'8983	50'8475	67'7966
60°	88'0000	1'1000	5'5000	11'0000	22'0000	33'0000	44'0000	1'6667	8'3333	16'6667	33'3333	50'0000	66'6667
61°	86'5574	1'0819	5'4098	10'8197	21'6393	32'4590	43'2787	1'6393	8'1967	16'3934	32'7869	49'1803	65'5738
62°	85'1613	1'0645	5'3226	10'6452	21'2903	31'9355	42'5806	1'6129	8'0645	16'1290	32'2581	48'3871	64'5161
63°	83'8095	1'0476	5'2381	10'4762	20'9524	31'4286	41'9047	1'5873	7'9365	15'8730	31'7460	47'6190	63'4920
64°	82'5000	1'0313	5'1563	10'3125	20'6250	30'9375	41'2500	1'5625	7'8125	15'6250	31'2500	46'8750	62'5000
65°	81'2308	1'0154	5'0769	10'1539	20'3077	30'4615	40'6154	1'5385	7'6923	15'3846	30'7692	46'1538	61'5385
66°	80'0000	1'0000	5'0000	10'0000	20'0000	30'0000	40'0000	1'5152	7'5757	15'1515	30'3030	46'4545	60'6061
67°	78'8060	0'9857	4'9287	9'8575	19'7149	29'5724	39'4030	1'4925	7'4627	14'9254	29'8507	44'7761	59'7015
68°	77'6470	0'9706	4'8529	9'7059	19'4118	29'1176	38'8235	1'4706	7'3529	14'7059	29'4118	44'1176	58'8235
69°	76'5222	0'9565	4'7826	9'5652	19'1304	28'6957	38'2611	1'4493	7'2464	14'4928	28'9855	43'4783	57'9710
70°	75'4386	0'9429	4'7143	9'4286	18'8571	28'2857	37'7143	1'4286	7'1429	14'2857	28'5714	42'8571	57'1528
71°	74'3862	0'9296	4'6479	9'2958	18'5916	27'8873	37'1831	1'4085	7'0423	14'0845	28'1690	42'2335	56'3378
72°	73'3333	0'9167	4'5833	9'1667	18'3333	27'5000	36'6667	1'3889	6'9444	13'8889	27'7778	41'6667	55'5556
73°	72'3298	0'9041	4'5205	9'0411	18'0822	27'1233	36'1644	1'3699	6'8493	13'6986	27'3973	41'0959	54'7946
74°	71'3313	0'8919	4'4595	8'9189	17'8378	26'7568	35'6757	1'3514	6'7568	13'5135	27'0270	40'5405	54'0540
75°	70'4000	0'8800	4'4000	8'8000	17'6000	26'4000	35'2000	1'3333	6'6667	13'3333	26'6667	40'0000	53'3333
76°	69'473	0'8684	4'3421	8'6842	17'3684	26'0526	34'7368	1'3158	6'5789	13'1579	26'3158	39'4737	52'6316
77°	68'5714	0'8571	4'2857	8'5714	17'1429	25'7143	34'2857	1'2987	6'4935	12'987	25'9740	38'9610	51'9480

78°0	67.692	0.8462	4.2308	8.4615	16.9231	25.3846	33.8462	1.2820	6.4100	12.0201	25.3164	37.9747	50.6329
79°0	66.8354	0.8354	4.1772	8.3544	16.7088	25.0633	33.4177	1.2658	6.3291	12.6582	25.0000	37.5000	50.0000
80°0	66.0000	0.8250	4.1250	8.2500	16.5000	24.7500	33.0000	1.2500	6.2500	12.5000	24.6914	37.0470	49.3827
81°0	65.1851	0.8148	4.0741	8.1481	16.2963	24.4444	32.5925	1.2345	6.1728	12.3457	24.3902	36.5854	48.7804
82°0	64.3904	0.8049	4.0244	8.0488	16.0976	24.1464	32.1952	1.2195	6.0976	12.1951	24.0964	36.1446	48.1928
83°0	63.6154	0.7952	3.9759	7.9518	15.9036	23.8554	31.8072	1.2048	6.0241	12.0482	23.8095	35.7143	47.6190
84°0	62.8570	0.7857	3.9286	7.8571	15.7143	23.5714	31.4285	1.1905	5.9524	11.9047	23.5294	35.2941	47.0588
85°0	62.1176	0.7765	3.8824	7.7647	15.5294	23.2941	31.0588	1.1764	5.8821	11.7647	23.2501	34.8752	46.5116
86°0	61.3954	0.7674	3.8372	7.6744	15.3488	23.0232	30.6977	1.1625	5.8125	11.6251	22.9885	34.4528	45.9770
87°0	60.6896	0.7586	3.7931	7.5862	15.1724	22.7586	30.3448	1.1494	5.7471	11.4942	22.7273	34.0408	45.4545
88°0	60.0000	0.7500	3.7500	7.5000	15.0000	22.5000	30.0000	1.1364	5.6818	11.3636	22.4769	33.6333	44.9539
89°0	59.3262	0.7416	3.7079	7.4158	14.8316	22.2473	29.6631	1.1238	5.6190	11.2385	22.2222	33.2333	44.4444
90°0	58.6667	0.7333	3.6667	7.3333	14.6667	22.0000	29.3333	1.1111	5.5555	11.1111	21.9780	32.9670	43.9560
91°0	58.022	0.7253	3.6263	7.2526	14.5052	21.7578	29.011	1.0989	5.4948	10.9890	21.7384	32.6076	43.4782
92°0	57.391	0.7174	3.5870	7.1739	14.3478	21.5217	28.6956	1.0869	5.4346	10.8692	21.5054	32.2581	43.0108
93°0	56.774	0.7097	3.5484	7.0968	14.1935	21.2903	28.3870	1.0753	5.3763	10.7527	21.2766	31.9148	42.5532
94°0	56.170	0.7021	3.5106	7.0213	14.0426	21.0638	28.085	1.0638	5.3191	10.6383	21.0526	31.5789	42.1053
95°0	55.579	0.6948	3.4739	6.9479	13.8957	20.8436	27.789	1.0526	5.2632	10.5263	20.8333	31.25000	41.6666
96°0	55.000	0.6875	3.4375	6.8750	13.7500	20.6250	27.500	1.0417	5.2083	10.4167	20.6186	30.9278	41.2371
97°0	54.433	0.6804	3.4021	6.8041	13.6082	20.4123	27.217	1.0309	5.1546	10.3093	20.4082	30.6122	40.8161
98°0	53.878	0.6735	3.3672	6.7347	13.4694	20.2041	26.939	1.0204	5.1020	10.2041	20.2020	30.3030	40.4040
99°0	53.333	0.6667	3.3333	6.6667	13.3333	20.0000	26.667	1.0101	5.0505	10.1010	20.0000	30.0000	40.0000
100°0	52.800	0.6600	3.3000	6.6000	13.2000	19.8000	26.400	1.0000	5.0000	10.0000	19.8020	29.7030	39.6037
101°0	52.2772	0.6535	3.2673	6.5347	13.0693	19.6040	26.1386	0.9901	4.9505	9.9010	19.6078	29.4117	39.2149
102°0	51.7647	0.6470	3.2353	6.4706	12.9412	19.4113	25.8823	0.9804	4.9019	9.8019	19.4175	29.1262	38.8349
103°0	51.2621	0.6408	3.2039	6.4078	12.8155	19.2233	25.6311	0.9709	4.8544	9.7087	19.2308	28.8461	38.4615
104°0	50.7692	0.6346	3.1731	6.3461	12.6923	19.0385	25.3846	0.9615	4.8077	9.6153	19.0476	28.5714	38.0952
105°0	50.2857	0.6285	3.1429	6.2857	12.5714	18.8571	25.1428	0.9524	4.7619	9.5238	18.8680	28.3020	37.7358
106°0	49.8113	0.6226	3.1132	6.2264	12.4528	18.6792	24.9056	0.9434	4.7170	9.4340	18.6916	28.0374	37.3831
107°0	49.3458	0.6168	3.0841	6.1682	12.3364	18.5047	24.6729	0.9346	4.6729	9.3458			

RISE OR FALL IN FEET PER

HATTO

	Mile	Chain	5 chains	10 chains	20 chains	30 chains	Half-mile	100 feet	500 feet	1000 feet	2000 feet	3000 feet	4000 feet
one in	48'889	0'61111	3'0556	6'1111	12'2222	18'3333	24'4444	0'9259	4'6296	9'2593	18'5185	27'7778	37'0370
108'0	48'4404	0'6055	3'0275	6'0550	12'1101	18'1651	24'2202	0'9174	4'5872	9'1743	18'3486	27'5229	36'6972
109'0	48'0000	0'6000	3'0000	6'0000	12'0000	18'0000	24'0000	0'9091	4'5455	9'0909	18'1818	27'2727	36'3636
110'0	45'9130	0'5739	2'8696	5'7391	11'4783	17'2174	22'9562	0'8696	4'3478	8'6957	17'3913	26'0870	34'7826
115'0	44'0000	0'5500	2'7500	5'5000	11'0000	16'5000	22'0000	0'8333	4'1667	8'3333	16'6667	25'0000	33'3333
120'0	42'2400	0'5280	2'6400	5'2800	10'5600	15'8400	21'1200	0'8000	4'0000	8'0000	16'0000	24'0000	32'0000
125'0	40'6154	0'5077	2'5385	5'0769	10'1538	15'2307	20'3077	0'7692	3'8462	7'6923	15'3846	23'0769	30'7692
130'0	39'1111	0'4889	2'4444	4'8889	9'7778	14'6667	19'5556	0'7407	3'7037	7'4074	14'8148	22'2221	29'6295
140'0	37'7143	0'4714	2'3571	4'7143	9'4286	14'1428	18'8571	0'7143	3'5714	7'1429	14'2857	21'4286	28'5714
145'0	36'4138	0'4552	2'2759	4'5517	9'1034	13'6552	18'2069	0'6897	3'4483	6'8966	13'7931	20'6897	27'5862
150'0	35'2000	0'4400	2'2000	4'4000	8'8000	13'2000	17'6000	0'6667	3'3333	6'6667	13'3333	20'0000	26'6667
155'0	34'0645	0'4258	2'1290	4'2581	8'5163	12'7745	17'0323	0'6452	3'2258	6'4516	12'9032	19'3548	25'8064
160'0	33'0000	0'4125	2'0625	4'1250	8'2500	12'3750	16'5000	0'6250	3'1250	6'2500	12'5000	18'7500	25'0000
165'0	32'0000	0'4000	2'0000	4'0000	8'0000	12'0000	16'0000	0'6061	3'0303	6'0606	12'1212	18'1818	24'2424
170'0	31'0588	0'3882	1'9412	3'8823	7'7647	11'6471	15'5294	0'5882	2'9412	5'8824	11'7647	17'6471	23'5294
175'0	30'1714	0'3771	1'8857	3'7714	7'5429	11'3143	15'0857	0'5714	2'8571	5'7142	11'4286	17'1428	22'8571
180'0	29'3333	0'3666	1'8333	3'6666	7'3333	11'0000	14'6666	0'5556	2'7778	5'5556	11'1111	16'6667	22'2222
185'0	28'5405	0'3568	1'7838	3'5676	7'1351	10'7027	14'2703	0'5405	2'7027	5'4054	10'8108	16'2162	21'6216
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195'0	27'0769	0'3385	1'6923	3'3846	6'7692	10'1538	13'5385	0'5128	2'5641	5'1282	10'2564	15'3846	20'5128
200'0	26'4000	0'3300	1'6500	3'3000	6'6000	9'9000	13'2000	0'5000	2'5000	5'0000	10'0000	15'0000	20'0000
205'0	25'7561	0'3220	1'6098	3'2195	6'4390	9'6585	12'8780	0'4878	2'4390	4'8781	9'7561	14'6342	19'5122
210'0	25'1429	0'3143	1'5714	3'1428	6'2857	9'4285	12'5714	0'4762	2'3809	4'7619	9'5238	14'2857	19'0476
215'0	24'5581	0'3070	1'5349	3'0697	6'1395	9'2093	12'2791	0'4651	2'3256	4'6512	9'3023	13'9535	18'6046
220'0	24'0000	0'3000	1'5000	3'0000	6'0000	9'0000	12'0000	0'4545	2'2727	4'5455	9'0909	13'6364	18'1818

230	22'916	0'2870	1'4348	2'8606	5'7391	8'6087	11'4783	0'4348	2'1739	4'3478	8'6956	13'0435	17'3913
235	22'4681	0'2808	1'4043	2'8085	5'6170	8'4855	11'2440	0'4253	2'1277	4'2533	8'5106	12'7660	17'0213
240	22'0000	0'2750	1'3750	2'7500	5'5000	8'2500	11'0000	0'4167	2'0833	4'1667	8'3333	12'5000	16'6667
245	21'5310	0'2694	1'3469	2'6939	5'3878	8'0816	10'7755	0'4082	2'0408	4'0816	8'1633	12'2449	16'3265
250	21'1000	0'2640	1'3200	2'6400	5'2800	7'9200	10'5600	0'4000	2'0000	4'0000	8'0000	12'0000	16'0000
255	20'7058	0'2588	1'2941	2'5882	5'1765	7'7647	10'3429	0'3922	1'9608	3'9216	7'8431	11'7647	15'6863
260	20'3077	0'2538	1'2692	2'5385	5'0769	7'6154	10'1338	0'3846	1'9231	3'8461	7'6923	11'5385	15'3846
265	19'9245	0'2491	1'2453	2'4906	4'9811	7'4717	9'9623	0'3774	1'8869	3'7738	7'5476	11'3213	15'0951
270	19'5555	0'2444	1'2222	2'4444	4'8889	7'3333	9'7778	0'3704	1'8518	3'7037	7'4074	11'1111	14'8148
280	18'8371	0'2357	1'1786	2'3571	4'7143	7'0714	9'4286	0'3573	1'7866	3'5732	7'1465	10'7197	14'2929
290	18'2069	0'2276	1'1379	2'2759	4'5517	6'8276	9'1034	0'3448	1'7241	3'4483	6'8965	10'3448	13'7930
300	17'6000	0'2200	1'1000	2'2000	4'4000	6'6000	8'8000	0'3333	1'6667	3'3333	6'6667	10'0000	13'3333
310	17'0323	0'2129	1'0645	2'1290	4'2581	6'3871	8'5161	0'3226	1'6129	3'2258	6'4516	9'6774	12'9032
320	16'5000	0'2063	1'0313	2'063	4'1250	6'1875	8'2500	0'3125	1'5625	3'1250	6'2500	9'3750	12'5000
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340	15'5294	0'1941	0'9706	1'9412	3'8823	5'5835	7'7647	0'2941	1'4706	2'9412	5'8823	8'8235	11'7647
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360	14'6667	0'1833	0'9167	1'8333	3'6667	5'5000	7'3333	0'2778	1'3889	2'7778	5'5555	8'3333	11'1111
380	13'8947	0'1737	0'8684	1'7368	3'4737	5'2105	6'9474	0'2632	1'3158	2'6316	5'2632	7'8947	10'5263
400	13'2000	0'1650	0'8250	1'6500	3'3000	4'9500	6'6000	0'2500	1'2500	2'5000	5'0000	7'5000	10'0000
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586	9'0000	0'1125	0'5625	1'1250	2'2500	3'3750	4'5000	0'1705	0'8523	1'7045	3'4091	5'1136	6'8182
660	8'0000	0'1000	0'5000	1'0000	2'0000	3'0000	4'0000	0'1515	0'7576	1'5151	3'0303	4'5454	6'0606
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1320	4'0000	0'0500	0'2500	0'5000	1'0000	1'5000	2'0000	0'0758	0'3788	0'7576	1'5151	2'2727	3'0303
1760	3'0000	0'0375	0'1875	0'3750	0'7500	1'1250	1'5000	0'0568	0'2841	0'5682	1'1364	1'7045	2'2727

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
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