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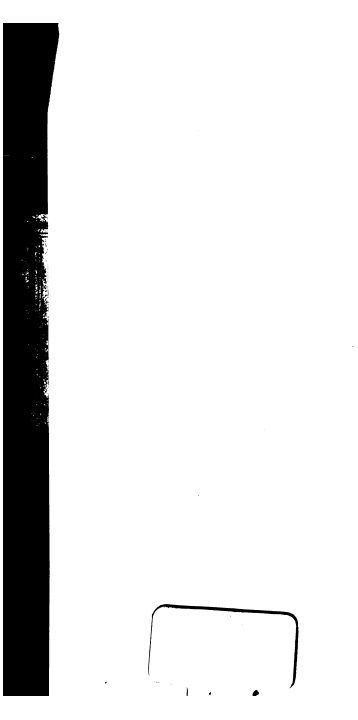
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ENGINEER'S, MINING SURVEYOR'S AND CONTRACTOR'S FIELD-BOOK.

BY

W. DAVIS HASKOLL,

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,

OASTING OUT AND REDUCING LEVELS TO DATUM,
AND PLOTTING RECTIONS IN THE ORDINARY MARKER;

SETTING OUT CURVES WITH THE THEODOLITE

BY TANGENTIAL ANGLES AND MULITILES

WITH RIGHT AND LETT-HAND READINGS OF THE INSTRUMENT:

SETTING OUT CURVES WITHOUT THEODOLITE
ON THE STRIKE OF TANGENTIAL ANGLES BY SETS OF
TANGENTS AND OFFERS; AND

EARTHWORK TABLES TO 80 FEET DEEP CALCULATED FOR EVERY 6 INCHES IN DEPTH.

LONDON:

OCKWOOD & CO., 7 STATIONERS'-HALL COURT.

Eng 348.66

HARVARD UNIVERSITY

JUN 20 1917
TRANSFERRED TO
THOUSAND COLLEGE LIGHARY

345.18

LONDON

PRINTED BY SPOTTISWOODE AND CO.

NEW-STREET SQUARE

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, i where the engineering surveyor is engaged in actual exploring or tria 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 a liberty to select, and the best points or thereabouts along the line so as it 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 levela 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 $2\frac{1}{3}$ 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 east 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.

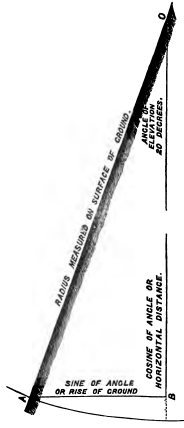
To the practised engineer, it must, of course, be needless to explain the manner in which the levels for a section are taken with the theodolite; but the writer having met with many who really had no idea about it, he will not apologise for now giving a full explanation, the more so that such matter 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.

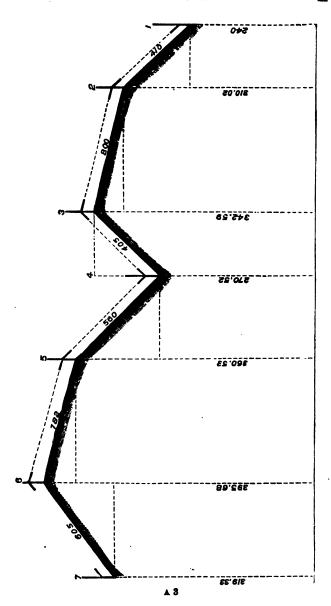
LET AOB be an angle of elevation of 20 degrees, measured with the theodolite placed at o, whilst a staff has been held at A; and let the distance from o to A measure 100 feet. o A=100 feet is only the length measured along the surface of the sloping ground; Bo is the true horizontal distance, and BO is the cosine of the angle of elevation; and AB 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 BO; 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 AB, 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° 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° 10'=90°-9° 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 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
80 - 10 D 87 - 40 D 79 - 45 E 80 - 45 D 87 - 25 D 83 - 45 E	9-50 E 2-20 E 10-15 D 9-15 E 2-35 E 7-15 D	70·02 32·57 90·01 35·15	72·07 76·35	410 800 405 560 782 605	240·00 310·02 342·59 270·52 360·53 395·68 319·33	Feet5000 5405 6204 6602 7155 7934 8534	405 799 398 553 781 600

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.

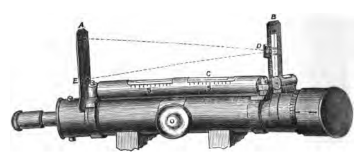
The levels having been cast out, and reduced in the ordinary manner, and the reduced lengths added up in the column 'Total Reduced Distance,' the section is plotted in the usual manner.

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 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 —, by which the divisions engraved along B are subdivided into tenths and hundredths. The dotted line, DB, 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 corizontal slit, and the cross-hair of the slide n 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 instrument above the ground; there only remains to take off the instrument above the ground; there only remains to take off the instrument above the ground; there only remains to take off the instrument above the ground; there only remains to take off the instrument above the ground; there only remains to take off the shown in the figure), we find the subdivision to be '53; then the reading will be 12.53, which means at once that the ground rises rate of 12.53 per hundred horizontal—as, for example, 12.53 feet an angle of demand.

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

we find the arrow intersects a little below 7 subdivisions, and the excess we read off by the vernier (the upper side of the arrow) to be '47; the reading will therefore be 7.43, which means that the ground falls 7.43 feet per hundred feet horizontal.

Now, we have observed above, that 'the cross-hair of the slide is made to coincide with that reading on the staff which is equal to the height of the instrument above the ground.' It may be added that, for all ordinary purposes, it is unnecessary to use a levelling-staff; it will be generally sufficient to send a man to the required spot, where he may hold up a piece of white paper at the height of his neck, or thereabouts, according as the instrument is higher or lower above the ground. For short distances, this will answer all practical purposes, where rapidity is more requisite than extreme accuracy of fractions of feet.

An approximate level may, however, often be required for some considerable distance. For instance, let us suppose that an elevation has been read off of 27.47, and that the distance, measured along the sloping ground, is 460 feet; required the total rise, and the horizontal distance from the observer to the point observed. Refer to Table I., and under the column 'Rise or Fall per Hundred Horizontal,' look for the given reading 27.47, or the nearest to it; we find this, or 27.42, at page 15, and it coincides with the angle of 15° 20'; now look for this angle in Table II., where we shall find it at pages 54 and 55; the angle of 15° 20' gives for 400 feet, difference of level, 105.77

and for 60 feet ", ", 15.86Total rise or difference of level = 121.63

Similarly we find the horizontal distance:

For 400 feet, horizontal distance, 385.76
For 60 ,, , , , 57.86

Total horizontal distance from instrument to observed point

-443.62

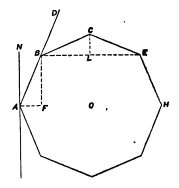
In this instrument of Mr. Gravatt's, as made by Archbutt and Sons, the plain sights also enable an observer to take a bearing, or horizontal angle, with considerable accuracy, whilst the divisions on the cap or sunshade will enable him to take approximate angles of elevation or depression, which will often be found exceedingly useful.

To the young practitioner and student, and to those generally who have never taken levels by any of the means here mentioned, it may be as well to make a few observations as regards the above example. The rise per hundred feet horizontal we find to be 27.42, and the measured distance along the slope is 460 feet; if 27.42 had been multiplied by 4.60, we should have had 126.13 for difference of level, or an error of about 5 feet. This is mentioned to make it perfectly intelligible that the readings we get on the scale, are the ratios of rise or fall per

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

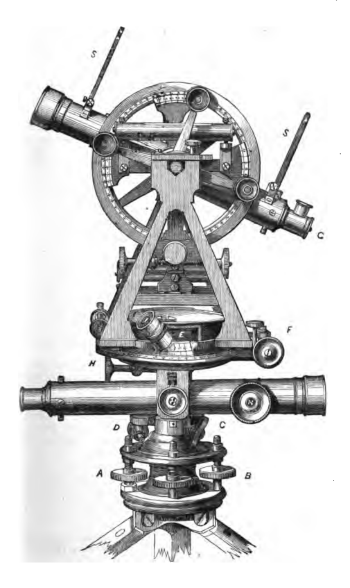


no other instruments than a straight-edge and set-square, to lay the work down on paper with *any* degree of precision. Table II. gives these calculations all ready to the surveyor's hand.

Let AOB be a regular octagon, which we propose going round with the theodolite, starting from A. Let AN be the magnetic north; zero on the horizontal limb is made to coincide exactly with the needle;* in the next place, the angle NAB is taken, which will here be $22^{\circ}-30'$; $90^{\circ}-22^{\circ}$ $30'=67^{\circ}$ 30'=the angle BAF, to which BF is the sine, or departure, and AF 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, ABC, BCE, CEH, is equal to 135 degrees.

The intersecting angles at B, = 360°, are made up of ABD, = 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 ABC, =135°, and DBC, which will be equal to 45°. It will be the same thing, of course, at c, E, &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°-20′. The length AB 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°-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 B, 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 I. 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°-30′. The length of BC, being measured, the instrument is now removed to station c, with the reading on the limb (247°-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°-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°-30′; this, deducted from 270°, leaves 22°-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°-30′; deducting this from 180°, leaves 67°-30′, of which LE 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 eve-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 undergroundworks 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.

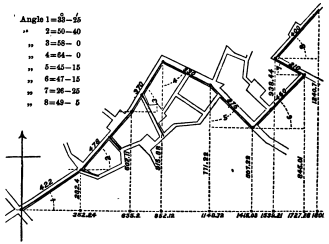
Not only important and expensive working drawings are got out according to the plans, and often become of no value if these are wrong, but the works themselves are frequently set out from the plans only, and immense difficulties must be the consequence if they are incorrect. Some considerable length 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° 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° 25' we have for

feet. feet.

$$400 = 220 \cdot 29$$

 $20 = 11 \cdot 014$
 $2 = 1 \cdot 1014$
 $422 = 232 \cdot 4054$

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

feet. feet.

$$400 = 333.88$$

 $20 = 16.694$
 $2 = 1.669$
 $422 = 352.243$

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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Note to Binder-pp. 1 to 4 are cancelled.

EXPLANATION OF TABLES.

TABLE I.

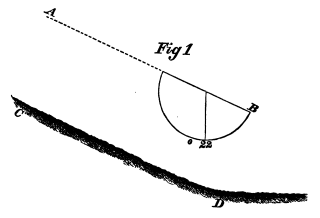
THE first columns of Table I. have been prepared to show at a glance, on either plans or cross sections, the rise and fall due to the angles of declivity of side-lying ground. As regards earthworks, the importance of this can hardly be over-estimated when we are laying down a line either for a railway, 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 cumbrous 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 semicircular 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 of, twenty-two degrees is the angle

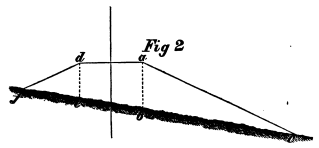


of inclination, and the table supplies the amount of rise for every hundred horizontal. The writer trusts that he may be excused for mentioning for the information of the young engineering surveyor, that one-half of the cardboard protractors sold by our instrument makers may readily be fixed in a plain 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 ab, and ab multiplied by the major coefficient, for slopes 2 to 1, gives the distance bc. On the

other side the first tabular number multiplied by $20^{\circ}2$ 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 bc, and fe, 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 o 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,

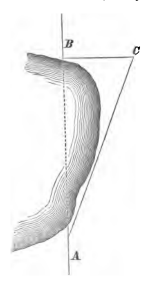
927·18—1000 185·44— 200 46·36— 50 1158·98—1250

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— 50 468·26—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,

 $\frac{1718.9}{\text{Radins}}$ = 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.

for and and	yles o ion isser	gnA karəlili qəG	10-01	~	S	15	20	25	3	35	\$	45	S	55	7	~	2	15	8	25	9	35	4	45	S	55	3-0	•	0
	0.1	Minor Coefficient	0.983	286.0	186.0	6.6.0	8/6.0	9.6.0	0.675	0.974	0.612	0.671	0.6.0	896.0	296.0	996.0	796.0	0.693	296.0	096.0	656.0	0.622	956.0	0.955	0.954	0.625	156.0	056.0	0.0
	1 t	Major Coefficient	810.I	610.1	1.00.1	1.077	1.024	1.025	1.027	1.028	1.030	1.031	1.033	1.034	980.1	1.038	1.039	1.041	1.043	1.045	1.046	1.048	1.050	1.052	1.053	1.055	1.057	1.069	090.1
reginates to the property of Fall and the state of the property of the propert	, Minor Coefficient	1.223	077.1	817.1	917.1	1.214	1.717	017.1	1.208	902.1	1.204	7.07.I	1.200	861.1	961.1	1.194	261.1	061.1	881.1	981.1	481.1	E81.I	081.1	8/1.1	9/1.1	1.174	1.172	0.11	
F-WIDTHS	17 (Major Coefficient	1.278	1.280	1.283	1.285	1.287	682.1	262.1	1.294	1.297	662.1	1.302	1.305	1.307	018.1	£18.1	1.315	1.318	1.320	1.323	1.326	1.328	1.331	1.334	1.336	1.339	1.342	1.345
SETTING OUT	to 1	Minor Coefficient	1.462	1.459	1.456	1.453	1.450	1.447	4.1	1.441	1.438	1.435	1.432	1.429	1.426	1.423	1.421	1.418	1.415	1.412	1.400	1.407	1.404	1.401	1.398	1.395	1.393	1.390	1.387
	14 (Major Coefficient	1.541	1.544	1.548	1.552	1.555	1.558	1.262	995.I	69S.I	1.573	1.577	1.581	1.584	1.588	265.I	965.1	9.1	1.604	209.1	1.9.1	1.615	619.1	1.623	1.627	1.631	1.635	1.639
	0.1	Minor Coefficient	1.934	826.I	1.923	216.1	216.1	1.601	1.602	1.897	768.I	1.887	1.887	1.877	1.872	1.867	798.I	1.857	1.852	1.847	1.842	1.838	1.834	628.1	1.824	1.819	1.814	608.1	1.804
	2 t	Major Coefficient	2.074	180.7	2.087	2.094	2.100	2.107	2.113	2.150	921.2	2.133	2.140	2.146	2.153	091.7	2.167	2.174	181.2	2.188	2.195	2,303	5.309	2.218	2.22	2.233	2.236	2.247	2.254
	Coefficient	for For- mation	1000.1	1.000T	1.0007	1.0001	1.0003	1.0003	1.0003	1.0004	1.0004	1.0005	1.0005	9000.1	9000.I	1.0001	L000.I	1.0008	8000.1	1.0006	0100.1	0100.1	1100.1	1.00.1	1.00.1	1.0013	1.001	1.00.1	\$100.1
4	llaU	reg	0.0174	0.0189	0.0204	8120.0	0.0234	0.0247	0.0263	0.0276	0.0291	0.0305	0.0370	0.0335	0.0349	0.0365	0.0382	0.0366	0.0415	0.0433	0.0449	0.0461	0.0473	0.0485	0.0497	0.0200	0.0524	0.0539	0.0583
			57.3	6.25	1.64	45.8	45.6	40.4	38.3	36.3	34.4	32.7	31.7	6.62	9.87	27.5	7.97	25.4	24.2	23.7	22.9	27.2	21.5	% 70.	20.2	9.61	19.1	9.81	1.81
mostrones and most an	per H	1.74	68.1	2.04	7.18	2.34	2.47	2.63	3.26	16.2	3.02	3.50	3.35	3.49	3.65	3.83	3.88	4.15	4.32	4.49	4.61	4.73	4.85	4.97	\$.00	5.24	2.33	5.23	
	0.07	07	07	07	93	3	0.03	\$	8	ş	ş	90	90.0	04	6	8	8	60.0	8	2	=	=	12	13	0.14	4	15		
put		Elevat	10-01	·	2	15	8	25	3	35	4	45	လ	55	7		2	15	8	25	ಜ	35	\$	45	S	55	310	<u>~</u>	2

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?	2	25	, ç	×.	3 9	4	2		, 1		2	15	02	25	2	35	9	45	2	55	5-0	٧	2	15	8	25	2	35	\$	4	2 2	
7460	976.0	0.045	0.044	0.043	0.041	0.040	0.038	0.632	926.0	0.034	0.633	0.632	16.0	0.630	626.0	0.678	6.62	926.0	\$26.0	0.654	0.63	226.0	176.0	0.6.0	616.0	816.0	216.0	916.0	\$16.0	416.0	0.613	110.0
700 1	1.004	390.1	1.067	690.1	1.040	1.072	1.074	3.00.1	1.077	620.1	180.1	1.083	580.1	980. I	880.I	060.1	260.1	1.094	960.1	860.1	001.1	701.1	†01.1	901.1	801.1	601.1	III.I	1.113	511.1	411.1	611.1	1.171
1.109	991.1	1.165	1.163	191.1	051.1	251.1	>>1.I	1.154	1.152	1.150	1.148	1.146	1.144	1.143	1.141	1.139	1.138	1.136	1.134	1.133	1.131	621.1	1.127	1.125	1.124	1.122	1.120	611.1	211.1	511.1	EII.I	211.1
1.347	1.350	1.353	951.1	1.359	1.361	1.364	1.367	1.370	1.373	1.376	1.378	1.381	1.384	1 387	1.390	1.393	1.396	1.400	1.402	1.405	1.408	1.4.1	1.414	1.418	1.421	1.424	1.427	1.430	1.434	1.437	1.440	1.444
1.385	1.382	1.380	1.377	1.374	1.372	1.369	1.366	1.364	1.361	1.358	35e	1.353	158.1	1.348	1.34e	1.343	1.341	1.338	1.336	1.333	1.331	1.329	1.327	1.325	1.323	1.321	618.1	718.1	518.1	£18.1	1.311	1.300
I.643	1.647	159.1	359.I	659.1	1.663	1.667	1.671	3.49.1	289.I	1.684	889.I	269.1	969.1	669.1	1.702	1.707	1.712	1.717	1.722	1.728	1.734	1.739	1.744	1.749	1.754	1.759	1.762	1.767	1.772	1.777	1.782	1.787
1.800	1.795	164.1	984.1	184.1	1.777	1.773	1.768	1.764	1.76o	1.755	1.751	1.747	1.742	1.738	1.734	1.730	1.726	1.722	1.718	1.714	014.1	904.1	1.702	869.1	1.694	069.1	989.I	1.683	629.I	1.675	1.9.1	1.667
797.7	692.2	2.277	2.285	262.2	862.2	302.2	118.2	2.318	2.325	2.334	2.344	2.354	2.364	2.373	2.383	2,365	2.400	5.409	2.418	2.427	2.436	2.445	2.455	2 .464	2.473	2.482	2.491	2.501	2.510	2.520	2.530	2.530
9100.I	1.00.1	8100.1	6100.1	0700.1	1,0001	1.00.1	1.0072	1.0023	1.0024	1.0025	9700.1	8700.1	6700.1	1.0030	1.00.1	1.0032	1.0033	1.0034	9200.1	1.0037	1.0038	1.0039	1,00,1	1.0042	1.0043	1.0045	9400.I	1.0048	1.0049	1.0051	2500.I	1.0054
0.0568	0.0282	0.0297	2190.0	9290.0	0.0641	0.0655	0.000	5890.0	6690.0	41/0.0	0.020	0.0743	0.0758	0.0172	0.0787	0.0802	9180.0	1680.0	0.0845	0,080	0.0875	6880.0	0.0004	6160.0	0.0933	0.0948	6,663	2260.0	2660.0	0.1007	0.1071	0.1026
9.21	17.7	1.91	16.3	0.91	9.51	15.3	14.9	14.6	14.3	14.0	13.7	13.2	13.5	12.9	12.7	12.5	12.3	12.0	 	9.11	4.II	7.11	1.11	6.01	10.1	5.01	10.4	10.5	1.01	6.63	62.6	99.6
2.68	2.83	2.62	6.12	97.9	6.41	9.55	0.9	6.85	66.9	7.14	7.78	7.43	.7.58	7.12	7.87	8.02	91.8	8.31	8.45	9.8	8.75	68.8	9.04	61.6	9.33	9.48	6.63	6.17	6.6	10.01	10.01	92.01
91	17	00	6.19	20	8	71	7.7	23	0.74	25	97	27	29	20	0.31	35	33	34	30	37	0.38	39	41	45	43	45	0.40	47	49	လ	\$2	53
15	07																															

TABLE

	pur	o sely groth oisser	Eleva	,o-o9	٧.	2	15	8	25	ဇ္တ	35	4	45	S	55	7-0	٧	o I	15	20	25	30	35	4	45	20	55	1	~	. 5
		1	Minor	016.0	606.0	806.0	406.0	906.0	506.0	406.0	0.003	0.005	106.0	0.600	668.0	268.0	968.0	\$68.0	0.894	0.893	0.892	168.0	0.800	688.0	888.o	288.0	988.0	588.0	0.884	0.883
		1 to	Major Coefficient	1.123	1.125	1.127	621.1	1.131	1.133	1.136	1.138	1.140	1.142	44.1	1.146	1.148	051.1	1.152	1.155	1.157	651.1	191.1	1.164	991.1	891.1	1.170	1.173	1.175	1.177	1.180
		to 1	Minor	011.1	1.108	1.107	501.1	1.104	1.103	IOI.I	660.1	860.1	960.1	1.095	1.093	260.1	160.1	680.1	880.1	980.1	1.085	1.083	180.1	080.1	620.1	1.022	9/0.1	1.074	1.073	1.01
	SETTING OUT HALF-WIDTES	14 t	Major - Coefficient	1.447	1.451	1.459	1.457	1.461	1.464	1.468	1.472	1.475	1.479	1.482	1.486	684.I	1.465	964.1	1.499	1.503	1.507	015.1	1.514	1.517	1.521	1.524	1.528	1.531	1.535	1.539
	OUT HAL	0 1	Minor	1.307	1.305	1.305	1.299	1.297	562.1	1.293	162.1	1.288	1.286	1.284	187.1	6/2.1	1.277	1.274	1.72	1.270	1.267	1.565	1.263	1.260	1.258	1.256	1.253	1.251	1.249	1.247
	SETTING (13 to	Major Coefficient	162.1	964.1	108.1	908.1	118.1	918.1	1.821	978.1	1.832	1.837	1.842	1.847	1.853	1.858	1.864	698.1	1.875	088.I	988.I	168.1	1.897	206.1	806.1	1.613	026.1	926.1	1.635
		1	Minor Coefficient	1.663	999.1	959.1	1.652	1.648	1.644	1.640	1.637	1.634	1.630	979.1	1.623	619.1	1.615	119.1	809.1	1.604	109.1	1.597	1.593	1.590	985.1	1.583	1.580	1.577	1.573	1.270
1		2 to	Major Coefficient	2.549	2.559	5.269	2.279	2.589	2.299	609.2	029.2	2.630	2.641	159.2	799.7	2.673	2.684	569.2	2.705	912.2	2.727	2.738	2.750	2,162	2.774	2.787	664.2	7.817	2.825	7.832
		Coefficient	for For- mation	1.0055	1.0056	1.0058	0900.1	1900.1	1.0063	5900.I	9900.1	8900.I	1.0020	7.00.1	1.0013	1.0075	1.0011	6200.1	1,000.1	1.0082	1.0084	9800.1	8800.I	0600.1	2600.I	1.0004	9600.1	1.0008	0010.1	1.0102
	4	or Fe inU inoxi	19er	0.1051	9901.0	0.1080	0.1095	0.1110	0.1125	0.1139	o.1154	6911.0	0.1183	8611.0	0.1213	0.1228	0.1243	0.1257	0.1272	0.1287	0.1302	9181.0	0.1331	0.1346	0.1361	0.1376	0.1391	0.1405	0.1420	0.1435
		to ob othan		9.52	6.6	6.57	9.15	20.6	06.8	8.78	8.67	95.8	8.46	8.35	8 2 5	8.14	8.05	96.4	7.87	2.28	69.4	2.60	7.52	4.	7.35	7.27	61.2	7.11	7.04	26.9
	be:		98LI H and iroH	10.01	99.0I	08.01	10.95	OI.II	11.25	62.11			11.83	86.11	12.13	12.28	12.43	12.57	12.72	12.87	13.05	91.61	13.31	13.46	19.61	13.26	13.61	14.05	14.50	14.35
		min	Redi	0.55	0 56	28	59	19	63	9.0	99	89	69	71	73	0.75	9/	78	&	82	84	98.0	87	89	16	93	95	26.0	66	10.1
	pur	o est rioit ressio	Eleva	10-09	3	o I	15	20	25	30	35	9	45	20	55	0 - 2	2	0	15	20	25	30	35	9	45	20	55	о І	S	0

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0.882	188.0	0.88.0	6.879	8.48	0.877	9.820	0.875	0.875	0.874	0.873	0.872	0.871	0.870	698.0	698.0	0.868	0.867	998.0	0.865	0.864	0.863	298.0	198.0	198.0	0.860	0.859	0.828	0.857	958.0	0.855	0.855	0.854
1.182	781.I	1.187	681.1	161.1	1.194	961.1	861.1	107.1	1.203	1.205	1.208	017.1	1.513	1.215	1.718	1.720	1.223	1.225	1.228	1.230	1.233	1.236	1.238	1.241	1.244	1.247	1.249	1.252	1.255	1.257	1.560	1.263
020.1	890.1	990.1	590.1	1.064	790.I	190.1	650.1	1.057	950.1	1.055	1.053	1.052	1.050	1.049	1.047	940.1	1.044	1.043	1.041	1.040	1.039	1.038	1.037	1.035	1.034	1.032	1.031	1.030	620.1	870.1	1.027	1.025
1.543	1.547	1.551	1.555	1.558	1,261	1.265	695.1	1.573	1.577	1.281	1.585	1.589	1.593	1.597	709.1	909.1	019.1.	419.1	819.1	779.1	1.627	1.632	929.1	1.641	1.645	1.650	1.654	659.1	1.663	899.1	1.672	1.677
1.245	1.243	1.241	1.239	1.237	1.235	1.233	1.231	622.1	1.22.1	1.225	1.223	1.22.1	617.1	817.1	917.1	1.214	717.I	017.1	802.1	1.507	Scz.I	1.203	707.1	1.501	661.1	861.1	961.1	1.194	261.1	061.1	881.1	981.1
1.937	1.043	1.949	1.955	196.1	196.1	1.973	626.1	1.985	266.1	866.1	2.005	2.012	2.018	2.02	2.031	2.038	2.044	2.051	2.057	790.2	1/0.2	2.028	980.2	2.093	7.100	801.7	2.11.2	2.122	621.2	981.2	2.143	2.150
1.267	1.564	1.561	1.558	1.554	155.1	1.548	1.545	1.542	1.539	1.535	1.532	1.529	1.226	1.523	1.520	1.217	1.514	115.1	1.508	1.205	1.205	1.500	1.497	1.494	1.491	1.488	1.485	1.483	I.480	1.477	1.474	1.471
2.850	2.861	2.875	2.888	106.2	416.2	2.62	2.940	2.953	2.662	186.2	2.662	3.00	3.023	3.038	3.052	3.067	3.081	3.086	3.111	3.126	3.141	3.157	3.173	3.189	3.505	3.221	3.236	3.253	3.720	3.287	3.303	3.350
1.oros	1.0107	6010.1	1110.1	1.0113	9110.1	8110.1	1.0150	1.0177	1.0125	1.0127	6210.1	1.0132	1.0134	9810.1	1.0140	1.0142	1.0144	1.0147	1.0149	1.0152	1.0154	1.0157	0910.1	7910.I	†910.1	8910.I	0/10.1	1.0173	9/10.1	6210.1	1810.1	1.0184
0.1450	0.1465	0.1480	0.1494	6051.0	0.1524	0.1539	0.1554	0.1569	0.1584	0.1599	6.191.0	0.1628	0.1643	0.1658	0.1673	8891.0	0.1703	81/1.0	0.1733	0.1748	0.1763	0.1778	0.1793	8081.0	0.1823	0.1838	0.1853	8981.0	0.1883	0.1898	4161.o	6261.0
06.9	6.83	92.9	69.9	9.9	6.57	9.30	4.9	6.38	6.31	92.9	02.9	6.15	60.9	6.03	2.68	5.63	2.87	2.85	5.77	5.72	2.67	2.63	5.28	5.23	5.49	\$.4	5.40	5.32	5.31	5.57	5.53	61.5
14.50	14.65	14.80	14.64	15.09	15.54	15.39	15.54	15.69	15.84	66.51	16.13	16.28	16.43	16.58	16.73	88.91	17.03	81./1	17.33	17.48	17.63	17.78	17.93	80.81	18.23	18.38	18.23	89.8I	18.83	86.81	19.14	62.61
1.03	90.I	1.07	01.1	1.12	1.14	91.1	61.1	1.71	1.23	1.25	1.78	1.30	1.32	1.35	1.37	1.40	1.42	4.1	1.47	1.49	1.25	1.54	1.57	9.1	1.62	1.65	1.67	1.70	1.73	1.75	1.78	18.1
	2	2,5	3,	35	9	45	20	55	0-6	3	o.	15	20	25	30	35	4	45	2	55	10-0	3	2	15	02	25	3	35	4	45	20	55
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Depression

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15	8	25	3	35	4	45	S	55	14-0	٠,	ន	15	20	25	3	35	4	45	ŝ	55	15-0	~	ឧ	15	8	25	2	35	\$	45	လ	. 55
0.832	0.831	0.830	0.829	628.0	0.827	0.827	928.0	928.0	0.825	0.824	0.823	0.823	0.822	0.871	0.821	0.820	618.0	618.0	818.0	0.817	0.817	918.0	0.815	0.814	0.814	0.813	0.812	0.817	0.811	0.810	0.810	608.0
1.344	1.347	1.320	1.353	1.357	1.360	1.363	998.1	1.370	1.373	1.376	1.380	1.383	1.387	1.390	1.393	1.397	1.400	1.404	1.407	1.410	1.414	1.418	1.421	1.425	1.429	I.433	1.436	1.440	1.4	1.448	1.451	1.455
166.0	0.66.0	0.080	886.0	286.0	986.0	0.985	0.984	0.683	286.0	186.0	6.60	8.46.0	0.977	926.0	0.975	0.974	0.613	2/6.0	126.0	0.6.0	696.0	896.0	296.0	996.0	96.0	0.064	0.663	296.0	196.0	096.0	656.0	0.958
1.820	1.825	1.831	1.837	1.842	1.848	1.854	098.I	1.865	1.871	1.877	1.883	1.889	1.895	706.I	806.1	1.914	076.1	1.671	1.933	1.939	1.945	1.952	1.958	1.965	1.972	8.46.r	1.985	1.992	666.1	2.005	7.017	5.016
1.139	1.138	1.136	1.134	1.133	161.1	1.13o	1.128	971.1	1.125	1.123	1.122	1.120	611.1	811.1	911.I	1.115	1.114	1.112	1.11.1	601.1	801.1	901.1	So1.1	1.104	1.102	101.1	001.1	860.1	1.097	960.1	1.094	1.093
2.384	2.393	2.403	2.412	2.422	2.431	2.441	2.450	2.460	2.470	2.480	2.490	2.200	2.510	2.521	2.232	2.543	2.554	2.265	2.276	2.587	2.597	609.2	029.2	2.632	2.643	2.655	999.2	2.678	069.2	2.702	2.714	2.726
1.398	1.395	1.393	1.330	1.387	1.385	1.382	380 I	1.378	1.326	1.374	1.372	1.370	1.367	1.364	1.362	1.359	1.357	1.355	1.353	1.351	1.349	1.346	1.344	1.342	1.340	1.338	1.336	I.333	1.331	1.329	1.327	1.325
3.888	3.612	3.636	3.600	3.682	4.010	4.036	4.063	4.089	4.115	4.143	4.171	4.199	4.227	4.255	4.284	4.314	4.34	4.374	4.405	4.436	4.466	4.499	4.532	4.265	4.598	4.631	4.666	4.702	4.738	4.774	4.811	4.848
1.0273	1.0277	1.0280	1.0284	1.0288	1620.1	1.0295	6620.1	1.0307	1.0306	1.0309	1.0314	1.0317	1.0321	1.0325	1.0329	I.0333	1.0337	1.0341	1.0345	1.0349	I.0353	1.0357	1.0361	1.0365	1.0369	1.0373	1.0377	1.0381	1.0386	1.0390	1.0394	1.0398
0.2354	0.2370	0.2385	0.2401	0.2416	0.2431	0.2447	0.2462	0.2478	0.2493	0.2509	0.2524	0.2540	0.2555	0.2571	0.2586	2092.0	2192.0	0.5633	0.2648	0.2664	6.5679	0.5695	0.5711	0.2726	0.2742	0.2757	0.2773	0.2789	0.2804	0.2820	0.2836	0.2851
4.25	4.73	4.30	4.17	4.14	4.13	4.09	4.06	4.04	4.0I	3.66	3.6	3.94	3.65	3.89	3.87	3.85	3.82	3.80	3.78	3.75	3.73	3.71	3.69	3.67	3.65	3.63	3.61	3.29	3.57	3.55	3.53	3.21
23.54	23.70	23.85	74.0I	24.16	24.31	24.42	79.42	24.78	24.93	52.00	25.54	25.40	25.52	25.71	55.86	20.92	21.92	26.33	26.48	79.97	62.92	\$6.92	27.11	92.22	27.43	27.57	27.73	27.89	78.04	28.20	28.36	15.82
99.7	2.70	2.73	5.26	3.80	2.83	2.87	2.60	2.63	2.67	3.00	3.04	3.08	3.11	3.15	3.19	3.55	3.56	3.30	3.33	3.37	3.41	3.45	3.48	3.25	3.26	3.60	3.64	3.68	3.72	3.75	3.79	3.83
15	07	25	3	35	4	45	ç	55	0-4	2	0	15	20	25	30	35	9	45	20	55	15-0	2	ů	15	02	25	30	35	9	45	S	55

par pur u	o asig troit oissesio	Ang Eleva Depi	160_0'	5	o.	1.5	2	25	2	35	9	45	S	55	17-0	S	o I	15	8	25	30	35	Q	45	S	55	18-0	•	. 0
	to 1	Minor Coefficient	608.0	808.0	0.807	0.807	908.0	0.805	9.805	0.804	0.803	6.803	208.0	108.0	108.0	008.0	0.800	664.0	664.0	864.0	962.0	262.0	262.0	962.0	0.795	0.295	0.794	0.793	264.0
	1 \$	Major Coefficient	1.459	1.463	1.467	1.471	1.475	1.478	1.482	1.486	r.490	1.494	1.498	1.205	905.I	015.1	515.1	615.1	1.523	1.528	1.532	1.536	1.541	1.545	1.549	1.554	1.558	1.563	1.567
	to 1	Minor Coefficient	0.957	956.0	0.955	0.954	0.953	0.625	156.0	0.620	0.646	0.648	0.947	9.646	0.646	0.945	446.0	0.943	0.942	0.942	0.941	0.640	6.636	0.638	0.637	0.635	0.634	0.633	0.633
HALF-WIDTHS	11/4 to	Major Coefficient	920.2	2.033	2.040	2.047	2.055	290.2	690.2	2.011	5.084	2,002	2.100	2.107	2.115	2.123	2.131	2.139	2.146	2.154	791.7	2.170	6/1.2	2.187	261.2	7.204	2.717	177.7	2.230
	1st to 1	Minor Coefficient	760.I	060.1	680.1	880.I	980.I	1.085	1.084	1.082	180.1	080.1	8/o.I	1.077	9/0.1	1.074	1.073	1.072	0.001	690.1	890.I	990.1	1.065	1.064	1.063	190.1	090.1	650.1	850.1
SETTING OUT	14	Major Coefficient	2.739	2.752	2.765	2.778	164.2	5.8°4	2.817	2.830	2.843	2.856	2.870	2.884	2.898	2.613	2.62	2.941	956.2	1.6.2	986.2	3.001	3.016	3.031	3.046	3.062	3.028	3.094	3.110
	to 1	Minor Coefficient	1.323	1.320	318	91E.I	1.314	1.312	1.310	1.308	1.305	1.303	1.300	862.1	562.1	1.294	262.1	162.1	682.1	1.288	987.1	1.585	1.583	1.581	6/2.1	1.277	1.275	1.274	1.172
	2 t	Major Coefficient	4.885	4.925	4.965	5.005	5.045	5.085	5.125	5.170	5.214	5.258	2.305	5.346	5.391	5.440	5.489	5.538	5.587	2.636	2.686	5.741	2.296	5.851	9.6.5	196.5	910.9	8/0.9	0.140
	Coefficient	for For- mation	1.0403	1.0407	1.0412	9140.1	1.0421	1.0425	1.0429	1.0434	1.0439	1.0443	1.0448	1.0452	1.0457	1.0462	1.0466	1.0471	1.0476	1.0480	1.0485	1.0490	I.0495	1.0500	1.0505	0150.1	5150.1	0250.1	1.0525
- 1	or Fa tinU stnox	T9q_	0.2867	0.2883	0.2889	0.2915	0.2931	0.2946	2962.0	0.2978	0.2994	6.3006	0.3025	0.3041	0.3057	0.3073	6308.0	0.3105	0.3181	0.3137	0.3153	6916.0	0.3185	0.3201	0.3217	0.3233	0.3249	0.3265	0.3781
u	to ok	Raf	3.49	3.47	3.45	3.43	3.41	3.40	3.38	3.36	3.34	3.35	3.31	3.56	3.27	3.52	3.24	3.55	3.51	3.19	3.17	3.16	3.14	3.13	3.11	3.00	3.08	3.00	3.08
pe	sT ro rbnu stnox	Бек Н	28.67	28.83	58.66	29.15	29.31	29.46	79.67	29.28	2 9.94	30.00	30.25	30.4I	30.22	30.13	30.89	31.05	31.71	31.37	31.53	31.69	31.85	32.01	32.17	32.33	32.49	32.02	32.81
	roitor aniad	rbeA O rol	3.87	3.61	3.62	4.00	4.04	80.4	4.12	4.16	4.50	4.54	4.58	4.33	4.37	4.41	4.45	4.20	4.24	4.58	4.63	4.67	4.72	4.26	4.80	4.85	4.30	4.64	4.62
. pu	les oi a noi oisse	EJGASÇ	160.0	2	ខ	15	20	25	30	35	4	45	20	55	17-0	2	2	15	8	25	30	35	4	45	20	. 55	0 81	2	- 01

15 50.3 37.9 37.9 37.9 67.55 12.56 31.65 10.57 27.28 0.991 15.75 0.792 15.85 37.95 37.																																	
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5°3 3°3 9°3 1°33 6°264 1°266 3°164 1°055 2°247 0°93 5°12 33°14 1°03 6°36 1°264 1°266 3°161 1°055 2°247 0°93 5°12 33°46 1°0540 6°386 1°164 1°056 2°247 0°93 5°13 33°46 1°0540 6°457 1°264 3°164 1°056 2°274 0°93 5°13 33°48 1°0560 6°457 1°259 3°29 1°051 2°29 5°13 33°16 1°0560 6°457 1°259 3°29 1°051 2°29 5°14 33°16 1°0560 6°457 1°259 1°059 2°29 1°059 0°34 1°0560 6°457 1°259 1°059 0°34 1°056 0°457 1°059 0°46 1°059 0°46 1°059 0°46 1°059 0°46 1°059 0°46 1°059 0°46 1°059 1°059 1°059 1°0	264.0	162.0	164.0	0.20	0.20	684.0	0.288	0.288	0.787	0.787	984.0	984.0	0.785	0.785	0.784	0.783	0.783	0.782	0.182	184.0	0.781	0.280	0.280	6.220	6.4.0	0.278	0.278	0.777	0.777	9.22.0	922.0	0.775	0.775
5°3 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 3°9 1°95 6°264 1°26 3°144 1°05 6°264 1°26 3°144 1°05 6°34 1°26 3°144 1°05 6°45 1°26 3°144 1°05 6°45 1°26 3°146 1°05 6°45 1°26 3°14 1°05 6°45 1°26 3°14 1°05 6°45 1°26 3°14 1°05 6°45 1°26 3°14 1°05 6°45 1°26 3°16 1°05 3°14 1°05 6°45 1°26 3°16 1°05 3°14 1°05 6°45 1°26 3°16 <td>1.272</td> <td>1.276</td> <td>185.1</td> <td>985.I</td> <td>1.290</td> <td>1.595</td> <td>665.I</td> <td>1.604</td> <td>209.1</td> <td>1.613</td> <td>819.1</td> <td>1.623</td> <td>829.I</td> <td>1.633</td> <td>1.638</td> <td>I.643</td> <td>1.648</td> <td>I.653</td> <td>I.658</td> <td>1.663</td> <td>899.1</td> <td>1.673</td> <td>8/9.1</td> <td>1.684</td> <td>689.I</td> <td>369.I</td> <td>1.700</td> <td>1.705</td> <td>112.1</td> <td>914.1</td> <td>1.722</td> <td>1.727</td> <td>1.732</td>	1.272	1.276	185.1	985.I	1.290	1.595	665.I	1.604	209.1	1.613	819.1	1.623	829.I	1.633	1.638	I.643	1.648	I.653	I.658	1.663	899.1	1.673	8/9.1	1.684	689.I	369.I	1.700	1.705	112.1	914.1	1.722	1.727	1.732
5°3 3°3 0°3298 1°6530 6°264 1°36 3'144 1°055 6°264 1°26 3'144 1°055 6'264 1°26 3'144 1°055 6'264 1°26 3'161 1°055 5'27 1°26 3'161 1°055 5'27 1°26 3'161 1°055 5'27 1°26 3'161 1°055 5'27 1°26 3'162 1°055 6'577 1°26 3'162 1°055	0.032	186.0	0.630	0.630	626.0	826.0	0.657	926.0	0.625	0.674	0.674	0.63	0.652	126.0	0.6.0	0.6.0	616.0	816.0	216.0	916.0	0.615	0.614	0.614	6.613	216.0	0.615	116.0	0.6.0	606.0	606.0	806.0	206.0	906.0
5°03 37.98 3°03 0°3298 1°0530 6°264 1°278 3°144 5°13 33.44 3°02 0°3346 1°0545 6°264 1°268 3°144 5°13 33.90 0°3346 1°0555 6°457 1°264 3°195 5°26 33.78 2°96 0°3346 1°0555 6°457 1°264 3°195 5°31 33.78 2°96 0°3346 1°0556 6°597 1°264 3°195 5°31 34°11 2°96 0°3447 1°0566 6°667 1°257 3°265 5°45 34°12 1°0566 6°667 1°257 3°265 3°265 5°45 34°16 1°0576 6°808 1°257 3°265 3°265 5°45 34°46 1°0576 6°808 1°245 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 3°365 </td <td>2.238</td> <td>2.247</td> <td>2.256</td> <td>592.2</td> <td>2.274</td> <td>2.283</td> <td>262.2</td> <td>2.301</td> <td>2.310</td> <td>2.319</td> <td>2.329</td> <td>2.336</td> <td>2.349</td> <td>2.359</td> <td>2.368</td> <td>2.378</td> <td>2.388</td> <td>2.398</td> <td>2.408</td> <td>2.418</td> <td>2.428</td> <td>2.439</td> <td>2.449</td> <td>2.460</td> <td>2.471</td> <td>2.482</td> <td>2.493</td> <td>2.504</td> <td>2.515</td> <td>2.527</td> <td>2.538</td> <td>2.549</td> <td>195.2</td>	2.238	2.247	2.256	592.2	2.274	2.283	262.2	2.301	2.310	2.319	2.329	2.336	2.349	2.359	2.368	2.378	2.388	2.398	2.408	2.418	2.428	2.439	2.449	2.460	2.471	2.482	2.493	2.504	2.515	2.527	2.538	2.549	195.2
5.03 32.98 3.03 0.3298 1.0530 6.202 1.270 5.08 33.14 3.02 0.3316 1.0545 6.264 1.268 5.21 33.62 2.98 0.3362 1.0550 6.457 1.266 5.31 33.62 2.98 0.3362 1.0550 6.457 1.266 5.31 33.94 2.95 0.3378 1.0556 6.597 1.256 5.40 34.72 2.92 0.3427 1.0576 6.597 1.256 5.40 34.73 2.93 0.3442 1.0576 6.6597 1.253 5.40 34.73 2.93 0.3442 1.0576 6.6597 1.253 5.40 34.73 2.93 0.3442 1.0576 6.6597 1.255 5.40 34.73 2.93 0.3443 1.0576 6.688 1.256 5.44 3.79 0.3452 1.0579 6.688 1.256 5.74 3.83 1.0576	1.057	950.1	1.055	1.054	1.053	150.1	1.050	1.049	1.048	1.047	1.046	1.044	1.043	1.042	040.1	1.039	1.038	1.037	1.035	1.034	1.033	1.032	1.031	1.030	620.1	1.028	ro27	920.1	\$20.I	1.023	1.077	1.021	1.020
5.03 32.98 3.03 9.3298 1.053 6.264 5.12 33.44 3.02 0.3344 1.0545 6.326 5.24 33.62 2.98 0.3362 1.0556 6.457 5.26 33.78 2.96 0.3378 1.0556 6.537 5.35 34.11 2.95 0.3411 1.0566 6.657 5.45 34.27 2.92 0.3427 1.0566 6.657 5.45 34.43 2.92 0.3443 1.0576 6.808 5.45 34.43 2.92 0.3443 1.0571 6.738 5.45 34.43 2.92 0.3443 1.0576 6.808 5.74 34.76 2.88 0.3459 1.0581 7.048 5.75 34.43 2.92 0.3443 1.0581 7.048 5.75 34.43 2.93 0.3459 1.0581 7.048 5.74 3.74 2.83 0.3452 1.0592 7.048 <	3.126	3.144	3.161	3.178	3.195	3.515	3.229	3.247	3.565	3.583	3.301	3.319	3.338	3.357	3.376	3.36	3.416	3.436	3.456	3.476	3.496	3.517	3.538	3.260	3.282	3.604	3.626	3.649	3.672	3.69.8	3.718	3.742	3.766
5.03 32.98 3.03 0.3398 1.0535 5.12 33.14 3.02 0.3314 1.0545 5.21 33.62 2.98 0.3346 1.0545 5.26 33.78 2.96 0.3378 1.0556 5.31 34.11 2.95 0.3447 1.0556 5.40 34.27 2.92 0.3427 1.0556 5.45 34.43 2.92 0.3427 1.0556 5.45 34.43 2.92 0.3427 1.0576 5.45 34.43 2.92 0.3427 1.0576 5.45 34.43 2.92 0.3427 1.0576 5.45 34.43 2.92 0.3427 1.0576 5.74 34.43 2.93 0.3427 1.0576 5.74 34.43 2.83 0.3424 1.0576 5.74 3.74 2.82 0.3424 1.0588 5.74 3.74 2.82 0.3534 1.0653 5.74	0/2.1	1.568	997.1	1.264	1.563	192.1	1.259	1.257	1.255	1.253	1.252	1.250	1.248	1.246	1.244	1.242	1.240	1.238	1.536	1.235	1.233	1.532	1.230	1.228	922.1	1.225	1.223	1.222	1.220	817.1	917.1	1.515	1.513
5.03 5.04 5.08 5.12 5.13 5.24 5.24 5.24 5.24 5.31 5.34 5.35 5.31 5.34 5.36 5.34 5.36 5.34 5.36 5.37 5.36 5.37 5.36 5.37 5.37 5.39 5.39 5.39 5.39 5.49 5.39 5.49 5.39 5.49 5.39 5.49 5.49 5.49 5.49 5.49 5.49 5.49 5.4	202.9	6.264	9.359	6.387	6.457	6.527	6:597	299.9	6.738	808.9	888.9	896.9	7.048	7.128	4.509	2.50	7.382	7.474	2.266	2.658	7.750	7.842	7.944	8.047	8.150	8.262	8.374	8.487	809.8	8.729	8.851	8.683	911.6
5.08 5.12 5.12 5.12 5.12 5.12 5.12 5.14 5.14 5.14 5.14 5.14 5.15 5.15 5.15	1.0530	1.0535	1.0540	1.0545	1.0550	1.0555	0950.1	1.0566	1.0571	9/50.1	1.0581	1.0587	1.0592	8650.1	1.0603	8090.1	1.0614	6190.1	1.0625	1.0631	1.0636	1.0642	1.0647	1.0653	1.0659	1.0665	0/90.1	9/90.1	7890.I	8890.I	1.0694	6690.1	\$020.I
5.08 5.12 5.22 5.24 5.25 5.31 5.32 5.34 5.35 5.45 5.45 5.45 5.45 5.45 5.45 5.46 5.59 5.64 5.74 6.03 5.74 6.03	0.3298	0.3314	0.3330	0.3346	0.3362	0.3378	0.3394	0.3411	0.3427	0.3443	0.3459	0.3476	0.3492	0.3208	0.3525	o.3541	0.3557	0.3574	0.3290	0.3607	0.3623	0.3640	0.3656	0.3673	0.3689	90.320	0.3722	0.3739	0.3755	0.3772	0.3789	0.3805	0.3822
N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.	3.03	3.05	3.00	5.66	86.2	96.2	2.62	2.63	26.2	2.30	5.86	7.00	98.7	2.82	5.83	7.87	18.2	2.80	5.2	2.77	2.2	2.75	2.74	2.12	2.71	2.20	69.2	89.7	99.7	5.65	79.2	5.63	79.7
	32.68	33.14	33.30	33.40	33.62	33.78	33.94	34.11	34.27	34.43	34.59	34.76	34.62	32.08	32.58	35.4I	35.57	35.74	32.60	36.07	36.23	36.40	36.56	36.73	36.89	37.06	37.22	37.39	37.55	37.72	37.89	38.05	38.52
20	2.03	2.08	21.5	2.12	2.5	92.5	2.31	5.32	5.40	5.45	2.20	5.54	5.29	2.64	69.5	5.74	2.28	5.83	2.88	5.63	86.5	6.03	80.9	6.13	81.9	6.53	82.9	6.33	6.38	4.9	6.48	6.54	6.9
	15	20	25	2	35	4	45	જ	55	19-0	3	2	15	8	25	္တ	35	\$	45	S	55	20-0	~	ខ	15	8	25	3	35	4	45	50	55

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base an	o sef rioi: oisse	Ang Elevat Depr	210-01	~	2	15	9	35	2	35	9	45	0	55	22-0	~	2	15	S	25	30	35	4	4.5	S	2	23-0	٧.	01
	0.1	Minor	0.774	0.774	0.773	0.773	0.772	0.773	0.771	0.771	0.220	0.220	694.0	694.0		0.268	292.0	294.0	992.0	994.0	0.265	0.765	0.764	0.764	0.763	0.763	0.263	294.0	294.0
	1 to	Major Coefficient	1.738	1.744	1.750	1.756	1.762	1.767	1.773	624.1	1.785	164.1	964.1	1.803	608.1	918.1	1.823	628.1	1.835	1.842	1.849	1.855	1.862	898.1	1.875	188.1	888.1	1.895	700.1
	to 1	Minor	\$06.0	906.0	0.603	206.0	106.0	0.600	006.0	668.0	868.0	868.0	0.897	968.0	968.0	968.0	0.894	0.893	268.0	168.0	0.890	688.0	688.0	688.0	888.0	0.888	0.887	988.0	>88.0
WIDTHS.	14 to	Major Coefficient	2.573	2.585	2.297	5.609	2.622	2.634	2.646	2.658	1.671	2.683	969.2	5.709	2.722	2.735	2.749	2.763	2.777	164.2	2.805	618.2	2.833	2.847	198.7	2.876	168.2	906.2	2.021
OUT HALF	to 1	Minor	610.1	810.1	210.1	910.1	1.015	410.I	1.013	210.1	110.1	010.1	600.1	800.1	1.001	900.1	900.1	500.I	1.004	1.003	1.007	100.1	000.1	666.0	866.0	266.0	966.0	566.0	700.0
SETTING OUT HALF-WIDTHS	14 t	Major Coefficient	3.790	3.815	3.840	3.865	3.891	3.617	3.943	3.620	3.862	4.024	4.052	4.080	4.109	4.138	4.168	4.198	4.229	92.4	162.4	4.323	4.355	4.387	4.420	4.454	4.488	4.523	4.550
	1	Minor	1.212	1.2.1	1.209	1.208	902.1	1.505	1.203	1.502	1.500	1.199	261.1	961.1	1.194														_
	2 to	Major	6.546	9.349	9.539	6.684	9.843	10.003	10.163	10.338	415.01	069.01	10.885	080.11	9/2.11				-								_	_	_
	Coefficient	for For- mation	11/0.1	4140.1	1.0723	1.0730	1.0736	1.0742	I.0748	1.0754	09/0.1	9920.1	1.0773	6/LO.I	1.0785	2620.1	8620.1	1.0804	1180.1	2180.1	1.0824	1.0830	1.0837	1.0844	1.0850	1.0857	1.0864	0280.1	1.0877
4	ĮuΩ	Bise red roH	0.3838	0.3855	0.3872	0.3889	0.3905	0.3922	0.3939	0.3956	0.3973	0.3989	9004.0	0.4023	0.4040	0.4057	0.4074	0.4091	0.4108	0.4125	0.4142	0.4159	0.4176	0.4193	0.4211	0.4228	0.4245	0.4262	0.4270
	to oft often	Had Incli	2.60	2.59	2.58	2.57	5.26	2.55	2.54	2.53	2.22	2.51	2.50	84.2	2.47	2.46	2.45	2.44	2.43	2.42	14.2	2.40	5.36	2.38	2.37	2.36	3.36	2.35	N. 2. 2.
pa.		Rise Her H Hori	38.38	38.55	38.72	38.86	39.05	39.22	39.39	39.26	39.73	39.89	90.04	40.23	40.40	40.57	40.4	16.04	80.14	41.25	41.42	41.59	941.16	41.93	42.11	82.24	45.45	42.62	42.70
	ottor suim	Redi To Tol	49.9	69.9	6.74	08.9	6.85	06.9	96.9	10.4	1.07	7.12	7.17	7.23	7.28	7.34	7.39	7.45	7.50	95.4	19.4	1.67	7.72	2.28	7.84	68.4	7.95	10.8	8.06
pur	o sali	Eleval Eleval	100I	S	OI	15	50	2.5	30	35	40	45	20	55	13-0	5	10	15	20	25	30	35	40	45	50	55	3-0	5	10

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15	8	25	တ္တ	35	ş	45	လွ	55	24-0	S	្ន	15	07	25	ဇ္	35	4	45	S	55	25-0	2	ខ	15	ő	25	30	35	\$	45	S	55
194.0	194.0	0.20	0.260	0.260	0.759	0.759	0.758	0.758	0.757	0.757	0.757	0.756	0.756	0.755	0.755	0.754	0.754	0.754	0.753	0.753	0.753	0.752	0.752	0.751	0.751	0.751	0.220	0.120	0.749	0.749	0.749	0.748
606.1	916.1	1.923	1.930	1.937	1.94	136.1	856.I	996.x	1.973	086.1	L86.1	1.994	100.2	110.2	920.2	2.033	2.040	2.047	2.054	190.7	2,067	2.076	7.084	2.093	2.102	2.110	611.2	2.178	2.136	2.145	2.155	2.163
0.885	0.884	0.883	0.883	0.887	188.0	088.0	0.880	0.879	0.879	0.878	0.877	9.876	0.875	0.874	0.874	0.873	6.872	0.871	1/8.0	0.870	0.870	698.0	898.0	0.867	298.0	0.867	998.0	998.0	98.0	98.0	0.865	0.864
2.637	2.953	5,696	2.682	3.00	3.017	3.033	3.050	3.067	3.084	3.101	3.118	3.136	3.154	3.172	3.190	3.509	3.228	3.247	3.566	3.585	3.305	3.325	3.345	3.365	3.386	3.407	3.438	3.449	3.471	3.493	3.216	3.239
0.663	266.0	166.0	066.0	686.0	886.0	286.0	986.0	586.0	586.0	486.0	0.683	286.0	186.0	086.0	626.0	8/6.0	226.0	226.0	926.0	926.0	0.675	426.0	0.673	2/6.0	126.0	0.6.0	696.0	896.0	296.0	996.0	596.0	596.0
4.595	4.632	699.4	4.206	4.745	4.784	4.824	4.865	906.4	4.647	4.690	5.033	2.022	2.1.5	891.5	5.214	292.5	5.310	5.358	5.409	2.460	5.212	5.266	2.620	5.674	5.731	5.788	5.846	906.5	2.662	6.028	260.9	6.158
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		<u>.</u>					_																				_					
1.0884	1680.1	8680.1	1.000	1160.1	8160.1	\$260.I	1.0932	1.0939	1.0946	1.0953	1960.1	8960.I	5260.1	1.0982	6860.1	1.0997	1.1004	I.IOI.I	6101.1	9701.1	1.1034	1.1041	1.1049	1.1056	1.1063	1.1072	62o1.1	1.1087	1.1095	1.1102	1.1110	8111.1
0.4296	0.4314	0.4331	0.4348	0.4365	0.4382	0.4400	0.4417	0.4435	0.4452	0.4470	0.4487	0.4504	0.4522	0.4540	0.4557	0.4574	0.4592	0.4610	0.4628	0.4645	0.4663	0.4681	0.4699	0.4716	0.4734	0.4752	0.4770	0.4788	0.4806	0.4823	0.4842	0.4859

H TABLE

20	pus	gles o tota isseri	KIGASI	,o <u>~</u> 9z	5	01	15	9	25	30	35	4	45	\$	55	27-0	5	01	15	02	25	30	35	4	45	<u>.</u>		28-0	•	0
		to 1	Minor Coefficient	0.748	0.747	0.747	0.747	0.746	0.746	0.746	0.745	0.745	0.745	0.744	0.744	0.744	0.743	0.743	0.742	0.742	0.743	0.741	0.741	0.741	0.740	0.740	0.740	0.230	0.739	0.739
	HALF-WIDTHS	1 to	Major Coefficient	2.172	2.182	161.2	102.2	2.210	2.330	2.230	2.236	2.249	2.258	2.568	2.278	2.588	2.298	5.300	2.320	2.331	2.342	2.353	2.364	2.374	2.385	336	2.407	2.418	2.430	2.442
	OUT HALF.	to 1	Minor Coefficient	0.864	0.863	0.863	0.862	0.862	198.0	0.860	0.859	0.859	0.858	0.858	0.857	0.857	0.856	0.855	0.855	0.854	0.854	0.853	0.853	0.822	0.822	0.822	0.851	0.851	0.850	0.850
ij	SETTING OUT	1 <u>4</u> t	Major Coefficient	3.262	3.585	3.608	3.631	3.655	3.680	3.705	3.730	3.755	3.781	3.807	3.834	3.861	3.889	3.617	3.945	3.973	4.003	4.032	7.062	4.092	4.123	4.155	4.187	612.4	4.253	4.587
TABLE		Coefficient	for For- mation	9711.1	1.1134	1.1142	1.1150	8511.1	9911.1	1.1174	7811.I	0611.1	8611.1	1.1207	1.1215	1.1223	1.1232	1.1240	1.1248	1.1257	1.1265	1.1274	1.1282	1671.1	1.1300	1.1308	1.1317	1.1326	1.1334	1.1343
	La Eal	N 10 linU dnox	esiH 19q HoH	0.4877	0.4895	0.4914	0.4932	0.4949	0.4968	0.4986	0.2004	0.2052	0.2041	6.2059	0.2077	0.2095	0.5113	0.5132	0.2120	6915.0	0.5187	0.250	0.5224	0.5243	0.5261	0.2280	0.2266	0.5317	0.5335	0.5354
		to oi: oitan	Rai	50.2	2.04	2.03	2.03	7.05	10.7	10.7	7.00	66.1	86.1	86.1	1.61	1.96	96.1	56.I	76.I	1.93	1.93	76.1	16.1	16.1	9.6	68.1	68.1	88. I	28.1	L 8.1
	pə.	N 10 iban taox	esla H req HoH	48.77	48.95	46.14	49.32	49.49	49.68	49.86	\$0.04	20.55	50.41	\$0.29	20.77	\$6.0\$	51.13	51.32	\$1.50	69.15	51.87	90.75	\$2.24	52.43	19.25	25.80	85.66	53.17	53.35	53.24
	e.296 U	ottor nisd	beal O rot	10.13	81.01	10.25	10.31	10.38	10.44	15.01	10.57	10.64	02.01	10.11	10.83	06.01	96.01	11.03	01.11	91.11	11.23	11.30	11.37	11.43	05.11	12.21	11.64	12.11	72.11	50.11
	pus	o selj noi oisse:	Elevat	,o-09z	5	01	15	02	25	30	35	4	45	20	55	27-0	s	2	15	02	25	30	35	\$	45	20	. 55	28 - 0	٠. آ	-

15	2	25	30	35	4	45	20	55	29-0	2	01	15	6	25	30	35	4	45	20	55	30-0	2	2	15	9	25	30	35	4	45	50	55
0.738	0.738	0.738	0.737	0.737	0.737	0.236	0.236	0.236	0.236	0.735	0.735	0.735	0.734	0.734	0.734	0.733	0.733	0.733	0.733	0.732	0.132	0.732	0.731	0.731	0.731	0.731	0.130	0.130	0.230	0.130	624.0	0.729
2.455	2.467	2.479	2.491	2.203	2.216	2.28	2.540	2.553	2.265	2.579	2.593	2.902	179.7	2.635	2.648	299.2	2.676	2.690	2.704	2.718	2.732	2.747	2.763	2.778	2.793	2.808	2.824	2.840	2.857	2.873	2.890	3.306
678.0	0.840	0.848	0.848	0.847	0.846	0.845	0.845	0.844	0.844	0.843	0.843	0.842	0.842	0.841	0.841	0.840	0.839	0.838	0.838	0.837	0.837	0.836	0.836	0.836	0.835	0.835	0.835	0.834	0.834	0.834	0.833	0.833
4.321	4355	4.390	4.425	4.461	4.497	4.535	4.573	4.611	4.649	4.690	4.731	4.772	4.814	4.858	4.302	4.646	4.661	2.038	5.085	5.133	2.181	5.232	5.483	5.335	5.387	5.442	5.498	5.554	2.610	2.670	5.730	162.5
1.1352	1981.1	1.1370	1.1379	1.1388	1.1397	1.1406	1.1415	1.1424	1.1434	1.1443	1.1452	1.1461	1.1471	1.1480	1.1490	1.1499	6051.1	8151.1	1.1528	1.1537	1.1547	1.1557	9951.1	9251.1	1.1586	9651.1	9091.1	9191.1	9791.1	1.1636	1.1646	1.1656
0.5373	0.5392	0.5411	0.5430	0.5448	0.5467	0.5486	0.5505	0.5524	0.5543	0.5562	0.5581	0.5601	0.295.0	0.5640	0.5658	0.5677	9695.0	0.5715	0.5735	0.5754	0.5774	0.5793	0.5812	0.5832	0.5851	0.2870	0.5890	6.2909	0.265.0	0.5948	2965.0	0.5988
98.1	58.1	1.85	1.84	1.84	1.83	1.82	1.82	18.1	08.1	08.1	62.1	64.1	1.78	1.17	1.27	92.1	94.1	1.75	1.74	1.74	1.73	1.73	1.72	1.72	1.11	1.11	02.1	69.1	89.I	89.1	1.67	1.67
53.73	53.65	54.11	54.30	54.48	54.67	24.86	\$2.0\$	55.24	55.43	29.55	18.55	10.95	\$6.20	\$6.40	86.98	26.77	96.98	57.15	57.35	57.54	57.74	57.93	58.12	58.32	28.51	58.70	28.30	60.65	59.29	59.48	29.65	88.65
16.11	86.11	12.05	12.12	61.71	92.21	12.33	12.40	12.47	12.54	15.61	12.68	12.75	13.82	12.89	12.67	13.04	13.11	13.18	13.55	13.32	13.40	13.47	13.54	13.62	13.69	13.26	13.84	13.61	13.66	14.06	14.13	14.51
15	20	34.	30	35	9	45	20	55	29-0	5	01	15	02	25	30	35	\$	45	50	55	30-0	5	01	15	70	25	30	35	9	45	50	55

bna	o sel noi oisse	EIGVAL	31°_0′	,	01	15	20,02	25	30	35	4	45	Ş.	35	32-0	V	o o	1.5	20	2.5	30	35	4	45	ç	55	33-0	;	· 입
	0.1	Minor Coefficient	672.0	0.728	0.728	0.728	0.728	0.727	0.727	0.727	0.727	974.0	0.726	0.726	0.726	0.725	0.725	0.725	0.725	0.725	0.724	0.724	0.724	0.724	0.723	0.723	0.723	0.723	0.722
HALF-WIDTHS	1 to	Major Coefficient	2.623	2.941	856.2	9.6.2	2.994	3.011	3.056	3.048	3.067	3.086	3.105	3.124	3.143.	3.165	3.188	3.710	3.232	3.254	3.277	3.508	3.318	3.339	3.300	3.380	3.401	3.426	3.451
OUT	to 1	Minor Coefficient	0.833	0.832	0.832	0.831	0.831	0.830	0.830	628.0	0.820	0.828	0.828	0.827	0.827	0.827	928.0	928.0	0.825	0.825	0.824	0.824	0.823	0.823	0.877	0.822	0.822	0.822	0.821
SETTING	171	Major Coefficient	5.82	816.5	5.984	050.9	211.9	681.9	192.9	6.333	904.9	6.485	9.365	6.645	6.725	6.813	106.9	686.9	7.078	7.175	7.273	7.371	4.469	7.578	2.687	7.797	1.60.1	8.034	191.8
	Coefficient	for For- mation	9991.1	1.1677	1.1687	2691.1	1.1707	81/1.1	1.1728	1.1739	1.1749	09/1.1	1.1770	1841.1	26/1.1	1.1803	1.1813	1.1824	1.1835	1.1846	1.1857	8981.1	6281.1	0681.1	1061.1	2161.1	1.1923	1.1935	1.1946
1	ıţαΩ	Pala Per HoH	8009.0	6209.0	6,6049	6909.0	6809.0	6019.0	0.6128	0.6148	8919.0	0.6188	8029.0	0.6229	0.6249	6929.0	0629.0	0.6310	0.6330	0.6351	0.6372	0.6392	0.6412	0.6432	0.6452	0.6473	0.6494	0.6515	0.6535
u.	to oi: oitan	Raf Incli	99.1	99.1	1.65	1.65	49.1	1.64	1.63	1.63	79.1	19.1	19.1	9.1	9.1	1.59	65.1	65.1	85.1	1.28	1.57	1.56	95.1	95.1	1.55	1.55	1.54	1.54	1.53
ber	(pun	Rise Per H Hori	80.09	62.09	64.09	69.09	68.09	60.19	82.19	61.48	89.19	88.19	80.29	62.29	65.49	69.29	06.29	63.10	63.30	63.51	63.72	26.69	64.12	64.32	64.52	64.73	64.64	65.15	92.39
98e	oppor	Bedi To Tol	14.28	14.36	14.43	14.51	14.58	99.41	14.74	14.81	14.89	96.41	15.04	15.12	15.50	15.51	15.35	15.43	15.50	15.58	99.5 I	15.74	15.82	06.51	15.97	50.91	19.13	16.21	62.91
bra		Ang Elevat Depr	31000	·	2	15	8	25	30	35	4	4.5	2	55	32-0	٧,	2	15	02	25	20	35	4	45	S	55	33-0	v	2

19			_				_			-			_			-	_	_					_		_	_						
16 15 15 15 15 15 15 15	; 8 	25	30.0	35	4	45	S	55	34-0		01	15	9	25	30	35	4	45	5	55	35-0	2	o I	15	02	25	30	35	4	45	20	55
16.45 65.77 1.53 0.6570 1.1956 8.415 0.820 1.666 1.566 1.1956 8.415 0.820 1.666 1.566 1.1956 8.415 0.820 1.666 1.510 0.6620 1.1956 8.542 0.820 1.665 1.665 1.2004 8.544 0.820 1.665 1.2004 8.544 0.820 1.677 6661 1.700 1.700 6.661 1.2004 8.784 0.819 0.819 0.819 0.810 0.6702 1.700 0.6702 1.2005 0.7002 0.810 0	0.722	0.722	0.722	0.721	0.721	0.721	0.721	0.721	0.720	0.720	0.720	0.720	0.720	612.0	614.0	612.0	614.0	612.0	812.0	0.718	0.718	0.718	0.718	0.717	0.717	0.717	0.217	0.717	0.717	912.0	914.0	912.0
16.45 65.70 1.52 0.6577 1.1950 8.415 16.61 66.20 1.51 0.6520 1.1950 8.415 16.61 66.20 1.51 0.6620 1.2015 8.542 1.605 66.20 1.51 0.6620 1.2015 8.542 1.605 66.20 1.51 0.6620 1.2015 8.245 1.2015 66.20 1.51 0.6620 1.2015 8.245 1.2015 66.20 1.2015 8.245 1.2015 67.245 1.2015 67.245 1.2015 67.245 1.2015 67.245 1.2015 67.245 1.2015 67.245 1.2015 67.245 1.2015 1.2015 67.245 1.201	3.501	3.256	3.552	3.578	3.604	3.629	3.655	3.681	3.206	3.735	3.764	3.793	3.822	3.851	3.880	3.612	3.944	3.626	4.008	4.040	4.072	4.107	4.143	4.178	4.213	4.248	4.284	4.323	4.363	4.402	4.441	4.480
16.43 65.70 1.33 0.55.7 1.1950 16.64 65.20 1.51 0.6577 11980 16.61 66.20 1.51 0.6640 11990 16.63 66.20 1.51 0.6640 11990 16.77 66.61 1.50 0.6661 12004 16.93 67.24 1.49 0.6702 17205 17.02 67.45 1.49 0.6702 17205 17.10 67.45 1.44 0.6745 17205 17.10 67.74 1.48 0.6745 17205 17.70 68.73 1.44 0.6783 17207 17.74 68.93 1.47 0.6831 17207 17.75 68.73 1.46 0.6831 17213 17.75 68.73 1.44 0.6831 17214 17.75 68.73 1.44 0.6937 17214 17.75 69.76 1.44 0.6937 17214 18.24 70.24 1.42 0.7046 17223 18.24 70.67 <td>0.821</td> <td>0.820</td> <td>0.820</td> <td>0.820</td> <td>618.0</td> <td>618.0</td> <td>0.819</td> <td>0.818</td> <td>0.818</td> <td>0.818</td> <td>0.817</td> <td>0.817</td> <td>918.0</td> <td>918.0</td> <td>918.0</td> <td>0.815</td> <td>0.815</td> <td>0.815</td> <td>0.814</td> <td>0.814</td> <td>0.814</td> <td></td>	0.821	0.820	0.820	0.820	618.0	618.0	0.819	0.818	0.818	0.818	0.817	0.817	918.0	918.0	918.0	0.815	0.815	0.815	0.814	0.814	0.814											
16-45 65-70 153 0559 16-61 66-20 151 06598 16-61 66-20 151 0659 16-62 66-20 151 0659 16-77 66-61 150 0666 16-77 66-61 150 0668 17-02 67-24 149 0670 17-10 67-45 148 0674 17-10 67-45 148 0674 17-26 68-09 144 0674 17-30 68-31 146 0689 17-42 68-31 146 0689 17-50 68-31 146 0689 17-75 68-31 144 0683 17-75 68-31 144 0693 17-75 68-32 144 0693 17-75 68-36 144 0693 18-08 70-02 143 0702 18-24 70-66 144 0704 18-35 70-66 144 0704 18-36 70-67 144 0704 18-76 71-17 114 0711 18-76 71-77 139 0713 18-7	8.415	8.542	8.670	8.824	8.63	9.132	982.6	9.440	6.295	284.6	6.6.6	161.01	10.363	10.554	10.745	066.01	11.234	11.478	11.722	996.11	12.209											
16-45 65-77 15-28 16-65	6961.1	0861.1	2661.1	1.2004	1.2015	1.202.1	1.2038	1.2050	7907.I	1.2074	1.5086	1.506.1	0117.1	1.7177	1.2134	1.2146	1.2158	17121	1.2183	5612.1	1.2208	0777.1	1.2233	1.2245	1.2258	1.22.1	1.2283	9622.1	1.2308	2282.1	1.2335	1.2348
1645 1663 1663 1664 1669 1669 1677 1685 1698 1708 1718 1718 1718 1744 1750 1750 1750 1750 1750 1750 1775 1777 1775 1777	0.6577	0.6598	0.99.0	0.6640	1999.0	0.6682	2029.0	0.6724	0.6745	2929.0	0.6788	6089.0	0.6831	0.6852	0.6873	9.689.0	9169.0	0.6937	6569.0	0869.0	0.2005	0.7024	0.7046	2902.0	6802.0	0.7111	0.7133	0.7155	0.7177	6614.0	0.7231	0.7243
16647 16651 16661 16661 1770 1771 1772 1773 1773 1773 1773 1773 1773	1.52	1.53	15.1	15.1	1.50	1.50	1.49	1.49	1.48	1.48	1.47	1.47	1.46	1.46	1.46	1.45	1.45	4:1	1.4	1.43	1.43	1.43	1.43	1.42	1.41	1.41	1.40	1.40	1.39	1.39	1.39	1.38
	65.77	86.59	02.99	96.40	19.99	28.99	20.69	67.24	67.45	29.29	88.49	60.89	18.89	68.22	68.73	56.89	91.69	69.37	65.69	08.69	20.02	70.24	70.46	19.01	10.89	71.11	71.33	71.55	71.17	66.14	72.31	72.43
#	16.45	16.53	19.91	69.91	16.77	16.85	16.93	17.02	01.41	17.18	92.41	17.34	17.42	17.50	17.59	12.67	17.75	17.83	26.41	00.81	80.81	18.17	18.25	18.34	18.42	18.50	65.81	19.81	94.81	18.84	18.93	10.61
	15	25	2	35	4	45	20	55	34-0	2	01	15	20	25	30	35	9	45	5	55	35-0	5	01	15	07	25	30	35	4	45	20	55

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nta	udes, or l l Distanc rence of I	es for		C	Dog.	Latitu	des, or for Diff	Horizon erence of	tal D	is- els
0° 0′ I 2 3	Cosines '00000 '00000 '99999 '99999 '99999	60°			60' 55 50	24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	22.02.	89° 6	Measured	
4 5 6 7 8	,89999 ,89999 ,89999 ,89999	57 56 55 54 53	LEVELS	001	666-66 666-66	866-66 666-66	866 666 666 666 666 666	99-989 99-987 99-985	100	
9 10 11 12 13	,39999 ,39999 ,39999 ,39999	53 51 50 49 48 47 46 45	OF	8	89-999 89-999 89-999	2000 2000 2000 2000 2000 2000 2000 200	80.680	986-68 886-68 886-68	90	
14 15 16 17 18	99999 99999 99999 99999 99998	46 45 44 43 42 41 40	DIFFERENCE	%	79-999 79-999 79-999	79-999 70-999 70-909	70-99 99-99 99-99-99 99-99-99-99-99-99-99-	79-991 79-990 79-988	80	LEVELS
19 20 21 22 23 24	99998 99998 99998 99998 99998	41 40 39 38 37 36	FOR DIF	70	666-69 666-69 666-69	0000 0000 0000 0000	0.000	69-981 69-989	70	OF
25 26 27 28 29	*99997 *99997 *99997 *99996	35 34 33 32 31	DISTANCES F	9	59-999 59-999 59-990 59-990	59 99 99 99 99 99 99 99 99 99 99 99 99 9	26 989 26 989 26 989 27 989	59.903 59.903 59.991	99	DIFFERENCE
30 31 32 33 34 35	99996 99995 99995	30 29 28 27 26	1	Şo	49:999 49:999 49:999	49.999 49.999 49.990	49.999	49-903 49-903 49-902	So	OR DIF
36 37 38 39	*99995 *99994 *99994 *99993 *99993	25 24 23 22 21 20	HORIZONTAL	\$	39-999 39-999 39-999	0000 0000 0000 0000 0000 0000 0000	000000000000000000000000000000000000000	89-998 89-998 89-994	8	
	*99993 *99992 *99992 *99991	19 18 17 16	OR HOR	30	29-999 29-999 29-999	26,686 56	8888	29.997 29.996 29.996	30	DEPARTURES,
41 42 43 44 45 46 47 48 49 50	*99991 *99990 *99990 *99989	14 13 12 11 10		92	19-999 19-999 19-999	19.999 10.999	19.888	19-998 19-997 19-997	02	
51 52 53 54 55	*99989 *99988 *99988 *99988 *99987	9 8 7 6 5	LATITUDES,	01	666-6 666-6	00000000000000000000000000000000000000	80000	866-6 666-6	01	
56 57 58 59 60	*99987 *99986 *99986 *99985 *99985 Sines	4 3 2 1 0.89		Measured Lengths	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	2025	35.0	5 5 5 6		
De Differ	partures, ence of I	or evels		8	Deg.	Depa		or Differ evels	ence	of _

De Differ	partures, ence of l	or Levels		C) I) e j	.		I)ej	ar	tu	re	3, (or ev	Di	ffer	ence	of
o° d' 1 2 3	Sines '00000 '00029 '00058 '00087 '00116	60' 59 58 57 56			,09	5.5	20	**	4	3.5	30	. 4	200	-	2	<u></u>	90,068	Measured	
4 5 6 7 8 9	*00145 *00174 *00204 *00233 *00262	55 54 53 52 51		100	0000	0.145	0.291	0.436	0.582	0.727	0.878	1.018	1.163	1.309	1.454	1.600	1.745	001	LEVELS
11 12 · 13 14	'00291 '00320 '00349 '00378 '00407	50 49 48 47 46		6	0000	0.130	0.262	0.392	0.524	0.654	0.786	0-916	1-047	1.178	1.309	1.440	1.571	8	OF
15 16 17 18 19	*00436 *00465 *00494 *00524 *00553 *00582	45 44 43 42 41 40	LEVELS	8 °	0.000	0.116	0.233	0.349	0.466	0.582	0.698	0.814	0.630	1-047	1.163	1.280	1.396	80	FOR DIFFERENCE
21 22 23 24 25	100611 100640 100669 100698	39 38 37 36 35	OF	70	0.000	0.101	0.504	0.302	0.407	0.509	0.611	0.713	0.814	0.916	1.018	1.120	1.222	70	OR DIF
26 27 28 29 30	*00756 *00785 *00814 *00843 *00873	34 33 32 31 30	DIFFERENCE	09	0.000	0.087	0.175	0.262	0.349	0.436	0.524	0.611	0.698	0.785	0.872	096-0	1.047	99	
31 32 33 34 35	*00902 *00931 *00960 *01018	29 28 27 26 25	OR DIFF	50	000-0	0.072	0.145	0.218	0.291	0.363	0.436	0.200	0.581	0.654	0.727	0.800	0.873	Şo	DISTANCES
36 37 38 39 40	*01047 *01076 *01105 *01134 *01163	24 23 22 21 20)	40	0.000	0.058	0.116	0.174	0.233	0.291	0.349	0.407	0.465	0.524	0.582	0.640	909.0	40	HORIZONTAL
41 42 43 44 45	*01222 *01223 *01251 *01280 *01309	19 18 17 16 15	DEPARTURES,	30	000-0	0.044	0.087	0.131	0.176	0.218	0.262	0.305	0.340	0.393	0.436	0.480	0.524	30	l f
46 47 48 49 50 51	*01338 *01367 *01396 *01425 *01454	14 13 12 11 10	I	970	0000	0.020	0.058	0.087	0.116	0.145	0.175	0.204	0.233	0.262	0.291	0.320	0.349	20	DES, OR
52 53 54 55	*01512 *01542 *01571 *01600	98 76 5		10	0000	0.014	0.029	0.044	0.058	0.072	0.087	0.102	0.116	0.131	0.145	0.160	0.174	2	LATITUDES,
57 58 59 60	*01658 *01687 *01716 *01745 Cosines	3 2 1 0*89		Measured Lengths	,0 00	v	0	7 I	20.	2.5	30	3.	4	. 4	0.00		38		
zonia	udes, or l Distance ence of	es for		8	9	De	g.	t	La	eti ces	tuo fo	les or	, c Di	or ffe	Horei	ri	zoni e of	tal D Lev	is- els.

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Latitudes, or Hor zontal Distances f Difference of Leve	r	1	ַם	eg.		La tar	tit	ud s f	es, or	, o D	r] iffe	Ho ere	riz nc	ont e of	al D Lev	is- rels
Cosines 1° o' '99985 60 1 '99984 59 2 '99984 58			,09	5.5	7 4	£ 4	3.5	3 2	. %	, 8	ř	. 5		880	Measured	
3 '99983 57 4 '99983 56 5 '99982 55 6 '99981 54 7 '99981 53 8 '99980 52	LEVELS	100	99-986	586.56 36.62 36.62 36.63	926-66	99-973	99-970	996-66	99-962	99-928	99-953	99-949	99.944	66-636	100	
9 '99980 51 10 '99979 50 11 '99979 49	OF	90	89-986	89:98 48:98 186:98	826-68	89-976	89-973	896-68	996-68	89-962	89-928	89-954	89-950	89-945	90	
12 99977 47 14 '99977 46 15 '99976 45 16 '99975 44 17 '99975 43 18 '99974 42	DIFFERENCE	80	79-988	79-988	79-981	826.62	926-62	79-972	79-970	29-966	79.962	79-959	79-955	79-951	80	VELS
19 '99974 41 20 '99973 40 21 '99972 39 22 '99971 38		70	<u> </u>	69.987 69.985										69-957	70	DEPARTURES, OR DIFFERENCE OF LEVELS
24 '99970 36 25 '99970 35 26 '99969 34	CES FOR	99		59-987 59-987										896-69	09	ERENCE
29 '99966 31 30 '99966 30 31 '99965 29	DISTANCES	50		49-991 49-989 1				_			_				So	R DIFF
33 '99963 27 34 '99963 26 35 '99962 25 36 '99961 24 37 '99960 23 38 '99959 22	NTAL	04	39-994 4			39-989					_				04	RES, O
39 99958 21 40 99958 20 41 99957 19 42 99956 18	HORIZONTAL		<u> </u>					_								PARTU
44 '99954 16 45 '99953 15	OR	30	<u> </u>	6 29:995 6 29:995 8 29:994	_										30	DE
48 99951 12 49 99950 11 50 99949 10 51 99948 9	LATITUDES,	20	19-997		19-99	19-995	19:99	19:99	19.99	19-99	19:99	19-99	19-98	19.98	70	
53 '99946 7 54 '99945 6 55 '99944 5 56 '99943 4	LATI	o I	966-6	866.66 6.66.66	0.998	9-997	8-997	8-897	966-6	966-6	9-992	9-995	9-994	9-994	10	
57 99941 2 58 99941 2	-88	Measured	10 0,	2 5	: :	2			3.		_		_			
Departures, or Difference of Lev	ls	8	8 2	Deg	•	ש	epa	art	ur			r 1 vel		tere	nce o	

	partures rence of			1	Į)e	g.		D	ера	rt	ur	es,	oı Le	· I)if ls	fere	nce c	f
1° 0′ 1 2	Sines *01745 *01774 *01803 *01832 *01862	60' 59 58 57 56			/09	5.5	2	, 4	. 4	3.	90	25.	80	15	101	~	880	Measured	
4 5 6 7 8	*01891 *01919 *01949 *01978	55 54 53 52		100	1.745	1.891	2.036	2.181	2.827	2.472	2.618	2.763	5.908 2.908	3054	3.199	3.344	3.490	100	OF LEVELS
9 10 11 12 13	*02007 *02036 *02065 *02094 *02123	51 50 49 48 47 46		96	1.571	1.702	1.832	1.963	2004	2.226	2.356	2.487	2.618	2.749	2.879	3.010	8·141	96	1
14 15 16 17 18	*02152 *02181 *02211 *02240 *02269 *02298	45 45 44 43 42 41	LEVELS	80	1.396	1.513	1-629	1.745	1.861	1.978	2:094	2.210	2:327	2.443	2.559	2.675	2.792	88	DIFFERENCE
20 21 22 23 24	*02327 *02356 *02385 *02414 *02443	40 39 38 37 36	OF	. 70	1.222	1.324	1.425	1.527	1.629	1.730	1.832	1.934	2.036	2.138	2.239	2:341	2.443	70	FOR DIFF
25 26 27 28 29	*02472 *02501 *02530 *02559 *02589 *02618	35 34 33 32 31	ERENCI	99	1.047	1.135	1.222	1:309	1.396	1.483	1.571	1.658	1.745	1.832	1.919	5006	2.094	99	
30 31 32 33 34 35	*02647 *02676 *02705 *02705 *02734 *02763	30 29 28 27 26 25	OR DIFFERENCE	\$0	0.873	0.946	1-018	1080	1.163	1.236	1.309	1:381	1.454	1.527	1.600	1.672	1.745	Şo	DISTAN
36 37 38 39	*02792 *02821 *02850 *02879 *02908	25 24 23 22 21 20	1 1	40	969.0	0.756	0.814	0.872	0.931	686-0	1047	1.105	1.163	1.222	1.280	1.338	1.396	40	HORIZONTAL DISTANCES
41 42 43 44 45	*02937 *02967 *02996 *03025 *03054	19 18 17 16	DEPARTURES,	30	0.524	0.567	0.611	0.654	869.0	0.742	0.785	0.829	0.872	0.916	096-0	1.003	1-047	30	HORIZ
46 47 48 49 50	*03083 *03112 *03141 *03170 *03199	14 13 12 11		20	0.349	0.378	0.407	0.436	0.465	0.494	0.523	0.553	0.582	0.611	0.640	699-0	869-0	30	DES, OR
51 52 53 54 55	*03228 *03257 *03286 *03315 *03345	9 8 7 6 5		01		_		_	_		_	0.576		_	_	_		or	LATITUDES,
56 57 58 59 60	*03374 *03403 *03432 *03461 *03490 Coefnes	4 3 2 1 0*88		Measured Lengths) o o I		_ o	_	- 02	_	_	35	_			_		 	,
zonta	udes, or l Distance	es for		8		De	5	t	La	tit	ud fo	es,	, o Di	r] ffe	Ho	ri:	zont e of	al D Lev	is- els

Latitudes, or I zontal Distance Difference of I	es for		2	D	g.		La tar	nti nce	tud es i	les for	D	r iff	H	ori en	zon ce o	tal I f Le)is- vels
Cosines 2° c' '99939 1 '99938 2 '99937 3 '99936	66/ 59 58			,09	\$5	45	4	35	30	25	9	15	01	~	870 0	Measured Lengths	
4 '99935 5 '99934 6 '99933 7 '99932	57 56 55 54 53 52	LEVELS	100	99-939	99.938 80.938	99.923	99.917	99-911	99-905	868-66	89.892	99.882	99.878	99.870	99-863	100	
9 '99930 10 '99928 11 '99927 12 '99926	50 49 48	OF	90	89-945	89-935 89-935	89-931	89.925	89-920	89-914	806-68	806-68	968-68	89.891	88.68	928-68	8	
13 '99925 14 '99924 15 '99923 16 '99922 17 '99921 18 '99920	47 46 45 44 43 42	DIFFERENCE	80	79-951	79-947	79-938	79-934	79-929	79-924	79-918	79-914	29.508	79-902	79-896	20-890	8	LEVELS
19 '99918 20 '99917 21 '99916 22 '99915 23 '99913	41 40 39 38 37 36	- 1	70	69-957	69.950 40.950	69-946	69.942	69-938	69-933	69-929	69-924	69-919	69-915	606-69	69-904	70	OF.
24 '99912 25 '99911 26 '99910 27 '99909 28 '99907 29 '99906	36 35 34 33 32 31	CES FOR	9	59-963	59-957 59-957	59-954	29-920	59-947	59-943	59-938	59-935	59-931	59-927	59-922	59-918	9	FERENCI
30 '99901 31 '99902 32 '99902 34 '99905	30 29 28 27 26	DISTANCES	Şo	49.969	49:964	49-961	49-958	49.955	49-952	49-949	49.946	49.942	49-939	49-935	49-931	50	OR DIFFERENCE
35 99898 36 99897 37 99896 38 99894 39 99893 40 99892	25 24 23 22 21 20	HORIZONTAL	40	39-976	39-974 39-971	89-969	39-967	39-964	39-962	39-929	39-957	39-954	39-951	39.948	39-945	40	
41 '99890 42 '99889 43 '99888 44 '99886 45 '99885	19 18 17 16		30	29-982	29-978	29-977	29-976	29-973	29-971	29-969	29-967	29-965	29-963	29-961	29-959	30	DEPARTURES,
46 '99883 47 '99882 48 '99881 49 '99879 50 '99878	14 13 12 11	DES, OR	20	19-988	19-986	19-985	19-983	19-982	19:981	19-980	19-978	19-977	19-976	19.974	19-973	20	
51 °99876 52 '99875 53 '99873 54 '99872 55 '99870 56 '99869	8 76 5	LATITUDES,	Io	9:994	5 66 6 60 6 60 6 60	9-992	9-992	9-991	066-6 6	086-6	686-6	886-6	- 886-6	8-987	986-6	or .	
56 '99869 57 '99867 58 '99866 59 '99864 60 '99863 Sines	4 3 2 1 0.87		Measured	20 0,	ۍ د د	15	, 0	25	2	35	\$	45	20	55	3		
Departures, Difference of 1	or Levels		8	7 =	eg.		D	вpa	ırt	ur	es,	or L	· I	Diff els	fere	nce o	f

Der Differ	partures, ence of l	or Levels		2	, D	eg	;		D	ep	ar	tur	es	ů	r] ev	Di els	fere	nce	of
2° 0' I 2 3	*03490 *03519 *03548 *03577 *03606	60' 59 58 57 56			,09	55	20	45	4	35	2	25	2	15	0	~	8700	Measured	
4 5 6 7 8	°03635 °03664 °03693 °03722	55 54 53 52		100	3.490	3.635	3.781	8-926	4.071	4.217	4.362	4.507	4.661	4.798	4.943	5.088 5.088	6.234	100	CEVELS
9 10 11 12 13	*03751 *03781 *03810 *03839 *03868	51 50 49 48 47		96	3.141	3:271	8.405	3.533	3:664	3.795	3.926	4.056	4.186	4.318	4.449	4.579	4.710	8	OF.
14 15 16 17 18	*03897 *03926 *03955 *03984 *04013	47 46 45 44 43 42 41	LEVELS	80	297-2	5.08	3.024	3.141	8.257	3.374	3.490	3.60e	3.721	3.838	3-954	4.070	4.187	8	DIFFERENCE
19 20 21 22 23 24	*04042 *04071 *04100 *04129 *04158 *04187	41 40 39 38 37 36	OF	70	2.443	2:544	2.646	2:748	2.850	2.952	3.053	3.155	8.257	3:359	3.460	3.562	3.663	70	
25 26 27 28 29	*04216 *04246 *04275 *04304 *04333	35 34 33 32 31	DIFFERENCE	99	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	9	ES FOR
30 31 32 33 34	*04362 *04391 *04420 *04449 *04478	30 29 28 27 26	OR DIFF	So	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	So	DISTANCES
35 36 37 38 39 40	*04507 *04536 *04565 *04594 *04623 *04652	25 24 23 22 21 20		40	1.396	1:454	1.512	1.570	1.628	1.687	1.746	1.803	1.861	1.919	1.977	2.035	2-093	o	1
41 42 43 44 45	*04682 *04711 *04740 *04769 *04798	19 18 17 16	DEPARTURES,	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	HORIZONTAL
46 47 48 49 50	*04827 *04856 *04885 *04914 *04943	14 13 12 11	Ū	20	9696	0-727	0.756	0.785	0.814	0.843	0.872	0.901	0.630	096-0	686-0	1-018	1-047	02	ES, OR
51 52 53 54 55	*04972 *05001 *05030 *05059 *05088	9 8 7 6 5		10	0.349	_		_	_	_	_							<u> </u>	LATITUDES,
56 57 58 59 60	*05117 *05146 *05175 *05204 *05234 C sines	4 3 2 1 0.87		Measured Lengths	,0 0,		0 01					35							T
zonta	mdes, or l Distance ence of I	Hori-		8'		De	g.		L	ati	itu	de for	s, D	or iff	H	ori	zon ce o	tal I)is- vels

Latitudes, or Horizontal Distances for Difference of Levels		3	Deg.	t:	Lati ance	tud s fo	es, or I	or diff	Ho ere	rizor nce o	tal I f Le	Dis- vels
Cosines 3° 0' '99863 60' 1 '99861 59 2 '99860 58			60' 55	45	o t 25	30	20.5	15	o,	860 0	Measured Lengths	
3 '99858 57 4 '99857 56 5 '99855 55 6 '99854 54 7 '99852 53 8 '99850 52	LEVELS	100	99-863 99-855 99-847	99.839	99-831 99-822	90.813	99.204	99.786	922-66	99-766 99-756	100	
9 '99849 51 10 '99847 50 11 '99846 49 12 '99844 48	OF	96	89-876 89-869 89-862	80-855	89.840 89.840	89.832	89.815	89-807	89.798	88.780 89.780	96	
13 '99842 47 14 '99841 46 15 '99839 45 16 '99837 44 17 '99836 43 18 '99834 42	DIFFERENCE	%	79:890 79:884 79:878	79.871	79.868	79-850	79-836	79-829	79.821	79:813	08	EVELS
19 '99832 41 20 '99831 40 21 '99829 39 22 '99827 38 23 '99826 37	R DIFF	70	69-904 60-898 60-893	69.887	69.875	69.808	06.000 06.000 06.000	69.850	69.843	00-836 00-836	70	OR DIFFERENCE OF LEVELS
25 99822 35 26 99820 34 27 99819 33 28 99817 32	CES FOR	99	59-918 59-913 59-908	59-903	09.588 59.803	50.888	59.877	59.872	20.808	20.863 50.853	99	FERENC
29 '99815 31 30 '99813 30 31 '99812 29 32 '99810 28 33 '99808 27 34 '99806 26	DISTAN	So	49-931 40-927 40-923	49-919	49°910 40°911	49.906	49.897	49.893	40.888	49.883 49.878	Şo	OR DIF
35 '99804 25 36 '99803 24 37 '99801 23 38 '99799 22 39 '99797 21	HORIZONTAL DISTANCES	\$	39-945 39-942 39-939	39-038	39-932 39-929	39-925	39-918	39.914	39-910	30.50 30.50 30.50 30.50	0	
40 '99795 20 41 '99793 19 42 '99792 18 43 '99790 17 44 '99788 16 45 '99786 15	11 1	30	29-959 29-956 29-954	29-952	29-949 29-947	29.944	20-938 20-938	29.936	20.033	29-930 29-927	30.	DEPARTURES,
46 '99784 14 47 '99782 13 48 '99780 12 49 '99778 11 50 '99776 10	DES, OR	20	19-973 19-971 19-069	19-068	19:966 10:964	19-963	19:961	19.967	19-955	19:953 19:951	20	
51 '99774 9 52 '99772 8 53 '99770 7 54 '99768 6 55 '99766 5	LATITUDES,	01	9-986 9-985 9-985	9.084		9.981	0.656.6	626-6	9.628	9-977 9-976	01	
56 '99764 4 57 '99762 3 58 '99760 2 59 '99758 I 65 '99756 0*86 Sines		Measured Lengths	3° 0′ 5° 5	15	0 7	3,0	35	4 5	S	500		
Departures, or Difference of Levels		80	g Des	•	Dep	artı	ıres	, oi Le	r D	iffere	nce (of

Dep Differe	nce of	or Levels		3	1)o[5•		D	ep	ar	tur	08,	, o Le	r]	Dif ls	fere	nce	of
3° 0′ 1 2 3	Sines *05234 *05263 *05292 *05321	85 25 85 25 85 85 85 85 85 85 85 85 85 85 85 85 85			,09	\$5	S	4 5	4	35	20	25	9	15	or	•	98	Measured	
3 4 5 6 7 8	°05350 °05379 °05408 °05437 °05466	55 54 53 52 51 50		100	5.234	6.379	6.524	2.000	6.814	2.860	6.105	6.250	6.395	6.540	6.685	6.830	946-9	100	LEVELS
9 10 11 12 13	°55495 °55524 °55553 °55582 °55611	55 \$4 744		90	4.710	4.841	4.972	6 ·102	5.233	5.364	5.404	5.625	6.756	2.886	6-017	6.147	6.278	90	OF
14 15 16 17 18	*05640 *05669 *05698 *05727 *05756	444444	LEVELS	80	4.187	4.303	4.419	4.535	4.651	4.768	4.884	2000	5.116	6.232	5.348	5.464	2.580	80	DIFFERENCE
19 20 21 22 23 24	*05785 *05814 *05843 *05872 *05902 *05931	39 38 37 36	OF	70	3.663	3.765	3.867	3.968 8.968	4-070	4.173	4.273	4.375	4.477	4.678	4:680	4.781	4.883	70	
25 26 27 28 20	*05960 *05989 *06018 *06047 *06076	35 34 33 32 31	OR DIFFERENCE	09	8.140	8.227	8.314	3.401	3.489	3.576	899.8	3.750	3.837	3.924	4.011	4.098	4.185	9	CES FOR
30 31 32 33 34 35	**************************************	30 29 28 27 26 25	R DIFE	Şo	2.617	5.689	2.762	2.834	2.007	5.880	3-052	3.125	3.198	8-270	3:343	3.415	3 ·488	So	DISTANCES
36 37 38 39 40	*06279 *06308 *06337 *06366 *06395	24 23 22 21 20		6	2-093	2.152	2.210	2.268	2.326	2:384	2.443	5.500	2.558	2.616	2.674	2.732	2:790	04	HORIZONTAL
41 42 43 44 45	*06424 *06453 *06482 *06511 *06540	19 18 17 16	DEPARTURES,	30	1.570	1.614	1.657	1.701	1:744	1.788	1.831	1.875	1.918	1-962	5.006	2-049	2.093	30	
46 47 48 49 50	*06569 *06598 *06627 *06656 *06685	14 13 12 11	I	20	1.047	1.076	1.105	1.134	1.163	1.192	1.221	1.250	1-279	1:308	1.837	1.366	1.395	20	des, or
51 52 53 54 55	°06714 °06743 °06772 °06801 °06830	98765		10	0.523	0.538	0.552	0.567	0.581	0.596	0.610	0.625	0.639	0.654	- 899-0	0.683	969-0	10	LATITUDES,
56 57 58 59 60	*06859 *06889 *06918 *06946 *06976 Cosines	4 3 2 1 0°86		Measured Lengths	°, o	25	0					3.5							-
Latitu	des, or l Distano noe of I	es for		80	ß :	De	g.		L	ati	itu es	de for	s,	or Diff	H	or	izor ce c	tal.I	Dis- vels

Latitude zontal D Differen	s, or l istanc ce of I	Hori- es for Levels		4	. D	eg	5 -		L ta	ati nc	itu es	de for	s, · I	or dif	H fer	or en	izon ce c	tal 1 of Le	Dis- vels
4° 0′ '9 I '9 2 '9	osines 19756 19754 19752	60' 59 58			,09	55	S	4.5	4	3.	3 8	25	2	15	2	~	8500	Measured Lengths	
6 6	9750 9748 9746 9744	57 56 55 54 53	LEVELS	100	99.756	99.746	99.736	99-725	99·714	99.703	99.692	99.68	899.66	99.026	99.644	99-632	99-619	100	
11 '9	9742 9740 9738 9736 9734 9731	52 51 50 49 48	OF	90	89.780	89.771	89-762	89.752	89.743	89.733	89-723	89-712	89.701	89-690	089.68	89-68	29.68	90	
14 '9 15 '9 16 '9	99729 99727 99725 99723 99721	47, 46, 45, 44, 43, 41,	DIFFERENCE	80	208.62	19.797	79.789	79.780	79-771	79-762	79-753	79.744	79-734	79-725	79-715	79.705	79-695	80	LEVELS
19 9 20 9 21 9 22 9 23 9	9716 9714 9712 9710 9707	41 40 39 38 37 36	FOR DIFF	70	69.829	69.822	69.815	69:807	008-69	69-792	69.784	922-69	892-69	69-759	69-751	69-742	69·733	70	OF
26 9 27 9 28 9	99705 99703 99701 99698 99696	30 35 34 33 32 31		9	59.853	59.848	59.842	59.835	59.828	59.822	59.815	808-69	59.801	59.794	29.786	624.69	59.771	99	DIFFERENCE
30 '9 31 '9 32 '9 33 '9	99689 99687 99685	29 28 27 26	DISTANCES	50	49.878	49.873	49.868	40.862	49.857	49.851	49.846	49.840	49.834	40.828	49.822	49.816	49.809	. oś	OR DIFF
36 ·9	99680 99678 99675 99673 99671	25 24 23 22 21 20	HORIZONTAL	40	39-902	39-898	39.894	39-890	39.885	39.881	39.877	39.872	39-867	39.862	39.858	39.853	39·848	40	
41 °9	99666 99664 99661 99659	19 18 17 16	OR HORE	30	29-927	29-924	29.920	29-917	29.914	29-911	29-908	29-904	29-900	29.897	29.893	29.830	29-886	30	DEPARTURES,
46 · 9 47 · 9 48 · 9 50 · 9	99654 99652 99649 99647	14 13 12 11		20	19-951	19-049	19-947	19-945	19-943	19-941	19-938	19-936	19-934	19-931	19-929	19-926	19-924	20	A
52 °9 53 °9 54 °9 55 °9	99642 99639 99637 99634 99632	9 8 7 6 5	LATITUDES,	01	9.64	9.975	9.974	9-972	9-971	0.60	696-6	896-6	296-6	996-6	9-964	9-963	0-965	10	
57 58 59 59 60 59	99529 99627 99624 99622 99619 Bines	4 3 2 0.85		Measured Lengths	4° o′		. 5	14	, 6	4	, 5	, ×	4	. 4	: Ç	, ;	39		
Depar Difference		or Levels		8	5 :	De	g.		D	ер	ar	tur	es	, o L	r I ev	Dif els	fere	nce (of

De Differ	epartures ence of 1	, or Levels		4	Ļ)e(5.		Ι)eĮ	180	tu	rea	, (or ev	Di	ffer	ence	of
4° d I 2 3 4	6ines 606976 607005 607034 607063	60' 59 58 57 56			,09	\$ \$	3 2	. 4	3	3.	3 8	, 4	90	1,5	9	~	8500	Measured	
5 6 7 8	*07092 *07121 *07150 *07179 *07208	55 54 53 52		100	8-976	7.120	7.266	7.411	7.226	7.701	7:846	7-991	8.136	8.281	8:426	8.571	8.716	100	LEVELS
9 10 11 12 13	107237 107266 107295 107324 107353	51 50 49 48 47 46		8	6.278	6.408	6.239	6.670	6.800	6.931	7-061	7.192	7.322	7.453	7.583	7.714	7:844	90	OF
14 15 16 17 18	*07382 *07411 *07440 *07469 *07498 *07527	45 44 43 44 41	LEVELS	% %	2.280	2.696	5.813	6.959	6.045	6.161	6.277	6.303	6.206	6.625	6.741	6.857	6.972	o S	DIFFERENCE
20 21 22 23 24	07556 07585 07614 07643	40 39 38 37 36	OF	70	4.883	4-984	2 .080	5 ·188	6.588	5.391	5.492	5.294	5.695	6.797	2.898	9000	6.101	70	FOR DIFF
25 26 27 28 29	*07701 *07730 *07759 *07788 *07817	35 34 33 32 31	DIFFERENCE	09	4.185	4.272	4.359	4.447	4.533	4.621	4.707	4.795	4.881	4-969	290-9	5.143	6.229	99	
30 31 32 33 34	07846 07875 07904 07933 07962	30 29 28 27 26	OR DIFF	Şo	3.488	3.560	3.633	3.705	3.778	3.850	3.923	3.995 -	4.068	4.140	4.213	4.285	4:358	So	DISTANCES
35 36 37 38 39	*07991 *08020 *08049 *08078 *08107 *08136	25 24 23 22 21 20	1	40	2.790	2.848	2:906	2:964	3-022	3.080	3.138	3.196	3.254	3.312	3.370	3.428	3.486	40	HORIZONTAL
41 42 43 44 45	'08165 '08194 '08223 '08252 '08281	19 18 17 16	DEPARTURES,	30	2.003	2.136	2.180	2.223	2.267	2.310	2:354	2.397	2.441	2.484	2.528	2.571	2.615	30	
46 47 48 49 50	*08310 *08339 *08368 *08397 *08426	14 13 12 11	Q	20	1-395	1.424	1.453	1-482	1.511	1.540	1.569	1.598	1.627	1.656	1.685	1.714	1.743	20	ES, OR
51 52 53 54 55	*08455 *08484 *08513 *08542 *08571	9 8 7 6 5		01	969-0	0.712	0.726	0.741	0.756	0.220	0.786	0.799	0.814	0.828	878.0	0.857	0.872	01	LATITUDES,
56 57 58 59 60	*08600 *08629 *08658 *08687 *08716	4 3 2 1 0*85		Measured Lengths	,o o4	_	. 01		20,02		9,00				_	, <u>`</u>			H
zonta	Cosines ndes, or l Distance rence of l	es for		8		De	g.											tal I	

Latitudes, or Hori- zontal Distances for		- 5	De			L	ati	itu	de	s,	or	H	or	izor	ital]	Dis-
Difference of Levels			اهم ر	P.	- 1	tar	ıce	8	for	D	iff	er	ene	ce o	f Le	vels
Cosines 5° 0' '99619 60' 1 '99617 59 2 '99614 58 3 '99612 57 4 '99609 56			,09 55	35	45	4	35	2 2	. 4	. 6	ĭ	2	_	840	Measured	
5 '99607 55 6 '99604 54	LEVELS	100	99-619 99-607	90.594	99.580	90:567	99.553	99.539	99.525	99.511	99.407	99.482	99-467	99-452	100	
7 .99601 53 8 '99599 52 9 '99596 51 10 '99594 50 11 '99591 49 12 '99588 48	OF	96	89-657 89-646	39.635	39.622	30.610	909-68	39.585	89.673	39.560	30.547	30.534	39.520	39-507	8	
13 '99586 47 14 '99583 46 15 '99580 45 16 '99578 44	FOR DIFFERENCE	80	79-695							_					 &	ELS
17 '99575 43 18 '99572 42 19 '99570 41 20 '99567 40 21 '99564 39 22 '99564 38	DIFFE	70	69-733 7 69-725 7												70	OF LEVELS
23 '99559 37 24 '99556 36 25 '99553 35	1 1	7														
26 '99551 34 27 '99548 33 28 '99545 32 29 '99542 31 30 '99540 30	DISTANCES	9	59·771 59·764							_				59-67]	9	FFERE
31 '99537 29 32 '99534 28 33 '99531 27 34 '99528 26 35 '99525 25		50	40.809 40.803	49.797	49.790	40.783	49.776	40.769	40.762	49.755	40.748	40.741	49.733	49·726	Şo	OR DIFFERENCE
36 '99523 24 37 '99520 23 38 '99517 22 39 '99514 21 40 '99511 20	HORIZONTAL	40	39·848 39·842	39.838	39.835	39-827	39.821	39-816	39.810	39.80 1	39.700	30.793	30.787	39.781	40	URES,
41 '99508 19 42 '99505 18 43 '99503 17 44 '99500 16 45 '99497 15	HORE	30	29.886 29.882	20.878	29.874	20.870	20.888	29.862	20.857	29.853	20.840	20.845	20.840	29.836	30	DEPARTURES,
46 '99494 14 47 '99491 13 48 '99488 12 49 '99485 11 50 '99482 10	DES, OR	50	19-924 19-921	19-019	19-916	19-913	10-011	10.908	19.905	10-902	10.899	19-896	19-893	19-890	20	
51 '99479 9 52 '99476 8 53 '99473 7 54 '99470 6 55 '99467 5	LATITUDES,	OI	9-962 9-961	9.050	0.958	9-957	0.055	9.954	0.02	9.951	0.020	9.048	9-9-47	0.045	10	
56 '99464 4 57 '99461 3 58 '99458 2 59 '99455 1 60 '99452 0.84	-	Measured	5° o' 5	0	15	50	25	30	35	40	45	50	55	9		
Departures, or Difference of Levels		84	1 De	g.		D	ep	art	ur	·e8	, o L	r] ev	Dif els	fere	nce	of

De Diffe	partures rence of	or Levels		5	Í)eį	5 •		D	ep	ar	tw		, o			fere	nce	of
5° 0′ 1 · 2 ·	%7716 *08716 *08744 *08773 *08802 *08831	60' 59 58 57 56			,09	2	3 2	4	: 4	. %	3 2	ň	, 6	ĭ	2	~	840	Measured	
4 5 6 7 8	*08860 *08889 *08918 *08947 *08976	55 54 53 52 51 50		100	8.716	8-860	9.005	9.150	9.592	9.440	9.685	9.729	9.874	10-919	10.163	10.308	10.453	81	OF LEVELS
9 10 11 12 13 14	*09005 *09034 *09063 *09092 *09121	50 49 48 47 46		90	7.844	7.974	8.105	8.235	8:365	8.496	8.626	8.756	8.887	9-017	9.147	9.277	9-408	90	E OF L
15 16 17 18 19	*09150 *09179 *09208 *09237 *09266	45 44 43 42 41	LEVELS	80	6.972	7.088	7.204	7.320	7.436	7.552	7.668	7.783	7.899	8.015	8.131	8.246	8.363	80	ERENC
20 21 22 23 24 25	*09295 *09324 *09353 *09382 *09411 *09440	40 39 38 37 36 35	OF	70	6.101	6.202	6:304	6.405	6.506	809.9	6.709	6.810	6.912	7.013	7.114	7.216	7.317	70	FOR DIFFERENCE
26 27 28 29 30	*09467 *09498 *09527 *09556 *09585	34 33 32 31 39	DIFFERENCE	9	6.538	5.316	5.403	6.490	2.29	2.004	6.751	2.838	5.924	6.011	860.9	6.185	6.272	60	
31 32 33 34 35	*09642 *09642 *09671 *09700 *09729	29 28 27 26 25	OR DIF	50	4.358	4.430	4.503	4.676	4.647	4.720	4.792	4.865	4.937	2.009	280-9	5.154	5.236	Şo	HORIZONTAL DISTANCES
36 37 38 39 40	*09758 *09787 *09816 *09845 *09874	24 23 22 21 20		40	3.486	3.544	3.602	3.660	3.718	8.778	3.834	3.805	3.950	4.007	4.065	4.123	4.181	40	ZONTAL
41 43 44 45	°09903 °09932 °09990 °10019	19 18 17 16 15	DEPARTURES,	30	2.615	2.658	2.702	2:745	2.788	2.832	2.875	2-919	2.962	900.8	8-0-19	8.092	3.136	30	HORE
46 47 48 49 50 51	10048 10077 10106 10135	14 13 12 11 10		20	1.748	1.772	1.801	1.830	1.859	1.888	1.917	1.946	1.975	2004	2.033	2.062	5000	20	DES, OR
52 53 54 55 56	10192 10221 10250 10279 10308	9 8 7 6 5		01	0.872	988.0	006-0	0.916	0-929	0.944	0-958	0.973	0.087	1.002	1.016	1.031	1.045	10	LATITUDES,
57 58 59 60	*10337 *10366 *10395 *10424 *10453 Cosines	4 3 2 1 0*84		Measured	50 0		01	15	8	2.5	30	35	4	45	20	55	99		
zonta	ndes, or l Distant rence of l	es for		84	1 :	De	g.		L	ati	tu es	de for	s, · I	or Diff	H	ori	zon es o	tal I f Le)is- vels

zonta	udes, or l l Distanc rence of l	es for		6	D	eg	; <u>.</u>		L	at	itu es	de	s, r I	or Dif	H	or en	izor ce c		Dis- evels
6° o'	Cosines '99452 '99449 '99446	60' 59 58			,09	55	S	45	4	33	2	7	. 6	15	, e	~	8300	Measured Lengths	
3 4 5 6 7 8	*99443 *99440 *99437 *99434 *99431 *99428	57 56 55 54 53	LEVELS	100	99-452	99.437	99.421	99.406	069:066 06:066	99.373	99.357	99:341	99:324	99:307	89.280	99-272	99-255	100	
9 10 11 12	*99424 *99421 *99418 *99415	52 51 50 49 48	OF	90	80-507	89.403	80.479	89.465	89:451	89.436	89.421	89.407	89.391	89.376	89.361	89:345	89.329	8	
13 14 15 16 17 18	*99409 *99409 *99406 *99402 *99399 *99396	47 46 45 44 43 42 41	DIFFERENCE	80	79-561	79.550	79.537	79.525	79.512	79-498	79.486	79-478	79-459	79-446	79-432	79.418	79-404	%	LEVELS
19 20 21 22 23	99380 99380 99380 99390	40 39 38	R DIFF	70	69-616	909-69	69.595	69.584	69.573	69-561	69.550	69-539	69-527	69.515	69-503	69-490	69-478	70	0F
24 25 26 27 28	*99377 *99373 *99370 *99367 *00364	37 36 35 34 33 32	CES FOR	, 60	59.671	29.662	59.652	59.644	59-634	59.624	59.614	200-69	59.594	59.584	59.574	59-563	59.553	99	OR DIFFERENCE
29 30 31 32 33 34 35	*99357 *99357 *99354 *99351 *99347	31 30 29 28 27 26	DISTANCES	50	49.726	49.718	49.710	40.703	49.695	49.686	49.678	49.670	49.662	49.653	49.645	49.636	49.627	\$0	R DIF
35 36 37 38 39	'99344 '99341 '99337 '99334 '99331 '99327	25 24 23 22 21	HORIZONTAL	40	_	39.775				_					39.716	39-709	39-702	04	
40 41 42 43 44 45	'99324 '99320 '99317 '99314 '99310 '99307	19 18 17 16		30	29.836	20.831	29.826	29.855	29.817	29.812	29-807	29.802	29-797	29.792	29-787	29.782	29.776	30	DEPARTURES,
46 47 48 49 50	'99303 '99300 '99293 '99290	14 13 12 11	DES, OR	20	19.890	19-887	19.884	19.881	19.878	19.874	19.871	19.868	19-865	19861	19-858	19.854	19.851	20	
51 52 53 54 55	'99286 '99283 '99279 '99276 '99272	98 76 5	LATITUDES,	10	9-945	9:944	9 942	9-941	0:030	0.037	9:636	9-934	0-035	9-931	9-050	9-927	9-925	. 01	
56 57 58 59	*99269 *99262 *99258 *99253	4 3 2 1 0*83		Measured Lengths	وه ٥/	2	01	31	07	2.5	30.	3.5	4	45	0.05	2.5	39		
De Differ	Sines partures, rence of	or Levels		8	3 :	De	s .		I	er	ar	tu	res	, c	ev	Di els	ffer	ence	of

De Diffe	partures rence of	, or Levels		6	3 1	De	.		I	er	ar	tu	res			Di rel		ence	of
6° d 1 2 3	Sines '10453 '10482 '10511 '10540 '10568	60' 59 58 57 56			,09	\$\$	\$ 0	74	. 4	3.5	3 2	, 7	, S	ĭ	9	~	8300	Measured Lengths	
4 5 6 7 8	*10597 *10626 *10655 *10684	55 54 53 52		100	10-453	10.597	10.742	10.887	11-031	11.176	11.320	11.465	11.609	11.754	11.898	12.043	12.187	100	LEVELS
9 10 11 12 13	10713 10742 10771 10800 10829	51 50 49 48 47 46		96	9.408	9.538	899.6	862-6	878-8	10.058	10.188	10.318	10:448	10.578	10.708	10.838	10-968	8	OF
14 15 16 17 18 19	10858 10887 10916 10944 10973	46 45 44 43 42 41	LEVELS	80	8-363	8.478	8.594	8:709	8.825	8.941	9-056	9.172	9.287	9.403	9.518	9.634	9.749	% %	DIFFERENCE
20 21 22 23 24	11002 11031 11060 111089 11118 111147	40 39 38 37 36	OF	. 07	7:317	7.418	7.519	7.621	7.722	7.823	7.924	8-025	8.126	8.528	8.329	8.430	8.531	70	
25 26 27 28 29	*11176 *11205 *11234 *11262 *11291	35 34 33 32 31	ERENCE	9	6.272	6.358	6.445	6.532	6.619	902-9	6.792	6.879	996.9	7-052	7.139	7.225	7.312	9	CES FOR
30 31 32 33 34 35	11320 11349 11378 11407 11436 11465	30 29 28 27 26	R DIFF	Şo	5.226	5.299	5.371	5.443	6.516	5.588	2.660	5.732	5.805	2.877	5.949	6.021	6.093	50	DISTANCES
36 37 38 39 40	11494 11523 11551 11580 11609	25 24 23 22 21 20	DEPARTURES, OR DIFFERENCE	40	4.181	4.239	4.297	4.355	4.412	4.470	4.528	4.585	4.644	4.701	4.759	4.817	4.875	40	ONTAL
41 42 43 44 45	*11638 *11667 *11696 *11724 *11754	19 18 17 16	EPARTU	30	3.136	3.179	8.223	3.266	3:309	3.353	3:396	3.439	3.483	3.526	3.569	3.613	3.656	30	HORIZ
46 47 48 49 50	11783 11840 11869 11898	14 13 12 11	Q	20	2:090	2.119	2:148	2.177	2.206	2.235	2:264	2.293	2.322	2:351	2.380	2.408	2.437	20	DES, OF
51 52 53 54 55	11927 11956 11985 12014 12043	9 8 7 6 5		10		1000					_							ıoı	LATITUDES, OR HORIZONTAL
56 57 58 59 60	12071 12100 12129 12158 12187 Cosines	4 3 2 1 0.83		Measured Lengths	6° 0′			15				35		_]
zontal	udes, or l Distance	es for		88	3 :	De	5.		L	ati nc	itu es	de for	s, : I	or Difl	H fer	or	izon	tal I	Dis- vels

zonta	udes, or l Distance rence of	es for		7	7 D	eg	;•		L	ati	tu	de for	8, D	or iff	H	ori	izon e o	tal I f Le	Dis- vels
7° 0′ 1 2 3	Cosines '99255 '99251 '99247 '99244	65 55 58			/09	55	S	45	4	35	2	25	20	15	ů	~	8200	Measured	
3 4 5 6 7 8	99240 99237 99233 99229 99226	57 56 55 54 53 52	LEVELS	100	99-255	99-237	99.219	99:200	99.182	99.163	99·144	99.125	99.106	980-66	290-66	99-047	99-027	100	
9 10 11 12 13	*99212 *99219 *99211 *99208	51 50 49 48	OF	90	89-329	89.313	89-297	89.580	89.564	89.247	89-230	89-212	89.195	89.177	89.160	89.142	89.124	90	
14 15 16 17 18	99204 99200 99197 99193 99189 99186	47 46 45 44 43 42	DIFFERENCE	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	- 8º	OF LEVELS
19 20 21 22 23 24	99180 99182 99178 99175 99171 99167	41 40 39 38 37 36	FOR DIF	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	
25 26 27 28 29	99163 99160 99156 99152 99148	35 34 33 32 31	l .	09	59.553	59.542	59.531	59.520	609.69	59.498	59.486	69-475	59.464	59.452	59.440	59.428	59.416	99	DIFFERENCE
30 31 32 33 34 35	*99144 *99141 *99137 *99133 *99129	30 29 28 27 26	DISTANCES	သ	49.627	49.618	49.609	49.600	49.591	49.581	49.672	40.562	49.553	49.543	40.533	49.523	49.518	50	OR DIF
35 36 37 38 39 40	'99125 '99122 '99118 '99110 '99106	25 24 23 22 21 20	HORIZONTAL	04	39-702	39.682	39.688	39.680	39-673	39-665	39.658	39.650	39.642	39.634	39.627	39.619	30 611	04	
41 42 43 44 45	*99102 *99098 *99094 *99090 *99086	19 18 17 16		30	29.776	29.771	29.766	29.760	29.755	29.749	29.743	29.737	29.732	29.726	29.720	20.714	29-708	30	DEPARTURES,
46 47 48 49 50	*99083 *99079 *99075 *99067	14 13 12 11	DES, OR	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	10.805	20	
51 52 53 54 55	*99063 *99059 *99055 *99051 *99047	9 8 7 6 5	LATITUDES,	01	9.925	9-934	9.955	9-920	9.918	9.616	9-914	9-912	9-911	606.6	206-6	906-6	9-903	01	
56 57 58 59 60	*99043 *99039 *99035 *99031 *99027 Sines	4 3 2 1 0.82		Measured Lengths	70 0/	2	01	15				35	_		_				
Der Differ	partures, ence of I	or evels		82	S 1	De	g.		I)ej	281	tu	res	, (or eve	Di els	ffer	ence	of

Departures, or Difference of Leve		7 :	Deg	5.		D	ep	ar	tur	es	, o L	r] ev	Dif els	fere	nce	of
7° 0′ '12187 60′ 1 '12216 59 2 '12245 58 3 '12274 57 4 '12302 50		100	3 %	3 5	4	4	35	2	25	, 02	15	. G	~	8200	Measured	
5 '12331 55 6 '12360 54 7 '12389 53 8 '12418 52	001	19:187	12:331	12:476	12.620	12:764	12.908	13.053	13·197	13:341	13.486	13.629	13.773	13.917	100	LEVELS
9 '12447 51 10 '12476 50 11 '12504 49	8	10.000	11:088	11.228	11.358	11:488	11.618	11.747	11.877	12-007	12.137	12.266	12:396	12.526	8	OF
14 '12591 46 15 '12620 45 16 '12649 44 17 '12678 43 18 '12706 42	LEVELS	0.770		9.980											80	FOR DIFFERENCE
20 12764 40 23 12793 39 22 12822 38 23 12851 37	OF 70	8.591	8-632	8.733	8.834	8-035	960-6	9.137	9.538	0.330	9.440	9.540	9.641	9-742	2	DIFFE
25 12908 35 26 12937 34 27 12966 33 28 12995 32	OR DIFFERENCE	+	7.399												99	
29 '13024 31 30 '13053 30 31 '13081 29 32 '13110 28 33 '13139 27 34 '13168 26	DIFFE	+	6.165										_		So	ISTANC
35 '13197 25 36 '13226 24 37 '13254 23 38 '13283 22	RES, OR	<u> </u>	4.932 6						_			_			40	HORIZONTAL DISTANCES
40 '13341 20 41 '13370 19 42 '13398 18 43 '13427 17	ARTU	+	3.699												<u> </u>	ORIZOI
45 13485 15		+	-				_								30	OR
47 '13543 13 48 '13571 12 49 '13600 11 50 '13629 10 51 '13658 9 52 '13687 8	20	3 6	2:466	2.40	2.52	2:55	2.58	2.61	2.63	2.66	260	2.72	2.75	2.78	20	LATITUDES,
53 13716 7 54 13744 6 55 13773 5 56 13802 4	2	1.919	1.233	1.248	1.262	1.276	1.291	1.305	1.320	1.334	1:348	1.363	1.877	1.392	10	LATIT
56 13802 4 57 13831 3 58 13866 2 59 13888 1 60 13917 0 Cosines	Measured	Lengths		٠ <u>۵</u>	1.5	. 02	2.5	. 0	3.5	. 4	. 4	200	· ·	39		
Latitudes, or Hori zontal Distances fo Difference of Leve	8	32	De	g.		I. ta	at	itu es	ide for	s, r I	or Dif	H	or en	izor ce c	ital I of Le	Dis- ve ls

Latitudes, or contal Distance Difference of 1	es for		8	D	eg	۶.		I tan	at	itu es:	ide for	s, · I	or iff	H	or en	izor ce o	ital :	vel
Cosines o o' *99027 I *99023 2 *99019	60' 59 58			,09	55	S	45	4	35	30	25	8	. 15	2	V	8100	Measured	
3 '99015 4 '99011 5 '99006 6 '99002 7 '98998 8 '98994	57 56 55 54 53 52	LEVELS	100	99-027	900-66	98-980	98-965	98-944	98.923	98-901	98-880	98.828	98.836	98.814	98.791	98.769	100	
9 '98990 10 '98986 11 '98982 12 '98978	51 50 49 48	OF	90	89·124	89.105	89.087	890.68	89.050	89.031	89:011	88-992	88.972	88-952	88-933	88.912	88-892	96	
13 '98973 14 '98969 15 '98965 16 '98961 17 '98957 18 '98953	47 46 45 44 43 42	DIFFERENCE	80	79-222	79-205	79.189	79.172	79·155	79.138	79.121	79·104	79-086	79-068	79-051	79-033	79-015	80	LEVELS
19 '98948 20 '98944 21 '98940 22 '98936 23 '98931	41 40 39 38 37 36		70	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 .	OF
24	35 34 33 32 31	CES FOR	09	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	. 09	DIFFERENCE
30 '98902 31 '98897 32 '98893 33 '98889 34 '98884	30 29 28 27 26	DISTANCES	50	49.513	49.503	49-493	40.482	49.472	49.461	49.450	49.440	49.429	49.418	49-407	49.395	49.384	Şo	OR DIF
35	25 24 23 22 21 20	HORIZONTAL	40	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	04	
41 '98854 42 '98849 43 '98845 44 '98841 45 '98836	19 18 17 16	HORIZ	30	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	DEPARTURES,
46	14 13 12 11 10	des, or	20	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	50	
51 '98809 52 '98805 53 '98800 54 '98796 55 '98791	9 8 7 6 5	LATITUDES,	10	9-903	9-901	868.6	968-6	9.894	895	068-6	888.6	988-6	9.884	9-881	6.846	8.877	oı	
56 '98787 57 '98782 58 '98778 59 '98773 60 '98769 Sines	4 3 2 0.81	_	Measured Lengths	% °,	٧	9	15	20	2.5	30.	35	0	45	20	55			
Departures,	or		81	Ĺ)e	۲.		I)ep	ar	tuı	res	, o	r] eve	Di:	ffere	ence (of

De Diffe	partures, rence of	or Levels		8	D	eg	·		D	ep	ar	tur	·es,	, o	r I ev	Dif els	fere	nce	of
8° 0' 1 2 3 4	Sines '13917 '13946 '13975 '14004 '14032	60' 59 58 57 56			,09	55	50	45	\$	3.5	30	2.5	02	15	10	٧	8100	Measured Lengths	
4 5 6 7 8 9	14061 14090 14119 14147 14176	55 54 53 52 51		100	13-917	14:061	14.205	14.349	14.493	14.637	14.781	14.925	15-069	15-212	15.356	15.500	15.643	100	LEVELS
10 11 12 13 14	"14205 "14234 "14263 "14292 "14320	50 49 48 47 46 45		90	12.526	12.655	12.786	12.914	13:044	13.173	13:303	13.4:32	13.562	13:691	13.820	13.950	14.079	90	OF
15 16 17 18	*14349 *14378 *14407 *14436 *14464	45 44 43 42 41 40	LEVELS	80	11.134	11.249	11:364	11.479	11.594	11.710	11.825	11.940	12.055	12.170	12.285	12.400	12.515	%	DIFFERENCE
20 21 22 23 24 25	14493 14522 14551 14579 14608 14637	39 38 37 36 35	OF	70	9.742	9.843	9:944	10044	10.145	10.246	10.347	10.447	10.548	10.649	10.749	10.850	10-920	70	FOR DIFF
26 27 28 29 30	14666 14694 14723 14752 14781	34 33 32 31 30	DIFFERENCE	99	8.350	8.437	8.523	8.610	8-696	8.782	8.808	8-955	9.041	9.127	9.214	008:6	9-386	99	
31 32 33 34 35	*14810 *14838 *14867 *14896 *14925	29 28 27 26 25	OR DIF	Şo	6-929	7:031	7.103	7.175	7.247	7.318	7.390	7.462	7.534	7.606	7.678	7.750	7.822	So	DISTANCES
36 37 38 39 40	*14953 *14982 *15011 *15040 *15069	24 23 22 21 20		04	299.9	5.654	2883	5.740	26.797	5.855	5.012	6.970	6.027	6.085	6.142	6.200	6.257	40	HORIZONTAL
41 42 43 44 45	15097 15126 15155 15184 15212	19 18 17 16	DEPARTURES,	30	4.175	4.218	4.262	4.305	4:348	4.391	4.434	4.477	4.521	4.564	4.6.7	4-650	4.693	30	
46 47 48 49 50	15241 15270 15298 15327 15356	14 13 12 11 10		20	2.783	2.812	2.841	2.870	5.800	2.927	2.956	2.985	3.014	3.042	3.071	3.100	8.129	20	DES, OR
51 52 53 54 55 56	15414 15442 15471 15500	9 8 7 6 5		10	1.392	1.406	1.420	1.435	1.449	1.464	1.478	1.492	1.507	1.621	1.536	1.550	1.564	ខ្ម	LATITUDES,
57 58 59 60	15557 15586 15615 15643 Cosines	4 3 2 1 0.81		Measured Lengths	8° o'	5	o I	1.5	20.0	2.5	30.	3.5	9 4	45	5	, Y.	39	 	
zonta	ndes, or i l Distance ence of l	es for		81	[])ei	F ·		L	ati	tu	de for	s,	or	H	or	izor ce o	tal I f Le)is- vels

zonta	udes, or l l Distanc ence of l	es for		9	D	eg	;•		L	at	itu es	de	s,	or Dif	H fer	or	izor	ital l	Dis- vels
9° 0′ 1 2	Cosines •98769 •98764 •98760	6d 59 58			,09	55	S	45	4	35	<u></u>	2 5	20	15	2	~	800	Measured	
3 4 5 6	*98755 *98751 *98746 *98741 *98737	57 56 55 54	LEVELS	100	694.86	98·746	98.723	98.700	98.676	98.652	98.628	98:604	98.580	98.226	98.531	98:208	98.481	100	
7 8 9 10 11	*98732 *98727 *98723 *98718 *98714	53 52 51 50 49 48	OF LE	8	88-892	88.871	88.820	88.830	88.808	88.787	88.765	88.744	88-722	88.700	88.678	88.655	88.633	8	
13 14 15 16 17	*98709 *98704 *98700 *98695 *98690	47 46 45 44 43	RENCE	08	79-015	78-997	18-978	28-960	78-941	78-922	78-902	78.883	78.864	78-845	78-825	78-805	78-785	8	LEVELS
19 20 21 21	*98686 *98681 *98676 *98671 *98667 *98662	42 41 40 39 18	HORIZONTAL DISTANCES FOR DIFFERENCE	70	<u> </u>							69-023		_		_		70	OF
23 24 25 26 27 28	98657 98652 98652 98648 98643	37 36 35 34 33	ES FOR	99	<u> </u>			_				59.162				_		9	DIFFERENCE
30 31 32	98633 98629 98624 98619	32 31 30 29 28	ISTANC	50	<u> </u>							49·302 E			_		19-240	So	
33 34 35 36 37 38	*98609 *98604 *98600 *98595	27 26 25 24 23	TAL D	\$ 	<u> </u>							39-441 4		_			<u> </u>	04	ES, OR
38 39 40 41	.08280 .08282	22 21 20	RIZON	_														4	RTUE
42 43 44 45	*98575 *98570 *98565 *98560 *98556	19 18 17 16	OR HOI	30	29-63]	29.654	29.617	29.610	29.60	29.596	289.688	29.581	29.574	29.567	29.55	29.552	29.544	30	DEPARTURES,
46 47 48 49 50	*98551 *98546 *98541 *98536 *98531	14 13 12 11	II.	20	19.754	19.749	19·745	19.740	19.735	19.730	19.726	19-721	19.716	19·711	19.706	19.701	19-696	20	
51 52 53 54 55	98526 98521 98516 98511 98506	9 8 7 6 5	LATITUDES,	្ន	9.877	9.876	9.872	9.870	898.6	9.866	898.6	098.6	9.858	9.826	9.853	9.851	9.848	o.	
56 57 58 59 60	*98501 *98496 *98491 *98486 *98481	4 3 2 1 0'80		Measured Lengths	9° 0′	2	01	15	07	25	30	35	9	45	2	55	.00		
De Differ	Sines partures, ence of I	or Levels		80		De	8.		D	ep	ar	tur	es		r I ev			nce	of

Differ	partures, rence of	or Levels		9	D	og.		D	ep	art	ur	ъ,		r I			nce	of
9° d' 1 2 3	*15643 *15672 *15701 *15730	60' 59 58 57 56			,09	55	24	; \$	35	3	2.5	2			٧	8000	Measured	
4 5 6 7 8	15758 15787 15816 15844 15873 15902	55 54 53 52 51		100	15.643	15.931	16.074	16.218	16.301	16.505	16.648	16.792	16-935	17-078	17-221	17.365	100	LEVELS
9 10 11 12 13 14	15931 15959 15988 16017	50 49 48 47 46 45	m	8	14.079	14:208	14.467	14.596	14.725	14.854	14.983	16.112	15:241	15.870	16.499	15-628	8	OF
15 16 17 18 19	*16074 *16103 *16132 *16160 *16189 *16218	45 44 43 42 41 40	LEVELS	%	12.515	12.630	12.859	12.974	13-089	13.204	13.318	13.433	13.548	13.663	13.777	13.892	%	DIFFERENCE
21 22 23 24 25	16246 16275 16304 16333 16361	39 38 37 36 35	ICE OF	70	10.950	11-051	11.252	11.352	11-453	11.553	11.654	11.754	11.854	11.955	12.055	12.155	2	FOR DIF
26 27 28 29 30	*16390 *16419 *16447 *16476 *16505	34 33 32 31 30	DIFFERENCE	9	9-386	9.472	9.6	9.731	9.817	806-6 8	686-6	10.075	10:161	10.247	10.333	10.419	99	
31 32 33 34 35	*16533 *16562 *16591 *16619 *16648	29 28 27 26 25	OR DI	So	7.822	7.983	8:037	8.109	8.180	8.252	8:324	8:306	8:467	8.539	8.611	8.682	50	DISTA
36 37 38 39 40	16677 16706 16734 16763 16792	24 23 22 21 20	DEPARTURES,	04	6.257	6.379	6.430	6.487	6.544	6.602	6.029	6.717	6.774	6.831	6.887	6.946	\$	HORIZONTAL DISTANCES
41 42 43 44 45 46	*16849 *16878 *16996 *16935	19 18 17 16	DEPAR	°	4.693	4.736	4.822	4.865	4.008	4.051	4.994	5.037	2.080	6.123	5.166	6.506	e .	•
47 48 49 50	*16964 *16992 *17021 *17050 *17078	14 13 12 11 10		20	3.129	3.187 3.186	8.215	3.243	3.272	3:301	3.330	3.358	3.387	3.416	8:444	3.473	20	DES, OR
51 52 53 54 55 56	17136 17164 17193 17222	98 76 5		10	1.564	1.579	1.607	1.622	1.636	1.650	1.665	1.679	1.694	1.708	1.722	1.736	o o	LATITUDES,
57 58 59 60	17279 17307 17336 17365 Cosines	3 1 0.80		Measured	,o °6	2 5	1 2	0,0	2.5	30	35	4	45	20	55	9		
zontal	ndes, or I Distance once of I	es for		8	0 1	Deg	٠.										tal I	

zontal	ndes, or l Distance ence of I	es for		10	1) e	r •		L	ati nc	tu es	de for	s, r I	or Dif	H	or en	izor	tal l	Dis- vels
10° 0′ 1 2 3	Cosines '98481 '98476 '98471 '98466	60' 59 58 57			,09	55	ŝ	45	4	35	2	25	8	15	ខ	~	79° 0	Measured	
4 5 6 7	98461 98455 98450 98445 98440	57 56 55 54 53 52	LEVELS	100	98.481	98.455	98.430	98:404	98.378	98.352	98.325	98.200	98.272	98:246	98.218	98.190	98·163	100	
9 10 11 12 13	'98435 '98430 '98425 '98420 '98414	51 50 49 48 47 46	OF	90	88-633	609.88	88.587	88.564	88:540	88.517	88.492	88:469	88:445	88.420	968-88	88:371	88:347	8	
14 15 16 17	*98409 *98404 *98399 *98394 *08388	46 45 44 43 42 41	ERENCE	80	78.785	78.764	78.744	78-723	78-702	78-681	78.660	78-639	78.618	78.596	78.574	78.552	78.530	ಜ್ಞ	LEVELS
19 20 21 22 23	98383 98378 98373 98368 98362	41 40 39 38 37 36	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE	70		_		_				608.89		_	_	_		0,	Q.
24 25 26 27 28 29	98357 98352 98347 98341 98336 98331	30 35 34 33 32 31	CES FO	9	59.089	59-073	59.058	59.042	59.027	59-011	58-995	68-979	58-963	58.947	58.931	58.914	28.898	99	OR DIFFERENCE
30 31 32 33 34	98325 98320 98315 98310 98304	30 29 28 27 26	DISTAN	So	49.240	49-227	49-215	49.202	49.189	49.176	49.162	49:149	49.136	49.122	49.109	49-095	49-081	30	R DIFF
35 36 37 38 39 40	98299 98293 98288 98283 98277 98272	25 24 23 22 21 20	CONTAL	04	30.302	39-382	39-372	39.362	39-351	39-341	39-330	39-320	39-309	39.298	39-287	39-276	39-265	64	
41 42 43 44 45	98267 98261 98256 98250 98245	19 18 17 16	R HORE	30	29.544	20.536	29.529	29.521	20.513	20.506	29.497	29.490	29.482	29.473	29.465	29.457	29.449	30	DEPARTURES,
46 47 48 49 50	98240 98234 98229 98223 98218	14 13 12 11	IDES, OI	70	19.606	19-691	19.686	19.681	19.676	19-670	19.665	19-660	19.654	19.649	19-644	19.638	19-633	70	
51 52 53 54 55	*98212 *98207 *98201 *98196 *98190	9 8 7 6 5	LATITU	10	9-848	9-845	9-843	9.840	9.838	9.835	9.832	9.830	9-827	9.824	9.822	9.819	9.816	OI	
56 57 58 59 60	*98185 *98179 *98174 *98168 *98163 Sines	4 3 1 0.79		Measured Lengths	10° 0′	٧	01	21	07	2.4	30,	3.	3	44	0.05	. 5	38		
Der	partures, ence of l	or Levels		78) :	De	٤.		D	еp	ar	tuı	*e8	, o L	r] ev	Dif ele	fere	nce	of

Deffer	partures, ence of I Sines	or Levels		10) 1)e	5 .		D	ep	ar	tuı	:08	, o	r]	Di:	ffer s	ence	of
10° o' 1 2 3 4	*17365 *17393 *17422 *17451 *17479	60' 59 58 57 56			,09	55	S	45	4	35	3	2	20	31	9	~	790 0	Measured	
4 5 6 7 8	*17508 *17537 *17565 *17594 *17623	55 54 53 52 51		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	19-081	100	LEVELS
9 10 11 12 13 14	17651 17680 17708 17737 17766	50 49 48 47 46		90	15.628	16.757	15.886	16.015	16·144	16.272	16:401	16.530	16.658	16.787	16-916	17:044	17·173	8	OF
15 16 17 18 19	*17794 *17823 *17852 *17880 *17909	45 44 43 42 41	LEVELS	80	13.892	14-008	14.121	14.235	14:350	14:464	14.579	14.693	14.808	14.922	15.036	15·150	15.265	°	DIFFERENCE
21 22 23 24 25	17937 17966 17995 18023 18052 18080	39 38 37 36 35	OF.	70	12.155	12.256	12.356	12.456	12.556	12.656	12.756	12.857	12-957	13-057	13.167	13-257	13.357	0,	FOR DIFF
26 27 28 29 30	*18109 *18138 *18166 *18195 *18224	34 33 32 31 30	DIFFERENCE	9	10.419	10.505	10.291	10.677	10.762	10.848	10.934	11.020	11.106	11.191	11-277	11.363	11:448	9	
31 32 33 34 35	18252 18281 18309 18338 18366	29 28 27 26 25	OR DIF	So	8.682	8:754	8.826	8.897	8-969	05040	9.112	9.183	9-255	0.326	9:398	9.469	9.540	So	DISTANCES
36 37 38 39 40	*18395 *18424 *18452 *18481 *18509	24 23 22 21 20	ļ	6	6.946	7.003	2.060	7.118	7.175	7.232	7.289	7.347	7:404	7.161	7.518	7.675	7.632	4	HORIZONTAL
41 42 43 44 45	18538 18567 18595 18624 18652	19 18 17 16	DEPARTURES,	30	6.509	6.262	6.295	5.338	5.381	5.434	5.467	6.210	5.553	2.296	5.638	5.681	6.734	30	
46 47 48 49 50 51	18710 18738 18767 18795	14 13 12 11 10		20	8.473	3.502	3.530	8.559	3.587	8.616	3.645	3.673	3.702	8.730	8.759	3.788	3.816	07	DES, OR
52 53 54 55 56	18852 18881 18909 18938	9 8 7 6 5		01	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	01	LATITUDES,
57 58 59 60	18907 18995 19024 19052 19081 Cosines	3 2 0°79		Measured Lengths	10° 0′	٧.	01	15	07	2.5	30	35	\$	45	20	55	39		I
zonta	udes, or l Distance ence of l	es for		79		De	s .	1	L	ati	tu s f	de	s, D	or iff	H	ori	zor e o	tal I	Dis- vels

		,					_								
Latitudes, or Hori- sontal Distances for Difference of Levels	•	11	Deg	5•	I te	et inc	itu es	de for	s, (or Difl	H fer	or en	izor ce (ntal l	Dis- vels
Cosines 11° 0′ '98163 65′ 1 '98157 59 2 '98152 58			60'	S.	, 4	35	3	25	9	15	0	~	780 0	Measured	
3 '98146 57 4 '98140 56 5 '98135 55 6 '98139 54 7 '98124 53 8 '9818 52	LEVELS	100	98·163 98·135	98.107	98-050	98.021	97.092	97-963	97.934	97:904	97.875	97.846	97.815	100	
8 '98118 52 9 '98112 51 10 '98107 50 11 '98101 49 12 '98091 48	OF	06	88·347 88·321	88.296	88:245	88-219	88.193	88·167	88.140	88-114	88.087	88:080	88.033	8	
13 '98090' 47 14 '98084 46 15 '98078 45 16 '98072 44 17 '98067 43 18 '98061 42	ERENCE	%	78·530 78·508	78.486	78-440	78-417	78.394	78.870	78.347	78.323	78.300	78-276	78-252	8	LEVELS
19 '98050 41 20 '98050 40 21 '98044 39 22 '98039 38 23 '98033 37	FOR DIFFERENCE	0,	68·714 68·694	68.675	88	68.615	68.594	68.574	68.554	68.533	68.512	68-491	68-470	2,	OF
24 '98027 36 25 '98021 35 26 '98016 34 27 '98009 33 28 '98004 32 29 '97998 31	CES FO	99	58.808 58.881	58.864	28.830	58.813	58.7 95	8.228	58.760	58.742	58-725	28.707	28.689	99	DIFFERENCE
30 '97992 30 31 '97987 29 32 '97981 28 33 '97975 27 34 '97969 26	DISTAN	50	49-081 49-067	49-053	49-025	49.010	48-996	48:981	48-967	48.952	48-937	48.022	48-907	So	OR DIF
35 9/993 25 36 9/957 24 37 9/952 23 38 9/9946 22 39 9/9940 21	OR HORIZONTAL DISTANCES	04	39-265 39-254	39-243	39.220	39-208	39·197	39·186	39.174	39.161	39.150	39.138	39.126	đ	,
40 '97934 20 41 '97928 19 42 '97922 18 43 '97916 17 44 '97910 16 45 '97904 15	R HORIZ	30	20.449 20.440	20.432	29:416	29.406	809. 20. 30.	20.880	29:380	29.371	29.362	29.353	29:344	30	DEPARTURES,
46 97899 14	DES, OI	20	19.633 19.627	19:621	10-610	19:604	19:598	19.593	19.587	19.581	19.575	19.29	19.563	3	
51 '97869 9 52 '97863 8 53 '97857 7 54 '97851 6 55 '97845 5	LATITUDES,	10	9.816 9.813	118.6	9.802	8.80	662.6	967.6	9.793	267.6	9.787	9.784	9.781	10	
56 '97839 4 57 '97833 3 58 '97827 2 59 '97821 1 60 '97815 0'78 Sines		Measured Lengths	11° 0′	0 1	? 2	2.5	20	35	4	45	50	55	9		
Departures, or Difference of Levels		78	Deg	ŗ.	D	ep	art	ur	98,	oı Le	·I)ifi els	ere	nce o	f

Der Differ	ence of	or Levels		11	D	eg			D	ep	ari	tur	es,	, o	r]	Dif	fer	ence	of
11° o' 1 2 3	Sines *19081 *19199 *19166	60' 59 58 57			٠	55	50	45	0	35	30	2.5	70				280 0	Measured	
4 5 6 7 8	19195 19224 19252 19281 19309	57 56 55 54 53 52		100	19.081	19.224	19.366	10.200	19.652	19-794	19-937	20.02	20.555	20.364	20:206	20.649		100	LEVELS
9 10 11 12 13	19338 19366 19395 19423 19452 19480	51 50 49 48 47 46 45		90	17.173	17:301	17-430	17.558	17.686	17.815	17-948	18.071	18.200	18-328	18-456	18.584	18-712	8	OF
14 15 16 17 18	*19480 *19509 *19538 *19566 *19595 *19623	46 45 44 43 42 41	LEVELS	- 8	16.265	16.379	15.493	16.607	15.721	15.835	15.949	16-063	16-177	16-291	16.405	16.519	16.633	88	DIFFERENCE
20 21 22 23 24	19652 19680 19799 19737 19766	39 38 37 36	OF	70	13-357	13.456	13.556	13.656	13.756	13.856	13.956	14.055	14.155	14.255	14.355	14.454	14.554	0,	ı
25 26 27 28 29	*19794 *19823 *19880 *19908	35 34 33 32 31	DIFFERENCE	99	11:448	11.534	11.620	11.705	11.791	11.876	11.962	12:048	12.133	12.218	12:304	12.389	12.475	99	CES FOR
30 31 32 33 34 35	*19937 *19965 *19994 *20022 *20051 *20079	30 29 28 27 20 25	OR DIF	Şo		9.612					_							So	DISTANCES
36 37 38 39 40	20108 20136 20165 20193 20222	24 23 22 21 20	li i	40		7.689				_	_	-	_		_			6	DNTAL
41 42 43 44 45	*20250 *20279 *20307 *20336 *20364	19 18 17 16 15	DEPARTURES,	30	5.724	2.167	5.810	5.853	6.895	5.938	5.981	6.024	990.9	6.109	6.152	6.195	6-237	30	HORIZONTAL
46 47 48 49 50	*20393 *20421 *20450 *20478 *20506	14 13 12 11	I	20	8.816	3.845	3.873	8-902	8-930	8-959	8-987	4.016	4.044	4-073	4.101	4.130	4.158	50	ES, OR
51 52 53 54 55	*20535 *20563 *20592 *20620 *20649	9 8 7 6 5		01		1.922		_		_	_		_			_		OI	LATITUDES,
56 57 58 59 60	*20677 *20706 *20734 *20763 *20791	4 3 2 1 0.78		Measured Lengths	110 0/ 1	2			20]			35 2			_			<u> </u> 	1
zontal	Cosines udes, or l Distance ence of I	es for		7 8		De	g.		L	ati nc	tu es	de: for	3, 6 D	or Diff	H	ori	zor ce c	tal I	Dis- vels

zontal	ides, or Distance ence of I	es for ,		12) I) e(5 .		L	ati nce	tu es	de: for	s, (or diff	H	ori en	zon ce o	tal l f Le	Dis- vels
12° 0′ I 2	Cosines '97815 '97809 '97803	60' 59 58			,09	55	S	45	4	35	200	25	9	15	o i	٧.	77 0	Measured Lengths	
3 4 5 6 7 8	'97797 '97790 '97784 '97778 '97772	57 56 55 54 53	LEVELS	100	97.815	97.784	97.754	97.723	97.692	97.661	97.630	97.598	97.556	97.534	97.502	97-470	97-437	100	
9 10 11 12	97772 97766 97760 97754 97748	52 51 50 49 48 47 46	OF	96	88-033	88.002	87.979	87-951	87.923	87.895	87-867	87.838	87-800	87.781	87.752	87.733	87.693	8	
13 14 15 16 17 18	97735 97729 97723 97717 97711	47 46 45 44 43 42 41	DIFFERENCE	08	78-252	78-227	78.203	78.178	78·154	78.129	78·104	78-078	78-053	78-027	78.002	77-978	27.950	80	LEVELS
19 20 21 22 23	97705 97698 97692 97686 97680 97673	41 40 39 38 37 36	FOR DIFF	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	908-306	70	OF
24 25 26 27 28 29	97661 *97655 *97648 *97642 *97636	35 34 33 32 31		99	689-89	58.670	58.652	58.634	58-615	58.597	58.578	68.559	58.539	58.520	58.501	58.487	58.462	99	DIFFERENCE
30 31 32 33 34	97623 97617 97611 97604	30 29 28 27 26	DISTANCES	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	So	OR DIE
35 36 37 38 39 40	*97598 *97592 *97585 *97579 *97573 *97566	25 24 23 22 21 20	HORIZONTAL	4	39.126	39.114	39·102	89-089	39-077	39-06 4	39-052	39-039	39-026	39-014	39.001	38-988	38-975	4	
41 42 43 44 45	97560 '97553 '97547 '97541 '97534	19 18 17 16	l .	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	DEPARTURES,
46 47 48 49 50	'97528 '97521 '97515 '97508 '97502	14 13 12 11 10	DES, OR	02	19-563	19.557	19.651	19:545	19.538	19-532	19.526	19.519	19.518	19.207	19.200	19-494	19.487	20	
51 52 53 54 55	97496 97489 97483 97476 97470	9 8 7 6 5	LATITUDES,	01	9.781	9.778	9.776	9.772	9.769	99.466	9.763	9.760	9.757	9.753	9.750	9-747	9.744	10	
56 57 58 59 60	'97463 '97457 '97450 '97444 '97437 Sines	4 3 2 1 0.77		Measured	120 0/	5	o i	15	02	2.5	200	35	4	45	0	2.5	.9		
Dej Differ	partures, ence of I	or		7	7 3	De	€.		D	ер	ari	ur	œ,			Dif els		nce (of

De Differ	partures, ence of I	or Levels		12) =	e	5 -		D	ep	art	ur	ев,	O:	r I	Dif els	fere	nce	of
12° 0' 1 2 3	*20791 *20820 *20848 *20876	60' 59 58 57 56			,09	55	20	45	4	3.5	30	25	20	15	9	*	220	Measured	
4 5 6 7 8	*20905 *20933 *20990 *21019	55 54 53 52 51		100	20.791	20.933	21.076	21.218	21.360	21.502	21.644	21.786	21.928	22-070	22.212	22.353	22.492	100	LEVELS
9 10 11 12 13 14	*21047 *21076 *21104 *21132 *21161 *21189	51 50 49 48 47 46 45		90	18.712	18:840	18-968	19-096	19.224	19.352	19.479	19.607	19.735	19.863	19-990	20.118	20.545	8	OF
16 17 18	*21218 *21246 *21275 *21303 *21331 *21360	45 44 43 42 41	LEVELS	%	16.633	16.747	16:860	16.974	17.088	17.201	17.315	17.429	17.542	17-656	17.769	17.883	17-996	%	ERENCE
20 21 22 23 24	*21388 *21417 *21445 *21473	40 38 37 36	OF	%	14.554	14-653	14.753	14-852	14-952	15.051	15.151	15.250	15:349	15.449	15.548	15-647	15.746	70	FOR DIFFERENCE
25 26 27 28 29 30	*21502 *21570 *21559 *21587 *21616 *21644	35 34 33 32 31 30	OR DIFFERENCE	9	12.475	12:560	12645	12.731	12.816	12:901	12-986	13-071	13·157	13-242	13.327	13.412	13-497	99	CES FO
31 32 33 34 35	*21672 *21701 *21729 *21757 *21786	29 28 27 26 25	OR DIF	So	10-395	10.467	10.538	10.609	10-680	10.751	10.822	10.893	10.964	11-035	11.106	11.177	11-247	50	DISTANCES
36 37 38 39 40	21814 21843 21871 21899 21928	24 23 22 21 20		6	8.316	8.373	8:430	8.487	8:544	8.601	8.028	8.714	8.771	8.838	8.885	8.941	8-998	04	HORIZONTAL
41 42 43 44 45	*21956 *21985 *22013 *22041 *22070	19 18 17 16 15	DEPARTURES,	30	6-237	6:280	6.323	6:365	6.408	6.450	6.493	6.536	6.578	6.621	6.663	902-9	6.748	30	HORIZ
46 47 48 49 50	*22098 *22126 *22155 *22183 *22212	14 13 12 11 10		20	4.158	4.187	4.216	4.243	4.272	4.300	4.329	4.357	4.386	4.414	4.442	4.471	4.499	20	ES, OR
51 52 53 54 55 56	*22240 *22268 *22297 *22325 *22353 *22382	9 8 7 6 5		10	2.079	2-093	2:108	2.122	2.136	2.150	2.164	2.179	2.193	2.207	2.221	2.235	2.249	o.	CATITUDES,
57 58 59 60	*22410 *22438 *22467 *22495 Cosines	4 3 2 1 0'77		Measured Lengths	120 0/	'n	2	1.5	50	2.5	30	35	4	45	0,5	5.5	9		I
zonta	ndes, or l Distance ence of l	es for		77)e	g.											tal I	

Latitudes, or Horizontal Distances fo	1, 1		A 1		_	_		et:		de	g.	or	н	or	izor	tal I	Dis-
zontal Distances fo Difference of Level		13	D	eg	•		ta	nc	es	for	ľ)if	er	en	се с	of Le	vel
Cosines 13° 0′ '97437 '60′ 1 '97430 '59 2 '97424 '58			,09	55	င္သ	45	4	3.	9 9	. 4	, %	ĭ	2	·	260 0	Measured Lengths	
3 '97417 57 4 '97411 56 5 '97404 55 6 '97398 54 7 '97391 53 8 '97384 52	LEVELS	100	97.437	97.404	97.371	97.338	97:304	97.271	97.237	97.203	97.169	97.134	$660 \cdot 26$	97.065	97.029	100	
9 '97378 51 10 '97371 50 11 '97364 49 12 '07368 48	OF	96	87.693	87.664	87.634	87.604	87.574	87.544	87.513	87.483	87.452	87.421	87.389	87.358	87-326	8	
13 '97351 47 14 '97345 46 15 '97338 45 16 '97331 44 17 '97325 43 18 '97318 42	DIFFERENCE	80	77-950	77.923	77.897	22.820	77.843	77.817	27.790	77.762	77.735	707-77	17.679	77.652	77.623	8	LEVELS
19 '97311 41 20 '97304 40 21 '97298 39 22 '97291 38 23 '97284 37	FOR DIFF	70	68-206	68·183	68:160	68·137	68.113	060-89	990.89	68.042	68.018	67.994	696-29	67-945	67-920	70	OF
24 '97278' 36 25 '97271 35 26 '97264 34 27 '97257 33 28 '97251 32 29 '97244 31	11	9	58.462	58.442	58.473	58.403	58.382	58.362	58:342	58.322	58.301	58-280	68-259	58.239	58-217	99	DIFFERENCE
30 '97237 30 31 '97230 29 32 '97223 28 33 '97217 27 34 '97210 26	DISTANCES	80	48.718	48.702	48.685	48.669	48.652	48.635	48.618	48.601	48.584	48.567	48 549	48.532	48.514	Şo	OR DIF
35 '97203 25 36 '97106 24 37 '97189 23 38 '97182 22 39 '97175 21 40 '97169 20	OR HORIZONTAL	40	38-975	38.961	88:948	38-936	38-921	38-908	38.895	38.881	38.868	38.854	38.840	38.826	38.812	\$	
41 '97162 19 42 '97155 18 43 '97148 17 44 '97141 16 45 '97134 15	R HORE	30	29-231	29-221	29.211	29.201	29·191	29.181	29.171	29·161	29·151	29.140	29.130	29.119	29.109	30	DEPARTURES,
46 '97127 14 47 '97120 13 48 '97113 12 49 '97106 11 50 '97099 10	IDES, OI	20	19-487	19:481	19.474	19.468	19.461	19.454	19:447	19:441	19:434	19.427	19.420	19.413	19.406	30	
51 '97092 9 52 '97086 8 53 '97079 7 54 '97072 6 55 '97065 5	LATITUDES,	10	9-744	9.740	9.737	9.734	9.730	9.727	9.724	9.720	9.717	9.713	9.710	902-6	9-703	ıoı	
56 '97058 4 57 '97051 3 58 '97044 2 59 '97037 I 60 '97030 Q' Sines	r 6	Measured Lengths	13° 0′	٠,	o i	15							20.5				
Departures, or Difference of Level		70	B 1	Def	y .		D	ep	8r	tu	res	L	r] ev	Di e l a	ffer	ence (of

De _l Differ	partures, ence of l	or Levels		13	} =)eg	5 •		D	ep	art	ur	es	, o	r l ev	Dif	fere	nce	of
13° o' 1 2 3	Sines -22495 -22523 -22552 -22580 -22608	60' 59 58 57 56 55			,09	55	50	45	0	35	30	2.5	70	15		~	2,094	Measured	
3 4 5 6 7 8	*22637 *22665 *22693 *22722	54 53 52		100	22.495	22.637	22:778	22-920	23.062	23.203	23:344	23.486	23.627	23.769	23.910		24.102	100	AB TEVER O
9 10 11 12 13 14	*21750 *21778 *22807 *22835 *21863 *21892	51 50 49 48 47 46 45		90	20.245	20.373	20.200	20.628	20.756	20.883	21.010	21.137	21.265	21.392	21.519	21.646	21.773	96	
15 16 17 18	*22920 *22948 *22977 *23005 *23013	45 44 45 44 44 44 44 44 44 44 44 44 44 4	LEVELS	80	17-966	18·110	18-222	18:336	18.450	18.562	18.675	18.789	18-902	19-015	19.128	19.241	19.354	%	FOR DIFFERENCE
20 21 22 23 24	*23062 *23090 *23118 *23146 *23175	39 38 37 36	OF	70	15.746	15.846	16.945	16.044	16·143	16.242	16:341	16:440	16.539	16.638	16.737	16.836	16.934	70	R. DIEF
25 26 27 28 29 30	*23203 *23231 *23260 *23289 *23316 *23344	35 34 33 32 31 30	DIFFERENCE	99	13-497	13.582	13.667	13.752	13.837	13.922	14.006	14.092	14.176	14.261	14:346	14.430	14.515	99	
31 32 33 34 35	*23373 *23401 *23429 *23458 *23486	29 28 27 26 25	OR DIF	50	11-247	11.318	11:389	11:460	11.531	11:601	11.672	11-743	11.814	11:884	11-955	12.025	12.096	30	DISTANCES
36 37 38 39 40	23514 23542 23571 23599 23627	24 23 22 21 20		40	8.998	9-055	9-111	9.168	9.552	9.281	9:338	9.394	9.451	9.207	9:564	9.620	0.677	04	HORIZONTAL
41 42 43 44 45	*23655 *23684 *23712 *23740 *23769	19 18 17 16 15	DEPARTURES,	30	6.748	6.791	6.833	6.876	6-616	6-961	7.003	7.046	- - - - - - - - - - - - - - - - - - -	7.131	7.173	7.215	7.258	30	R HORIZ
46 47 48 49 50	*23797 *23825 *23853 *23882 *23910	14 13 12 11 10	I	20	4.489	4.527	4.556	4.584	4.612	4.641	4.669	4.697	4.725	4.754	4.782	4.810	4.838	20	DES. OR
51 52 53 54 55	*23938 *23966 *23995 *24023 *24051	9 8 7 6 5		10	2.249	25.284	2:278	2.292	2:306	2:320	2:334	2:349	2:363	2:377	2:391	2.405	2.419	10	LATITUDES.
56 57 58 59 60	24079 24107 24136 24164 24192 Cosines	4 3 2 0.76		Measured Lengths	13° 0′	ν,	10	15	70	25	30	35	9	45	50	55	9		
zonta	tudes, or lad Distance	es for		7(De	5.		L	ati	tu ss:	de	3, C	or Diff	H	ori	zon	tal I	Dis- vels

zontal	ndes, or l Distance ence of l	es for		14	ļ :	De	g.		L	ati 100	itu es :	de for	s, D	or iff	H	ori	izor e o	tal I f Le	Di s- vels
14° 0′ 1 2 3	Cosines *97030 .*97022 *97015 *97008	60' 59 58			,09	55	20	45	4	3.5	30	2.5	9	15	o.	٧.	7500	Measured Lengths	
4 5 6 7	96994 96987	57 56 55 54 53 52	LEVELS	100	97.029	96-994	96.959	96-923	36 .887	96.851	96.815	96.778	96.741	96·704	299.96	96.630	96.592	100	
9 10 11 12 13	96966 96959 96952 96944 96937	51 50 49 48 47 46 45	OF	90	87-326	87-295	87.263	87.231	87.198	87.166	87.133	87.100	87-067	87.034	87.000	296.98	86-933	90	
14 15 16 17 18	96916 96930	46 45 44 43 42 41	DIFFERENCE	80	77.623	24.22	77.567	77.538	77.510	77.481	77-452	77-422	77-393	77.363	77.334	77.304	77.274	80	LEVELS
19 20 21 22 23 24	96902 96894 96887 96880 96873 96866 97858	41 40 39 38 37 36	FOR DIF	70	67-920	968-29	67.871	67.846	67.821	962-29	67-770	67-745	67.719	67.693	299.29	67.641	67.614	70	OF
25 26 27 28 29	96851 96844 96837 96829	35 34 33 32 31		99	58-217	58.196	58.175	58.154	58.132	58.111	28-089	28.067	58-045	58.022	28.000	67.978	296-29	99	DIFFERENCE
30 31 32 33 34	·96815 ·96807 ·96800 ·96793 ·96786 ·96778	30 29 28 27 26	DISTANCES	Şo	48.514	48.497	48-479	48.461	48.443	48.425	48.407	48.389	48.370	48.352	48.333	48.315	48.296	50	OR DIF
35 36 37 38 39 40	96771 •96764 •96756 •96749 •96741	25 24 23 22 21 20	HORIZONTAL	04	38.812	38-797	38.784	38.769	38.755	38.740	38.726	38-711	38.696	38.682	38-667	38.652	38-637	\$	i
41 42 43 44 45	•96734 •96727 •96719 •96712 •96705	19 18 17 16	OR HORI	30	29.109	29-098	29.088	29-077	29-066	29-055	29-044	29-033	29-022	29-011	29-000	28-989	28-978	30	DEPARTURES,
46 47 48 49 50	*96697 *96690 *96682 *96675	14 13 12 11	l .	20	19.406	19:399	19-392	19.385	19.877	19:370	19.363	19.356	19:348	19:341	19.333	19-326	19.318	20	
51 52 53 54 55	96660 96653 96645 96638	9 8 7 6 5	LATITUDES,	01	9.703	669.6	969-6	9.693	689-6	9.685	9.681	8.678	9.674	0.29-6	299.6	9.663	8-659	10	
56 57 58 59 60	96623 96615 96608 96600 96593 Sines	4 3 2 1 0.75		Measured	140 0/		o o	15				3.5							
Der Differ	partures,	or Levels		7	5 :	De	g.]	De _]	pa	rtu	re	s,	or ev	D els	iffer s	ence	of

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Differ	partures, rence of l	or Levels		14	ļ Do	5 .		D	ep	ar	tw	'0 8	, o L	r] ev	Dia ela	fere	ence	of
14° 0′ 1 2 3	*24192 *24220 *24248 *24277 *24305	60' 59 58 57 56			60,	ટ	45	4	35	30	25	8	15	or		750 0	Measured	
4 5 6 7 8	24333 24361 24390 24417 24446	55 54 53 52 51		100	24·192 24·333	24.474	24.615	24.756	24.897	25.038	25.179	25.319	25.460	25.601	25.741	25.882	100	OF LEVELS
9 10 11 12 13 14	*24502 *24531 *24560 *24587	50 49 48 47 46		8	21.773	22-027	22.154	22.281	22.407	22.534	22.661	22.788	22.914	23-041	23.167	23.294	90	E OF L
15 16 17 18 19 20	*24615 *24643 *24672 *24700 *24728	45 44 43 42 44 40	LEVELS	80	19·354 19·467	19.679	19.692	19.805	19-918	20.030	20:143	20.256	20.368	20:481	20.593	20.705	8	ERENC
20 21 22 23 24 25	*24756 *24784 *24813 *24841 *24869 *24897	39 38 37 36	OF	70	16-934 17-083	17.132	17.231	17.329	17.428	17.527	17.625	17.724	17.822	17-920	18-019	18:117	2	FOR DIFFERENCE
26 27 28 29 30	*24925 *24953 *24982 *25010 *25038	35 34 33 32 31 30	FERENC	09	14.515 14.600	14.686	14.769	14.854	14.938	15-023	15.107	15.192	15.276	15.360	15.445	16.629	99	
31 32 33 34 35	25066 25094 25122 25151 25179	29 28 27 26 25	OR DIF	So	12.096 12.166	12.237	12:308	12.378	12.448	12.219	12.589	12.660	12:730	12:800	12:871	12.941	So	DISTA
36 37 38 39 40	*25207 *25235 *25263 *25291 *25319	24 23 22 21 20	DEPARTURES, OR DIFFERENCE	\$	9-677	9:790	9.846	8-805 6-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	696.6	10-015	10-01	10.128	10:184	10-240	10.296	10.353	04	OR HORIZONTAL DISTANCES
41 42 43 44 45	*25348 *25376 *25404 *25432 *25460	19 18 17 16 15	DEPART	30	7-258	7.342	7.385	7:427	7.469	7.511	7.554	7.596	7.638	- - - - - - - - - - - - - - - - - - -	7.722	7.764	30	R HORE
46 47 48 49 50	*25488 *25516 *25545 *25573 *25601	14 13 12 11		02	4.838	4.895	4.923	4.951	4.979	2.008	5.036	5.064	5.092	5.120	5.148	5.178	20	DES, O
51 52 53 54 55	25629 25657 25685 25713 25741	9 8 7 6 5		ខ	2.419 2.483	2:447	2.461	2.476	2.490	2.504	2.518	2.532	2:546	2.560	2.574	2.588	o I	LATITUDES,
56 57 58 59 60	25769 25798 25826 25854 25882 Cosines	4 3 2 1 0'75		Measured Lengths	14° 0′	2	31	70	2.5	30	3.5	9	45	0,5	2.5			
zonta	udes, or al Distance rence of	ces for		7	5 D	·8·		L	at	itu es	de	s,	or iff	H	or	izor ce c	tal I	Dis- vels

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Latitudes, or Horizontal Distances for Difference of Levels		15	De	g.											al D	
Cosines 15° 0′ '96593 60′ 1 '96585 59 2 '96577 58			,00	38	45	4	35	30	25	02	15	01	~	740	Measured	
2 '96577 58 3 '96570 57 4 '96562 56 5 '96555 55 6 '96547 54 7 '96540 53 8 '96532 52	LEVELS	100	96.592	96-517	96.479	96:440	96.402	96:363	96.324	96.585	96:246	96.206	96.166	96·126	100	
9 '96524 51 10 '96517 50 11 '96509 49	OF	96	86-933	86-865	86.831	86.796	86.762	86.726	86.691	86.656	86.620	86.585	86.549	86.513	90	
13 '96494 47 14 '96486 46 15 '96479 45 16 '96471 44 17 '96463 43 18 '96456 42	DIFFERENCE	80	77.274	77.214	77.183	77.152	77.122	060-22	77-059	77-028	76-996	76-965	76-933	76-901	&	SVELS
19 '96448 41 20 '96440 40 21 '96433 39 22 '96425 38 23 '96417 37 24 '96409 36	FOR DIF	70	67.614	67.562	67.535	67.508	67.481	67-454	67.427	67.399	67-371	67:344	67.316	67.288	2	OR DIFFERENCE OF LEVELS
25 '96402 35 26 '96394 34 27 '96386 33 28 '96178 32	1	09	57.955	67-910	57.887	22.864	67.841	57.818	67.794	67.771	57.747	57.724	67.700	929-29	9	FERENC
30 96363 30 31 96355 29 32 96347 28 33 96340 27 34 96332 26	L DISTANCES	50	48-296	48.258	48.239	48.220	48.201	48.181	48.162	48.142	48.122	48·103	48.083	48.063	So	OR DIF
35 '96324 25 36 '96316 24 37 '96308 23 38 '96301 22 39 '96203 21 40 '96285 20	HORIZONTAL	40	38-637	38.607	38.592	38.576	38.561	38.545	38.529	38.514	38.498	38.482	38.466	38.450	40	DEPARTURES,
41 '96277 19 42 '96269 18 43 '96261 17 44 '96253 16 45 '96245 15	OR HOR	30	28-978	28-955	28.944	28.932	28.921	28.909	28.897	28.885	28.873	28.862	28.850	28.838	30	DEPAR
46 '96238 14 47 '96230 13 48 '96222 12 49 '96214 11 50 '96206 10	LATITUDES, C	20	19:318	19:303	19.296	19.288	19-280	19-273	19-265	19.257	19.249	19.241	19.233	19-225	20	
51 '96198 9 52 '96190 8 53 '96182 7 54 '96174 6 55 '96166 5	LATIT	10	9-659	9.652	9.648	9.044	9.640	9:036	9-635	9.628	9.624	9.621	9.617	9-613	10	
56 '96158 4 57 '96150 3 58 '96142 2 59 '96134 1 96126 0'74 Sines		Measured	15° o′	2 01					35							
Departures, or Difference of Levels		74	4 »	eg.		De	ps	rt	ure	es, I	oı ev	· I) rel	ifl s	ere	nce o	f

Differ	partures rence of	or Levels	·	15	j	e	5.		De	pa	rt	ure	es, I	or	I)ifi	ere	nce o	f
15°0' 1 2 3	25882 25910 25938 25966	60' 59 58 57 56			,09	55	50	4.5	4	35	200	25	20	15	01	~	74° 0	Measured	
4 5 6 7 8	*25994 *26022 *26050 *26078	55 54 53 52		100	25.882	26.022	26·163	26.303	26:443	26.584	26.723	26.864	27.004	27.144	27.284	27.424	27.564	100	VELS
9 10 11 12 13	*26135 *26163 *26191 *26219 *26247	51 50 49 48 47 46 45		90	23.294	23.420	23:546	28.673	23.799	23.925	24-051	24.178	24:304	24.430	24.556	24.682	24.808	8	OF LEVELS
14 15 16 17 18	26275 26303 26331 26359 26387 26415	45 44 43 44 44 40	VELS	80	20.706	20.818	20-930	21.042	21.155	21.267	21.379	21.491	21.603	21.715	21.827	21.939	22.051	%	DIFFERENCE
20 21 22 23 24	*26443 *26471 *26499 *26528 *26556	39 38 37 36	DEPARTURES, OR DIFFERENCE OF LEVELS	70	18.117	18.216	18.314	18.412	18.510	18.608	18.707	18.805	18.903	19-001	19-099	19·197	19-295	70	FOR DIFF
25 26 27 28 29	*26584 *26612 *26640 *26668 *26696 *26724	35 34 33 32 31	ERENCI	99	15.529	15.613	15.698	16.782	15.866	15-950	16-034	16.118	16.202	16.286	16.370	16:454	16.538	99	
30 31 32 33 34 35	*26752 *26780 *26808 *26836 *26864	30 29 28 27 26 25	OR DIFF	Şo	12.941	13-011	13.081	13.152	13.222	13-292	13.362	13.432	13.502	13.572	13.642	13.712	13.782	50	DISTAN
36 37 38 39 40	*26892 *26920 *26948 *26976 *27004	24 23 22 21 20	rures,	40	10.353	10.409	10.465	10.521	10.577	10.633	10.689	10.746	10.802	10.858	10-914	10-970	11-026	\$	LATITUDES, OR HORIZONTAL DISTANCES
41 42 43 44 45	*27032 *27060 *27088 *27116 *27144	19 18 17 16 15	DEPAR	30	7.764	2.802	7.849	7.891	7.933	7.975	8-017	8.059	8·101	8.143	8·185	8.227	8.269	30	R HORE
46 47 48 49 50	*27172 *27200 *27228 *27256 *27284	14 13 12 11 10		20	5.176	5.204	5.232	5.261	5.289	5.317	5.345	6.373	5.401	6.429	5.457	5.485	5.513	02	DES, O
51 52 53 54 55	*27312 *27340 *27368 *27396 *27424	9 8 7 6 5		10	2.588	2.602	2.616	2.630	2:644	2.658	2.672	2.686	2.700	2.714	2.728	2.742	2.756	e e	LATIT
56 57 58 59 60	*27452 *27480 *27508 *27536 *27564 Cosines	4 3 2 1 0'74		Measured Lengths	15° 0′	٠,			90		30.			_					
zonta	ndes, or Distance ence of I	es for		74	Į :	De	g.	te	La	tit	ud fo	es,	oi Di	r l	To	riz	ont of	al D Lev	is- els

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Latitudes, zontal Dist Difference			16	} =	eg		L	ati	tu es i	de for	s,	or	H	or	izor e o	ital l	Dis- vels
16° 0′ '961 1 '961 2 '961 3 '961	126 60' 118 59 110 58			,09	55	50	5 4	35	30	2.5	2	15	o	2	730 0	Measured	
4 '96x' 5 '96x' 6 '96x' 7 '96x' 8 '96x'	094 56 086 55 078 54	LEVELS	100	96-126	96,086	96.005 96.005	95.964	95-923	95.882	95.840	95.789	96.757	96.715	95.673	95·630	100	
9 '96' 10 '96' 11 '96' 12 '96' 13 '96'	054 51 046 50 037 49 029 48	OF	%	86.513	86.477	86.404	86.368	86.331	86.294	86.256	86.219	86.181	86:143	86·106	290-98	ಜ	
14 °96 15 °96 16 °95 17 °95 18 °95	013 46 005 45 997 44 989 43 080 42	DIFFERENCE	%	106-92	76-869	76:804	76-771	76.738	902-92	76-672	76.639	909.92	76.572	76.538	76.504	&	LEVELS
19 '95' 20 '95' 21 '95' 22 '95' 23 '95'	972 41 964 40 956 39 948 38 940 37		2	67.288	67.260	67.203	67.175	67.146	67.117	67.088	620-29	67-030	67.000	66.971	66.941	20	OF
25 95 26 95 27 95 28 95	931 36 923 35 915 34 907 33 898 32 890 31	CES FOR	99	929-29	67-652	57-603	67.678	57.554	62.29	57.504	57.479	57.454	57.429	57.404	67.378	99	DIFFERENCE
30 *95 31 *95 32 *95 33 *95 34 *95	882 30 874 29 865 28 857 27 849 26	DISTAN	50	48.063	48.043	48.002	47-982	47-961	47.941	47-920	47.899	47.878	47.857	47.836	47.816	So	OR DIF
35 '95' 36 '95' 37 '95' 38 '95' 39 '95'	832 24 824 23 816 22	HORIZONTAL DISTANCES	04	38-450	38.434	38.402	98:38e	88.369	38.353	98-336	38-320	38.303	38.586	38-269	38-252	o 1	
41 '95' 42 '95' 43 '95' 44 '95' 45 '95'	791 19 782 18 774 17 765 16	11	30	28.838	28.826	28.801	28.789	28.777	28.765	28.752	28.740	28.727	28.714	28.702	28.689	30	DEPARTURES,
46 '95' 47 '95' 48 '95' 49 '95' 50 '95'	740 13 732 12 723 11 715 10	DES, OR	20	19-225	19-217	19:203	19·193	19·185	19·176	10.168	19·160	19.161	19·143	19·135	19.126	30	
51 °95' 52 '95' 53 '95' 54 '95' 55 '95'	73 5	LATITUDES,	or	9.613	609.6	9.60 9.00 9.00	9.296	9.592	9.588	9.584	9.580	9.576	9.571	9.967	9.563	OI	
56 *956 57 *956 58 *956 59 *956 60 *956	647 2 639 I 630 0'73		Measured Lengths	16° 0′	٠,	0 1	2	25	30	3.5	4	45	2	*	3,9		
Departu Difference	res, or		7	3 1	Deg	s.	D	ep	art	tur	es	, o Le	r] eve	Di:	fere	nce o	of

Departures, or Difference of Levels	·	16	Departures, or Difference of	ì
Sines 16° 0′ 27564 60′ 1 27592 59 2 27620 58 3 27648 57 4 27676 56			66/ 55 50 45 40 35 30 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
5 '27703 55 6 '27731 54 7 '27759 53 8 '27787 52		100	27.564 27.708 27.708 27.983 28.122 28.401 28.820 28.820 28.959 29.988 29.287	LEVELS
9 *27815 51 10 *27843 50 11 *27871 49 12 *27899 48 13 *27927 47 14 *27955 46		8	24.808 25.4933 25.4933 25.185 25.316 25.681 25.683 26.918 26.918	OF
15 '27983 45 16 '28011 44 17 '28039 43 18 '28067 42 19 '28095 41	LEVELS	°8	22-051 22-162 22-162 22-27-1 22-609 22-721 22-609 22-721 22-644 22-644 23-056 2	ERENCI
20 '28122 40 21 '28150 39 22 '28178 38 23 '28206 37 24 '28234 36 25 '28202 35	OF	2	19-295 19-392 19-490 19-686 19-686 19-686 19-783 19-783 19-79 20-076 20-174 20-271 20-369 20-466	FOR DIFFERENCE
26 '28290 34 27 '28318 33 28 '28346 32 29 '28374 31 30 '28401 30	OR DIFFERENCE	99		
31 '28429 29 32 '28457 28 33 '28485 27 34 '28513 26 35 '28541 25	OR DIF	လွ	13.782 13.851 13.921 14.061 14.201 14.270 14.470 14.479 14.619 14.619	DISTANCES
36 '28569 24 37 '28597 23 38 '28625 22 39 '28652 21 40 '28680 20	l .	6	11.026 11.081 11.137 11.138 11.249 11.249 11.306 11.472 11.628 11.639 11.639 11.695	ONTAL
41 -28708 19 42 -28736 18 43 -28764 17 44 -228792 16 45 -28820 15	DEPARTURES,	30	8.269 8.311 8.353 8.353 8.353 8.479 8.479 8.646 8.646 8.646 8.688 8.729 8.771 3.0	HORIZ
46 28847 14 47 28875 13 48 28903 12 49 28931 11 50 28939 10	H	۰ <u>۲</u>	5 5 5 1 3 5 5 5 1 3 5 5 5 1 3 5 5 5 1 3 5 5 5 5	ES, OR
51 '28987 9 52 '29014 8 53 '29042 7 54 '29070 6 55 '29098 5 56 '29126 4		<u>ء</u>	2.756 2.776 2.776 2.784 2.812 2.812 2.826 2.836 2.883 2.883 2.883 2.883 2.896 2.910	LATITUDES, OR HORIZONTAL
56 '29126 4 57 '29154 3 58 '29181 2 29 '29237 0'73 Cosines		Measured Lengths	! ! ! ! !	T /
Latitudes, or Horizontal Distances for Difference of Levels		7:	3 Deg. Latitudes, or Horizontal Distances for Difference of Leve	s- els

zontal :	des, or l Distance nce of I	es for '		17	' I	e	g.		La ta:	ati nc	tuo es	les for	, c	r difl	H er	ori en	zon ce c	tal I of Le)is- vel
17° 0′ 1 2	osines '95630 '95622 '95613	60' 59 58			,09	55	20	45	4	35	30	25	9	15	10	٠,	720 0	Measured Lengths	
3 4 5 6 7 8	95605 95596 95588 95579 95571 95562	57 56 55 54 53	OF .LEVELS	100	95.630	95.588	95.545	95.502	95.459	95.415	95.372	95.328	95.584	95-239	95.195	95.150	95.108	100	
9 10 11 12	95554 95545 95536 95528	52 51 50 49 48	1	90	86.067	86 029	85.990	86-952	85.913	85.873	85-835	86.796	85.755	85.715	86.675	86.635	85.595	8	
13 14 15 16 17 18	95519 95510 95502 95493 95485 95476	47 46 45 44 43 42 41 40	DIFFERENCE	80	76.504	76.470	76.436	76.402	76-367	76-332	76-298	76-262	76.227	76.191	76.156	76·120	76-085	စ္တ	LEVELS
19 20 21 22 23	95467 95459 95450 95441 95433	41 40 39 38 37 36	FOR DIFF	70	66.941	66.912	66.881	06.851	66.821	062-99	09.499	66.730	669-99	299.99	66.636	99.99	96.574	2	QF.
24 25 26 27 28 29	*95424 *95415 *95406 *95398 *95389 *95380	30 35 34 33 32 31		99	67.378	67.353	57.327	57.301	57.275	67.249	57-223	261.197	57.170	57.143	57.117	57-090	57-064	9	OR DIFFERENCE
30 31 32 33 34	95372 95363 95354 95345 95337	30 29 28 27 26	DISTANCES	Şo	47.815	47.794	47.772	47.751	47.729	47.707	47.686	47.664	47.642	47.619	47.597	47.575	47.553	Şo	R DIFE
35 36 37 38 39 40	95328 95319 95310 95301 95293 95284	25 24 23 22 21 20	HORIZONTAL	04	38-252	38.235	38.218	38.201	38·184	38·166	38·149	38·131	38.114	38-095	38-078	38-060	38-042	\$	
- 1	*95275 *95275 *95266 *95257 *95248	19 18 17 16	i	30	28.689	28.676	28.063	28.650	28.638	28.624	28.612	28.598	28.585	28.572	28.558	28.545	28.232	30	DEPARTURES,
46 47 48 49 50	'95231 '95222 '95213 '95204 '95195	14 13 12 11	DES, OR	20	19·126	19.118	19·109	19·100	19-092	19-083	19-074	19.066	19-057	19-048	19-039	19-030	19-021	20	
51 52 53 54 55	95186 95177 95168 95159 95150	9 8 7 6 5	LATITUDES,	10	9.563	9.229	9.554	9.550	9.546	9.541	9.537	9.533	9.528	9.524	9.219	9.515	9.511	o.	
56 57 58 59 60	*95141 *95133 *95124 *95115 *95100	4 3 2 1 0.72		Measured Lengths	17° 0′	~	, e	71	9 0	2.5	, ç	3.	3 4	4.	0	, *	39		
Dep Differe	Sines artures, nce of I	or Levels		75	_	De	g.		D	ep	art	ur	es,	L	r I ev	Dif ele	fere	nce (of

Der Differ	ence of	or Levels		17	, I	e	ŗ.		D	ер	ar	tur	es,	, o L	r]	Did	fere	ence	of
17° 0′ 1 2 3	Sines 29237 29265 29293 29321	60° 59 58 57 56			,09	55	50	45	4	35	30	25	07				7200	Measured	
4 5 6 7 8	*29348 *29376 *29404 *29432 *29460 *29487	55 54 53 62		100	29-237	29.376	29.515	29.654	29.793	29.932	30-070	30.209	30:348	30.486	30.625	30.763	30-902	100	LEVELS
9 10 11 12 13 14	29515 29543 29571 29599 29626	51 50 49 48 47 46 45		96	26.313	26.439	26.564	26.689	26.814	26.939	27.063	27.188	27.313	27.438	27.562	27-687	27.811	8	OF
15 16 17 18 19	*29654 *29682 *29719 *29737 *29765	45 44 43 42 41 40	LEVELS	80	23.390	23.501	23.612	23.723	23.834	23:945	24.056	24.167	24.278	24.389	24.500	24.611	24.721	88	DIFFERENCE
20 21 22 23 24	*29793 *29821 *29849 *29876 *29904 *29932	39 38 37 36 35	OF	70	20.466	20.563	20-660	20.758	20.855	20.952	21.049	21.146	21.243	21:340	21.437	21.534	21-631	2	FOR DIFF
25 26 27 28 29 30	*29960 *29987 *30015 *30043 *30071	34 33 32 31 30	DIFFERENCE	99	17.542	17.626	17.709	17.792	17.876	17-959	18-042	18·126	18.209	18.292	18.375	18.458	18.541	99	l
31 32 33 34 35	*30098 *30126 *30154 *30181	29 28 27 26 25	OR DIF	Şo	14.619	14.688	14.758	14.827	14.896	14.966	15.035	15·105	15.174	15.243	15.312	15.382	15.451	50	DISTANCES
36 37 38 39 40	'30237 '30265 '30292 '30320 '30348	24 23 22 21 20		04	11.695	11.750	11.806	11.862	11.917	11-973	12.028	12.084	12.139	12.195	12.250	12.305	12:361	\$	HORIZONTAL
41 42 43 44 45	*30376 *30403 *30431 *30459 *30486	19 18 17 16	DEPARTURES,	30	8.771	8.813	8.855	8.896	8:638	8:079	9.021	9.063	9.104	9.146	9.187	9.559	9.270	<u>0</u>	
46 47 48 49 50	*30514 *30542 *30569 *30597 *30625	14 13 12 11 10	I	20	5.847	2.875	5.903	5.931	6.959	2.986	6.014	6.042	6.070	6.097	6.125	6.153	6.180	30	ES, OR
51 52 53 54 55 56	*30653 *30680 *30736 *30763	9 8 7 6 5		01	2.924	2.938	2.952	2.965	2.979	2.993	3.007	8.021	3-035	3.049	3.062	3.076	3.090	o i	LATITUDES,
57 58 59 60	*30791 *30819 *30846 *30874 *30902 Cosines	3 2 1 0.45		Measured Lengths	170 0/	5	01	1.5	08	2.5	30.	. C.	9	45	05	٧,	9		I
zonta	tudes, or al Distance rence of l	Hori-		79	_	De	6 .		L	ati	tu s	de for	s,	or	H	ori	zon e o	tal I f Le	Dis- vels

Latit	pdes, or	Heri-						r _	•••				1	π.			-1 T	·
	l Pi≪ano rence of I			18	} Þ	og.	tı	nu Lak	ш :28	fo	es,	Di	ffe	rer	100	of	tal I Lev	rels
18° d'	20238 20256	60°	!		,09	50 5	45	3	35	3	25	2	15	0	~	710 0	Measured	
5 6	25055 25056 25091 20250 20250		LEVELS	8	95.106	95.015	94.870	94.024	94.878	94.832	94.780	94.740	94.683	94.048	94.289	94.552	100	
10	95033 95034 9504 94997	51 50 49	OF	8	85.595	85 500 85 518	85.473	85.431	85.390	85.349	85.307	85.266	85.224	85.181	85.189	86.007	8	
13 14 15 16 17 18	294952 294950 294961 294961 294961 294943	47 45 45 44 43 42	DIFFERENCE	&	76.085	76.043	75.978	76 939	76.902	75.865	76.829	76.792	75.754	712-21	76.679	75.642	%	LEVELS
19 20 21 22 23	794933 794924 794915 794906 794897 794888	41 40 39 38 37 36	FOR DIF	70	66.574	00.043 00.610	66.479	66.447	66.415	66.382	98:350	86:318	66.285	66-252	68·219	66.186	70	OF
24 25 26 27 28 29	94851 94850 94850 94850	35 34 33 32 31	I	99	57.064	67.009 57.009	286.99	56.954	26.927	26.800	60.872	56.844	56.816	884.99	69.769	56.731	99	DIFFERENCE
30 31 32 33 34	94832 94823 94814 94805 94795 94786	30 20 28 27 26	DISTANCES	S.	47.553	47.507	47.485	47.462	47.439	47.416	47.303	47.370	47.346	47.323	47.209	47.276	Şo	OR DIF
35 36 37 38 39	94786 94777 94768 94758 94749	25 24 23 22 21 21	HORIZONTAL	04	38.042	88 900 89 900 900	37.988	87.969	37.951	37-933	37.914	87.896	37.877	37.858	87.840	87.821	04	
40 41 42 43 44 45	94740 94730 94721 94702 94702	19 18 17 16	OR HORI	30	28.532	28.504 28.504	28.491	28.477	28.463	28:450	28.436	28.422	28.408	28.394	28:380	28.366	30	DEPARTURES,
46 47 48 49 50	94684 94674 94665 94656 94646	14 13 12 11		20	19.021	19.003	18.994	18.985	18.976	18.966	18:957	18:948	18 938	18.929	18-920	18-910	30	
51 52 53 54 55	*94637 *94627 *94618 *94608 *94599	9 8 7 6 5	LATITUDES,	10	9.511	9.201 9.201	9-497	9-402	9.488	9.483	9.478	9.474	9:460	9.465	9.460	9-455	OI	
56 57 58 59 60	'94590 '94580 '94571 '94552 Sines	4 3 2 1 0.41		Mcasured Lengths	18° 0′	2 01	15	20	25	30	35	4	45	20	33	ડિંડ		_
De Differ	partures,	or Levels		7	Į De	g.		ľ)er	ar	tu	res	Le	r]	Di els	ffere	nce	of

					A. E	ידי	יבר	•	LT	•								91
Differ Differ	partures rence of	or Levels		18	D	eg.	•	Ι)ep	ar	tw	es	, o Le	r]	Di	ffere	ence	of
18° o' 1 2 3 4 5	'30902 '30929 '30957 '30985 '31012	60' 59 58 57 56			,09	\$5	200	3	3.	3 8	2.5	02	15	01	~	710 0	Measured	
5 6 7 8 9	*31040 *31068 *31095 *31123 *31151	55 54 53 52 51 50		100	30-902	31.040	31:316	31.454	31.592	81.730	31.868	32-006	32.144	32-282	32.419	32.557	801	LEVELS
11 12 13 14	'31178 '31206 '31233 '31261 '31280	50 49 48 47 46 45		90	27.811	986.77	28:185	28.309	28.433	28.557	28.681	28.806	28.929	29.053	29.177	29-301	8	1
16 17 18 19	'31316 '31344 '31372 '31399 '31427	44 43 42 41	LEVELS	80	24.721	24.832	25.053	25.164	25.274	25.384	25.495	25.605	25.715	25.825	25.935	26-045	%	ERENC
21 22 23 24 . 25	*31454 *31482 *31510 *31537 *31505 *31592	40 39 38 37 36 35	OF	70	21.631	27.17	21.921	22.018	22.115	22.211	22:308	22:404	22.501	22.597	22.693	22.790	70	FOR DIFFERENCE OF
26 27 28 29 30	'31620 '31648 '31675 '31703 '31730	34 33 32 31 30	DIFFERENCE	9	18.541	18.524	18:790	18.873	18-955	19-038	19·121	19:204	19.286	19:369	19.452	19.534	99	
31 32 33 34 35	'31758 '31786 '31813 '31841 '31868	29 28 27 26 25	OR DIF	So	15.451	15.520	15.658	15.727	15.796	15.865	15.934	16-003	16.072	16·141	16.210	16.278	SS	DISTA
36 37 38 39 40	31896 31923 31979 32006	24 23 22 21 20	11	04	12.361	12.416	12.526	12.582	12.637	12.692	12.747	12.802	12.858	12.913	12.968	13 023	6	OR HORIZONTAL DISTANCES
41 42 43 44 45	'32034 '32061 '32089 '32116 '32144	19 18 17 16	DEPARTURES,	30	9 270	9:312 0:953	9 50	9.430	9.478	9.519	9.260	9.602	9:043	9 684	9.726	292-6	30	R HORE
46 47 48 49 50	'32171 '32199 '32227 '32254 '32282 '32309	14 13 12 11 10		20	6.180	802.9	6 263	6.201	6:318	6:340	6.374	6.401	6.429	6.456	6.484	6.511	02	1
52 53 54 55 56	*32337 *32364 *32392 *32419	9 8 7 6 5		01	3.030	3 104 9:118	3.132	3.145	3.159	3.173	3.187	3 201	8.214	8-228	3.242	3.256	្ន	LATITUDES,
57 58 59 60	'32474 '32502 '32529 '32557 Cosines	3 2 1 0.41		Measured Lengths	18° o′	٠,	2 2	2	2.5	30	35	4	45	05	3.5	39		
zonta	udes, or l l Distance ence of	es for		71	Ð	eg.	• 1										tal I Lev	

conta	udes, or l l Distance ence of l	es for		18) 1)	g.		I ta	at	itu es	de	s, r I	or Dif	H	or	izor	ntal I	Dis- vels
9° 0′ 1 2	Cosines '94552 '94542 '94533	6d 59 58			,09	55	S	45	4	35	30	25.	8	15	ů,	V	700	Measured Lengths	
3 4 5 6 7	*94523 *94514 *94504 *94495 *94485	57 56 55 54 53	LEVELS	100	94.552	94.504	94.457	94:408	94.361	94.313	94.264	94.215	94.167	94.118	94.068	94-019	93-969	100	
7 8 9 10 11	*94470 *94466 *94457 *94447 *94438	53 52 51 50 42 48	OF LE	06	26.097	85-053	85.011	84:988	84:925	84.882	84.838	84.793	84.750	84·706	84.661	84.617	84.572	8	
13 14 15	94418 94409	\$\$ 74 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DIFFERENCE	8 °			_				_	75-372						%	LEVELS
17 18 19 20	*94390 *94380 *94370 *94361		OIFFE]	_	-	_													OF LE
22 23 24 25	'94342 '94332 '94322 '94313	39 38 37 36 35	FOR I	70	<u> </u>						_	65-950	_				- 65.7	70	
26 27 28 29	'94303 '94293 '94284 '94274 '94264	34 33 32 31	DISTANCES	9	56-73]	202.99	26.67	56.64	56.617	56.58	56.55	56.529	26.500	66.47	56.44]	56.411	26.38]	99	DIFFERENCE
30 31 32 33 34 35	'94254 '94245 '94235 '94225	30 29 28 27 26		\$0	47.276	47.252	47.228	47.204	47.180	47.156	47.132	47.107	47.083	47.059	47.034	47.009	46.984	Şo	OR DIE
35 36 37 38 39 40	*94215 *94206 *94196 *94186 *94176 *94167	25 24 23 22 21 20	HORIZONTAL	40	37.821	37.802	87.783	37.764	87.744	37.725	37.706	37.686	37-667	37.647	37.627	37.608	37.588	40	- 1
41 42 43 44 45	*94157 *94147 *94137 *94127 *94118	19 18 17 16	OR HORI	30	28.306	28:351	28.337	28.323	28:308	28.204	28-279	28.264	28.250	28.235	28.220	28.206	28·191	30	DEPARTURES,
46 47 48 49 50	*94108 *94098 *94088 *94078 *94068	14 13 12 11 10		20	18-910	18-901	18-891	18.883	18.872	18.863	18.853	18.843	18.833	18.824	18.814	18.804	18.794	20	
51 52 53 54 55	*94058 *94049 *94029 *94029	98 76 5	LATITUDES,	10	9.455	9.450	9.446	9.441	9.436	9.431	9.426	9.421	9.417	9.412	9.407	9.405	9-397	01	
56 57 58 59 60	*94009 *93999 *93989 *93979 *93969 Sines	4 3 2 1 0'70		Measured Lengths	19° 0′	S	01	1.5	20.	2.5	30	35	4	45	2	2.5	39		
De Differ	partures,	or Levels		7() :	De	g.		1)ep	ar	tu	res	L L	ev	Di els	ffer	ence	of

De Differ	partures ence of	or Levels		18) 1) o	5.		D	ep	ar	tuı	es	, o L	r]	Di	ffere	nce	of
19° o' 1 2 3	*32557 *32584 *32612 *32639 *32667	60' 59 58 57 56			,09	55	20	4	4	35	2	. 2	20	15	. S	~	700 0	Measured	
4 5 6 7 8	*32694 *32722 *32749 *32777 *32804	55 54 53 52		100	32.557	32.694	32.832	35-969	33 ·106	33-243	33:381	83.518	33.655	83.792	33.928	34065	34.202	100	LEVELS
9 10 11 12 13	*32832 *32859 *32887 *32914	51 50 49 48 47 46		90	29-301	29.425	29.548	29.672	29.796	29-919	30-043	30.166	30-280	30.412	30.536	30.659	30.782	8	OF
14 15 16 17 18	*32942 *32969 *32996 *33024 *33051 *33079	45 44 43 42 41	LEVELS	80	26.045	26.155	26-265	26.375	26.485	26.505	26:704	26.814	26.924	27-033	27.143	27-252	27.362	%	DIFFERENCE
20 21 22 23 24	*33079 *33106 *33134 *33161 *33189 *33216	39 38 37 36	OF	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	1
25 26 27 28 29 30	*33243 *33271 *33298 *33326 *33353 *33381	35 34 33 32 31 30	OR DIFFERENCE	99	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	99	CES FOR
31 32 33 34 35	*33408 *33435 *33463 *33490 *33518	29 28 27 26 25	ов рп	· os	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	DISTAN
36 37 38 39 40	*33545 *33573 *33600 *33627 *33655	24 23 22 21 20	DEPARTURES,	04	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	\$	HORIZONTAL DISTANCES
41 42 43 44 45	*33682 *33709 *33737 *33764 *33792	19 18 17 16 15	DEPAR.	30	292-6	- 808-G	9.849	9.891	9-932	9-973	10.014	10-055	10-096	10.137	10.178	10.219	10-261	30	HORIZ
46 47 48 49 50	*33819 *33846 *33874 *33901 *33928	14 13 12 11 10		20	6.511	6.239	6.566	6.594	6.621	6.649	6.676	6.703	6.731	6.758	6.786	6.813	6.840	20	ES, OR
51 52 53 54 55	*33956 *33983 *34011 *34038 *34065	98 76 5		01	8.256	3.260	3.283	3.297	3.311	3.324	8:338	3.352	3.365	8.379	3.393	3.406	3.420	0	LATITUDES,
56 57 58 59 60	34093 34120 34147 34175 34202 Cosines	4 3 2 1 0'70		Measured Lengths		٧						3.5			_				I
zontal	udes, or i	es for		7		De	8	• 1	L	ati	tu s 1	de for	s, D	or iff	H	or	zor	tal I f Le)is- vels

zontal	udes, or i Distance ence of I	es for		20) :	De	g,		Latar	ati	tu es	des for	, 'I	or Diff	Here	ori	zon ce c	tal I f Le	Dis- vels
20° 0′ I 2	Cosines *93969 *93959 *93949	60' 59 58			,09	55	20	45	4	35	30	25	90	15	01	٠,	6900	Measured Lengths	
3 4 5 6 7 8	*93939 *93929 *93919 *93899	57 56 55 54 53	LEVELS	100	93-969	93.919	698-866 608-806	93.819	93.769	93.718	93.667	93.616	93.565	93.513	98.462	93.410	93.358	100	
8 9 10 11 12	*93889 *93869 *93869	52 51 50	OF	90	84.572	84.527	84.485	84.437	84.392	84:346	84.300	84.254	84.208	84.162	84.116	690.78	84.022	8	
13 14 15 16	'93849 '93839 '93829 '93819 '9389	49 48 47 46 45 44	DIFFERENCE	80	221.92			_				74-893					74∙686	%	VELS
17 18 19 20 21	*93799 *93789 *93779 *93769 *93759 *93748	44 43 42 41 40 39 38		70	82.2.29	•						65.531			65-423		65-351	70	OF LEVELS
23 24 25 26	93738 93728 93718	37 36 35	S FOR	9	56.381 6	_			_			56-170 6		_			56-015 6	9	ENCE
27 28 29 30	93708 93698 93688 93677 93667	33 32 31 30	DISTANCES								_				_	_	99 		DIFFERENCE
32 33 34 35 36	*93657 *93647 *93637 *93626 *93616	29 28 27 26 25	1	\$0	8 46-984							6 46.808					$3 \mid 46^{\circ}$	So	OR
37 38 39 40	'93596 '93585 '93575 '93565	24 23 22 21 20	HORIZONTAL	04	· · · · ·		_					37-446				87.38	87.34	4	DEPARTURES,
41 42 43 44 45	'93555 '93544 '93534 '93524 '93513	19 18 17 16 15	OR HOR	30	28·191	28·176	28·161	28.146	28.131	28.115	28·100	28.082	28-069	28.054	28-039	28-023	28-007	30	DEPAF
46 47 48 49 50	'93503 '93493 '93483 '93472 '93462	14 13 12 11	11	20	18.794	18.784	18.774	18.764	18.754	18·744	18.733	18.723	18-713	18-703	18.692	18-682	18.672	70	
51 52 53 54 55	*93451 *93441 *93431 *93420 *93410	9 8 7 6 5	LATITUDES,	10	9-397	9.302	9:387	9.385	9.377	9.372	9.367	9.362	9:356	9.351	9:346	9:341	9-330	10	
56 57 58 59 60	*93400 *93389 *93379 *93368 *93358	4 3 2 1 0*69		Measured Lengths	200 0	S	01	15	50	2.5	30	35	9	45	\$0	55	9		
De Differ	Sines partures, ence of I	or evels		68) 1	De	F •		D	ер	art	ur	es,	L	r I ev)if	fere	nce c	of

Demonstrance on														
Departures, or Difference of Levels		2	0 =	eg.]	Der	par	tur	es,	or Le			ence	of
20° 0′ '34202 60′ 1 '34220 59 2 '34250 58 3 '34284 57			/09	20.5	45	35	3 8	25	20	21		690 0	Measured	
4 '34311 56 5 '34339 55 6 '34366 54 7 '34393 53 8 '34421 52 9 '34448 51		100	34·202 34·339	34.475	34.612 34.748	34.88 48.88	35.021	35.157	82.53	35.429	35.701	35.837	100	LEVELS
10 34475 50 11 34475 50 11 34475 49 12 34530 48 13 34537 47 14 34584 46 15 34612 45		96	30-782 30-905	81.028	31.150	81.396	31.519	31.641	31.764	988.18	32.131	32.253	8	OF
16 '34639 44 17 '34666 43 18 '34694 42 19 '34721 41	LEVELS	80	27·362 27·471	27.580	27.689	27-907	28-017	28.125	28.234	28:343	28.561	28.669	%	DIFFERENCE
26 '34748 40 21 '34775 39 22 '34803 38 23 '3483 37 24 '34857 36 25 '34884 35	OF	70	23-941 24-037	24.133	24·228 24·324	24.419	24.514	24.610	24.705	24.800 94.896	24.991	25-086	2	FOR DIFF
26 '34912 34 27 '34939 33 28 '34966 32 29 '34993 31 30 '35021 30	DIFFERENCE	09	20.521 20.603	20.685	20:767	20-9:31	21-012	21:094	21.176	21.207	21:421	21.502	99	
31 '35048 29 32 '35075 28 33 '35102 27 34 '35130 26 35 '35157 25	OR DIF	50	17·101 17·169	17.238	17.306	17:442	17.510	17.578	17.646	17.714	17.850	17.918	So	DISTANCES
36 '35184 24 37 '35211 23 38 '35239 22 39 '35266 21 40 '35293 20	11	40	13.681 13.735	13.790	13.845	13-954	1+00%	14.063	14.117	14.996	14.280	14.335	4	HORIZONTAL
41 '35320 19 42 '35347 18 43 '35375 17 44 '35402 16 45 '35429 15	DEPARTURES,	30	10-261 10-302	10.342	10.383	10.465	10.506	10.547	10.588	10-689	10-710	10.721	30	
46 '35456 14 47 '35483 13 48 '35511 12 49 '35538 11 50 '35565 10		02	6.840	6.895	6-922 6-950	6.977	7:00	7.631	7-059	7.13	7.140	7.167	ő.	ES, OR
51 '35592 9 52 '35619 8 53 '35647 7 54 '33674 6 55 '35701 5 56 '35728 4		10	3·420 3·434	3.447	3.461 3.475	3.488	3.502	3.516	8.529	3.556	3.570	3.584	ខ្ន	LATITUDES,
57 35755 3 58 35782 2 59 35810 1 60 35837 0 69 Cosines		Measured	2000	. <u>c</u>	15	25	30.	35	\$	45	55	9		
Latitudes, or Horizontal Distances for Difference of Levels		68) De	e.	ta	at nce	itu s f	de	s, o Di	or I ffer	Ior en	izor e o	ital I f Le	Dis- vels

zonta	udes, or l Distance rence of l	es for		2	[3	De	5.	1	La	ati 1Ce	tu	de: for	3, C	or iff	H	or	izor e o	tal l	Dis- vels
21° 0′ 1 2	Cosines *93358 *93347 *93337	60' 59 58			,09	55	S	. 4	\$	35	2	25	20	15	o e	~	0 089	Measured Lengths	
3 4 5 6 7 8	*93327 *93316 *93306 *93295 *93285	57 56 55 54 53	LEVELS	001	93-358	93:306	93.253	98.201	93.148	93-095	93-042	92-988	92-936	92.881	92.827	92.773	92·718	100	
9 10 11 12	*93274 *93264 *93253 *93243 *93232	52 51 50 49 48	OF LE	96	84-022	83-975	83-928	88.881	83.833	83.785	88.738	83-689	83-641	83.593	83.544	83-496	83-446	90	
13 14 15 16 17 18	*93222 *93211 *93201 *93190 *93180	47 46 45 44 43 42	DIFFERENCE	80		74:645							_			-		80	LEVELS
19 20 21 22	*93169 *93158 *93148 *93137 *93127	41 40 39 38		70		65.314						65-092 7	_					70	OF LE
23 24 25 26 27	*93116 *93106 *93095 *93084 *93074	37 36 35 34	S FOR	99		55.984 6						55.793 6			_	_		9	DIFFERENCE
27 28 29 30.	'93074 '93063 '93052 '93042 '93031	33 32 31 30 29 28	DISTANCES	So				_				$46 \cdot 494 \mid 55$		_	_	_	46.359 55		DIFFE
32 33 34 35 36	*93020 *93010 *92999 *92988 *92978	27 26 25 24			_								_					- So	S, OR
37 38 39 40	*92967 *92956 *92945 *92935	23 22 21 20	HORIZONTAL	40		3 87-322	_											o	DEPARTURES,
42 43 44 45	*92913 *92902 *92892 *92881	19 18 17 16		30	28-007	27.992	27.976	27:960	27:944	27.928	27-918	27.896	27.880	27.864	27.848	27.832	27.815	30	DEPA
46 47 48 49 50	92870 92859 92849 92838 92827	14 13 12 11 10	DES, O	20	18-672	18.661	18.651	18:640	18.630	18.619	18.608	18.598	18.587	18.576	18.565	18.555	18.544	20	
51 52 53 54 55	92816 92805 92794 92784 92773	9 8 7 6 5	LATITUDES, OR	ខ្ន	9:336	9.331	9.325	9-320	9.315	608.6	9.304	9:299	9-293	9.588	9-283	9.277	9-272	10	
56 57 58 59 60	*92762 *92751 *92740 *92729 *92718	4 3 2 0.68		Measured	,0 °12	٧.	o I	15	9 0	ž	30	, %	4	. 4	: Ç	, ,	30		
De Diffe	Sines partures, rence of	or Levels		6	8	De	· 5-	1	D	ep	art	ur	es	o: Le	r I ve	Dií ls.	fere	nce (of

Departur Difference			21	_ =) 0 (ŗ.		D	ep	art	ur	'es,	, o	r I	Dif	fere	nce	of
21° 0′ '358 1 '358 2 '358 3 '359	7 60' 4 59 91 58 8 57						45	4	3.5	2	25	8	15	. c	~	0 %9	Measured	
4 359 5 359 6 360 7 360 8 360	72 55 10 54 17 53 14 52		100	35.837	86.972	36·108	36.244	36.379	36.212	36.650	36.785	36.921	37-056	87.191	87.326	37.460	100	LEVELS
9 360 10 361 11 361 12 361 13 361	8 50 5 49 2 48 10 47		90	32.253	82.376	82.497	32.619	32·741	32.863	32.085	33·107	33.228	33:350	33.472	33.593	33.715	90	OF
14 '362' 15 '362' 16 '362' 17 '362' 18 '363' 19 '363' 20 '363'	4 45 71 44 8 43	LEVELS	80	28.069	28.778	28.887	28.996	29.103	29-212	29:320	29.428	20.536	20.645	29.753	29.860	29-968	%	DIFFERENCE
20 '363' 21 '364 22 '364 23 '364 24 '364 25 '365	9 40 6 39 3 38 1 37 8 36	OF	70	25-086	25.181	25.276	25.371	25.465	25.560	25.655	25.750	25.844	25.939	26.033	26.128	26.222	70	FOR DIFF
26 '365 27 '365 28 '365 29 '366 30 '366	2 34 9 33 6 32	DIFFERENCE	99	21.502	21.583	21.666	21.746	21.828	21.908	21.990	22.071	22.152	22.233	22.314	22.395	22.476	90	
31 ·366 32 ·367 33 ·367 34 ·367 35 ·367	7 29 4 28 1 27 18 26	OR DIF	\$0°	17.918	17-986	18.054	18·122	18·180	18-257	18.325	18:393	18:460	18.528	18.595	18.663	18·730	So	DISTANCES
36 -368 37 -368 38 -368 39 -368 40 -369	9 23 6 22 4 21 1 20	(1	04	14.335	14.389	14:443	14.497	14.552	14.606	14.600	14.714	14.768	14.822	14.878	14.930	14.984	40	HORIZONTAL
41 369 42 369 43 370 44 370 45 370	75 18 22 17 29 16 36 15	DEPARTURES,	30	10.751	10.792	10-832	10.873	10.914	10.954	10-995	11.036	11.076	11.117	11.157	11.198	11.238	30	
46 '370' 47 '371 48 '371 49 '371' 50 '371'	10 13 17 12 14 11 01 10		20	7.167	7.194	7.222	7.240	7.276	7.303	7.330	7.357	7:384	7.411	7.438	7.465	7.492	20	DES, OR
51 372 52 372 53 372 54 372 55 373 56 373	15 8 72 7 99 6 16 5		10	3.584	3.597	3.611	3.624	3.638	8.651	3.665	3.678	3.692	3.706	3.719	3.733	3.746	10	LATITUDES,
57 373 58 374 59 374 60 374 Cosir	30 3 7 2 14 1 51 0.68		Measured Longths	210 0	8	01	31	20.	2.5	900	3.5	3 4	45	2 0	2 2	3,0		1
Latitudes, zontal Dist	nces for		6	3	De	5		L	at	itu es	de	8, r I	or)if	H	or	izor	tal I)is- vels

		T																	
Latitud zontal l Differen	Distano	es for		2	2	De	g.		I ta	at nc	itı es	ide fo	28, r I	or Dif	Fer	[or en	izo ce (ntal of L	Dis- evel
22° 0′ I 2	Osines 92718 92707 92697 92686	60 59 58			,09	55	S	4	4	. ~	3 2	2,5	. 6	ĭ	, 6	4	670 0	Measured Lengths	
5	·92686 ·92675 ·92664 ·92653 ·92642 ·92631	57 56 55 54 53 52	LEVELS	100	92.718	92.664	95.609	92.554	92.499	92.443	92.388	92.332	92.276	92.220	92.164	92.107	92-050	100	
9 10	192631 192620 192609 192598	52 51 50 49 48 47 46	OF	90	83.446	83.398	83:348	83-299	83-249	83·199	83.149	83.099	83.048	85.998	82.948	82.896	82.845	8	
14 15 16	192576 192565 192554 192543 192532	47 46 45 44 43 42	DIFFERENCE	08	74.174	_		_					_					80	EVELS
18 19 20 21 21	*92521 *92510 *92499 *92488	41 40 39 38		70								64.632						70	OR DIFFERENCE OF LEVELS
23 24 25 26	•92466 •92455 •92443 •92432 •92421	37 36 35 34 33	ES FOR	9								55·399 6					55·230 6	9	RENCE
28 29 30 31	92410 92399 92388 92377 92366	32 31 30 29 28	DISTANCES	80								$46 \cdot 106 \mid 55$	_					So	DIFFE
33 34 35 36	•92354 •92343 •92332 •92321	27 26 25 24	1 1	8	_													5	
37 38 39 40	•92310 •92299 •92287 •92276	23 22 21 20	HORIZONTAL	40							_	36-933					36.820	4	DEPARTURES,
42 43 44 45	*92254 *92243 *92231 *92220	18 17 16 15	OR HO	30	27.815	827-72	27.78	27.766	27.750	27.739	27.716	27.700	27.683	27.666	27.648	27.632	27-615	30	DEPA
47 48 49 50	·92209 ·92198 ·92186 ·92175 ·92164	14 13 12 11 10	1 1	20	18.544	18.533	18.522	18-511	18.500	18.489	18.478	18.466	18:455	18:444	18.433	18.421	18.410	20	
52 53 54 55	92152 92141 92130 92118 92107	9 8 7 6 5	LATITUDES,	10	9-272	9.566	9.261	9.255	9.250	9.244	9.239	9.233	9-228	9.222	9.216	9.211	9.202	IO	
57 58 59	•92096 •92085 •92073 •92062	4 3 2 1 0.67		Measured Lengths	220 0/	~	2	15	90,0	77	0 0	~~	3 4	. 4	200	2	3.6		
Depa Differen	Sines artures, nce of l	or Levels		6	7	De	s.		D	er —	8.T	tu	res	, c	ev	Di els	ffer	ence	of

Departures, or Difference of Levels		22 Deg. Departures, or Difference Levels	e of
Sines 22° 0′ 37461 60′ 1 37488 59 2 37515 58 3 37542 57 4 37568 56		600 55 50 50 35 30 30 30 30 30 67 67 67 67	Lengths
5 37595 55 6 37622 54 7 37649 53 8 37676 52		37.460 37.596 37.596 37.596 37.596 38.134 38.403 38.403 38.403 38.403 38.671 38.806	LEVELS
10 37730 50 11 37757 49 12 37784 48 13 37811 47 14 37838 46		90 33.835 33.835 34.078 34.078 34.441 34.562 34.663 34.663 34.604 34.925 36.045	OF
15 '37865 45 16 '37892 44 17 '37919 43 18 '37946 42 19 '37972 41 20 '37999 40	LEVELS	29-968 30-076 30-184 30-184 30-202 30-601 30	DIFFERENCE
25 37999 45 21 '38026 39 22 '38053 38 23 '38080 37 24 '38107 36 25 '38134 35	E OF 1	26.222 26.317 26.411 26.411 26.606 26.606 26.606 26.788 26.788 26.788 27.164 27.164	FOR DIFF
26 '38161 34 27 '38188 33 28 '38215 32 29 '38241 31 30 '38268 30	DIFFERENCE OF	22-476 22-657 22-638 22-638 22-600 22-600 22-600 22-601 23-6000 23-600 23-600 23-600 23-600 23-600 23-600 23-600 23-600 23-6000 23-6	. ,
31 '38295 29 32 '38322 28 33 '38349 27 34 '38376 26 35 '38493 25	OR DIF	50 18-736 18-738 18-932 19-900 19-201 19-201 19-208 19-208 19-208 19-208 19-208 19-208 19-208 19-208	DISTANCES
36 '38429 24 37 '38456 23 38 '38483 22 39 '38510 21 40 '38537 20		40 14-984 15-038 15-038 15-038 15-200 15-200 15-361 15-361 15-52 15-52 15-52 15-52 15-52	ONTAL
41 '38564 19 42 '38591 18 43 '38617 17 44 '38644 16 45 '38671 15	DEPARTURES,	30 11:238 11:279 11:379 11:359 11:440 11:440 11:480 11:561 11:661 11:661 11:682	OR HORIZONTAL
46 38698 14 47 38725 13 48 38752 12 49 38778 11 50 38805 10 51 38832 9		7.492 7.519 7.519 7.519 7.573 7.627 7.627 7.630 7.763 7.763 7.761 7.788 7.788	
52 38859 8 53 38886 7 54 38912 6 55 38939 5 56 38966 4	-	3.746 3.746 3.760 3.773 3.8773 3.826 3.826 3.826 3.826 3.826 3.826 3.887 3.887 3.880	LATITUDES,
56 38966 4 57 38993 3 58 39019 2 59 39046 1 60 39073 0.67 Cosines	Measured	100 22° 0' 100 100 100 100 100 100 100 100 100	
Latitudes, or Horizontal Distances for Difference of Levels		67 Deg. Latitudes, or Horizontal tances for Difference of I	

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zontal	des, or l Distance nce of I	es for		23	3 :	De	5.		L	at.	itu es	de fo	s, r]	or Dif	H fer	or en	izor ce e	ntal l	Dis- vels
23° 0′ 1 2	Osines *92050 *92039 *92028 *92016	60' 59 58			,°	55	20	4	4	35	3 8	2.5	8	ĭ	9	~	0 99	Measured Lengths	
5 6	*92005 *91994 *01082	57 56 55 54 53	VELS	100	92.050	91.993	91.936	91.879	91.822	91.764	91.706	91.648	91.590	91.531	91.472	91.414	91.354	100	
11 12	91971 91959 91948 91936 91925 91902	53 52 51 50 49 48 47 46	OF LEVELS	8	82.845	82.794	82.742	82.691	85.640	85.28	82.535	82.483	82.431	82.378	82.325	82-278	82.219	8	
14 15 16	·91891 ·91879 ·91868 ·01866	47 46 45 44 43 42 41	ERENCE	%	73.640	73.594	73.549	73.503	73.458	73.411	73-365	73:318	73-272	73-225	73·178	73·131	73.083	80	OF LEVELS
19 20 21 22 23	91845 91833 91822 91810 91799	41 40 39 38 37 36	FOR DIFFERENCE	2	64.435	64:395	64:355	64:315	64.275	64.235	64·194	64·154	64.113	64-072	64.030	63.990	63-948	70	E OF L
26 27 28	·91775 ·91764 ·91752 ·91741 ·91729 ·91718	36 35 34 33 32 31	CES FO	99	55.230	55.196	55.162	55.127	55.003	55.058	55.024	54 ·089	54.954	54.919	54.883	54.848	54 ·812	9	OR DIFFERENCE
30 31 32 33	·91700 ·91694 ·91683 ·91671 ·91660	30 29 28 27 26	DISTAN	So	46.025	45.996	45.968	45-939	45.911	46.882	45.853	46.824	46.795	46.765	46.736	46.707	45.677	Şo	R DIFF
35 36 37 38 39	·91648 ·91636 ·91625 ·91613	25 24 23 22 21	ONTAL	\$	36.820	36.797	36.774	36.752	36.729	36.706	36.682	36.659	36.636	36.612	36.589	36.566	36.542	đ	URES, (
41 42 43 44	•91590 •91578 •91566 •91554 •91543	20 19 18 17 16	LATITUDES, OR HORIZONTAL DISTANCES	30	27.615	27.598	27.581	27.564	27.547	27.529	27.512	27.494	27-477	27.469	27.442	27.424	27.408	30	DEPARTURES,
46	*91519 *91508 *91496 *91484 *91472	14 13 12 11	des, oi	20	18.410	18:399	18:387	18.376	18:364	18.353	18:341	18:330	18.318	18:306	18.294	18.283	18.271	30	
51 52 53 54 55	•91461 •91449 •91437 •91425 •91414	9 8 7 6 5	LATITU	OI	9.202	9.189	9.194	9.188	9.182	9.176	9-171	9.165	9.159	9.153	9.147	9.141	9.132	10	
57 58 59	*91402 *91390 *91378 *91366 *91355 Sines	4 3 2 1 0.66		Measured Lengths	230 0		01	15	200	2.5	9 0	3.5	3 3	. 4	2 0		3,6		
Dep Differe	artures,	or Levels		60	B :	De	· 5		D	ep	ar	tu	:08			Di el		ence	of

De Differ	partures rence of	, or Levels		2:	3 :	De	8.	,	I)eJ	281	tu	ree			Di ve		ence	of
23°0′ I 2	Sines '39073 '39100 '39127 '39153 '39180	60' 59 58 57 56			90,	> >	200	46	5 4	3.5	000	. 4	20	7 1	C I		0 099	Measured	
4 5 6 7 8	*39297 *39234 *39260 *39287 *39314	55 54 53 52 51		100	89-073	39-207	39.341	39.474	39.608	39·741	39.875	40.008	40.141	40.275	40.408	40.541	40.674	100	LEVELS
9 10 11 12 13 14	*39341 *39367 *39394 *30421	50 49 48 47 46 45		90	85·166	35.286	35.407	85.527	35.647	35.767	35.887	36-007	36.127	36-247	36.367	36.487	909-98	90	OF
15 16 17 18	*39448 *39474 *39501 *39528 *39555 *39581 *39608	44 43 42 41	LEVELS	80	81.258	31.366	81.473	81.579	31.686	81.793	31-900	32.007	32.113	32-220	32.326	32.433	32.239	80	DIFFERENCE
20 21 22 23 24 25	*39635 *39661 *39688 *39715 *39741	39 38 37 36 35	OF	70	27.351	.27.445	27.538	27.632	27.728	27.819	27.912	28-006	28.099	28.192	28-286	28.378	28-471	70	FOR DIF
26 27 28 29 30	*39768 *39795 *39821 *39848 *39875	34 33 32 31 30	OR DIFFERENCE	99	23.444	23.524	23:604	23.685	23.785	23:846	23-926	24.002	24.085	24.165	24.245	24.324	24.404	9	1
31 32 33 34 35	*39902 *39928 *39955 *39982 *40008	29 28 27 26 25	OR DIF.	Şo	19.537	19-603	19-670	19-737	19.804	19.871	19-937	20.004	20-071	20.137	20.504	20.220	20.337	Şo	DISTANCES
36 37 38 39 40	'40035 '40062 '40088 '40115 '40141	24 23 22 21 20		40	15.629	15.683	15.736	15.789	15.843	16.897	15-950	16-003	16-057	16·110	16·163	16.216	16.269	04	HORIZONTAL
41 42 43 44 45	*40168 *40195 *40221 *40248 *40275	19 18 17 16 15	DEPARTURES,	30	11.722	11.762	11.802	11.842	11.882	11.922	11.962	12.003	12:042	12-082	12.122	12.162	12.202	30	R HORE
46 47 48 49 50	*40301 *40328 *40354 *40381 *40408	14 13 12 11		30	7.815	7:841	7.868	7.895	7.922	7.948	7.975	8.003	8:058	8.055	8.082	8.108	8.135	20	DES, OR
51 52 53 54 55 56	*40434 *40461 *40488 *40514 *40541	9 8 7 6 5		10	3.907	3.921	8.934	3.947	3.961	8-974	3.987	4.001	4.014	4.027	4.041	4.054	4.067	Io	LATITUDES,
57 58 59 60	*40594 *40620 *40647 *40674 Cosines	4 3 2 1 0.66		Measured Lengths	23° 0′	5	01	14	90	2.5	30	3.0	9	4.	2		39		
zonta	udes, or l Distance rence of	es for		6	6 :	De) 5	•	I tar	at	itu es :	ide for	8, D	or Diff	H	or	izor e o	tal l	Dis- vels

zontal	ides, or H Distance ence of L	es for		24	1 :	De	5,		La tar	iti ice	tud es f	des for	, c	r iff	Ho ere	ori enc	zon ce o	tal l	Dis- vel
24° 0′ 1 2	Cosines '91355 '91343 '91331	60' 59 58			,09	55	50	45	4	35	3	25	0,	15	o.		وکی ه	Measured	
3 4 5 6 7 8	91319 91307 91295 91283 91271	57 56 55 54 53	LEVELS	100	91.354	91.295	91.236	91.176	91.116	91.056	966-06	90.036	90.875	90.814	90.753	90.692	90-631	100	
9 10 11 12	'91260 '91248 '91236 '91224 '91212	52 51 50 49 48 47 46	OF	96	82-219	82.165	82.112	82.028	82.004	81.950	81.896	81.842	81.787	81.733	81.678	81.623	81.568	8	
13 14 15 16 17	*91200 *91188 *91176 *91164 *91152 *91140	47 46 45 44 43 42	DIFFERENCE	%	73-083	73-036	72.989	72-941	72.893	72:845	72.797	72.749	72-700	72:651	72.602	72.554	72.505	80	LEVETS
19 20 21 22 23	91128 91116 91104 91092 91080	41 40 39 38	ll .	70	63.048	63-906	63.865	63-823	63.781	03·739	63-697	63-655	63.612	63.570	63-527	63.484	63-442	70	OF LE
24 25 26 27 28 29	*91068 *91056 *91044 *91032 *91020	37 36 35 34 33 32	CES FOR	9					24.670									99	DIFFERENCE
30 31 32 33 34 35	90996 90996 90984 90972 90960 90948 90936	31 30 29 28 27 26	DISTANCES	50	45.677	4547	45.618	45.588	46.558	45.528	45.498	45.468	45.437	45:407	45.376	45:348	45.315	Şo	
35 36 37 38 39	'90936 '90924 '90911 '90899 '90887 '90875	25 24 23 22 21 20	HORIZONTAL	04	36.542	36.518	36.494	36.470	36.446	36.422	36.338	36.374	36:350	36.3.6	36·301	36-277	36.252	4	TRES OR
41 42 43 44 45	90863 *90851 *90839 *90826 *90814	19 18 17 16	II .	30	27.406	27.388	27.371	27.353	27.335	27.317	27.299	27.281	27.262	27:244	27-226	27.208	27.189	30	DEPARTIRES
46 47 48 49 50	90802 90790 90778 90765 90763	14 13 12 11 10	DES, OR	20	18.271	18.259	18:247	18-235	18-223	18.211	18·199	18·187	18.175	18:163	18·151	18:138	18.126	30	-
51 52 53 54 55	*90741 *90729 *90717 *90704 *90692	9 8 7 6 5	LATITUDES,	10	9.135	9.129	9.124	9.118	9.112	9.106	9.100	9.094	9-087	9-081	9.075	690.6	890-6	OI	
56 57 58 59 60	*90680 *90668 *90655 *90643 *90631 Sines	4 3 2 1 0.65		Measured	24° 0′	3	01	15	70		30		4	_					
Dep Differ	partures, ence of I	or Levels		6	5 1	De	g.		D	epa	art	ur	ъв,	o L	r I ev	Dif els	fere	nce o	æ

De Differ	partures ence of I	, or evels		2	4 »	og,		D	ep	ar	tui	res	, o L	r]	Di:	ffer	ence	of
24° 0' I 2 3	Sines '40674 '40700 '40727 '40753	60' 59 58 57 56			,09	3 2	45	4	35	3	25	02	15	0	~	650 0	Measured	
5 6 7 8	'40780 '40806 '40833 '40860 '40886	55 54 53 52		100	40.674	40.939	41-072	41.204	41.337	41.469	41-602	41.734	41.866	41-998	42.130	42.262	100	LEVELS
10 11 12 13	'40913 '40939 '40966 '40992 '41019	51 50 49 48 47 46		8	36.726	36.845	36-965	37-084	87.208	87.322	37:441	37.560	87.679	87.788	37-917	38-036	90	OF
14 15 16 17 18	'41045 '41072 '41098 '41125 '41151	45 44 43 42	LEVELS	%	82-539 32-645	82-751	32.867	32-963	33-069	33.175	33.281	38.387	33.493	33.598	33.704	33.809	80	ERENC
19 20 21 22 23	'41178 '41204 '41231 '41257 '41284	41 40 39 38 37 36	OF	2	28.471				_		_						70	FOR DIFFERENCE
24 25 26 27 28 29	'41310 '41337 '41363 '41390 '41416	35 34 33 32 31	DIFFERENCE	9	! i		24.643			24-882				,	~		90	1
30 31 32 33	*41443 *41469 *41496 *41522 *41549	30 29 28 27 26	DIFF	. So	20-387				_		_						So	DISTANCES
34 35 36 37 38 39 40	*41575 *41602 *41628 *41654 *41681 *41707	25 24 23 22 21	RES, OR	9	16-269 2 16-323												40	
40 41 42 43 44 45	*41734 *41760 *41787 *41813 *41840 *41866	19 18 17 16	DEPARTURES,	30	12-202							÷			_		30	HORIZONTAL
45 46 47 48 49 50	'41892 '41919 '41945 '41971	15 14 13 12 11	. DE	30	8.135 15				_				_				30	ES, OR
51 52 53 54	'41998 '42024 '42051 '42077 '42104 '42130	10 98 7 6		01	4.087 8 4.081 8						_	-				- -	10	LATITUDES,
55 56 57 58 59 60	'42156 '42183 '42209 '42235 '42262	3 3 2 1 0.05		Measured Lengths			15 4.	_	_	_	_	40		_	_			Ţ
zonta	Cosines ndes, or l Distance cence of I	es for		6		og.		I	at	itu	ide	es,	or iff	H	or	izon	tal I f Le	Dis- vels

001		Latitudes, or Horizontal tances for Difference of I	
100			Lengths
100	90.631 90.569 90.507	2523 2523 2528 2529 253 253 253 253 253 253 253 253 253 253	_
		90.383 90.321 90.258 90.196 90.070 90.006 89.943 89.879	
90	81.588 81.512 81.456	81:346 81:289 81:282 81:120 81:120 81:063 80:0949 80:891	
8 °	72.505 72.455 72.406	72:306 72:257 72:257 72:157 72:056 72:006 71:954 71:954 71:954	LEVELS
70		<u>-</u>	OF
9			DIFFERENCE
50			OR DIFF
40			-1
30	<u> </u>		DEPARTURES,
20			
10		<u></u>	
Measured	25° 0′ 5 10	5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x	_
64	4 Deg.	Departures, or Difference Levels	of
Westured	Lengths 10 20 30 40 50	Tempths 10 20 10 20 30 40 30 20 20 20 20 20 20 2	Compute Columbia Columbia

De Differ	partures rence of	, or Levels		2	5	De	g.	,	I)ep	ar	tw	res		r .			ence	of
25° 0' • I 2 3	Sines '42262 '42288 '42314 '42341 '42367	60' 59 58 57 56			-	_	200	_	3	3.5	200	74	. 6	_	· e	_	640 0	Measured	
3 4 5 6 7 8 9	42394 42446 42473 42499	55 54 53 52 51		100	42.262	42:394	42.52	42.657	42.788	42-920	43.051	43.182	43.313	43.444	43.575	43.706	43.837	100	LEVELS
II 12 13	'42525 '42552 '42578 '42604 '42631	50 49 48 47 40		9	38-036	38:154	38.273	38.392	38.509	38.628	38.746	38.864	38-982	89.100	39-218	39.336	89.453	8	OF
14 15 16 17 18 19	*42657 *42683 *42709 *42736 *42762	45 44 43 44 41	LEVELS	80	33.800	33.915	34,020	34.126	34.231	34.336	34:441	34.546	34.661	34.756	34.860	34.965	32-070	80	FOR DIFFERENCE
21 22 23 24 25	42788 42815 42841 42867 42893 42920	49 39 38 37 36 35	OF	70	29.583	29.675	29.768	29-860	29-952	30.044	30.136	30-228	80.319	30.411	30.503	30.594	30.686	70	R DIF
26 27 28 29 30	·42946 ·42972 ·42999 ·43025 ·43051	34 33 32 31 30	DIFFERENCE	9	25.857	25.436	25.515	25.594	26.673	26.752	25.831	25.909	26.988	26.067	26.145	26.224	26.302	99	
31 32 33 34 35	'43'977 '43'104 '43'130 '43'156 '43'182	29 28 27 26 25	OR DIF	Şo	21.131	21.197	21.263	21.328	21:394	21.460	21.526	21.591	21.657	21.722	21.788	21.853	21-918	ço	DISTANCES
36 37 38 39 40	'43209 '43235 '43261 '43287 '43313	24 23 22 21 20		04	16-905	16-957	17-010	17-063	17.115	17.168	17-220	17-273	17.325	17.378	17.430	17.482	17.535	04	HORIZONTAL
41 42 43 44 45	*43340 *43366 *43392 *43418 *43444	19 18 17 16	DEPARTURES,	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	30	
46 47 48 49 50	*43471 *43497 *43523 *43549 *43575 *43602	14 13 12 11		30	8.452	8.479	8.505	8.531	8.558	8.584	8-610	8.636	8.663	8.689	8.716	8.741	8.767	20	ES, OR
52 53 54 55	43628 43654 43680 43706	9 8 7 6 5		្ន	4.226	4.239	4.252	4.266	4.279	4.292	4.306	4.318	4.331	4:344	4.357	4.871	4-384	ΙÓΙ	LATITUDES,
56 57 58 59 60	43759 43785 43811 43837 Cosines	3 2 1 0*64		Measured Lengths	250 0		OI	71	9	19	, 02	3.5	04	. 4	0	¥	3.9		I
zontal	udes, or Distance	es for		6	_		og.	•	L	at	itu es	de for	s,	or diff	H	or	izor ce c	ital l	Dis- vels

Latit	ades, or	Hori-	Ī				_	_	_			-		_		_		4-1 T	
sontal	Distance of	es for		2	ß 1	De	g -	1	ar	ice	s i	les for	D	r iff	ere	ori enc	zon œ o	tal I f Le	ns- vels
26° oʻ 1 2	Cosines *89879 *89866 *89854	66 59 58 57 56			,09	55	20	45	9	35	30	25	9	15	01	~	63° 0	Measured	
3 4 5 6	*89854 *89841 *89828 *89815 *89803 *89790	55 54	LEVELS	100	89.879	89.816	89.751	89-987	89.623	89.228	89-493	89-428	89.368	86.68 68	89-232	89.166	89·101	100	
7 8 9 10 11	*89777 *89764 *89751 *89739 *89726	53 52 51 50 49 48	OF	<u>.</u> و	80.891	86.83	80.776	90.718		30.602	80.544	30.486	30-427	30.368	908.08	30-249	80.191	8	
13 14 15	*89713 *89700 *89687 *89674 *89661	47 46 45	DIFFERENCE		71-903				_	_			_					%	FLS
17 18 19 20	*89649 *89623 *89610	44 43 42 41 40 39 38	ı		 	62.870 7					_			-				و	OF LEV
22 23 24 25 26	*89597 *89584 *89571 *89558	38 37 36 35	S FOR		<u>. </u>						_					_			DEPARTURES, OR DIFFERENCE OF LEVELS
27 28 29 30	*89532 *89519 *89500 *89493	33 32 31 30	HORIZONTAL DISTANCES	9								4 53.657						9)IFFER
31 32 33 34 35	*89480 *89467 *89454 *89441 *89428	29 28 27 26 25	VL DIS	သ		44.907						_	_	_		44.58	44.550	So	s, or 1
36 37 38 39 40	*89415 *89402 *89389 *89376 *89363	24 23 22 21 20	IZONT/	\$	35-952	35-936	006.98	36.875	86.840	35.823	35.797	36.771	35.745	86.719	35.693	88.688 88.688	35-640	40	RTURE
41 42 43 44 45	*89350 *89337 *89324 *89311 *89298	19 18 17 16 15	ов нов	30	26.964	26.944	26.925	3 6:906	26.887	26.867	26:848	26.828	26.809	26.789	26.769	28.750	26.730	30	DEPA
46 47 48 49 50	*89285 *89272 *89259 *89245 *89232	14 13 12 11 10	i	20	17-976	17-963	17:950	17-937	17-925	17-912	17.899	17.886	17.873	17:860	17:846	17.833	17.820	20	
51 52 53 54 55	*89219 *89200 *89193 *89180 *89167	9 8 7 6 5	LATITUDES,	01	8-988	8.981	8.976	8:969	8.962	8-968	8:949	8.943	8-936	8:930	8-923	8-917	8-910	or O	
56 57 58 59 60	*89153 *89140 *89147 *89144 *89101	4 3 2 1 0.63		Measured	,0 92	٠,	o <u>r</u>	15	20	2.5	30	35	\$	45	20	55	9		
Der Differ	Sines partures, ence of 1	or		6	3 :	D e ₍	5 •]	De	pa	rtı	ure	is,	or ev	D	iff 8	erer	ice of	

De Differ	partures, rence of	or Levels		20	B :	De	5 .		D	ep	ar	tur	98	0	r I ve	Dif	fere	nce	of
26° 0′ 1 2 3	Sines '43837 '43863 '43889 '43915	60' 59 58 57 56			_	55		45	4	35	30	25	_		-	_	6300	Measured	
4 5 6 7 8	'43915 '43942 '43968 '43994 '44020 '44046	55 54 53 52		100	43.837	43.968	44.098	44.229	44.359	44.490	44.620	44.750	44.880	45-010	45.140	45.269	45.399	100	LEVELS
9 10 11 12	*44072 *44098 *44124 *44151 *44177 *44203	51 50 49 48 47 40		96	39-453	39.571	39-688	908.0g	39-923	40-041	40.158	40.275	40.392	40:509	40.626	40.742	40.828	%	OF
14 15 16 17 18 19	*44255 *44255 *44281 *44307 *44333	45 44 43 42 41	VELS	%	35-070	35.174	36.279	35.383	35.487	36.592	35.696	35.800	35.904	800-98	36.112	36.215	86.319	80	DIFFERENCE
20 21 22 23 24	*44359 *44385 *44411 *44437 *44463	40 39 38 37 36	DEPARTURES, OR DIFFERENCE OF LEVELS	70	989-08	30-777	30.80g	90-960	31.051	81.143	31.234	81.325	31.416	31.507	31.598	31.689	31.779	70	FOR DIFF
25 26 27 28 29	*4450 *44516 *44568 *44594 *44620	35 34 33 32 31 31	ERENC	9	26.302	26:381	26.459	26.537	26.616	26.694	26.772	26.850	26-928	27-006	27.084	27.162	27.239	99	
31 32 33 34 35	*44646 *44672 *44698 *44724 *44750	20 28 27 26 25	OR DIF	20	21.918	21-984	22-049	22.114	22.180	22-245	22.310	22.375	22:440	22.505	22.570	22-635	55.699	So	HORIZONTAL DISTANCES
36 37 38 39 40	*44776 *44802 *44828 *44854 *44880	24 23 22 21 20	FURES,	04	17.535	17.587	17.639	17-691	17.744	17.796	17.848	17-900	17-952	18004	18-056	18·108	18·160	04	ZONTAL
41 42 43 44 45	*44906 *44932 *44984 *45010	39 18 17 16 15	DEPAR	30	13.151	13.190	13.229	13.269	13:308	13:347	13:386	13:425	13.464	13.503	13.542	13.581	13-620	30	OR HORE
46 47 48 49 50	45036 45062 45088 45114 45140	14 13 12 11 10		90	8-767	8.793	8.830	8.846	8.872	868.8	8-924	8-950	8-976	500 6	870-6	9-054	080-6	20	
51 52 53 54 55	*45166 *45192 *45217 *45243 *45269	9 8 7 6 5		o.	4.384	4.397	4.410	4.428	4.436	4.449	4.462	4.475	4.488	4.501	4.514	4.527	4.540	o.	LATITUDES,
56 57 58 59 60	'45295 '45321 '45347 '45373 '45399 Cosines	4 3 2 1 0.63		Measured Lengths	26° 0'	٧,	9	31	20.0	3.5	9	3.5	9	45	0	ž	30		
zonta	udes, or Distance ence of l	es for		6	3	De	g.	· 1	Lar	ati	tue s f	de	D	or iff	H	ori	zon e o	tal I	Dis- vels

zonta	udes, or l l Distance rence of l	es for		2	7 :	De	5 -	_	I	æt	itu es	ide for	s,	or diff	B	lor	izo ce (ntal i	Dis- evels
27° 0′ I 2	Cosines *89101 *89087 *89074 *89061	6d' 59 58			/09	55	So	45	. 4	3.	2	25	8	15	2	~	620 0	Measured	
3 4 5 6 7	*89048 *89034	57 56 55 54 53 52	LEVELS	80	89-101	89.034	88.003	88-905	88.832	88.768	88.701	88.634	88.506	88:499	88:431	88.888	88.295	100	
7 8 9 10 11 12 13	*89008 *88995 *88981 *88968 *88955 *88942 *88928	15 94 74 15 94 74	C.F.	8	80.191	80.131	80.071	80.012	79-951	79-891	79-831	10.41	79-710	79:649	79.588	79-527	79-465	ઢ	
14 15 16 17 18	*88915 *8890a *88888 *88875 *8886a	\$4444444444444444444444444444444444444	DIFFERENCE	°8	71.281	71-227	71.174	71.122	71-068	71.014	70-961	20-907	70-853	20.799	70.745	20.690	70-636	&	LEVELS
19 20 21 22 23	*88848 *88835 *88822 *88806 *88795 *88781	41 40 39 38 37 36	FOR DIF	6	62.371	62:324	62.278	62-231	62.184	62·138	62.091	62.043	966-19	61-949	61-902	61.854	908-19	70	OF
24 25 26 27 28 29	*88781 *88768 *88755 *88741 *88728 *88714	36 35 34 33 32 31	l	9	53.461	53.420	53.381	53:341	53:301	53-261	53.221	53.180	53.140	53.099	53-059	53.018	52-977	99	DIFFERENCE
30 31 32 33 34	*88701 *88688 *88674 *88661 *88647	30 20 28 27 26	DISTANCES	ço	<u>'</u>	44.517					-							Şo	OR DIF
35 36 37 38 39 40	-88620 -88607 -88593 -88580	25 24 23 22 21	HORIZONTAL	0‡	35-640	35.614	35.587	35.561	35.534	35.507	35.480	35.454	35.427	35.400	85.872	35:345	85.318	4	
41 42 43 44 45	*88566 *88553 *88539 *88526 *88512 *88499	10 18 17 16 15	I	30	28.730	26.710	26.690	26.670	26.650	26.630	26.610	26.280	26.570	26.550	26.529	26.509	28.488	. 30	DEPARTURES,
46 47 48 49 50	-88485 -88472 -88458 -88444 -88431	14 13 12 11 10	DES, OR	20	17-820	17.807	17:794	17.780	17.767	17.754	17.740	17.727	17.713	17.700	17-686	17.678	17-659	30	
51 52 53 54 55	•88417 •88404 •88390 •88377 •88363	9 8 7 6 5	LATITUDES,	01	8-910	808	8.897	8:890 068:8	8.883	8.877	8.870	8.863	8.857	8:850	8.843	8.836	8-829	OI	
56 57 58 59 60	*88349 *88336 *88322 *88308 *88295	4 3 2 1 0 62		Measured	270 0/	~	01	15	80	25	30	35	4	45	50	55	9		
De Differ	Sines partures, ence of I	or Levels		6		De	5 .]	Dej	paı	rtu	re		or ev			ence	of

De Differ	partures, ence of I	or evels		2'	7 :	De	5 •		D	ep	ar	tui	108	, °L	r] ev	Di	ffere	nce	of
27° 0′ 1 2 3	*45399 *45425 *45451 *45477	60' 59 58 57 56			,09	55	တ္	45	\$	35	2	25	9	15	OI.	*	0 0 29	Measured	
4 5 6 7 8	*45503 *45528 *45554 *45580 *45606	55 54 53 52		100	45.399	45.529	46.658	45.787	45-917	46:046	46.175	46:304	46 433	46.561	46.690	46.819	46.947	100	OF LEVELS
9 10 11 12 13	*45632 *45658 *45684 *45710 *45736 *45761	51 50 49 48 47 46		90	40.859	40.976	41.092	41.209	41.326	41.441	41.557	41.673	41.789	41.905	42.021	42.137	42.252	8	
14 15 16 17 18	*45787 *45787 *45813 *45839 *45865 *45891	45 44 44 44 44 44 44 44 44 44 44 44 44 4	LEVELS	80	36.319	36.423	36.526	36-630	86.733	36.837	36-940	37-043	37.146	37.249	37.352	87.455	82.28	8	DIFFERENCE
19 20 21 22 23 24	45917 45942 45968 45994 46020	40 39 38 37 36	OF	70	81.779	31.870	31-961	82.051	82.142	32-232	82-322	82.413	32.503	82.593	32.683	32.773	32-863	70	FOR DIFF
25 26 27 28 29	•46046 •46072 •46097 •46123 •46149 •46175	35 34 33 32 31	ERENCE	99	27-239	27.917	27.396	27.472	27.550	27.627	27.705	27.782	27.860	27-987	28-014	28:091	28·168	99	1 1
30 31 32 33 34	·46201 ·46226 ·46252 ·46252 ·46278 ·46304	30 29 28 27 26 25	OR DIFFERENCE	So		22:764				_						23:409		So	DISTAN
35 36 37 38 39 40	*46330 *46355 *46381 *46407 *46433	24 23 22 21 20		0+	18·160	18-211	18-263	18:315	18.367	18.418	18-470	18.521	18.573	18.625	18.676	18.727	18-779	04	HORIZONTAL DISTANCES
41 42 43 44 45	•46458 •46484 •46510 •46536 •46561	19 18 17 16	DEPARTURES,	30	13-620	13.659	13-697	13·736	13.776	13.814	13.852	13-891	13-930	13-968	14.007	14-046	14.084	30	
46 47 48 49 50	•46587 •466·3 •46639 •46664 •46690	14 13 12 11 10	I	30		901.6					_							20	DES, OR
51 52 53 54 55	•46716 •46742 •46767 •46793 •46819	9 8 7 6 5		10	4.540	4.553	4.566	4.579	4.592	4.605	4-617	4.630	4:643	4.656	4.669	4.682	4.695	10	LATITUDES,
56 57 58 59 60	*46844 *46870 *46896 *46921 *46947 Costnes	4 3 2 1 0.62		Messured Lengths	270 0/	٠,	01	15	9	25	30	3.5	4	45	2	· ·	3.0		
zonta	udes, or i	ces for		6		De	5 .		L	at	itu es	de for	s, r I	or Diff	H	or	izor ce c	ital I of Le	Dis- vels

zontal	udes, or l Distance ence of l	es for		2	3 :	De	8.		L	at	itu es	de for	s,	or)iff	H	or	izoı ce (ntal I	Dia- eve l a
28° o' I 2	Cosines *88295 *88281 *88267	60' 59 58			,09	55	50.	4	4	. ~	3 6	25	20	15	ũ	~	6100	Measured Lengths	
3 4 5 6 7 8	*88254 *88240 *88226 *88213 *88199	57 56 55 54 53 52	LEVELS	100	88-295	88.226	88.158	88.089	88-020	87.951	87.882	87.812	87.742	87-673	87.603	87.532	87.462	100	-
9 10 11 12	*88185 *88171 *88158 *88144 *88130	51 50 49 48	OF	90	79-465	79-403	79.342	79.280	79-218	79.156	79:094	79-031	78-968	78:906	78:843	18.779	78.716	8	
13 14 15 16 17 18	*88117 *88103 *88089 *88075 *88061	47 46 45 44 43 42 41	DIFFERENCE	80	989.02	70.581	70.526	70-471	70.416	70-361	20-306	70-250	70.194	70-138	70-082	70-026	696-69	80	LEVELS
16 19 20 21 22 23	*88048 *88034 *88020 *88000 *87992 *87070	40 39 38	1	70	908-19	61-758	61.710	61-662	61.614	61.565	61.517	61.468	61.419	61.371	61-322	61.272	61.223	70	OF
24 25 26 27 28	*87979 *87965 *87951 *87937 *87923 *87909 *87896	37 36 35 34 33 32	CES FOR	9	52-977	52-936	52-895	52-853	52 ·812	52-770	62.729	52-687	52.645	52.604	52.562	63.219	62-477	99	DIFFERENCE
29 30 31 32 33 34	*87896 *87882 *87868 *87854 *87840 *87826	31 30 29 28 27 26	DISTANCES	\$0	_				_			43.906		_	43.801		43.731	Şo	OR DIFF
35 36 37 38 39	*87812 *87798 *87784 *87770 *87756	25 24 23 22 21	HORIZONTAL	40	35.318	35.290	35-263	35-236	35-208	35.180	35.153	35.125	35.097	35.069 -	35-041	85013	34.985	40	
40 41 42 43 44 45	*87742 *87729 *87715 *87701 *87687 *87673	19 18 17 16	li l	30	26.488	26.468	26.447					26:344		_	26.281	26.260	26.239	30	DEPARTURES,
46 47 48 49 50	*87659 *87645 *87631 *87617 *87603	15 14 13 12 11	DES, OR	20	17.659	17:645	17-632	17.618	17.604	17.590	17.576	17.562	17.548	17.535	17.621	17.506	17.492	30	
51 52 53 54 55	*87589 *87575 *87560 *87546 *87532	9 8 7 6 5	LATITUDES,	01	8.829	8.823	8.816	8:809	8.802	8.795	8.788	8.781	8.774	8.767	8.760	8.753	8.746	10	
56 57 58 59 60	*87518 *87504 *87490 *87476 *87462	4 3 2 0.01	1	Measured Lengths	28° o'	٧.	o o	15	200	2.5	900	35	4	4.5	0.5	¥	39		
De Differ	Sines partures, ence of 1	or Levels		6.	[])e	g.		I	er	ar	tu	res	, C	ev	Di el	ffer	ence	of

De Differ	partures, rence of l	or Levels		28	3 1	De	5.		D	ep	ar	tu	res	, c	ev	Di el	ffer	ence	of
28° o' 1 2 3	Sines '46947 '46973 '46998 '47024	85 85 85 85 85 85 85 85 85 85 85 85 85 8			,09	55	လ	45	4	3.5	2	2	9	31	9	~	610 0	Measured Lengths	
4 5 6 7 8	47050 47075 47101 47127 47152	56 55 54 53 52		100	46.947	47-075	47.204	47.332	47.460	47.588	47.718	47.844	47.971	48.100	48.226	48:354	48.481	100	LEVELS
9 10 11 12 13	47178 47204 47229 47255 47281	51 50 49 48		8	42.252	368	42.483	42.599	42.714	42.829	42-944	43.059	43.174	43.289	43.404	43.518	43.633	90	OF
14 15 16 17	'47306 '47332 '47358 '47383 '47409	4744 4444 4444 4444 4444 4444 4444 444	LEVELS	%	87.558				-							_		80	DIFFERENCE
19 20 21 22 23	47434 47460 47486 47511	39 18	OF LE	02					33-222	_				_			83-937	70	DIFFE
24 25 26 27 28	47537 47562 47588 47614 47639	37 36 35 34 33		9	28.168			_									29.089 3	9	E FOR
26 29 30 31 31	47665 47690 47716 47741 47767	32 31 30 29 28	OR DIFFERENCE						_							_			HORIZONTAL DISTANCES
33 34 35 36	47792 47818 47844 47869 47895	27 26 25 24 23		20			31 - 23.602	_				17 23-922						30	AL DE
37 38 39 40 41	47920 47946 47971 47997	23 21 20 10 18	DEPARTURES,	\$					_								19-392	4	RIZONT
41 42 43 44 45 46	48048 48048 48073 48099	18 17 16 15	DEPAI	30	14.084	14.123	14.161	-14.200	14.238	14.276	14.316	14:353	14:39]	14:430	14.46	14.506	14:544	30	OR HO
46 47 48 49 50 51	*48150 *48175 *48201 *48226 *48251	13 12 11 10		07	9.389	9.415	9:441	9.466	9.492	9.518	9.543	9.269	9.594	9.620	9645	9.671	969.6	20	
52 53 54 55 56	48277 48303 48328 48354 48379	9 8 7 6 5		or.	4.695	4.708	4.720	4.733	4.746	4.759	4.772	4.784	4.797	4.810	4.823	4.835	4.848	2	LATITUDES,
57 58 59 60	'48405 '48430 '48455 '48481 Cosines	4 3 2 0.61		Measured	780 0/	٧.	01	y I	200	2.5	200		3 4	37	2 9	3 3	609		
zonta	udes, or l Distan- rence of	ces for		6.	ŀ	De	5 .		I	at	itu	fo	es,	oi Di	ffe	Ioi rei	rizo ice	ntal l	Dis- evels

zontal	udes, or : Distance ence of :	es for		2	9 :	De	e -	٠.	L	ati	tu s i	de	s, D	or iff	H	or	zor e o	tal I f Le	Dis- vels
29° 0′ 1 2	*87462 *87448 *87434	60' 59 58			,09	55	S	4	: 4	. ¥	2	25.	8	ĭ	. S	·	900	Measured	
3 4 5 6 7 8	*87420 *87405 *87391 *87377 *87363	57 56 55 54 53	LEVELS	100	87.462	87.391	87.320	87.250	87.178	87.107	87-035	86.963	86.892	86.820	86.748	86-675	86.602	100	
8 9 10 11 12	*87349 *87335 *87321	52 51 50 49	OF	90	78-716	78.652	78.588	78.525	78-460	78:396	78-331	78-267	78-203	78.138	78.073	78-007	77.942	8	
13 14 15	*87292 *87278 *87264 *87250 *87235 *87221	47 46 45	DIFFERENCE		<u> </u>							69.570	_			_		88	LEVELS
17 18 19 20 21	*87207 *87193 *87178 *87164 *87150	44 43 42 41 40 39 38		70								60.874 (_			70	OF LE
23 24 25 26	*87136 *87121 *87107 *87093	37 36 35 34	S FOR	99	_							52-178 6						9	
27 28 29 30	*87078 *87064 *87050 *87036	33 32 31 30 29 28	DISTANCES			_												_	OR DIFFERENCE
32 33 34 35 36	*87007 *86993 *86978 *86964 *86949	28 27 26 25	1	- 20	-					3 43.553		5 43.481			9 43:374			So	
37 38 39 40	*86935 *86921 *86906 *86892	23 22 21 20	'HORIZONTAL	4	34.985	34.95	34.92	34.90	34.87	34.84	34.81	34.785	34.75	34.72	8 4 .69	84.67	34.64]	04	DEPARTURES,
41 42 43 44 45	*86877 *86863 *86849 *86834 *86820	19 18 17 16 15	3 HOR	30	26.239	26.217	26.196	26.175	26.153	26.132	26.110	26.089	890.98	26:046	26.024	26-002	25.981	30	DEPAR
46 47 48 49 50	*86805 *86791 *86777 *86762 *86748	14 13 12 11	DES, OR	20	17.492	17.478	17:464	17.450	17.436	17.421	17.407	17.393	17.378	17:364	17.350	17.335	17.320	20	
51 52 53 54 55	*86733 *86719 *86704 *86690 *86675	9 8 7 6 5	LATITUDES,	01	8.746	8.739	8.732	8.725	8.718	8.711	8.703	8:696	8.689	8.682	8.675	8-667	8.660	OI	
56 57 58 59 60	*86661 *86646 *86632 *86617 *86602	4 3 2 0.60		Measured Lengths	29° 0′	٠,	o I	15	20	2.5	30	35	9	45	20	2.5	36		
De Differ	Sines partures, ence of I	or Levels		6	0	De	· 5 ·	,	I	er	ar	tui	es	, o L	r] ev	Di	fere	nce	of

De Differ	partures, rence of l	or Levels		29	9 :	De	8.		D	ep	art	ur	es,	0:	r I vel	Dif 8	fere	nce (of
29° 0' 1 2 3 4	*48481 *48506 *48532 *48557 *48583	60' 59 58 57 56			,09	55	3 2	4	. 4	3.	2 2	. %	. 02	31	2	~	600 0	Measured	
5 6 7 8 9	*48633 *48633 *48684	55 54 53 52		100	48.481	48.608	48.735	48.862	48-989	49.116	49.242	49:369	49.486	49.622	49.748	49.874	20-000	100	LEVELS
10 11 12 13 14	48710 48735 48761 48786 48811 48837	51 50 49 48 47		90	43.633	48.747	43.861	43.976	44.080	44:204	44:318	44.432	44.546	44.659	44.773	44.887	45.000	90	OF
15 16 17 18 19 20	48887 48913 48938 48964	47 46 45 44 43 42 41	LEVELS	80	38.786	38.886	38.988	060-68	39.191	39.293	39.394	39.495	39.596	39.697	39.798	39-899	40.000	%	DIFFERENCE
20 21 22 23 24 25	*4989 *49014 *49040 *49065 *49000	40 39 38 37 36	OF	70	33-937	34.026	84.115	34.203	84.202	34:381	34.470	84.558	34.647	34.736	84.823	84-912	35.000	70	FOR DIFF
26 27 28 29 30	*49116 *49141 *49166 *49192 *49217 *49242	35 34 33 32 31 30	DIFFERENCE	99	29-089	29·165	29.241	29.317	29-303	29.469	29.545	29.621	29.697	29.773	29.849	29-924	30.000	9	l
31 32 33 34 35	*49268 *49293 *49318 *49344 *49369	20 28 27 26 25	OR DIF	So	24-240	£4:304	24:368	24.431	24:494	24.558	24-621	24.684	24.748	24.811	24.874	24-937	25.000	50	DISTANCES
36 37 38 39 40	*49394 *49419 *49445 *49470 *49495	24 23 22 21 20	11	04	19-392	19:443	19.494	19:545	19.586	19:646	19-697	19.748	19.798	19:849	19-899	19-950	20-000	04	HORIZONTAL
41 42 43 44 45	*49521 *49546 *49571 *49596 *49622	19 18 17 16 15	DEPARTURES,	30	14.544	14.582	14.620	14.659	14-697	14.735	14.773	14.811	14:849	14.886	14-924	14-962	15.000	30	i
46 47 48 49 50	*49647 *49672 *49697 *49723 *49748	14 13 12 11 10		20	969.6	8.722	9.747	9.772	9:798	9.833	9.848	9.874	668.6	9-934	9-950	9-975	10-000	70	DES, OR
51 52 53 54 55 56	49773 49798 49823 49849 49874 49899	9 8 7 6 5		10	4.848	4.861	4.874	4.886	4.899	4.912	4.924	4.937	4-950	4.962	4.975	4.987	2.000	OI	LATITUDES,
57 58 59 60	'49924 '49950 '49975 '50000 Cosines	4 3 1 0.60		Measured	29° 0′	٠,	01	15	70	25	30	35	4	45	50	55	9		I
zonta	udes, or l Distance rence of l	es for		6() :	De	٠.		L	ati	tu es	de for	s,	or diff	H	ori	zon	tal I)is- vels

zontal	udes, or l Distance ence of I	es for		30) :	De	g.		La	nti	tuc es :	les for	, o	r	Here	ori e n	zon	tal I f Le)is- vels
30° 0′ I 2	Cosines *86602 *86588 *86573	60/ 59 58			,09	55	20	45	4	35	3	25	20	15	01	~	59° 0	Measured Lengths	
3 4 5 6 7 8	*86559 *86544 *86530 *86515	57 56 55 54 53	LEVELS	100	86.602	86.530	86.457	86.383	86.310	86-237	86.163	86-089	86.015	85.941	85.866	86.791	85.717	100	
9 10 11 12	*86486 *86471 *86457 *86442 *86427	52 51 50 49 48	OF	8	77-942	778.77	77.811	77-745	629-22	77.613	77.547	77.480	77.413	77.347	77.279	77-212	77.146	8	
13 14 15 16 17 18	*86413 *86398 *86384 *86369 *86354	47 46 45 44 43 42 41	DIFFERENCE	%	<u> </u>	69-224									_			%	LEVELS
19 20 21 22 23	*86340 *86325 *86310 *86295 *86281 *86266	40 39 28	1	2	-	60.571										60-054		2	OF
24 25 26 27 28	*86251 *86237 *86222 *86207 *86102	37 36 35 34 33 32	SES FOR	99	<u> </u>	51.918	_				_			_		51.475	61-430	09	ERENCE
29 30 31 12	*86178 *86163 *86148 *86133 *86119 *86104	31 30 20 28 27 26	DISTANCES	20	<u> </u>	43.265		_			_				_			So	OR DIFFERENCE
33 34 35 36 37 38 39 40	*86089 *86074 *86059 *86045 *86030	25 24 23 22 21	HORIZONTAL	40	<u> </u>	34.612												Q	URES, O
40 41 42 43 44 45	*86015 *86000 *85985 *85970 *85955 *85941	19 18 17 16	11	30	25.981	25.959	26-937	25.915	25.893	25.871	25.849	25.827	25.804	25.782	25.760	25.737	25.715	30	DEPARTURES,
46 47 48 49 50	*85926 *85911 *85896 *85881 *85866	14 13 12 11	DES, OR	02	17.320	17.306	17:291	17.276	17-262	17-247	17.233	17.218	17.203	17.188	17.173	17.158	17·143	20	1
51 52 53 54 55	*85851 *85836 *85821 *85806 *85791	9 8 7 6 5	LATITUDES,	ខ	8.660	8.653	8:646	8:638	8.631	8.624	8.616	8.609	8.601	8.594	8.587	8.579	8.572	10	
56 57 58 59 60	*85777 *85762 *85747 *85732 *85717 Sines	4 3 2 1 0°59		Measured Lengths	30° 0′	S	٥ .	21	07	2.5	30	35	04	4.5	9		39		
De Differ	partures,	or Levels		59	9 :	De	g.		D	ep	ar	tur	es			Di el		nce	of

De Differ	partures, ence of l	or Levels		30) 1)eg	•	D	ep	ar	tur	·08		r] ev			nce	of
30° 0′ 1 2 3 4 5	Sines -50000 -50025 -50050 -50076	60° 59 58 57 56			,09	55	4	3	35	2	25	0,0	15	9	~	590 0	Measured	
6 7 8	•50100 •50126 •50151 •50176 •50201	55 54 53 52		100	20-000	50-252	50.377	50.503	50-628	50.754	50.879	51.004	51.129	51.254	61.379	51.504	100	LEVELS
9 10 11 12 13	•50226 •50252 •50277 •50302 •50327	51 50 49 47 45		90	45.000	45.28	46:340	45.453	45.565	45.678	46.791	45:904	46.016	46.129	46:241	46.353	90	OF
14 15 16 17 18	*50352 *50377 *50402 *50428 *50453	45 45 44 43 42 41 40	LEVELS	80	000-01	40.201	10:302	10-402	10.503	609.01	10·709	- - - - - - - - - - - - - - - - - - -	E06-01	11-003	11.103	11-203	80	DIFFERENCE
19 20 21 21 22	*50478 *50503 *50528 *50553	39 38	OF LE	70		35-176 4		_									70	DIFFE
23 24 25 26	*50578 *50603 *50628 *50653 *50679	37 36 35 34						_	_	_								FOR
27 28 29 30 31	*50704 *50729 *50754 *50779 *50804	34 33 32 31 30 29 28	OR DIFFERENCE	9		80-076 80-151		_							_	30-90 5	9	DISTANCES
32 33 34 35	*50829 *50854 *50879	28 27 26 25 24	OR D	Şo	25.000	25.053 25.128	26.189	26.55	26.31	25.37	25.43	25.50	25.56	26.62	25.689	25.752	Şo	1
36 37 38 39 40	*50904 *50929 *50954 *50979 *51004	23 22 21 20	URES,	04	20-000	20-020 20-101	20.151	20.201	20.251	20:301	20.352	20.405	20.452	20.502	20.552	20.601	40	HORIZONTAL
41 42 43 44 45	*51029 *51054 *51079 *51104 *51129	19 18 17 16 15	DEPARTURES,	30	15.000	15-038	15.113	16.151	15.188	15-226	15.264	16.301	15.339	15.376	16.414	15.451	30	
46 47 48 49 50	*51154 *51179 *51204 *51229 *51254	14 13 12 11 10	1	50	10-000	10-025	10-075	10101	10.126	10-151	10.176	10-201	10.226	10-251	10.276	10:301	20	ES, OR
51 52 53 54 55	*51279 *51304 *51329 *51354 *51379	9 8 7 6 5		10	2000	5-018 5-025	960.9	5-050	5.063	6-075	£-088	6.100	6.113	6.126	5.138	6.150	Io	LATITUDES,
56 57 58 59 60	'51404 '51429 '51454 '51479 '51504 Cosines	4 3 2 1 0° 59		Measured Lengths	300 0/	2 5					35							T
zonta	ndes, or l Distance ence of I	Hori- es for		5	_	Deg	•	L	at	itu es :	de for	s,	or iff	H	ori	zon	tal I f Le	Dis- vels

zontal	udes, or l Distance ence of I	es for		31	Ī) e	g.	t:	La	tit	ud fo	es,	Di	or I	Ho	ori	zon of	tal D Lev	is- els
31° 0′ I 2	*85717 *85702 *85687	60°			,09	55	S	. 4	4	35	3	25.	20	15	2	~	58%	Measured	
3 4 5 6 7 8	*85672 *85657 *85642 *85627 *85612	57 56 55 54 53 52	LEVELS	100	85.717	85.642	85.566	86.491	85.415	85:340	86.264	85.188	85.112	85.035	84.959	84.882	84.805	100	
9 10 11 12	*85597 *85582 *85567 *85551 *85536	51 50 49 48	OF	90	77.145	77.078	21.009	76.942	76.873	908.92	76.738	699-92	76.601	76.531	76.463	76.394	76.324	8	
13 14 15 16 17	*85521 *85506 *85491 *85476 *85461	47 46 45 44 43 42 41	DIFFERENCE	80	68-574	68.514	68-453	68·393	68-332	68-272	68-211	68·150	060-89	88.058	296.29	906-29	67.844	%	LEVELS
18 19 20 21 21	*85440 *85431 *85416 *85400 *85385	40 39 38		70							_	59.632		_	_	_		70	OF LE
23 24 25 26 27	*85370 *85355 *85340 *85325 *85310	37 36 35 34 33	ES FOR	9							_	_			_		50.883 5	09	DIFFERENCE
28 29 30 31 31	*85294 *85279 *85264 *85249 *85234	32 31 30	DISTANCES	So								42.594 5						So	DIFFE
33 34 35 36	*85234 *85218 *85203 *85188 *85173	20 28 27 26 25 24			-											_			s, or
37 38 39 40 41	*85157 *85142 *85127 *85112 *85096 *85081	23 22 21 20 19	HORIZONTAL	4	_							8 34.075					1 33-922	40	DEPARTURES,
42 43 44 45	*85081 *85066 *85050 *85035	18 17 16 15	OR HO	30								25.556					25.44	30	DEPA
46 47 48 49 50	*85005 *84989 *84974 *84959	13 12 11 10	LATITUDES,	20	17.143	17.128	17.113	17.098	17:083	17.068	17-053	17.038	17.022	17.007	16.992	16976	16-961	20	
51 52 53 54 55	*84943 *84928 *84912 *84897 *84882	98 76 5	LATIT	10,	8.572	8.564	8.557	8.249	8.541	8.534	8.236	8.519	8.511	8.503	8.496	8:488	8.480	10	
56 57 58 59 60	*84866 *84851 *84836 *84820 *84805 Sines	4 3 2 1 0. 28		Measured	31° 0′	٠,	2	1.5	20	2.5	30	35	4	45	50	55	3		
De Differ	partures, ence of I	or evels		58	3 =) e	g.		Ι)ep	ar	tu	res	Le	ve	Di:	ffere	nce	of

De Differ	partures, ence of 1	or Levels		31	Į)eį	r •		D	ер	ar	tui	es	, o	r]	Di	fere	ence	of
31°0 1 2 3	Sines *51504 *51529 *51554 *51579 *51603	60' 59 58 57 56			,09	_	-	45	4	3.5	9	25	07		_		580	Measured	
4 5 6 7 8	'51628 '51653 '51678 '51703 '51728	55 54 53 52 51 50		100	51.500	51.628	51.753	61.877	52-002	52.126	62.250	62.374	52.498	52-621	52.745	52.868	52-992	100	LEVELS
9 10 11 12 13 14	51753 51778 51803 51828 51852	\$2 48 47 45		8	46.353	46.466	46.578	46.690	46.801	46.913	47.025	47.136	47.248	47.359	47.470	47.582	47-693	8	OF
16 17 18 19	'51877 '51902 '51927 '51952 '51977 '52002	45 44 43 42 41 40	LEVELS	08	41-203	41.303	41.402	41.502	41.601	41.701	41.800	41.899	41.998	42-097	42:196	42.296	42.393	%	ERENCI
20 21 22 23 24	'52026 '52051 '52076 '52101	39 38 37 36	OF	0,	36-053	36.140	36.227	36.314	36.401	36.488	36.575	36-662	36.748	36.835	36-921	37-008	37.094	2	FOR DIFFERENCE
25 26 27 28 29 30	'52126 '52151 '52175 '52200 '52225 '52250	35 34 33 32 31 30	OR DIFFERENCE	9	30-902	30-977	31.052	31.126	31-201	31-275	31.350	31.424	31.499	81.573	31.647	31.721	31.795	9	l l
31 32 33 34 35	*52275 *52299 *52324 *52349 *52374	29 28 27 26 25	R DIFF	50	25.752	25.814	25.876	25-939	26.001	26-063	26.125	26.187	26-249	26.311	26.372	26.434	26.496	50	DISTAN
36 37 38 39 40	*52399 *52423 *52448 *52473 *52498	24 23 22 21 20	URES, C	6	20.601	20.651	20.701	20.751	20:801	20.850	20.900	20-950	20-999	21:049	21.098	21.147	21.197	\$	HORIZONTAL DISTANCES
41 42 43 44 45	*52522 *52547 *52572 *52597 *52621	19 18 17 16 15	DEPARTURES,	<u>ئ</u>	15.451	15.488	15.526	15.563	15.600	15.638	15.678	15.712	15.749	15.786	15.823	15.861	15.898	30	
46 47 48 49 50	·52646 ·52671 ·52696 ·52720 ·52745	14 13 12 11	a	02	10:301	10.326	10.350	10.375	10.400	10-425	10.450	10-475	10.500	10.524	10.549	10.574	10.598	20	DES, OR
51 52 53 54 55	*52770 *52794 *52819 *52844 *52868 *52893	9 8 7 6 5		ខ្ម	<u> </u>	5.163				_	_		_					<u></u>	LATITUDES,
56 57 58 59 60	'52918 '52943 '52967 '52992 Cosines	4 3 2 1 0° 58		Measured Lengths	310 0/	5	01	1.5	07	2.5	30.	3.5	4	45	05	2.5	9		
zonta	ndes, or l l Distance ence of l	es for		5		De	5 .	t										tal D Lev	

				_	_	_	_	_		_	_						
Latitudes, or Hor zontal Distances f Difference of Leve	or	3	2	De	*	•	I ta	at nc	itı es	ide fo	8, r]	or Dif	H fer	lor ren	izo ice	ntal 1 of Le	Dis ve
Cosines 32° o' 84805 60 1 84789 59 2 84774 58 3 84758 57 4 84743 56	,		,09	55	; €	. 4	: 4	. ;;	: 0	, %	, 02	15	. 5		570 0	Measured	
5 *84728 55 6 *84712 54	LEVELS	100	84.805	84.736	84.660	84.573	84.494	84.417	84.339	84.261	84.182	84:104	84.025	83.946	83.867	100	
9 *84666 51 10 *84650 50	OF	96	76-324	76.255	76.185	76.116	76-045	76.975	76.906	76.835	76.764	76.694	75-622	75.551	75.480	8	
11	DIFFERENCE	08	67.844	67-782	67.720	67-658	67.595	67.534	67-471	67.409	67:345	67.283	67.220	67.157	67-094	%	T EVYTAT O
19 '84511 41 20 '84495 40 21 '84479 39 22 '84464 38 23 '84448 37		70	59-363	59-310	59:255	59-201	59.146	59-092	59-037	58-983	58-927	58.873	58.817	58.762	202.89	.02	5
24 *84433 36 25 *84417 35 26 *84402 34 27 *84386 33 28 *84370 32 29 *84355 31	CES FOR	99	50.883	50.837	20.790	50.744	969-09	20.650	20.603	20.22	20.209	50.462	50.415	50-368	20.330	99	DIEFFDUNCE
30	DISTANCES	Şo	42.402	42:364	42.325	42.586	42.247	42.208	42.169	42.130	45.091	42-052	42.012	41-973	41-933	So	OP DIE
35 '84261 25 36 '84245 24 37 '84230 23 38 '84214 22 39 '84108 21 40 '84182 20	HORIZONTAL	04	33-922	33.891	33.860	33.829	33.798	33.767	33.736	33.704	33.673	33.642	33.610	33.578	33.547	04	
41 *84167 19 42 *84151 18 43 *84135 17 44 *84119 16 45 *84104 15	11	30	25.441	25.418	25.395	25.372	25.348	25.325	25.302	25.278	25.254	25-231	25.207	25.183	25.160	30	DEPARTIES
46 *84088 14 47 *84072 13 48 *84057 12 49 *84041 11 50 *84025 10	DES, OR	20	196-91	16.945	16.930	16-915	16.899	16.883	16.868	16.852	16.836	16.821	16.805	16.789	16.773	30	
51 *84009 9 52 *83994 8 53 *83978 7 54 *83962 6 55 *83946 \$	LATITUDES,	oı	087-8	8-473	8.465	8.457	8.449	8.442	8:4:34	8.428	8.418	8.410	8.402	8.395	8.387	01	
56 *83930 4 57 *83915 3 58 *83898 2 59 *83882 1 60 *83867 0	•57	Measured	3200		2	1.5									3.9		
Departures, or Difference of Leve	ıls	5'	7 :	De	g.		D	ep	ar	tw	res	, o L	r] ev	Di ela	fere	nce d	of

Differ	partures, ence of	or Levels		3	2 :	De	· 8		D	ep	ar	tur	es	, °	r]	Dif	fere	nce	of
32° 0' 1 2 3	Sines '52992 '53017 '53041 '53066	50' 58 57 50			,09	55	2	*	4	35	2	25	, ő	1,5	ğ	~	570 0	Measured	
.4 5 6 7	*53091 *53115 *53140 *53164 *53189	50 55 54 53 52		100	52-992	53.115	53.238	53.361	53.484	53-607	53.730	53.853	53-975	54.097	54.220	54:342	54.464	100	LEVELS
9 10 11 12 13	*53214 *53238 *53263 *53288 *53312	51 50 49 48		96	47.693	47:804	47.915	48-025	48.136	48.246	48:357	48-467	48.578	48.088	48.798	48-908	49-017	96	OF
14 15 16 - 17 18	*53337 *53361 *53386 *53411	47 40 45 44 43 44 44	LEVELS	80	<u> </u>	42.402				_					-			80	DIFFERENCE
19 20 21 22	*53435 *53460 *53484 *53509 *53533	39 38	OF	70		37.181 4		_						_			38·125 4	70	DIFFE
23 24 25 26	*53558 *53583 *53607 *53632 *53656	37 36 35 34 33	DIFFERENCE													_			FOR
27 28 29 30	*53681 *53705 *53730	32 31 30) IFFE	9	3 31.795	_		_										8	ANCES
32 33 34 35	*53779 *53803 *53828 *53853	29 28 27 26 25	OR	\$0	26.496	26.55	36-616	26.68	26.745	26.96 - 26.80	26.86	26-92	26.987	27-045	.27.11(27.17	27.235	Şo	ISIO 7
36 37 38 39 40	*53877 *53902 *53926 *53951 *53975	24 23 22 21 20	rures,	04	21.197	21.246	21.202	21:345	21.304	21.443	21.402	21.541	21.590	21.639	21.688	21.737	21.786	40	HORIZONTAL DISTANCES
41 42 43 44 45 46 47 48 49 50	*53999 *54024 *54048 *54073 *54097	19 18 17 16	DEPARTURES,	30	15.808	15.934	15-971	16.008	16-045	16-082	16.119	16.156	16.192	16-229	16.266	16.303	16.339	30	
	·54146 ·54171 ·54195 ·54220	14 13 12 11 10		20	10.598	10.623	10-648	10-672	10-697	10.721	10.746	10.770	10.795	10.819	10.844	10.868	10-893	20	ES, OR
51 52 53 54 55	'54244 '54269 '54293 '54317 '54342	9 8 7 6 5		10	<u> </u>	5.311									_			o.	LATITUDES,
56 57 58 59 60	*54366 *54391 *54415 *54439 *54464 Cosines	4 3 2 1 0'57		Measured Lengths		2		31				3.5							Ι
zontal	ndes, or l Distance ence of l	es for		5'		De	5 .											tal l	

sonta	udes, or l Distance rence of	es for		3	3 :	De	€.		L	ati	tu es	de	8, r I	or Dif	H	or	izor	ital l	Dis- vels
33° o'	Cosines -83867 -83851 -83835	60' 59 58			,09	55	20	44	: 4	. ×	2	. 2	. 6	ĭ	٠ <u>۵</u>	~	56° 5	Measured	
3 4 5 6 7 8	*83819 *83804 *83788 *83772 *83756	57 56 55 54 53 52	LEVELS	8	83-867	83.790	83:708	83.656	83.549	83.469	83:388	83.308	83.238	83.147	88.066	82.982	82.904	100	
9 10 11 12	*83756 *83740 *83724 *83708 *83692 *83676 *83660	50	OF	8	75.480	75.411	75.337	75.266	75.194	75.122	75-049	74-977	74:905	74.832	74.759	74.686	74.614	8	
13 14 15 16 17 18	*83660 *83645 *83629 *83613 *83597 *83581	49 48 47 45 44 43 41	DIFFERENCE	 %	67-094	67.032	996.99	- 66-99	66.839	922.99	66.710	66.646	66.582	66.518	66-453	66.388	66-323	% %	LEVELS
18 19 20 21 21 22 23	*83565 *83549 *83533 *83517 *83501	40 39 38		70		58.654										_		70	OF
24 25 26 27 28	*83453 *83453 *83437 *83431	37 36 35 34 33 32	ES FOR	99		50.275		_	_									99	RENCE
20 30 31 32 33	*83405 *83389 *83372 *83356 *83340	31 30 29 28 27 26	DISTANCES	So	-	41.896	_	_							_		41-452	So	OR DIFFERENCE
34 35 36 37 38	*83324 *83308 *83292 *83276 *83260 *83244	20 25 24 23 22 21	1 1	04	<u> </u>	33.517	_	_				33-323					33.162	04	JRES, O.
39 40 41 42 43 44 45	*83244 *83228 *83211 *83195 *83179 *83163	20 19 18 17 16	HORIZONTAL	30	25.160	25.138	25.112	25.089	25.065	25.041	25.016	24.992	24.968	24.944	24.920	24.895	24.871	30	DEPARTURES,
45 46 47 48 49 50	*83147 *83131 *83114 *83098 *83082 *83066	15 14 13 12 11	ES, OR	٠ و	16-773	16.758	16.742	16.726	16.710			-			_		16.581	02	ı
51 52 53 54 55	*83050 *83034 *83017 *83001 *82985	9 8 7 6 5	LATITUDES,	2	<u> </u>	8:379			_				_	_	_	_		02	
56 57 58 59 60	*82969 *82952 *82936 *82920 *82904	4 3 2 0.26	I	Measured Lengths	33° 0′	~	01	15	000	2.5	30	35	9	45	. C	, 3	39		
De Differ	Sines partures, rence of I	or evels		5		De	€.		D	ep	ari	tur	es	, o L	r l	Di rel	fere	nce (of

De	epartures rence of Sines	or Levels		3	3	De	₹.		1	Dej	paı	rtu	rei		or ev			ence	of
° 0' 1 2	'54464 '54488 '54513 '54537 '54561	60' 59 58 57 56			/09	55	2 2	44	: 4	3.5	; ç	. %	. 6	15	. 6	~	56° ö	Measured	
4 5 6 7 8	*54501 *54586 *54610 *54635 *54659 *54683	55 54 53 52		100	54.464	54.586	54.708	64.829	54.951	55-072	55.194	55.315	55.436	55.557	66-678	55.799	66-919	100	LEVELS
9 10 11 12 13	*54708 *54708 *54732 *54756 *54781 *54805	51 50 49 48 47 46		8	49.017	49.127	49.237	49.346	49.456	49.565	49.674	49.783	49.892	50-001	50.110	50-219	50.327	8	OF
16 17 18	*54829 *54854 *54878 *54902 *54927	45 44 43 42 41	LEVELS	08	43.571	43.669	43.766	43:863	43.961	44.058	44.155	44.252	44:349	44.446	44.542	44.639	44.735	80	FRENCE
20 21 22 23 24 25	*54951 *54975 *54999 *55024 *55048 *55072	40 39 38 37 36	OF	70	38.126	38.210	38-295	38:380	38.466	38.551	38-636	38.720	38.802	38.890	38-974	39-059	39·143	0,	FOR DIFFERENCE
26 27 28 29	*55097 *55121 *55145 *55169 *55194	35 34 33 32 31 30	DIFFERENCE	99	32.678	32.751	32.825	32.898	32-970	33.043	33.116	33.180	33-262	33:334	33.407	33.479	33.22	99	
31 32 33 34 35	·55218 ·55242 ·55266 ·55291 ·55315	29 28 27 26 25	OR DIF	50	27-232	27-293	27.354	27.416	27.475	27.536	27.597	27.657	27.718	27.778	27.839	27.899	27-960	Şo	DISTANCES
36 37 38 39 40	*55339 *55363 *55388 *55412 *55436	24 23 22 21 20		6	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	04	HORIZONTAL.
41 42 43 44 45	•55460 •55484 •5559 •55533 •55557	19 18 17 16 15	DEPARTURES,	30	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	HORIZ
46 47 48 49 50 51	*55581 *55605 *55630 *55654 *55678	14 13 12 11 10	•	50	10.893	10-917	10-941	10.966	10.990	11-014	11.039	11-063	11-087	111.111	11.136	11.160	11.184	20	ES. OR
52 53 54 55	*55702 *55726 *55750 *55774 *55799 *55823	9 8 7 6 5		o I	5.446	6.459	5.471	5.483	5.495	2.202	6.519	5.531	5.544	5.556	5.568	5.580	6.283	2	LA TITTIDES.
56 57 58 59 60	*55847 *55871 *55895 *55919 Cosines	4 3 2 0.20		Measured	33° 0′	.	o G	1.5	02	2.5	, 6 6	3.5	4	45	05	2.5			

zonta	udes, or l l Distance ence of I	es for		34	1 :	De	g.		I	at nc	iti	de fo	es, r]	oı Dif	Fer	Io	rizo ce	ntal l	Dis- vels
34° 0′ 1 2	Cosines -82904 -82887 -82871	60' 59 58			,09	55	20	4	3	35	2	25	8	15	e	_	550 0	Measured	
3 4 5 6 7 8	*82855 *82839 *82822 *82806 *82790	57 56 55 54 53 52	VELS	100	82.904	82.822	82.741	82.659	82.577	82:495	82.413	82:330	82-247	82.165	85.085	81.998	81.915	100	
9 10 11 12	*82773 *82757 *82741 *82724 *82708 *82692	51 50 49 48 47 46	OF LE	90	74.614	74:540	74.467	74.393	74.319	74-245	74.172	74.097	74-022	73-948	73.874	73.798	73-723	8	
13 14 15 16 17 18	*82675 *82675 *82659 *82643 *82626 *82610	47 45 45 44 43 41	RENCE	%	66.323	66.258	66·193	66.127	66-062	966-99	65-930	65.864	65.798	65.732	999-99	65.598	65.532	80	LEVELS
19 20 21 21 22 23	*82593 *82577 *82561 *82544 *82528	40 39 38	LATITUDES, OR HORIZONTAL DISTANCES FOR DIFFERENCE OF LEVELS	70	58-033		_							_	_	_		70	OF
24 25 26 27 28	*82511 *82495 *82478 *82462 *82446	37 36 35 34 33 32	ES FOI	99	_				_		_	49.398	_	_	_	_	19.149	9	OR DIFFERENCE
30 31 32 33	*82429 *82413 *82396 *82380 *82363	31 30 20 28 27	ISTAN	50						_		$41.165 \mid 4$				_	40-957	Şo	DIFF
34 35 36 37 38	*82347 *82330 *82314 *82297 *82281	27 26 25 24 23 22	TAL D	04							_	32-932 4						0	
39 40 41 42	*82264 *82247 *82231 *82214	21 20 19 18	ORIZON			_	-		_								_		DEPARTURES,
43 44 45	*82198 *82181 *82165 *82148	17 16 15	0R H	30	1 24.871		_	-				3 24.699					3 24.574	30	DEP
46 47 48 49 50 51	*82131 *82115 *82098 *82082	13 12 11 10	TUDES,	20	16.581	16.56	16.54	16.53	16.21	16.49	16.48	16.46	16:44	16.43	16.416	16.400	16.38	70	
52 53 54 55 56	*82048 *82032 *82015 *81998 *81982	9 8 7 6 5	LATI	01	8-290	8.282	8.274	8.266	8.258	8.249	8.241	8.233	8-225	8.216	8.208	8.200	8·191	o i	
57 58 59 60	*81965 *81948 *81932 *81915 Sines	4 3 2 1 0'55		Measured	34° o'	5	°I	15				35							
De Diffe	partures rence of l	or Levels		5	5 1	De	s .		D	ep	ar	tur	68	, o L	r] ev	Dif els	fere	ence (of

De Differ	partures, ence of]	or Levels		34	1	De	6	,	D	er	ar	tw	891	, c	r .	Di vel	ffer s	ence	oi
34° 0′ 1 2 3	Sines '55919 '55943 '55907 '55992 '56016	60' 59 58 57 56			,09	55	20	45	4	3.	30	4	. 04	71	01	v	550 0	Measured	
3 4 5 6 7	*56040 *56064 *56088 *56112	55 54 53 52		100	55-919	26.040	56.160	28.580	56.401	56.521	56.641	29 .790	26.880	24.000	67.119	57.238	67.358	100	
9 10 11 12 13 14	*56136 *56160 *56184 *56208 *56232 *56256	51 50 49 48 47 46		90	50.327	50.436	50.544	50-652	50.760	50.869	926-09	51-084	51.192	51.300	51.407	51.515	61.622	90	
16 17 18	*56280 *56304 *56329 *56353 *56377	45 44 43 44 47	LEVELS	80	44.735	44.832	44.928	45.054	45:120	45.216	45.312	46.408	45:504	45.600	46-695	46.791	45.886	8	
20 21 22 23 24 25	*56401 *56425 *56449 *56473 *56497 *56521	39 38 37 36	OF	70	39-143	39.228	39.312	969.68	39.480	39.564	39.648	39-732	39.816	006-68 80-800	39-983	40.068	40.150	0,	
26 27 28 29 30	'56545 '56569 '56593 '56617 '56641	35 34 33 32 31 30	DIFFERENCE	9	33.552	33.624	83.696	33.768	33:840	33-912	33-984	34.056	34.128	34.200	34-271	34.343	34.416	99	
31 32 33 34 35	*56665 *56689 *56712 *56736 *56760	20 28 27 26 25	OR DIF	Şo	27-960	28.020	280.82	28.140	28:200	28.260	28.320	28:380	28:440	28.500	28.560	28.619	28.679	သိ	
36 37 38 39 40	*56784 *56808 *56832 *56856 *56880	24 23 22 21 20	1	04	22.368	22.416	22:464	22.212	22.560	22.608	22-656	22:704	22.752	22.800	22.848	22.895	22.943	4	
41 42 43 44 45	*56904 *56928 *56952 *56976 *57000	19 18 17 16 15	DEPARTURES,	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	30	
46 47 48 49 50	57024 57047 57071 57095 57119	14 13 12 11 10	7	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	02	
51 52 53 54 55	57143 57167 57191 57215 57238	9 8 7 6 5		10		5.604	_	-			_	_		_	_			10	
56 57 58 59 60	57202 57286 57310 57334 57358 Cosines	4 3 2 0°55		Measured Lengths	34° o'	2	OI.	15	20	2.5	30	3.5	4	45	ç	55	39		
zonta	udes, or l Distance ence of l	es for		5		De	g.	1	L	ati	itu s 1	de	8, D	or iff	H	or	zon	tal I f Le	Dia Ve

zontal	udes, or l Distance ence of l	es for		3	5	De	5.	-	I ta	at	itu es	ide for	s, r I	or Dif	H	or en	izor	ntal i	Dis- evels
35° 0′ I 2	Cosines *81915 *81898 *81882 *81865	60' 59 58			,09	55	20	45	4	35	3 6	25	00	15	01	~	540 0	Measured	
3 4 5 6 7	*81848 *81832 *81815 *81798 *81781	57 56 55 54 53	LEVELS	001	81-915	81.837	81.748	81.664	81.580	81:496	81.411	81.327	81.242	81.157	81.072	80.987	80.903	100	
9 10 11 12	*81781 *81765 *81748 *81731 *81714 *81698	53 52 53 55 49 47 40	OF	8	73-723	73.649	73.573	73.498	73-422	73:346	73-270	73·194	73.118	73-041	72.965	72.888	72.812	ಹಿ	
13 14 15 16 17 18	*81681 *81664 *81647 *81621	47 46 45 44 43 42 41	DIFFERENCE	80	65.532	65.465	35.398	35-331	35.264	35·197	35.129	35-062	34.994	34.926	34.858	34.790	34.722	80	LEVELS
18 19 20 21 21	*81614 *81597 *81580	40 39 28		70		67-282												70	OF
23 24 25 26 27	*81546 *81530 *81513 *81496 *81479 *81462	37 36 35 34 33	ES FOR	99		49.099 5				_			_				48.541 56	9	DIFFERENCE
27 28 29 30 31 32	*81445 *81428 *81412 *81395 *81378	32 31 30 29 28	DISTANCES							_		_		-				 	
33 34 35 36	*81361 *81344 *81327 *81310	27 26 25 24	1	50	36 40-957										_			S	S, OR
37 38 39 40	·81293 ·81276 ·81259 ·81242 ·81225	23 22 21 20 19 18	HORIZONTAL	40				_		_					32.429			4	DEPARTURES,
42 43 44 45 46	*81208 *81191 *81174 *81157	18 17 16 15	OR HO	30	24.574			24.49	24:47	24:44	24:42	24:39	24:37	24.84	24.82	24:29	24.27]	30	DEPA
47 48 49 50	*81123 *81106 *81089 *81072 *81055	13 12 11 10	1 :	20	16-383	16.366	16:350	16:333	16.316	16:299	16.282	16.265	16.248	16.231	16.214	16.197	16·180	30	,
51 52 53 54 55	*81038 *81021 *81004 *80987	98 76 5	LATITUDES,	10	8.191	8.183	8.175	8.166	8.158	8.150	8.141	8.133	8.124	8.116	8.107	8.099	8.090	01	
56 57 58 59 60	*80970 *80953 *80936 *80918 *80902 Sines	4 3 2 1 0°54		Measured	35° 0′	2	01	31	70,0	25	. 6		4	. 4	: 2	*	38		
Dej Differ	partures, ence of 1	or Levels		54	4 :	De	s .		1)e _]	281	tu	res	, C	ev	Di els	ffer	ence	of

De Differ	partures, rence of l	or evels		3	5 :	De	5.		D	ep	ar	tu	108	, c	r	Di	fere	nce	of
35° 0′ 1 2 3	Sines 573 58 573 81 57405 57429 57453	60' 59 58 57 56 55			,09	55	0,	45	0	3.5	30	. 2	70	31	o o	~	54° 0	Measured	
4 5 6 7 8 9	\$7477 \$7500 \$7524 \$7548 \$7572	55 54 53 52 51		100	57.858	57.477	969.29	57.714	57.833	67.952	58-070	58.189	58.307	58.425	58.543	58.661	88.778	100	LEVELS
10 11 12 13	*57590 *57619 *57643 *57667 *57691	50 49 48 47 45 45		%	51.622	51.729	51.836	51.943	52.050	52.157	52-263	52 ·370	52.476	62.582	52.688	52.795	52.901	90	OF
15 16 17 18 19 20	57714 57738 57762 57786 57809	45 44 43 44 40	LEVELS	8	45.886	46-981	46.076	46.172	46.266	46.361	46.456	46.551	46.645	46.740	46.834	46-929	47.023	80	DIFFERENCE
21 22 23 24 25	*57833 *57857 *57881 *57904 *57928 *57952	39 38 37 36 35	OF	70	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	FOR DIFF
26 27 28 29 30	*57975 *57979 *58023 *58047 *58070	34 33 32 31 30	OR DIFFERENCE	99	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	9	
31 32 33 34 35	*58094 *58118 *58141 *58165 *58189	20 28 27 26 25	OR DIF	Şo	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	8	DISTANCES
36 37 38 39 40	*58212 *58236 *58260 *58283 *58307	24 23 22 21 20	1	04	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	\$	HORIZONTAL
41 42 43 44 45	*58330 *58354 *58378 *58401 *58425	19 18 17 16 15	DEPARTURES,	30	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	
46 47 48 49 50	*58449 *58472 *58496 *58519 *58543	14 13 12 11 10	ı	20	11-471	11:496	11.519	11:543	11.567			11.638					11.756	20	ES, OR
51 52 53 54 55	*58566 *58590 *58614 *58637 *58661	9 8 7 6 5		10	5.736						_	-		_	_	_	8.83	ı oı	LATITUDES,
56 57 58 59	'58684 '58708 '58731 '58755 '58778 Cosines	4 3 2 1 0°54		Measured Lengths	35° 0	s		1.5				35		_	_				I
zonta	ndes, or l Distance rence of l	es for		54	4	De	5.		L	ati	tu 8	de for	s,	or iff	H	ori	zon e o	tal I f Le)is- vels

Latiti zontal Differ	ides, or I l Distanc ence of I	Hori- es for Levels		30	6 1	De	g.		L ta	at nc	itu es	de for	s, r I	or Dif	H fer	or en	izor ce (ntal 1 of Le	Dis- vel
36° 0′ 1 2	Cosines '80902 '80885 '80867	6d 59 58			,09	55	S	4	4	35	2	25	20	ĭ	2	_	530 0	Measured Lengths	
3 4 5 6 7	*80850 *80833 *80810 *80799 *80782	57 56 55 54 53 52	LEVELS	100	80-905	80.816	80.730	80.644	80.558	80-472	80.386	80.288	80.212	80.125	80-038	79-951	79-863	100	
9 10 11 12	*80705 *80747 *80730 *80713 *80606	50	OF	90	72.812	72:734	72.657	72.580	72.502	72:425	72:347	72-269	72·191	72:112	72:034	71-966	71.877	8	
13 14 15 16 17 18	*80679 *80662 *80644 *80627 *80610	49 48 47 46 45 44 43 42	ERENCE	80	64.722	64.653	64.584	64.515	64.446	64.378	605.79	64.239	64.170	64.100	64-030	63-961	08:890	စ္တ	TEVETS
19 20 21 22 23	*80593 *80576 *80558 *80541 *80524 *80507	41 40 39 38	FOR DIFFERENCE	70	56.631	56.571	56.511	56.451	56.391	56.330	56-270	20-509	56.148	56-087	56.027	55.986	55-904	0,	Ę
24 25 26 27 28	*80489 *80472 *80455 *80438 *80420	37 36 35 34 33 32	1	99		48.490										47-971	47-918	99	DIEFEBENCE
29 30 31 32 33 34	*80403 *80386 *80368 *80351 *80334 *80316	31 30 29 28 27 26	DISTAN	50	40.451	40.408	40:365	40.322	40.279	40.236	40-193	40.149	40.106	40-062	_			05	
35 36 37 38 39 40	*80299 *80282 *80264 *80247 *80230 *80212	25 24 23 22 21 20	HORIZONTAL DISTANCES	40	32-361	32.326	32:292	32.228	32-223	82.189	32-154	32.120	32.085	32.050	32-015	31.080	31-945	9	TRES OR
41 42 43 44 45	*80195 *80178 *80160 *80143 *80125	19 18 17 16	R HORE	30	24.271	24.246	24.219	24.193	24.167	24.142	24.116	24-090	24:064	24.037	24.001	23.985	23-959	30	DEDARTIBES
46 47 48 49 50	*80108 *80091 *80073 *80056 *80038	14 13 12 11	DES, OR	20	16.180	16·163	16.146	16·129	16.112	16-094	16-077	16-060	16-042	16-025	16-008	15.990	15-978	2	
51 52 53 54 55	*80021 *80003 *79986 *79968 *79951	9 8 7 6 5	LATITUDES,	10	8:090	8.087	8.073	8.064	8-056	8:047	8-039	8-030	8-021	8.012	8-004	7-995	7-986	2	
56 57 58 59 60	79933 79916 79898 79881 79864	4 3 2 1 0'53		Measured Lengths	36° 0′	*5	01	15	90	25	9	32	4	45	2	ž	39		
Dej Differ	Sines partures, ence of I	or evels		5	3 :	De	5 .		Ď	ep	ar	tur	108	, o L	r] ev	Di el	fere	nce (of

Differ	epartures rence of I	, or .evels		3	6 :	De	g.		I)ep	ar	tu	res		ev			ence	of
36° d	Sines *58778 *58802 *58826 *58849	60' 59 58 57 56			09		_	45	3	3.5	2	2,4	. 04				530 0	Measured	
3 4 5 6 7 8 9	58873 58896 58943 58943	55 54 53 52 51 50		100	84.778	28.896	59-014	59.131	59-248	59.365	59.482	69.599	59.716	59.835	59-949	80-085	60.181	100	LEVELS
10 11 12 13	*58990 *59014 *59037 *59061 *59084 *59107	50 49 48 47 46		96	52.901	23.008	53.112	53-217	53.323	53.429	53.534	53.639	53:744	53.849	53.954	54-059	54.163	96	OF
15 16 17 18 19	*59131 *59154 *59178 *59201 *59225	45 44 43 42 41	LEVELS	80	47.023	47.117	47.211	47:306	47.309	47.492	47.586	47.679	47.773	47.866	47-960	48.052	48·145	80	DIFFERENCE
20 21 22 23 24 25	59248 59272 59295 59318 59342 59365	40 39 38 37 36 35	OF	70	41.145	41.227	41:309	41.391	41-474	41.558	41.638	41.719	41:801	41.883	41.964	42.046	42.127	70	FOR DIF
26 27 28 29 30	59305 59389 59412 59435 59459 59482	35 34 33 32 31 30	DIFFERENCE	99	35-267	35.338	35.408	35.479	35.549	35.619	35.689	36.759	35.829	35.899	32.969	36-039	36·109	99	
31 32 33 34 35	*59506 *59529 *59552 *59576 *59599	29 28 27 26 25	OR DIF	50	29-389	29.448	20:508	29.565	29.624	29.683	29:741	29.800	29.858	29-916	29-974	30-033	30-091	Şo	DISTANCES
36 37 38 39 40	*59622 *59646 *59669 *59692 *59716	24 23 22 21 20	1	9	23.511	23.558	23.606	23.652	23.699	23·746	23.792	23:840	23.886	23-933	23.980	24.026	24.073	0	HORIZONTAL
41 42 43 44 45	*59739 *59762 *59786 *59809 *59832	19 18 17 16 15	DEPARTURES,	30	17.634	17.669	17:704	17.739	17-774	17.810	17.845	17.880	17-915	17-950	17-986	18.020	18.054	30	
46 47 48 49 50	*59856 *59879 *59902 *59926 *59949	14 13 12 11 10		20	11.758	11.779	11.803	11.826	11:850	11.873	11.896	11.920	11-943	11:966	11-990	12-013	12-036	20	DES, OR
51 52 53 54 55	*59972 *59995 *60019 *60042 *60065	9 8 7 6 5		10	8.878	2.890	2.501	5.913	5.925	5-987	5.948	2-960	5.972	5-983	5.995	. 200-9	6.018	ıo	LATITUDES,
56 57 58 59 60	60112 60135 60158 60181 Cosines	4 3 2 1 0*53		Measured Lengths	36° 0′	٠,	01	1.5	9	2 2	90		4	. 4	0.0	2.5	9		
zonta	udes, or l l Distance rence of I	es for		5	3 :	Dę	g.		I	at	itu	ıde for	ss,	or Diff	H	or	izon e o	tal I f Le	Dis- vels

98		Л.	ABI		٠.	H	•								
Latitudes, or Horizontal Distances for Difference of Levels		37	7 Deg		La tar	ati ace	tuc s f	les or	D	or iff	H	ori	zor e o	tal I f Le	Dis- vels
Cosines 37° o' '79864 6o' 1 '79846 59 2 '79828 58 3 '79811 57			55	S 4	. 4	35	30	25	20	15	2	~	5200	Measured Longths	
4 '79793 56 5 '79776 55 6 '79758 54 7 '79741 53	LEVELS	100	79-863	79.600	79.512	79:424	79-335	79-247	79.138	79-069	78-980	78.890	78·801	100	
9 '79706 51 10 '79688 50 11 '79670 49	OF	90	71.877	71.640	71.561	71.482	71:401	71.822	71.555	71.162	71-082	1001	70-921	90	
15 '79600 45 16 '79583 44 17 '79565 43 18 '79547 42	DIFFERENCE	80	63.890 63.821	38	63.609	63.23	63.468	88:38	908.89	63.255	63.184	63.112	63:041	80	LEVELS
19 '79530 41 20 '79512 40 21 '79494 39 22 '79477 38 23 '79459 37 24 '79441 36	FOR DIFF	70	55.904 55.843	56.720	22.028	26.297	55.534	55.473	55.391	55.348	55. 286	55.233	55.161	70	O.F.
25	11	09	47.918 47.866 47.813	47.760	47.707	47.654	47.601	47.548	47.475	47.441	47.388	47.334	47.281	99	DIFFERENCE
30 79335 30 31 79318 29 32 79300 28 33 79282 27 34 79264 26	DISTAN	şo	39-931 39-888 90-844	008.08	89.766	39-712	39-667	39-623	89.579	39-534	39.490	39-445	39:400	50	OR DIF
35 '79247 25 36 '79229 24 37 '79211 23 38 '79193 22 39 '79176 21 40 '79157 20	HORIZONTAL DISTANCES	40	31.945 31.910	81.840	31.805	81.770	31.734	31.699	31.063	31.628	81.592	81.556	31.520	\$	١.
41 '79140 19 42 '79122 18 43 '79105 17 44 '79087 16 45 '79069 15		30	23.959	088.53	23.854	23.827	23.800	23.774	23.747	23.721	23.694	23.667	23.640	စ္တ	DEPARTURES
46 '79051 14 47 '79033 13 48 '79015 12 49 '78998 11 50 '78980 10	DES, OR	20	15-973	15.930	16-902	16.885	15.867	16.849	16.832	15.814	15.796	15.778	16.700	02	
51 '78962 9 52 '78944 8 53 '78926 7 54 '78908 6 55 '78890 5	LATITUDES,	o _I	7.986	200 200 200 200 200 200 200 200 200 200	7.951	7.942	7.933	7.925	7-916	7-907	7.898	7.889	7.880	2	
56 '78873 4 57 '78855 3 58 '78837 2 59 '78819 1 60 '78801 0 52 Sines		Measured	37° o' 5	0 1	2 0			3.5			Ç 0		3.8		
Departures, or Difference of Levels		5	2 De	g.	D 	ep	art	tur	es	, o Le	r]	Dif ls.	fer	ence	of ——

De Differ	partures, ence of	or Levels		3'	7 :	Deg		Ι	ep	ar	tw	res	, o	r]	Di:	fere	nce	of
37° 0′ 1 2 3	60181 60205 60228 60251	60' 59 58 57 56			, 09	55	20	t 4	3.	2 2	, 4 ~	90	1.5	_	~	520 0	Measured Lengths	
4 5 6 7 8	*60274 *60298 *60321 *60344 *60367	55 54 53 52		100	60.181	80.588	60.599	60.645	60.761	60.876	60.991	61.107	61-222	61.337	61.451	61.566	100	LEVELS
9 10 11 12 13 14	*60390 *60437 *60437 *60460 *60483 *60506	55 94 54		90	54.163	54.268	54.478	54.581	54.684	64.788	54.892	54.996	22.100	55.203	55.306	22.408	96	OF
15 16 17 18 19 20	*60529 *60552 *60576 *60599 *60622 *60645	45 44 43 44 41	LEVELS	80	48.145	48.238	48:423	48.516	48.609	48.701	48.793	48.885	48.977	49-069	49-161	49.253	80	DIFFERENCE
21 22 23 24 25	*60668 *60691 *60714 *60738 *60761	40 39 38 37 36 35	OF	70	42.127	42.208	42.871	42.462	42.532	42.613	42.684	42.775	42.855	42.936	43-016	43.086	70	FOR DIFF
26 27 28 29 30	*60784 *60807 *60830 *60853 *60876	34 33 32 31 30	DEPARTURES, OR DIFFERENCE	9	36.109	96.979	36.318	36.387	36.456	36.526	36.595	36.664	36·733	36.802	86.871	36-940	9	
31 32 33 34 35	•60899 •60922 •60945 •60968 •60991	29 28 27 26 25	OR DIF	Şo	30-091	30·149	30.98	30.322	30.380	30.438	30.496	30.553	30.611	30-669	30.726	30.783	50	DISTANCES
36 37 38 39 40	61014 61038 61061 61084 61107	24 23 22 21 20	URES,	04	24.073	24.119	24.919	24.258	24:304	24.350	24.307	24.443	24.489	24.535	24.581	24.626	04	HORIZONTAL
41 42 43 44 45	•61130 •61153 •61176 •61199 •61222	19 18 17 16 15	DEPART	30	18-054	18-089	18:159	18·193	18.228	18.263	18-297	18.832	18:366	18:401	18.435	18.470	30	HORIZ
46 47 48 49 50	*61245 *61268 *61291 *61314 *61337	14 13 12 11 10		30	12.036	12-060	19:108	12.129	12.152	12.176	12.198	12.221	12:244	12.267	12.290	12.313	30	LATITUDES, OR
51 52 53 54 55 56	61360 61383 61406 61428 61451 61474	98 76 5		10	8.018	6-030			_			-				-	01	LATITU
57 58 59 60	61497 61520 61543 61566 Cosines	4 3 2 1 0.52		Measured	37° oʻ	\$	01	20.	2.5	30.0	3.5	. 4	45	2	3.5	39		
zonta	udes, or l l Distanc	es for		5	2 2	Deg	ŗ.	I	at	itu es	de for	s, r I	or Dif	H	or en	izor	tal I	Dis- vels

100				1. 1	A 15	, 1		<u></u>		. . .	_								
zontal	udes, or i Distance ence of I	es for		38	3 =	De	g.	1	Lo	tit	ud s f	es or	, o D	r] iffe	Ho ere	ri: nc	zoni e o	al D	is- rels
38° 0′ I 2	Cosines 78801 78783 78765	60' 59 58			60'	55	50	45	4	35	30	25	08	15	01	~	5100	Measured Lengths	
3 4 5 6 7	78747 78729 78711 78693 78676 78658	57 56 55 54 53 52	LEVELS	100	78-801	78.711	78.622	78.532	78:441	78:351	78-261	78.170	78.079	77-988	77.897	27.806	77.716	100	
9 10 11 12	*78640 *78622 *78604 *78586	50 50	1	90	70-921	078.02	70-760	0.679	70.597	70.516	70:435	70.353	70-271	70:189	701-07	70-025	69-943	8	
13 14 15 16 17 18	78550 78550 78532	98745 444 443	DIFFERENCE OF	80	63-041	65.969	32-897	32.826	32.753	32.681	32.609	32.536	62.463	32.390	32.318	32-245	32.172	8	VELS
19 20 21 21 22	78496 78478 78460 78442 78423 78405	443 444 444 44 398	DIFF!	70		55.097												2	DEPARTURES, OR DIFFERENCE OF LEVELS
23 24 25 26 27	*78387 *78369 *78351	39 38 37 36 35 34 33	ES FOR	9	47.281 5	_											16-629 2	99	RENCE
27 28 29 30	78315 78315 78297 78279 78261 78243 78225	32 31 30 29 28	STANC								-					_			DIFFE
32 33 34 35 36	'78188 '78189 '78170	28 27 26 25 24	AL DE	50		39-355												50	ES, OR
37 38 39 40	78134 78116 78098 78079	23 22 21 20	HORIZONTAL DISTANCES	4	 	31.484				_								\$	RTUR
41 42 43 44 45	*78061 *78043 *78025 *78007 *77988	19 18 17 16 15	OR HO	30	23.640	23.613	23.587	23.560	23.532	23.505	23.478	23:451	23:424	23:396	23:369	23:342	23.314	30	DEP/
46 47 48 49 50	*7797° *77952 *77934 *77916 *77897	14 13 12 11 10	CATITUDES,	20	15.760	15.742	16.724	15.706	15.688	15.670	15-652	15.634	15.616	15.598	15.579	15-561	15.543	Q	
51 52 53 54 55	*77879 *77861 *77843 *77824 *77806	9 8 7 6 5	LATIT	01	7-880	7.871	7.862	7.853	7:844	7.835	7.826	7.817	7.808	7.789	2.790	7.781	7.771	10	
56 57 58 59 60	*77788 *77769 *77751 *77733 *77715	4 2 1 0.21		Measured Lengths	38° o'	~	10	15	20	2.5	30	3.5	3 4	45	0	25	39		
De Differ	Sines partures, ence of 1	or Levels		5	[=) Og	ŗ.		D٠	pe	ırt	ur	es, I	10 79v	· I)ifi 8	ere	nce c	d .

De Differ	partures, rence of]	or Levels		38	8 :	De	g.		D	ep	ar	tui	es	, o Le	r] ve	Dif la	lere	nce	of
38° 0′ 1 2 3	Sines -61566 -61589 -61612 -61635 -61658	60' 59 58 57 50			-	55	_	_	\$	35	30	2.5	_	_	_		510 0	Measured	
3 4 5 6 7 8	*61681 *61704 *61726 *61749	55 54 53 52		100	61.566	61.681	61.795	61.909	62-024	62.138	62.251	62:365	$62 \cdot 479$	62.592	62.706	62.819	62.932	100	LEVELS
9 10 11 12 13 14	61772 61795 61818 61841 61864 61887	51 50 49 48 47 46 45		90	55.409	55.513	55.616	65.718	55.821	55.924	56.026	56.129	56.231	56.333	56.435	56.537	26.639	8	OF
15 16 17 18	61932 61933 61938 61978	**************************************	VELS	80	49-253	49:344	49.436	49.527	49.619	49.710	49.801	49-892	49.983	50.074	50.165	50.255	50:346	%	DIFFERENCE
20 21 22 23 24	*62024 *62046 *62069 *62002 *62115	39 38 37 36	3 OF LEVELS	70	43.096	43.178	43.267	43.337	43.416	43.496	43.576	43.656	43.735	43.815	43.894	43-973	44.052	70.	FOR DIFF
25 26 27 28 29	*62138 *62160 *62183 *62206 *62229	35 34 33 32 31	ERENCI	99	36-940	37.008	87-077	87.146	87.214	37.282	87-351	87.419	37.487	37.555	87-623	37-691	37.759	9	
30 31 32 33 34 35	'62251 '62274 '62297 '62320 '62342 '62365	30 29 28 27 26 25	OR DIFF	So	80.788	30.840	30-898	30-955	81.012	31-069	31.126	31.183	31-239	31.296	31.353	31.409	31.466	50	DISTANCES
36 37 38 39 40	*62388 *62411 *62433 *62456 *62479	24 23 22 21 20	DEPARTURES, OR DIFFERENCE	o	24.626	24.672	24.718	24.764	24.809	24.855	24.901	24-946	24:991	25-037	25-082	25.128	25.173	\$	HORIZONTAL
41 42 43 44 45	*62502 *62524 *62547 *62570 *62592	19 18 17 16 15	DEPARI	30	18-470	18.504	18.538	18.573	18-607	18:641	18.675	18-710	18·744	18-778	18.812	18.846	18.880	30	R HORIZ
46 47 48 49 50	*62615 *62638 *62660 *62683 *62706	14 13 12 11		20	12.313	12:336	12.359	12.382	12.405	12-427	12.450	12.473	12.496	12.518	12.541	12.564	12.586	02	IDES, OR
51 52 53 54 55	*62728 *62751 *62774 *62796 *62819	9 8 7 6 5		01		6.168						6.236			_		6.293	<u> </u>	LATITUDES,
56 57 58 59 60	62842 62864 62887 62939 62932 Cosines	4 3 2 1 0.21		Measured Lengths	38° 0′	· ·	o o i	31	0,0	2.5	9 0	16	4	4.	0		39		
zonta	tudes, or l Distance rence of I	es for		51	1) 6(B•/	' 1	Lar	ati ice	tuc s f	les	D D	or iff	H	ori	zon	tal I f Le	Dis- vels

Latitudes, zontal Dist Difference	ances for		3	9 1	Deg	•	I.	at nc	itu es	ide fo	s, r I	or Dif	H fer	or	izor ce (ital l	Dis- vel
39° 0′ '777 1 '776 2 '776 3 '776	15 60' 96 59 78 58			,09	55	2,4	: 4	35	200	25	9	15	01	•	5000	Measured	
5 776 6 776 7 775	23 55 05 54 86 53	LEVELS	100	77.715	77.623	77.439	77.347	77-255	77.162	27.070	76-977	76.884	76.791	76.698	76.604	100	
8 775 9 775 10 775 11 775 12 774 13 774	50 51 31 50 13 49 94 48	OF	90	69-943	69.861	69.695	69.612	69.259	69:446	69-363	69-279	69.196	69.112	69-028	68-943	2	
14 '774 15 '774 16 '774 17 '774 18 '773	58 46 39 45	DIFFERENCE	80	62.172	62-098	61-951	61.878	61.804	61.730	61.656	61.582	61.507	61.432	61.358	61.283	8	P.TRVR.
19 '773' 20 '773' 21 '773' 22 '773' 23 '772' 24 '772'	47 40 29 39 10 38 92 37	FOR DIFF	70	54.400	54.979	54.207	54.143	64.078	54.013	53.049	53.884	63.819	53.754	53.689	53.623	70	S. S.
25 772 26 772 27 772 28 7710 29 771	55 35 36 34 18 33 99 32 81 31		09	46.629	46.574	46.463	46.408	46.353	46.297	46.242	46.186	46.130	46.075	46.019	45.962	60	OR DIFFERENCE
30 7710 31 7711 32 7712 33 7710 34 7700 35 770	52 30 44 29 25 28 57 27 88 26	DISTANCES	Şo	38.857	88.811 88.765	88.719	38.673	38.627	38.581	38.535	38.488	38-442	38.396	38.340	38-302	So	OR DIE
36 .770 37 .770 38 .770 39 .769 40 .769	51 24 33 23 14 22 96 21	OR HORIZONTAL	40	31.086	31.049	30-976	30-939	30-902	30.865	30.858	30.791	30.754	30.716	80.679	30.642	40	PITERS
41 '769 42 '769 43 '769 44 '769 45 '768	58 19 40 18 21 17 23 16 84 15	R HORI	30	23.314	23.287	23.232	23.204	23.176	23.148	23.121	23.093	23.065	23.037	23.009	22-981	30	DEPARTURES
46 '7686 47 '7686 48 '7686 49 '7686 50 '7676	47 13 28 12 10 11 91 10		20	15.543	15.504	15.488	15.469	15.451	15.432	15.414	15.395	15.877	15.358	15:340	16.321	20	
51 767 52 767 53 767 54 767 55 766 56 766	54 8 35 7 16 6 98 5	LATITUDES,	10	7.771	7.762	7.744	7.735	7.725	7.716	7.707	2.698	7.688	629-2	7.670	7.680	ю	
56 '766' 57 '766' 58 '766' 59 '766' 60 '766' Sine	42 2 23 1 04 0.20		Measured	39° 0′	5 ,	2 1	200			3.							
Departur Difference	res, or		50) 1	Deg	•	Ι)ep	ar	tw	res	, c	r] æv	Di els	ffere s	nce e	æ

Diffe	partures rence of	, or Levels		3	9	De	·5·		I	ep	ar	tu	res		ev			ence	of
19° o' 1 2 3	Sines 62932 62955 62977 63000	60' 59 58 57 56			,09	55	S	4.5	9	. ~	9 0	7	. 6	ĭ	1		50° ö	Measured	
4 5 6 7 8	63022 63045 63068 63090 63113	50 55 54 53 52 51		100	62-932	63-045	63.158	63.270	63.383	63.495	63.608	63.720	63.832	63:944	64.056	64.167	64.280	100	LEVELS
9 10 11 12 13 14	63135 63158 63180 63203 63225 63248 63270	51 50 49 48 47 45		90	56.639	56.740	56.842	56-943	57.045	57.146	57.247	57:348	57.449	67.649	57.650	57.751	298.29	96	OF
16 17 18	63270 63293 63316 63338 63361	45 44 43 42 41	LEVELS	80	50.346	50.436	50.526	50.616	20.706	50.796	20.886	926-09	51.066	51.155	51.244	51.334	51.424	80	DIFFERENCE
20 21 22 23 24	-63383 -63406 -63428 -63451 -63473	49 39 38 37 36	OF	5	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	FOR DIFF
25 26 27 28 29	63495 63518 63540 63563 63585 63608	35 34 33 32 31 30	DIFFERENCE	99	87.759	37.827	37.896	37-962	38-030	38.097	38·165	38.232	38-299	38.306	38.433	38.500	38.568	99	
31 32 33 34 35	63630 63653 63675 63698 63720	29 28 27 26 25	OR DIF	သိ	31.466	81.522	31.579	31-635	31.691	31.748	31.804	31.860	31-916	31-972	32.028	32.084	32.140	Şo	DISTANCES
36 37 38 39 40	*63742 *63765 *63787 *63809 *63832	24 23 22 21 20		4	25.173	25.218	25.263	25.308	25.353	25.398	25.443	25.488	25.533	25.578	25.622	25.667	26.712	40	HORIZONTAL
41 42 43 44 45	63854 63877 63899 63921 63944	19 18 17 16 15	DEPARTURES,	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	
46 47 48 49 50	*63966 *63989 *64011 *64033 *64056	14 13 12 11 10	[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	ES, OR
51 52 53 54 55 56	•64078 •64100 •64123 •64145 •64167	9 8 7 6 5		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	o.	LATITUDES,
57 58 59 60	*64212 *64234 *64256 *64279 Cosines	3 2 1 0.20		Measured Lengths	39° 0′	S	o _I	15	20	2.5	90	3.5	9	. 4	0	2 2	3,0		I
zonta	udes, or l Distance ence of l	es for		5	0	De	8.		L	at	itu es	de	s, · I	or Diff	H	or	izor ce o	tal 1 f Le	Dis- vels

zonta	udes, or l l Distance rence of l	es for		4	0	De	g.	,	L tar	at	itu 8	de for	8, D	or iff	H	or	izor ce o	ntal l	Dis- vel
φο° ο΄ Ι 2	Cosines '76604 '76586 '76567 '76548	60' 59 58			,09	55	3	45	4	35	30	25	9	15	2	~	490 0	Measured Lengths	
3 4 5 6 7	76530 76511 76492	57 56 55 54 53	LEVELS	100	76.604	76.511	76.417	76.923	76.229	76·135	76-041	75-946	75.851	76.758	75-661			8	
9 10 11 12	"70455 "76436 "76417 "76398 "76380	52 51 50 49	O.F.	8	68-943	08:80	68-775	68-691	909-89	68.521	68-437	68.351	88.266	68:180	68-095	6000.89	67-924	8	
13 14 15 16 17 18	76361 76342 76323 76304 76286 76267	47 46 45 44 43 42 41	DIFFERENCE	&	61.283	61.209	61.134	61-058	60-983	806-08	60.833	29.72	60.681	60-605	60.529	60-453	60.377	80	T.EVET.8
19 20 21 22 23	76248 76229 76210 76191 76173	41 49 39 38 37 36	FOR DIFF	70	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	OF
24 25 26 27 28 29	76154 76135 76116 76097 76078 76059	36 35 34 33 32 31		99	45.962	46.907	45.850	45.784	45.737	46.681	45.625	45.568	46.511	45.454	45.397	45:340	46.283	99	DIFFERENCE
30 31 32 33 34	76041 76022 76003 75984 75965 75946	30 29 28 27 26	DISTANCES	သ	38-302	38.255	38.208	38·161	38.114	38-067	38-020	87.973	37-925	87.878	37.830	87.783	37.735	So	OR DIF
35 36 37 38 39	75940 75927 75908 75889 75870 75851	25 24 23 22 21 20	HORIZONTAL	\$	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	
41 42 43 44 45	*75832 *75813 *75794 *75775 *75750	19 18 17 16	1	30	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	DEPARTHRES.
46 47 48 49 50	*75737 *75718 *75699 *75680 *75661	14 13 12 11	DES, OR	02	15.321	15.302	15.283	15.265	15.246	15.227	15.208	16.189	15.170	15.151	15.132	15.113	15.094	20	
51 52 53 54 55	75642 75623 75604 75585 75566	9 8 7 6 5	LATITUDES,	ខ	2-660	7.651	7.642	7.632	7.623	7.613	7.604	2.696	7.585	7.576	2.298	1.667	7.547	OI	
56 57 58 59	75547 75528 75509 75490 75471 Sines	4 3 2 1 0'49		Measured	400 0	5	01	15				35	_	_					
De Differ	partures, rence of	or Levels		4	9 :	De	g.		1)ej	281	tu	res	Ĺ	or eve	Di els	ffer	ence	of

Differ	partures, cence of l	or Levels		4) ı	De	g.		D	ep	ar	tw	res		r]			ence	of
40° 0' 1 2 3	Sines •64279 •64301 •64323 •64346 •64368	60' 59 58 57 56			,09	55	50	45	0	3.5	30	25	02		o _I	~	4900	Measured	
3 4 5 6 7 8 9	*64412 *64435 *64457	55 54 53 52		100	64.280	95.390	64:501	64.612	64.723	64:834	64.945	65-055	65.166	65.276	65 :386	65.496	65.606	100	LEVELS
11 12 13	64501 64501 64524 64546 64568	51 50 49 48 47 46		96	57-852	57-951	58-051	58.151	58.251	58:351	58.450	58.550	679.89	68.748	58.847	58-946	59-045	8	OF
14 15 16 17 18	*64590 *64612 *64625	46 45 44 43 42 41	VELS	80	51.424	51.512	51.601	51-690	61.779	51.867	21.986	52:044	52.133	52-221	52:309	52-397	52.485	% %	DIFFERENCE
19 20 21 22 23	*64657 *64679 *64701 *64723 *64745 *64768 *64790	41 40 39 38 37 36	OF LEVELS	- 04	44.996							_	_					0/	
24 25 26 27 28	*64812 *64834 *64856 *64878 *64901	36 35 34 33 32	OR DIFFERENCE	99	38.568 4						_	89-033 4	_					99	ES FOR
30 31 32 33	64923 64945	31 30 29 28	DIFFE	So		32.195			_		_			_				50	DISTANCES
34 35 36	*64989 *65011 *65033 *65055 *65077 *65099 *65122	27 26 25 24 23 22			~														ral di
37 38 39 40 41	*65122 *65144 *65166 *65188 *65210	22 21 20 19 18	DEPARTURES,	40											$3 \mid 26.154$			4	HORIZONTAL
42 43 44 45 46	65232 65254 65276	17 16 15	DEPA	30	19-285	19.317	19:350	19:384	19.417	19:450	19.48	19.517	19.22	19.588	19.61	19.649	19:68]	30	OR HO
46 47 48 49 50 51	65298 65320 65342 65364 65386	13 12 11 10		30	12.856	12.878	15:900	12.922	12:945	12.969	12.989	13:011	13.033	13.055	13.077	13.099	13.121	20	
52 53 54 55	*65430 *65452 *65474 *65496	9 8 7 6 5		10	6.428	6.439	6.450	6.461	6.472	6.483	6.494	6.505	6.517	6.528	6.539	6.550	6.561	10	LATITUDES,
8 57 58 88 68	65540 65562 65583 65606 Cosines	4 3 2 1 0'49		Measured Lengths	40° 0′	٠,	01	15	20	2.5	30	35	4	45	20	3.5	9		
Latit zonta Diffe	udes, or l l Distance rence of l	Hori- es for Levels		4	_	De	g.		L	at	itu	de for	s,	or Diff	H	or	izor ce o	tal I	Dis- vels

Tuttender on D	lowi				-4.1 D'
Latitudes, or H zontal Distance Difference of L	s for evels	41	Deg.	Latitudes, or Horizo tances for Difference	
Cosines 41° o' '75471 1 '75452 2 '75433	60' 59 58		60' 55 50	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
3 '75414 4 '75395 5 '75375 6 '75356	57 56 55 55 1.EVELS	100	75-471 75-375 75-280	76.088 76.088 74.992 74.799 74.702 74.606 74.412 74.314	
7 75337 8 75318 9 75299 10 75280 11 75261 12 75241	HI HO	06	67-924 67-837 37-752	67.500 67.493 67.493 67.405 67.319 67.232 67.145 66.971	8
14 '75203 15 '75184 16 '75165	RENCE	80		60.147 60.070 60.070 60.091 60.001 60	+-1
17 '75146 18 '75126 19 '75107 20 '75088 21 '75069	S 5545 555.	70	:	52.629 52.5494 52.494 52.494 52.359 52.35	1 1
21 '75050 23 '75030 24 '75011 25 '74992	38 36 36 35 FOR	-	 	·	NCE (
26 '74973 27 '74953 28 '74934 29 '74915 30 '74896	34 33 32 31 30 29 28 27 26	9	1	46.110 46.053 44.937 44.878 44.821 44.621 44.644 44.644 44.638	
31 '74876 32 '74857 33 '74838 34 '74818	29 28 27 26 27	Şo	37.735 37.687 37.640	37.592 37.544 37.496 37.496 37.497 37.399 37.391 37.393 37.361 37.364 37.364 37.364	so OR DI
35 '74799 36 '74780 37 '74760 38 '74741 39 '74722 40 '74702	25 24 23 22 20 19 18 17	04	30·188 30·150	30 0 74 30 0 35 20 0 35 20 0 92 20 0 92 20 0 88 20 0 84 20 0 64 20 0 35	
40 74702 41 74683 42 74664 43 74644 44 74625 45 74606	19 18 17 16 15 15 15 15 15 15 15 15 15 15 15 15 15	30	22-641 22-612 22-584	22.555 22.526 22.408 22.440 22.440 22.382 22.382 22.383 22.383	30 40 DEPARTURES,
46 '74586 47 '74567 48 '74548 49 '74528 50 '74509	14 6		15.094 15.075	15.037 15.018 14.998 14.979 14.940 14.921 14.902 14.902	20
51 '74489 52 '74470 53 '74451 54 '74431 55 '74412	98 76	or or	7·547 7·537 7·598	7518 7509 7490 7480 7461 7461	10 10
56 '74392 57 '74373 58 '74353 59 '74334 60 '74314	4 3 2 1	Measured	41° 0′	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8
Sines Departure Difference of	s, or	1 _	18 Deg	Departures, or Diff Levels	erence of

De Diffe	partures, rence of	or Levels		41	[=)e _f	r.		D	ep	ar	tw	res	, c	or]	Di	ffere	ence	of
41° 0' 1 2 3	*65606 *65628 *65650 *65672	6c/ 59 58 57 56			,09	55	50	45	4	3.5	30	2.5	80			~	480	Measured	
4 5 6 7 8 9	65694 65716 65737 65759 65781 65803	55 54 53 52 51		100	02.60	66.716	65.825	65.935	66:044	66.153	66.262	66:371	087.99	66.588	269.99	66.805	66.913	100	LEVELS
10 11 12 13 14	65825 65847 65869 65891 65913	50 49 48 47 46		96	59.045	59.144	59-243	59.341	59.439	59.538	59.636	59.734	59.831	59.929	60-027	60.124	60-222	96	OF
15 16 17 18 19	65935 65956 65978 66000 66022	45 44 43 42 41	LEVELS	80	52.485	52.572	52.660	62.748	52.835	62.022	53.010	53.097	53.184	53-270	53:357	53-444	53.530	80	FERENC
21 22 23 24 25	*66044 *66066 *66087 *66131 *66133	39 38 37 36 35	OF	70	45.924	46.001	46.078	46.154	46.231	46:307	46.383	46.460	46.536	46.612	46.688	46:763	46.830	70	FOR DIFFERENCE
26 27 28 29 30	'66175 '66196 '66218 '66240 '66262	34 33 32 31 30	OR DIFFERENCE	99	39-363	39.420	39.495	39.561	30.626	39-695	39.757	30.822	39.888	30-053	40.018	40-08:3	40.148	9	
31 32 33 34 35	*66284 *66306 *66327 *66349 *66371	29 28 27 26 25	OR DIF	So	32-803	32.858	32.913	32-967	33.022	33.076	33.131	33.185	83.240	33.294	33.348	33.402	33.456	50	DISTANCES
36 37 38 39 40	*66393 *66414 *66436 *66458 *66480	24 23 22 21 20	1	04	26.242	26.286	26.330	26.374	26.417	26.461	26.505	26.548	26.592	26-635	26.678	26.722	26.765	40	HORIZONTAL
41 42 43 44 45 46	66501 66523 66545 66566 66588	19 18 17 16	DEPARTURES,	30	19.681	19-715	19.747	19.780	19.813	19:846	19.879	19-911	19:944	19.076	20.009	20.041	₹0.02	30	OR HORI
47 48 49 50	*66632 *66653 *66675 *66697	14 13 12 11 10		20	13.121	13·143	13.165	13.187	13.209	13.231	13.252	13.274	13.296	13.318	13.339	13:361	13.383	20	JDES, O
52 53 54 55 56	*66740 *66762 *66783 *66805	9 8 7 6 5		10	6.561	6.572	6.582	6.593	6.604	6.615	6.626	6.637	6.648	6.659	0.670	089.9	6.691	OI	LATITUDES,
57 58 59 60	*66848 *66870 *66891 *66913 Cosines	4 3 2 1 0.48		Measured	410 0/	5	or	15	20	25	30	35	9	45	20	55	9		
zontal	ndes, or i Distance rence of i	ces for		4	8 :	De	g.		L	ati nc	tu es	de for	s, r I	or Dif	H fer	ori en	zon ce c	tal I of Le	Dis- vels

zontal	atitudes, or Hori- ontal Distances for ifference of Levels Cosines			4	2 :	De	· 3	٠.	L	ati	tu s	de for	s, D	or iff	H	or	izoı ce c	ntal of L	Dis- evels
42° 0′ I 2	74314 74295 74275 74275	60' 59 58			,09	55	S	4	4	3	2	, K	. 0	Ιζ	. G	~	470 0	Measured	
3 4 5 6 7 8	*74237 *74217 *74198 *74178	57 56 55 54 53 52	EVELS	100	74.314	74-217	74·119	74-022	73-924	78.826	73.728	73.629	73.531	73.432	73:333	78-234	78·135	100	
9 10 11 12	*74159 *74139 *74119 *74100 *74080	51 50 49 48	OF LEVELS	90	66.883	96.795	66.707	08.620	66.532	66:443	66:355	66.266	66.178	680-99	000.99	65-911	65.821	8	
13 14 15 16 17 18	*74061 *74041 *74022 *74002 *73983 *73963	47 46 45 44 43 42	ERENCE	%	59-451	59.374	59-295	59-218	59.139	59-061	58-982	58.903	58.825	58.746	28.666	28.282	28.508	2	SVELS
19 20 21 22 23	*73943 *73924 *73904 *72886	41 40 39 38 37 36	FOR DIFFERENCE	70	52.020	51-952	51.883	51.815	51.747	61.678	61.610	51.540	51.472	51.403	51.333	51.264	51.194	70	OF LEVELS
24 25 26 27 28 29	*73865 *73845 *73826 *73806 *73787 *73767	30 35 34 33 32 31	CES FO	99	44.588	44.530	44:471	44.418	44.354	44:296	44.237	44.177	44.119	44.059	44.000	43.940	43.881	9	OR DIFFERENCE
30 31 32 33	73747 73728 73728 73708 73688 73669 73649 73629	30 - 29 28 27 26	DISTAN	So	37.157	37.108	37.059	37.011	36-962	86-913	36.864	36.814	36.765	36.716	36.666	36-617	36.567	So	OR DIFF
35 36 37 38 39	•73610 •73590 •73570 •73551	25 24 23 22 21 20	HORIZONTAL DISTANCES	\$	29.725	29.687	29.648	29-609	29.570	29.530	29-491	29.452	29.412	20.373	29-333	29-294	29-254	\$	URES, (
40 41 43 44 45	73531 73511 73491 73472 73452 73432	19 18 17 16		30	22.294	22.265	22.236	22-207	22.177	22.148	22.118	22-089	22-059	22.030	22-000	21.970	21-940	30	DEPARTURES,
46 47 48 49 50	*73412 *73393 *73373 *73353 *73333	14 13 12 11	DES, OR	20	14.863	14:843	14.824	14:804	14.785	14.785	14.746	14.726	14.706	14.686	14.667	14.647	14.627	30	
51 52 53 54 55	'73314 '73294 '73274 '73254 '73234	9 8 7 6 5	LATITUDES,	01	7.431	7.422	7.412	7.402	7.303	7.883	7.373	7.968	7.353	7:343	7.838	7.828	7.813	01	
56 57 58 59 60	73215 73195 73175 73155 73135	4 3 2 1 0'47		Measured Lengths	420 0/	2	9	31	20	2.5	30	3.5	3 4	45	9		39		
De Differ	Sines partures, ence of I	or evels		4'	-	De	g.	,	D	er	ar	tu	res	, c	r :	Di el	ffere s	ence (of

De Differ	partures, rence of I	or Levels		42	3 1	De	5 .		D	ер	art	ur	es,	o e	r l	Dif s	fere	nce	of
42° 0 1 2 3	Sines -66913 -66935 -66978	60' 59 58 57 56			,09	55	င်	45	3	3.5	2	. %	, S	1.5	° º		470 0	Measured	
4 5 6 7 8	66999 67021 67043 67064 67086	55 54 53 52		100	66-913	67.021	67.129	67.237	67.344	67.452	62.29	999-29	67-773	67.880	67.987			100	LEVELS
9 10 11 12 13	*67129 *67129 *67150 *67172 *67194	51 50 49 48 47 46		90	60.222	60.319	60.416	60.513	60.610	90.209	808.09	006.00	966-08	61-092	61.188	61.284	61:380	90	OF
14 15 16 17 18	67215 67237 67258 67278 67301 67323	45 45 44 43 42 41.	LEVELS	80	53.530	53.617	53.703	53.789	53.875	53.961	54:047	54.133	54.219	408:49	54.389	54.475	24.560	80	FOR DIFFERENCE
20 21 22 23 24	*67344 *67366 *67387 *67409 *67430	39 38 37 36	OF	70	46.839	46.915	46.990	47.088	47.141	47.216	47-291	47.366	47-441	47.516	47.591	47.665	47.740	70	R DIFF
25 26 27 28 29 30	*67452 *67473 *67495 *67516 *67538 *67559	35 34 33 32 31 30	OR DIFFERENCE	99	40.148	40.213	40.277	40:342	40.407	40.471	40.535	40-600	40.664	40.728	40.792	40.856	40-920	99	
31 32 33 34 35	67580 67602 67623 67645 67645	29 28 27 26 25)R DIF	50	33.456	33.510	33.564	33.618	33.672	33.7.26	33.779	33.833	33.887	33-940	83.993	34.047	34·100	Şo	DISTAN
36 37 38 39 40	*67688 *67709 *67730 *67752 *67773	24 23 22 21 20	1 1	04	26.765	26.808	26.852	26.895	26.938	26-981	27.024	27-066	27.109	27.152	27.195	27.237	27-280	04	HORIZONTAL DISTANCES
41 42 43 44 45	67795 67816 67837 67859 67880	19 18 17 16 15	DEPARTURES,	30	20.074	20.106	20.139	20:171	20.203	20-235	20-268	20:300	20.332	20.364	20:396	20.428	20.460	30	
46 47 48 49 50	67901 67923 67944 67965 67987	14 13 12 11 10	Ι	20	13-383	13:404	13.426	13:447	13.469	13.490	13.512	13.533	13.555	13.576	13.597	13.619	13.640	20	ES, OR
51 52 53 54 55	*68008 *68029 *68051 *68072 *68093 *68115	9 8 7 6 5		10	6.691	6.702	6.713	6.724	6.734	6.745	6.756	6.767	6.777	6.788	6.299	608.9	6.820	ıoı	LATITUDES,
56 57 58 59 60	*68136 *68137 *68179 *68200 Cosines	4 3 2 1 0°47		Measured Lengths	42° 0′	٠,	01	15	08	2.5	90	3.0	4	4.5	0	2.5	39]
zonta	udes, or l Distance rence of l	ces for		4		De	g.		L	ati	itu es	de	s, r I	or Dif	H	or en	izor	tal I of Le)is- vels

Latitudes, or Hori- zontal Distances for Difference of Levels		4	3 Deg. Latitudes, or Horizontal Distances for Difference of Level
Cosines 43° 0′ '73135 60′ 1 '73115 59 2 '73096 58 3 '73076 57			60, 55 55 55 55 33 33 35 25 15 10 10 10 10 10 10 10 10 10 10 10 10 10
5 73036 55 6 73016 54	LEVELS	100	73-136 73-036 72-937 72-937 72-637 72-837 72-337 72-336 72-337 72-336 71-934
8 72970 52 9 72957 51 10 72937 50 11 72917 49 12 72807 48	OF	8	66.821 66.432 66.443 66.463 66.463 66.283 66.103 66.103 66.103 64.022 64.831 64.741
14 72857 40 15 72837 45 16 72817 44 17 72707 43	DIFFERENCE		68-508 68-350 68-350 68-350 68-190 68-190 68-190 67-789
20 '72737 40 21 '72717 39 22 '72697 38 23 '72677 37		0,	51.134 51.125 51.056 50.088 50.916 50.916 50.776 50.778 50.638 50.638 50.424 50.424 50.354
24 '72657 36 25 '72637 35 26 '72617 34 27 '72597 33 28 '72577 32	CES FOR	99	468 43.622 448 43.622 4418 43.622 368 43.642 368 43.622 268 43.622 268 43.622 268 43.622 268 43.622 268 43.622 268 43.622 268 43.622 269 43.622 260 43.622
29 '72557 31 30 '72537 30 31 '72517 29 32 '72497 28 33 '72477 27 34 '72457 26	DISTANCES	50	ကြောက်တော်တိုက်တိုက်တိုက်တိုက် မှ ၂ ကျ
35 '72437 25 36 '72417 24 37 '72397 23 38 '72377 22 39 '72357 21	ONTAL	04	29-254 29-274 29-175 29-135 29-095 29-095 29-015 28-095 28-095 28-095 28-095 28-095 28-095 38-094 38-095 38-094 38-095 38-094 38-095 38-094 38-095 38
40 '72337 20 41 '72317 19 42 '72297 18 43 '72277 17 44 '72256 16 45 '72236 15	OR HORIZONTAL	30	21940 29-25 21-911 29-21 21-851 29-17 21-851 29-05 21-761 29-01 21-761 29-01 21-761 29-01 21-761 29-01 21-761 29-01 21-761 29-01 21-761 29-02 21-761 29-03 21-761
46 '72216 14 47 '72196 13 48 '72176 12 49 '72156 11 50 '72136 10	11	02	14-627 14-687 14-587 14-567 14-547 14-607 14-487 14-487 14-427 14-407 14-387 14-387
51 "72116 9 52 "72095 8 53 "72075 7 54 "72055 6 55 "72035 5	LATITUDES,	01	7.313 7.304 7.204 7.204 7.204 7.204 7.204 7.204 7.204 7.203
56 '72015 4 57 '71995 3 58 '71974 2 59 '71934 1 60 '71934 0'46 Sines		Measured Lengths	0. 4 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Departures, or Difference of Levels		4	Departures, or Difference of Levels

Dej Differ	partures, ence of I	or evels		43	3 :	De	g.		D	ep	ar	tui	res			Di: els		ence	of
43° 0′ 1 2 3	68200 68221 68242 68263	60° 59 58 57 56			,09	55	20	45	4	35	2	25	. 0	15	0	~	460 0	Measured	
5 6 7 8	68285 68306 68327 68349 68370	55 54 53 52		100	68-200	908.80	68.412	68.518	68.624	68.730	68.835	68:941	69:046	$69 \cdot 151$	69-256			100	LEVELS
9 10 11 12 13	68391 68412 68433 68455 68476	51 50 49 48 47 46		96	61.380	61.476	61.571	61.666	61.762	61.857	61.952	62:047	62.141	62-236	62:331	62.425	62.219	06	OF
14 15 16 17 18	*68497 *68518 *68539 *68561 *68582	46 45 44 43 42	LEVELS	80	24.560	54.645	54.730	54.815	54.899	24:984	25.068	55.153	55-237	55.321	55.405	55.489	55.573	%	DIFFERENCE
19 20 21 22	*68603 *68624 *68645 *68666 *68688	41 40 39 38	OF LE	70		47.814		_	_			48-259				48.553		70	
23 24 25 26 27 28	*68709 *68730	37 36 35 34 33		9								_					680		S FOR
28 29 30 31 32	68772 68793 68814 68835 68856 68878	32 31 30 29 28	OR DIFFERENCE					_				_					7	<u> </u>	DISTANCES
33 34 35 26	*68899 *68920 *68941 *68962	27 26 25 24	OR I	50	! 	34.153					_	3 34.470	_					50	
37 38 39 40	.68983 .69004 .69025 .69046	23 22 21 20	rures,	40	27-280	27.322	27.36	27:407	27:45(27.495	27.534	27.576	27.618	27.660	27.70	27:74	27.78	04	HORIZONTAL
41 42 43 44 45	69151 69151	19 18 17 16 15	DEPARTURES,	30	20.460	20.402	20.524	20.555	20.587	20-619	20.651	20.682	20.714	20.745	20.777	20.808	20.840	30	
46 47 48 49 50	*69172 *69193 *69214 *69235 *69256	14 13 12 11		20	13.640	13.661	13.682	13:704	13.725	13.746	13-767	13.788	13.809	13.830	13.851	13.872	13.893	20	ES, OR
51 52 53 54 55	*69277 *69298 *69319 *69340 *69361	9 8 7 6 5		01	6.820	6.831	6:841	6.852	6.862	6.873	6.883	6.894	9069	6-915	6-926	0-936	6.947	or	LATITUDES,
56 57 58 59 60	*69382 *69403 *69424 *69445 *69466	4 3 2 1 0.46		Measured Lengths	430 0/	2		151				3.5							T
zonta	Cosines ades, or l Distance ence of I	Hori- es for		4	_	De	· s ·		L	at	itu es	ide for	8, r I	or)if	H	or	izor ce c	tal I	Dis- vels

Latit sontal Differ	ndes, or l l Distanc ence of l	Hori- es for Levels		4	4 :	De	· s .		I ta	at	itu es	ide fo	s, r I	or Dif	H fer	or en	izoı	ntal :	Dis- evel
44° oʻ 1 2	Cosines '71934 '71914 '71894 '71873 '71853	6d' 59 58			,09	5.5	S	4.	_							~	450 0	Measured	
3 4 5 6 7 8	71813 71702	57 56 55 54	LEVELS	100	71-934	71.833	71.732	71.630	71.529	71-427	71.325	71-228	71.120	71.018	70-916	70.813	70-711	100	
9 10 11 12	71772 71752 71732 71711 71001	53 52 51 50 49 48	OF	8	64-741	64.650	64.228	64.467	64.376	64.284	64.192	64·101	64.008	63-916	63.824	63-732	63.640	90	
13 14 15 16 17 18	71671 71650 71630 71610 71590	49 48 47 46 45 44 43 42 41	RENCE	80	57-547	57.466	57.386	57:304	57.223	57.141	57.060	826-92	26·896	56.814	56.733	56.650	69.29	%	LEVELS
19 20 21 22 22	71590 71569 71549 71529 71508 71488 71468	41 40 39 38 37 36	DISTANCES FOR DIFFERENCE	70	50.354	50.283	50.212	50:141	20-020	49-999	49-927	49.856	49.784	49.713	49.641	49.569	49.408	70	OF
24 25 26 27 28 29	71447 71427 71407 71386 71366 71345 71325	36 35 34 33 32 31	CES FO	99	43·160	43.100	43.039	42.978	42.917	42.856	42.795	42:734	42.672	42.611	42.550	42.488	42.427	99	DIFFERENCE
30 31 32 33 34 35	71305 71284 71264 71243	30 20 28 27 26		50	35-967	35.916	35.866	35.815	35.764	35.713	35.662	35.611	35.580	35.509	35.458	35.406	35.355	\$0	OR DIF
35 36 37 38 39	71223 71203 71182 71162 71141	25 24 23 21 21 20	HORIZONTAL	04	28.774	28.733	28.693	28.652	28.612	28.571	28.530	28.489	28:448	28.407	28.366	28.325	28.284	04	_
41 42 43 44 45	*71121 *71100 *71080 *71059 *71039 *71018	19 18 17 16	R HORE	30	21.580	21.549	21.520	21.489	21.459	21.428	21.397	21.367	21.336	21.305	21.275	21:244	21-213	30	DEPARTURES,
46 47 48 49 50	*70998 *70978 *70957 *70937 *70916	14 13 12 11	DES, OR	8	14.387	14.366	14:346	14.326	14:306	14.285	14.265	14.245	14.224	14.204	14.183	14.163	14:14:2	20	
51 52 53 54 55	*70896 *70875 *70854 *70834 *70813	9 8 7 6 5	LATITUDES,	2	7.193	7.183	7.173	7.163	7.153	7.143	7.132	7.122	7.112	7.102	7-092	7.081	7.071	o I	
56 57 58 59 60	*70793 *70772 *70752 *70731 *70711 Sines	4 3 2 1 0'45		Measured	44° o′	٧.	2	15	202	2.5	30	35	4	45	2	5.5	9		
De Differ	partures,	or Levels		4	5	De	F.		D	ep	ar	tuı	es	, o L	r l ev	Di! els	fere	псө с	of

De Differ	partures, ence of l	or Levels		4	4 :	Deg	·.	D	ep	ar	tur	es			Dif els		nce	of
44° 0′ I 2 3	69466 69487 69508 69529	60' 59 58 57 50			/09	55	y 4	3	35	30	25	9	15	0	~	450 0	Measured	
4 5 6 7 8	69570 69570 69591 69612 69613	55 54 53 52		100	69-466	69.570	62.2.69	69.883	69-987	70-091	70.194	70-298	70-401	70.505	70-608	70-711	100	LEVELS
9 10 11 12 13	*69654 *69675 *69696 *60716	51 50 49 48		96	62.219	62:613	62:801	62-895	62-988	63-082	63.176	63-268	63:361	63-454	68:547	63:640	90	OF
14 15 16 17 18	69737 69758 69779 69800 69821 69841	47 46 45 44 43 42	LEVELS	80	_	55.740		_			•		_				80	DIFFERENCE
19 20 21 22 23	69841 69862 69883 69904 69946 69966	41 40 39 38 37 36	OF	70		48.699		_	_				_	_	49-426		70	
24 25 26 27 28	69966 69987 70008 70029 70049	35 34 33 32	DIFFERENCE	9	<u> </u>	41.742									_	3·426 4	9	ES FOR
29 30 31 32 33	70070 70090 70112 70132 70153	31 30 29 28 27		So		34.785 41 34.937 41									_	355 45	So	DISTANCES
33 34 35 36 37	70174 70195 70215 70230 70257	27 26 25 24 23	es, or					_		_								
37 38 39 40 41	70277 70298 70319	12 21 20 19 18	DEPARTURES,	40			27.912					_					4	HORIZONTAL
41 42 43 44 45 46 47 48 49 50	70339 70360 70381 70401	17 16 15	DEPA	30	20-840	1/8:03 80:00	20.934	20-965	20.996	21.027	21.058	21.086	21.130	21:15	21.182	21.213	30	OR HO
	70443 '70463 '70484 '70505	13 12 11 10		20	13.893	13.914	13.006	13-977	13.997	14.018	14-039	14.060	14-080	14.101	14.122	14·142	20	
51 52 53 54 55 56	*70540 *70567 *70587 *70608	9 8 7 5 4		01	6-947	6.957	6.978	886-9	6.669	2.009	7.019	7-030	7.040	7-050	7:061	7.071	10	LATITUDES,
56 57 58 59 60	'70649 '70669 '70690 '70711 Cosines	3 2 1 0'45		Measured Lengths	4,00,	2	2 1	. 6	25	30	35	4	45	05	55	.9		
zontal	Distance of 1	es for		4		Dog		L	at	itu	de for	s,	or iff	H	or	izor e o	tal I f Le	Dis- vels

117				о п в	111.		_	
	0 D1	GREE		TAN	CIENTITY I	AL AN	OT TRE	מאדו
	Tangent	Cotangent		il				
0° 0′	,00000	Infinite	60'	(JIRCUI	LAR CU	JRVE	S.
1 2	*00029	3437°7460 718°8730	59 58	1	400 f			
3	*00058	145'9150	50	1			~	
4	,00119	859.4363	57 56	1		hains }	Radii.	
5	*00145	687:4588	55	1	4 0 r	nêtres)		
6	*00175	572.9572 491.1000	54			D		
7	*00204		53 52			Bends.		
9	*00262	381-9709 381-9709	51	In or	ne 66 f	eet chai	n 61	inches
1	100291	343'7737	50	P	ails 18		hs 1	
11	100320	312°5213 286°4777	49 48	ł _		<i></i>		"
13	°00349	264 4408	47 46	In or	ie 100	" chai	n 9§	"
14	*00407	245°5519 229°1816	46	\mathbf{R}	ails 18	" lengt	hs 1 🚜	. 29
15	*00436	'	45			,,	16	"
	*00465	214.8576	44 43	Su	PERELE	VATION C	F RAI	ILS.
17	*00524	100.0841	42	00 6		- 00	1	
19	00553	180'9322 171'8854	41 40	3		ո , 20 m. <u>դ</u>	-	
21	-		-	100 f	et chair	ւ, 20 m. լ	per ho	ur 31″
21	*00611	163 7001 156 2590	39 38					•
23	*00640	149'4650 143'2371	37 36					
24 25	100698	143'2371	30 35		t-hand ading	No. of Chains		t-hand ding
26	1	132,5182	34				1000	
27	*00756	127'2212	33	356°	25.1'	1	30	34.8
	*00814	122*7730	32	352	50.3	1	7	9.7
29 30	00844	118'5401	31 30	349	15.4	14	10	
31	100002	110,8070						44.6
32	,00031	107.4264	20 28	345	40.5	2	14	19.4
33	.00000	101,1000	27 26	342	5.7	$2\frac{1}{2}$	17	54.3
34	,00086	98.7120	25	338	3 0·8	8	21	29-1
36	*01047		24	334	56.0	3 1	25	4.0
37 38	*01047	95°4894 92°9084	23	331	21.1	4	28	38.9
38	*01105	90°4633 88°1435	22 21	327	46.3	41	32	13.7
40	*01164	85.8392	20	324	11.4	5	35	48.6
41	.01103	83.8435	19	320	36.5	5 1	39	23.4
42	01222	81.8470	18	317	1.7	6	42	58.3
43	*01251 *01280	79'9434 78'1263	17 16					
44 45	*01309	76.3000	15	313	26.8	6 1	46	33.2
, 46	*01338	74'7291	14	309	52·0	7	50	8.0
47	*01367 *01396	73.1380	13	306	17.1	$7\frac{1}{2}$	53	42.9
49	*01425	70'1533	11	302	42.2	8	57	17.7
50	*01455	68.75∞	10	299	7.4	8 1	60	52.6
51	*01484	67:4018 66:1054	9	295	32.5	9*	64	27.5
52 53	*01513 *01542	64.8280		291	57.7	91	68	2.3
54	*01571	64.8580	8	288	22.8	10	71	37.2
55	i .	62,4991	5		47.9		• -	
56	01629	61,3850	4 3	284		101	75	12.0
57 58	*01687	59°2658	2	281	13.1	11	78	46.9
59	*01716	58.3611	89° 0	277	38.2	111	82	21.7
00	o1746 Cotangent	57°2899 Tangent	ا	274	$3 \cdot 4$	12	85	56·6
			<u> </u>	270	28.5	121	89	31.2
}	89 DE	GREES		j		•	1	
				·			<u>'</u>	

	1 Di	GREE						
	Tangent	Cotangent	1			AL AN		
1° 0'.	*01746	57*2899	60'	(HRCUI	LAR CU	JRVE	is.
1	*01775 *01804	56.3202	59 58	i i	500 f	hat s		
2	.01811	55'4415 54'5613 53'7085 52'8821	57				n	
3 4	'01833 '01862	53.7085	57 56	}			Radii.	
5	101891		55	1	50 n	nêtres)		
6	*01920	52.0806	54	1		_		
7	*01949 *01978	51'3031 50'5485	53 52			Bends.		
.9	*02007	49.8157	SI	In or	A RR F	eet chai	n K	inches
10	*02037	49'1038	50	1		_		
- 11	102056	48'4120 47'7395	49 48	K	ails 18	" leng	ths 1	"
13	*02123	47'0853	47 46	In or	e 100	" chai	in 74	. ,,
14	*02153	46.4488	46	TQ.	ails 18	1	tha 1	
15	*02182	45.8293	45		alls 10	" teng	mio T	"
16	02211	45°2261 44°6385	44 43	Sm	PERELEY	VATION O	R R	TTS
18	*02269	44.0661	42	i				
19	02298	43.2081	41	66 fe	et chair	1, 20 m. j	per ho	ur 43″
20	*02328	42.9640	40	l .		ı, 20 m. ı		
21	*02357 *02386	42°4334 41°9157	39 38		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-, 1	P02 20	
23	*02415	41.4105	37 36			1	1	
24	*02444	40'9174	36		-hand	No. of		nt-hand
25	*02473	40.4358	35	Rea	ding	Chains	Re	ading
26	*02502	39°5058	34 33	357°	8.1'	1	2°	51.9'
27 28	*02531 *02560	39.0567	32			1 2 1		
29	*02589	39°0567 38°6177 38°1884	31 30	354	16.2	1	5	43.7
30	'02619		20	351	24.4	11	8	35.6
31 32	*02648 *02677	37.7686 37.3578	28	348	32.5	2	11	27.5
33	*02706	36.0360	27 26	345	40.6	$2\frac{1}{8}$	14	19.4
34 35	02735	36.265 36.1222	20 25	342	48.7	3 -	17	11.3
36		32,8002	24	339	56.8	31	20	3.1
37	*02793 *02822	35.4315	23	337	5.0	4	22	55.0
37 38	102851	35.0002	22	1	13.0		25	46.9
39 40	*02881	34'7151 34'3677	21 20	334		$\frac{4\frac{1}{2}}{2}$		
			19	331	21.2	5	28	38.8
41 42	*02939	34.0523	18	328	29.3	$5\frac{1}{2}$	31	30.6
43	'02997	33,3001	17 16	325	37.4	6	34	22.5
44 45	103026	33°0451	16	322	45.6	6 1	37	14.4
46	*03084	32.4212	14	319	53.7	7*	40	6.3
47	03004	32.1180	13	317	1.8	7 \	42	58.2
47 48	*03143	31.8202	12	314	9.9	8	45	50.1
. 49 50	*03172 *03201	31°5283	10			_		
51	*03230	30,0200		311	18.1	8 1	. 48	41.9
52	*03259	30.0833	9	308	26.2	9	51	33.8
53	*03288	30'4115	7	305	34.3	$9\frac{1}{2}$	54	25.7
54 55	*03317 *03346	30°1446 29°8822	5	302	42.4	10	57	17.6
56	103376	29.6244	4	299	50.5	101	60	9.4
57	*03405	20'3711	3	296	58.7	11	63	1.3
57 58	*03434	29°1220 28'8770	2 I	294	6.8	111	65	53.2
59	*03463 *03492	28.6362	88° o					
	Cotangent			291	14.9	12	68	45.1
	88 DE			288	23.0	$12\frac{1}{2}$	71	36 ·9
1	מע אַנ	GKRE2		<u> </u>			<u> </u>	

ì	2 DE	GREES			~		~	
	Tangent	Cotangent		ll .		AL AN		
2º ơ	103492	28.6362	60	C	IRCUL	AR CU	JKVE	is.
1 2	*03521	28'3993 28'1664	59 58		600 f	eet \		
3	*03579	27'0172	57 56		60	hains	Radii	_
4 5	*03638	27.7117	55			nêtres)		
6	*03667	27'2714	54		•	TCMOD.		
7	103696	27'0666	53 52			Bends.		
9	*03754	26°8440 26°6366	51	In on		eet chai	_ 41	inches
10	*03783	26.4316	50				•	inches
11	*03812 *03842	26°2296 26°0307	49 48	R	ails 18	" leng	ths 1	22
13	*03871	25.8348	47 46	In on	e 100	" chai	n 6	. ,,
14	*03929	25'6418 25'4517	45 45	R	ails 18	" leng	ths H	,,
16	*03958	25'2643	44	_				
17	*03987	25'0797 24'8978	43 42	Su	PERELE	MOITAV	F RA	IIS.
19	*04046	24'7185	41	66 f	eet chair	ı, 20 m. ı	per ho	ur 3 ? "
20	*04075	24.2417	40	lt .		n, 25 m.	•	-
21 22	,04133	24'3675	39 38	1001	OCC CHAIL	., <i>20</i> ш.	har no	ul 4
23	*04133 *04162	24'1957 24'0263	37 36			i .	1	
24	*04191 *04220	23.8202	30 35		hand ding	No. of Chains		ht-hand ading
26	*04250	22.6320	34		errun R	Chains		
27	*04279 *04308	23'3717	33 32	357°	36.8	l l	2°	23.2'
29	'04337 '04366	23.0576	31	355	13.5	1	4	46.5
30	1	22.9037	30	352	50.3	11	7	9.7
31 32	*04395 *04424	22.4020	20 28	350	27.0	2	9	32.9
33	*04454	22'4540 22'3080	27 26	348	3.8	21	11	56.2
34 35	*04483	22.1030	26 25	345	40.6	3	14	19.4
36	'04541	22'0217	24	343	17.3	31	16	42.7
37 38	*04570	21.8812	23	340	54.1	4	19	5.9
38	04528	21.7425	22 21	338	30.8	41	21	29.1
46	*04658	21.4704	20	336	7.6	5	23	52.4
41	04687	21'3368	19 18	333	44.4	51	26	15.6
42 43	°04745	21.0740	17 16	331	21.1	6	28	38.9
44	04774	20'0459	16 15	328	57.9	61	31	2.1
45	*04833	20'6932	14	326	34.6	7	33	25.3
47 48	*04862	20.2001	13	324	11.4	71	35	48.6
48	104891	20'4464 20'3253	12 11	321	48.2	8	38	11.8
49 50	*04949	20.5022	10	319	24.9	81	40	85.1
51	*04978	20'0871	9	317	1.7	9	42	58.3
52 53	*05007	19'9702	8 7	314	38.4	9 <u>1</u>	45	21.5
54	105037	19.7402	7 6	314	15.2	10	47	21.9 44.8
55 56	*05095 *05124	19'5155	5	309	52.0	101	50	8.0
57 58	*05153	19'4051	3	307	28.7	1103	52	31.3
58	*05182	19'1959	2 I	305	5.5			
59	'05241	19.0811	87° o	302	3·3 42·2	11 1 12	54 57	54.5
	Cotangent	Tangent		302	42·2 19·0			17.7
	87 D	GREES	•	900	19.0	12 1	59	41.0
L				<u> </u>		<u> </u>	<u> </u>	

	3 DE	GREES		TANGENTL	AL.
		Cotangent		CIRCUL	
3° d	*05141 *05170	19'0811	60'	CINCOL	MILL
· 1	*05299 *05328	18.8710	59 58	700 f	
4	°05357	18.7677 18.6655	57 56		hain
5 6	*05387 *05416	18·5644 18·4644	55 54	70 1	nêtre
7	*05445 *05474	18.3622 18.3622	53 52		Ben
9	*05503	18.1708	51	In one 66 fe	eet o
10	*05533	18'0749	50 40	Rails 18	"` 1
12	*05520	17.8863	49 48	In one 100	
13 14	*05649 *05678	17.7934 17.7015 17.6105	47 46	Rails 18	" (
15 16	*05078		45	Rais 10	,, 1
17 18	*05737 *05766	17'5205	44 43	SUPERELE	VATIO
19	*05795 *05824	17'3431 17'2558 17'1693	43 42 41	66 feet chair	ı. 20
20		•	40	100 feet chair	•
21 22	*05883	17'0837	39 38	100 1000 011411	-,
23 24	*05912	16.8310	37 36	Left-hand	No.
25	*05970	16.2499	35	Reading	Oha
26 27 28	*05999	16.6681 16.2873	34 33	357° 57·2′	
. 28 29	*06058	16.2074 16.4282	32 31	355 54.4	1
30	.00119	16'3498	30	353 51.7	l î
31 32	*06145 *06175	16.102	20 28	351 48·9	2
33	*00204	16.1180	27 26	349 46.1	2
34 35	*06262	16'0434 15'9686	25	347 43.4	8
36	*06291 *06321	15.8542 15.8511	24 23	345 40.6	8
37 38	.06320	15.7483	22	343 37.8	4
39 40	*06379 *06408	15.483 15.6042	21 20	341 35·0 339 32·3	5
41	06438 06467	15'5339 15'4638	19 18	337 29.5	5
42 43	100496	15'4038 15'3942 15'3253	17 16	335 26.7	6
43 44 45	00525	15"3253	16	338 24.0	6
46	*06584 *06613	15.1803	14	331 21.2	7
46 47 48	*06642	15.1222	13 12	329 18.4	7
49 50	*06671 *06700	14'9897 14'9244	II Io	327 15.6	8
51	*06730	14.8596	9	325 12.9	8
52 53	*06759 *06788	14'7053		323 10·1 321 7·3	9
54 55	*06817 *06847	14.6685 14.6685	7 6	319 4.5	10
55 56	100847	14'5438	5 4	317 1.8	10
57 58	*06000	14'4822	3 2	314 59.0	lii
59 59	*06934 *06963	14'4212	1	312 56.2	11
90	o6993 Cotangent	Tangent	86° o	310 53.5	12
	<u></u>		<u></u>	308 50.7	12
	86 Di	CORRES		l	<u> </u>
-					

ANGLES FOR CURVES.

} Radii.

D8.

chain 3½ inches lengths ; " chain 54 " lengths 11 ,, ON OF RAILS. m. per hour 3½" m. per hour 3½"

	hand ding	No. of Chains	Righ Rec	nt-hand ading
357°	57.2'	1	2°	2.8'
355	54.4	1	4	5.5
353	51.7	11/2	6	8.3
351	48·9	2	8	11.1
349	46.1	$2\frac{1}{2}$	10	13.8
347	43.4	8	12	16.6
345	40.6	$3\frac{1}{2}$	14	19•4
343	37.8	4	16	$22 \cdot 2$
341	35·0	41	18	24.9
339	$32 \cdot 3$	5	20	27.7
337	29.5	5 <u>}</u>	22	30.5
335	26.7	6	24	33.3
338	24.0	61	26	36.0
331	21.2	7	28	38.8
329	18.4	71	30	41.6
327	15.6	8	32	44.3
325	12.9	81	34	47.1
323	10.1	9	36	49.9
321	7.3	91	38	52.7
319	4.5	10	40	$55 \cdot 4$
317	1.8	101	42	58.2
314	5 9·0	11	45	1.0
312	$56 \cdot 2$	111	47	3.7
310	58.5	12	49	6.5
308	50·7	$12\frac{1}{2}$	51	9.8
		-	1	

	4 DE	GREES								
	Tangent	Cotangent								
4° 0′ 1 2 3 4	*06993 *07022 *07051 *07080 *07110	14'3006 14'2411 14'1820 14'1235 14'0654	60' 59 58 57 56							
5 6 7 8 9	*07139 *07168 *07197 *07227 *07256 *07285	14'0078 13'9507 13'8940 13'8378 13'7820 13'7267	55 54 53 52 51 50							
11 12 13 14 15	*07314 *07343 *07373 *07402 *07431	13.6718 13.6174 13.5633 13.5097 13.4566	49 48 47 46 45							
16 17 18 19 20	*07461 *07490 *07519 *07548 *07578	13'4038 13'3515 13'2480 13'1968	44 43 42 41 40							
21 22 23 24 25	°07607 °07636 °07665 °07695•	13'1461 13'0957 13'0457 12'9961 12'9469	39 38 37 36 35							
26 27 28 29 30	*07753 *07782 *07812 *07841 *07870	12.8980 12.8495 12.8014 12.7536 12.7062	34 33 32 31 30							
31 32 33 34 35	°07899 °07929 °07958 °07987 °08017	12.6591 12.5659 12.5199 12.4742	29 28 27 26 25							
36 37 38 39 40	*08046 *08075 *08104 *08134 *08163	12'4288 12'3837 12'3390 12'2946 12'2505	24 23 22 21 20							
41 43 44 45	*08192 *08222 *08251 *08280 *08309	12°2067 12°1632 12°1200 12°0771 12°0346	19 18 17 16 15							
46 47 48 49 50	*08339 *08368 *08397 *08427 *08456	11'9923 11'9503 11'8261	14 13 12 11 10							
51 52 53 54 55	*08485 *08514 *08544 *08573 *08602	11'7853 11'7447 11'7045 11'6644 11'6247	9 8 7 6 5							
56 57 58 59 60	*08632 *08661 *08690 *08720 *08749	11'5852 11'5460 11'5071 11'4684 11'4300	4 3 2 1 85° 0							
	00 DE	CABES	İ							

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

800 feet 8 chains 80 mêtres

BENDS.

In one 66 feet chain 31 inches
Rails 18 ,, lengths \$,,
In one 100 ,, chain 43 ,,
Rails 18 ,, lengths 4 ,,

SUPERELEVATION OF RAILS.
66 feet chain, 25 m. per hour 41"
100 feet chain, 25 m. per hour 3"

Reading	8	100 feet chain, 25 m. per hour 3						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5				Right-hand Reading			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	98 75 5 4 5 4	356 354 352 351 349 347 345	25·1 37·7 50·3 2·8 15·4 28·0 4·5	$egin{array}{c c} 1 & 1_{rac{1}{2}} & 2 & & & \\ 2_{rac{1}{2}} & 3 & & & \\ 3_{rac{1}{2}} & 4 & & & \\ \end{array}$	3 5 7 8 10 12 14	34·8 22·3 9·7 57·1 44·6 32·0 19·4		
-	98 77 55 4 5 2 1 0 98 7 5 5 4 5 2 1 0	340 338 336 334 333 331 329 327 325 324 322 320 318 317	18·3 30·8 43·4 56·0 8·5 21·1 33·7 46·3 58·8 11·4 24·0 36·5 49·1 1·7	$ \begin{array}{c} 5 \\ 5 \\ 6 \\ 6 \\ 6 \\ 7 \\ 7 \\ 7 \\ 9 \\ 9 \\ 9 \\ 10 \\ 10 \\ 11 \\ 11 \\ 12 \\ 12 \end{array} $	19 21 23 25 26 28 30 32 34 35 37 41 42	41·7 29·1 16·6 4·0 51·4 38·9 26·3 13·7 1·2 48·6 36·0 23·4 10·9 58·3		
	_	315	14.2	121	44	45.7		

5 DEGREES

	Tangent	Cotangent					
5° 0′	*08749 *08778 *08807	11'4300	66/				
2	*08807	11.3230	59 58				
3	*08837 *08866	111,4105	57 56				
4 5	·08866	11'2788					
	.08802	11.7471	55				
6	*08925	11°2047 11°1680	54				
7 8	*08954 *08983	11,1310	53 52				
9	*09013	11'0954	51				
10	*09042	11.0204	50				
11	109071	11.0236	49 48				
12 13	,00130 10160,	10°9528	45				
14	,00110	10'0177	47 46				
15	*09189	10.8820	45				
16	*09218	10.8482	44				
17 18	100247	10.8138	44 43 42 41				
19	*09306	10.7796 10.7456	41				
20	.09332	107119	40				
21	*09365	10.6440 10.6440	39 38				
22	*09394	10.6440	38				
23 24	109423	10.2118	37 36				
25	109482	10.2461	35				
26	,00211	10.2136	34				
27 28	*00541	10'4812	33				
20	109570	10'4491	32 31				
29 30	109629	10.3823	30				
31	09658	10,3238	29 28				
32	*09688	10'3224	28				
33 34	.09717 .09746	10°2012 10°2602	27 26				
35	109776	10'2294	25				
36	*00805	10'1083	24				
37 38	109834	10.1983	23				
39	109864	10,1380	22 21				
46	109923	10.10480 10.10480	20				
41	109952	10.0482	19				
42	109981	0.0184	18				
43 44	10011	0,0000 0,0803	17 16				
45	.10000 .10000	9,9310	15				
46	10099	9,9021	14				
47 48	10099	9.8733	13				
48	10158	9'9021 9'8733 9'8448 9'8164	12 11				
49 50	10187 10216	9.7881	10				
51	*10245	0.2600	9				
52	10275	9'732I 9'7044 9'6768					
53 54	10105	0.6768	7				
55	*10334 *10363	9.6493	5				
56	*10393 *10422	9.6220	4				
57 58	10422	9'5949	3				
58	*10452 *10481	0.2410	I				
59	10510	9'5949 9'5679 9'5410 9'5143	84° 0				
	Cotangent	Tangent					
	84 Degrees						
! 							

TANGENTIAL ANGLES FOR CIRCULAR CURVES.

900 feet 9 chains 90 mêtres

BENDS.

In one 66 feet chain 23 inches
Rails 18 ,, lengths 11 ,,
In one 100 ,, chain 41 ,,
Rails 18 ,, lengths 17 ,,

SUPERELEVATION OF RAILS. 66 feet chain, 25 m. per hour 4" 100 feet chain, 35 m. per hour 5"

	hand ding	No. of Chains	Right-hand Reading	
358°	24.5'	1/2	1°	35.5'
3 56	49.0	1	3	11.0
355	13.5	11/2	4	46.5
353	38.0	2	6	22.0
352	2.5	$2\frac{1}{2}$	7	57.5
3 50	27.0	3	9	33.0
348	51.5	3 1	11	8.4
347	16.0	4	12	43.9
345	40.5	41/2	14	19.4
344	5.1	5	15	54.9
342	29.6	5 1	17	30.4
340	54.1	6	19	5.9
3 39	18.6	$6\frac{1}{2}$	20	41.4
337	43·1	7	22	16·9
336	7 ·6	7 1	23	$52 \cdot 4$
334	32·1	8	25	27.9
332	56.6	8 1	27	3.4
331	21.1	9	28	38.9
329	45·6	$9\frac{1}{2}$	30	14.4
328	10.1	10	31	49.8
326	34.6	101	33	25.3
324	59.1	11	35	0.8
323	23.7	111	36	36.3
321	48.2	12	38	11.8
320	12.7	$12\frac{1}{2}$	39	47.3

6 Degrees									
6° d' 1 2 3 4	Tangent '10510 '10540 '10509 '10509 '10628	9.5143 9.4878 9.4614 9.4351 9.4351	60' 59 58 57 50						
4 5 6 7 8 9	*10658 *10687 *10716 *10746 *10775 *10805	9'4090 9'3830 9'3572 9'3315 9'3059 9'2805 9'2553	55 54 53 52 51						
11 12 13 14 15	*10834 *10863 *10893 *10922 *10952	9.1300 9.1807 9.122 9.122 9.122	49 48 47 46 45						
16 17 18 19 20	*11011 *11011 *11040 *11070 *11099	9.1064 9.0821 9.0578 9.0337 9.0098 8.9859	44 43 42 41 40 39 38						
22 23 24 25 26	*11158 *11187 *11217 *11246 *11276	8'9022 8'9386 8'9352 8'8918 8'8686	37 36 35 34						
27 28 29 30 31	*11305 *11335 *11364 *11394 *11423 *11453	8.8455 8.8225 8.7996 8.7768 8.7542 8.7317	33 32 31 30 29 28						
33 34 35 36 37 38	'11482 '11511 '11541 '11570 '11600	8.6870 8.6648 8.6427 8.6207	27 26 25 24 23						
39 40 41 41	'11629 '11659 '11688 '11718 '11747	8.5989 8.5771 8.5555 8.5340 8.5125	22 21 20 19 18						
43 44 45 46 47 48	*11777 *11806 *11836 *11865 *11895 *11924	8:4912 8:4700 8:4489 8:4279 8:4070 8:3862	17 16 15 14 13						
50 51 52 53	11954 11983 12013 12042 12072	8·3655 8·3449 8·3244 8·3040 8·2837 8·2635	11 10 9 8 7						
54 55 56 57 58	12101 12131 12160 12160 12219	8·2635 8·2434 8·2234 8·2035 8·1837 8·1639	5 4 3 2						
59	*12249 *12278 Cotangent 83 D1	8.1443 Tangent	83° o						

1000 feet 10 chains 100 mêtres

BENDS.

In one 66 feet chain 2½ inches
Rails 18 ,, lengths ½ ,,
In one 100 ,, chain 3½ ,,
Rails 18 ,, lengths ½ ,,
SUPERELEVATION OF RAILS.
66 feet chain, 30 m. per hour 5½"
100 feet chain, 35 m. per hour 4½"

	Left-hand Reading			nt-hand ading
358°	34.1'	1	1°	25.9
357	8.1	1	2	51.9
355	42.2	11	4	17.8
354	16.2	2	5	43.8
352	50.3	21	7	9-7
351	24.3	3	8	35.7
349	58.4	31	10	1.6
348	$32 \cdot 4$	4	11	27.5
347	6.5	41	12	53.5
345	40.6	5	14	19.4
344	14.6	51	15	45.4
342	49.7	6	17	11.3
341	22.7	61	18	37·3
339	56.8	7	20	3.2
338	30.8	71	21	29.1
337	4.9	8	22	55·1
335	38.9	81	24	21.0
334	13.0	9	25	47·0
332	47.1	91	27	13.0
331	21.1	10	28	38.9
329	$55\cdot 2$	101	30	4 ·8
328	29.2	11	31	30-8
327	3.3	11]	32	56.7
325	37.3	12	34	22.6
324	11.4	12 1	35	4 8·6

	7 Degrees							
	Tangent	Cotangent	 			L ANO		
7° 0′	*12278	8'1443	60'	C	IRCUL	AR CU	IRVE	S.
I 2	12338	8.1248	59 58	1	1500 fe	et \		
3	12367	8.0800	57 56	1		ains R	odii	
4 5	12397 12426	8:0667 8:0475	55	ļ	150 m		aum.	
6	*12456	8.0284	54	,	100 11	ieries,		
7	12485	8.0004	53	}	7	BENDS.		
9	*12515 *12544	7'9905 7'9717	52 51		_		٠.	. ,
10	12574	7.9530	50	In ½		et chain		inches
11	12603	7'9343	49 48	Ra	ils 18 ,	, lengt	hs 7	,,,
12 13	12633	7.9158	40	In &	100 .	, chair	21	"
14	12692	7.8789 7.8606	47 46		" 10 ´			
15 16	12722	7'8414	45	100	шо 10 ,	, lengt	hs 32	"
17 18	12751	7.8242 7.8062	44 43	Sv	PERELEV	ATION O	f Ra	ILS.
18 19	12810	7.8062 7.7882	42 41	00 5	a k ahain	. 05	h.	41//
20	12840 12869	7.7703	40	1		, 35 m. p		_
21	12899	77525	39 38	100 fe	et chain	, 35 m. p	er ho	ur 31″
22 23	12929	7.7348	38			,		
24	12988	7.6995	37 36	Left	-hand	No. of	Rig	ht-hand
25	*13017	7.6820	35	Res	ding	Chains		eading
26 27	13047	7 6646 7 6473	34 33	359°	2.7'	1	0°	57:3'
28	13106	7.6300 7.6128	32	358	5.4	$1^{\frac{1}{2}}$	1	54.6
29 30	13136	7.5957	30	357	8.1	_	2	51.9
31	13195	7'5787	29 28	356	10.8	$\frac{1\frac{1}{2}}{2}$	3	49.2
32	13224	7.2012	28	355	13.5	$2\frac{1}{2\frac{1}{3}}$	4	46.5
33 34	*13254 *13284	7.5448	27 26	1		3	5	
35	13313	7.2113	25	354	16·2 18·9	_	6	43.8
36	13343	7.4946	24	353		$\frac{3\frac{1}{2}}{4}$		41.1
37 38	*13372 *13402	7.4615	22	352	21.6	4	7	38.4
39 40	13432 13461	7°4450 7°4287	21 20	351	24.3	$\frac{4\frac{1}{2}}{2}$	8	35.6
41	13491	7'4123	i i	350	27.0	5	9	32.9
42	13521	7.3961	19	349	29.7	$5\frac{1}{2}$	10	30.2
43 44	13550	7°3638 7°3638	17	348	32.4	6	11	27.5
45	13609	7:3478	15	347	35.1	$\frac{6\frac{1}{2}}{2}$	12	24.8
46	13639	7.3160	14	346	37.8	7.	13	$22 \cdot 1$
47 48	13669	7.3001	13	345	40.6	$7\frac{1}{2}$	14	19.4
49	13728	7*2844	11	344	43.2	8	15	16·7
50	*13758	7.2530	1 1	343	46· 0	$8\frac{1}{2}$	16	14.0
51 52	*13787 *13817	7'2375	9	342	48.7	9	17	11.3
53	13847	7.220	8	341	51· 4	$9\frac{1}{2}$	18	8.6
54 55	13906	7'1912	5	340	54.1	10	19	$5 \cdot 9$
. 56	13935	7.1759	4	339	56·8	101	20	$3 \cdot 2$
57 58	*13965 *13995	7°1607 7°1455	3 2	338	59.5	11	21	0.2
59 60	14024	7'1304	1 1	338	$2 \cdot 2$	111	21	57.8
66	*14054	7.1153	82° O	337	4.9	12	22	$55 \cdot 1$
	Cotangent	Tangent	<u> </u>	336	7.6	$12\frac{1}{2}$	23	$52 \cdot 4$
	82 Dr	GREES						

F

i	0 T)-			II .				
	ALL 6	GREES	,	TAN	GENTI.	AL AN	GLES	FOR
	Tangent	Cotangent				LAR CI		
8° o'	*14054 *14084	7.1003	60'	`			- 10 V A	
2	14113	7.0854	59 58	1	2000 f	eet)		
3	14143	7.0705	57 56		20 c	hains	Radii.	
4 5	14202	7°0557 7'0410	55	Ì	200 r	nêtres		
6	14232	7.0263	54	i	200 2			
7	14262 14291	7'0117 6'9971	53 52			BENDS.		
9	14321	0.0020	51	In or		eet cha	:- K	inches
10	*14351	6.9682	50	1		1		
11	*14381 *14410	6.0302 9.0238	49 48		ails 18	" leng	. <u>.</u> .	
13	*14440	0'9252	47 46	In or	ie 100	" cha	in 7	" "
14 15	'14470 '14499	6.8968	40 45	R	ails 18	,, leng	ths 1	. ,,
16	*14529	6.8827	44					•
17	14559	6 8687	43 42	Su	PERELE	VATION (of Ra	ILS.
19	14588 14618	6.8547 6.8408	41	66 fe	et chair	a, 35 m.	per ho	ur 2‡"
20	14648	6.8269	40	1		n, 35 m. j	•	•
2 I 2 2	*14677 *14707	6.8131	39 38	100 16	CO CHUIT	, 00 III.]	her mo	m 28
23	14737	6.7826 6.4826	37	<u> </u>			Τ	
24	14767	6.7719	37 36		-hand	No. of	Rigi	ht-hand
25 26	14796 14826	6.7448	35 34	Rea	ding	Chains	He	ading
27 28	14856	6.7313	33	358°	34.1'	1	1°	25.9
28 29	14886 14915	6.7178	32 31	357	8.1	2	2	51.9
30	14945	6.6911	30	355	42.2	3	4	17.8
31	*14975	6.6778	29	354	16.2	4	5	43.8
32 33	*15005 *15034	6.6646 6.6514	28	352	50.3	5	7	9.7
34	15064	6.6383	27 26	351	24.3	6	8	35.6
35	15094	6.6252	25	349	58.4	7	10	1.6
36	*15123 *15153	6.6121	24 23				11	27.5
37 38	*15183	6.265 6.265	22	348	32.4	8	12	
39 40	*15213 *15243	6.2002 6.2002	21 20	347	6.5	9		53.5
41	15272	6.5477	19	345	40.6	10	14	19.4
42	*15302	6'5350	18	344	14.6	11	15	45.4
43	*15332 *15362	6.223	17 16	342	48.7	12	17	11.3
44 45	15391	6.4971	15	341	22.7	13	18	37.2
46	15421	6.4845	14	339	56·8	14	20	3.5
47 48	*15451 *15481	6.4720	13	338	30.8	15	21	29-1
49	*15511	6.4472	11	337	4.9	16	22	55.1
50	*15540	6.4348	10	335	38.9	17	24	21.0
51 52	*15570 *15600	6.4102	8	334	13.0	18	25	47-0
53	15630 15660	6.3828 6.3828	7	332	47.1	19	27	12.9
54 55	*15660 *15689	6.3828	6	331	21.1	20	28	38-9
56	15719	6.3616	4	329	55.2	21	30	4.8
57	15749	6.3496	3	328	29.2	22	31	80.7
57 58 59	15779	6.3376	2 I	327	3.3	23	32	56.7
66	15838	6.3132	810 0	825	37.3	24	34	22.6
	Cotangent	Tangent		324	11.4	25	35	48.6
	81 D	GREES		024	11.1	20		

	9 D	BGRES			~	. T. A 37	27.70	Ton
	Tangent	Cotangent		1		AL ANG		
9° o'.	15838	6.3134	66		INCUL	AR CC	IL V L	5.
2	15898	6.2000	59 58	ł	2500 f	eet)		
3 4	15928	6.2662 6.2662	57 56	1	25 c	hains }	Radii.	
5	115958	6.2548	55			nêtres		
6	16017	6.2432	54	l	200 1	TOM OD .		
7	16047 16077	6°2316	53			Bends.		
9 10	10107	6.3082	52 51	In or	A RR F	eet chai	n 4	inches
	16137	6.1920	50	1	aila 18			
11 12	16167	6°1855 6°1741	49 48 47 46 45			<i></i>	hs 🚜	"
13	16226	6.1628	47	In or	ie 100	,, chai	n 6	"
14 15	16256 16286	6.1212	46	\mathbf{R}	ails 18	" lengt	hs 🐣	29
16	16316	6-1280		l		,,		"
17 18	16146	6.1122	44 43 41	Su.	PERELE	VATION (F RA	ILS.
18 19	16376	6.1000	42	GG E	oot ohois	n, 85 m.	non ho	n 97//
20	*16435	6°0955 6°0844	40	4		•	•	-
21	16465	6.0233	39 38	100 g	eet chair	1,45 m. j	per no	ur 3"
22 23	16495	6.0623	38				i	
24	16555	6.0402	37 36		t-hand	No. of		t-hand
25	10585	6.0396	35	Re	ading	Chains	Re	ding
26 27	16615	6.0020	34 33	358°	51.2'	1	1°	8.7'
27 28	*16074	5°9971 5°9864	32	357	42·5	2		
29 30	*16704 *16734	5'9864 5'9757	31 30		•		2	17.5
31	16764	5,0021		356	33·7	3	3	26.2
32	*16794	5'9544	29 28	355	25.0	4	4	35.0
33 34	16824 16854	5°9438 5°9333	27 26	354	16.2	5	5	43.7
35	16884	5.9228	25	353	7.5	6	6	52·5
36	*16914	5'9123	24	351	58·7	7	8	1.3
37 38	*16944 *16974	2,8012 2,0010	23 22	350	50.0	8	9	10.0
39	17004	5.8811	21	349	41.2	9	10	18.8
40	17033	5°8708	20	348	32·5	10	11	27.5
41 42	*17063 *17093	5.8207	19	347	23.7	11	12	36.3
43	*17123	5'8400 5'8298	17	346	15·0	12	13	45 ·0
44 45	*17153 *17183	2.8100	15	345	6·2	13	14	53 ·8
46	17213	5'8095	14	343	57.5	14	16	2.5
47 48	17243	5°7994 5°7893	13	342	48.7	15	17	11.3
49	17273	5'7793	11	341	40.0	16	18	20.0
50	*17333	5°7793 5°7693	10	340	31.2	17	19	28.8
51 52	*17363	5°7594 5°7 494	8	339	22.5	18	20	37.5
53	*17393 *17423	5°7395	ž	338	13.7	19	21	46.3
54 55	*17453 *17483	5°7297 5°7199	6 5	337	5.0	20	22	55.0
56	17403	5'7101	4	335	56.2	21	24	3.8
57 58	*17543	5.4003	3	834	47.5	22	25	12.5
58 CO	17573	2.6800	2 I	333	38.7	23	26	21.3
59	*17633	5.6712	80° o	332	30.0	23 24	27	30.0
	Cotangent	Tangent		331	21·2	24 25	28	38.8
	80 D	GREE		001	41.0	Z:U	20	000

	10 DE	GREES						
	Tangent	Cotangent				L ANO		
10° 0′	17633	5.6712	60'	C	IRCUL	AR CU	RVE	s.
1 2	*17663 *17693	5.6616 5.6520	59 58		3000 f	oot s		
3	17723	5.6424	57 56				Radii	
4 5	*17753 *17783	5.6329 5.6234	56 55				t/smr	•
6	17813	2.6139	54		800 I	nêtres)		
7 8	17843	5.6045	53	ĺ		Brnds.		
1 9	17873	5°5857 5°5857	52 51					:b
10	17933	5.2263	50	In one	. 10			
11	17963	5°5670	49 48	Ra	ils 18	, lengt		7 13 //
13	17993	5°5577 5°5485	47 46	In on	e 100	,, chai	n 5	27
14	.18083 .18023	5°5392	45 45	Re	ils 18	, lengt	hs ,	5 »
16	*18113	5.200	44	_			_	
17	'18143 '18173	5°5026	43 42	Sv.	PERELE	ATION C	F KA	ILS.
19	18203 18233	5'4935 5'4845	41	66 fe	et chain	, 40 m. p	er ho	ur 3"
20	18263		40	100 fe	et chair	., 45 m. j	er ho	ur 2#"
22	*18293	5°4754 5°4664	39 38			,		
23 24	18323	5°4575 5°448 <u>5</u>	37 36			374	D/-	
25	18383	5.4396	35		hand ding	No. of Chains		ht-hand ading
26 27	'18414 '18444	5'4307	34		0.7/			F = 01
28	*18474	5'4219 5'4130	33 32	359°	2.7'	1	0°	57.3
30	*18504 *18534	5°4042 5°3955	31 30	358	5.4	2	1	54.6
31	18564	5.3864	20	357	8.1	3	2	51.9
32	18594 18624	5'3780 5'3780	28	356	10.8	4	3	49.2
33 34	*18654	2,320 2,320 2,300	27 26	355	13.5	5	4 5	46·5 43·8
35	*18084		25	354	16·2 18·9	6 7	6	41.1
36 37	*18714 *18744	5°3434 5°3348	24 23	353 352	21.6	8	7	38.4
37 38	*18775	5'3348 5'3263	22	1	24.3	9		35.7
39 40	*18805 *18835	5'3177 5'3092	2 I 20	351	24.3	10	8	33.0
41	•18865	5'3008	19	350 349	27·0 29·7	11	10	30.2
42 43	*18895 *18925	5°2839	18			12	11	27.5
1 44	*18955	5°2755 5°2671	17 16	348	32·4 35·1	13	12	24.8
45 46	18986		15 14	346	37·9	13	13	22.1
45 47 48	10046	5'2588 5'2504	13	345	40.6	15	14	19.4
48	19076	5'242I 5'233Q	12 11	344	43.3	16	15	16.7
49 50	*19136	5.550	10	343	46.0	17	16	14-0
51	19166	5*2174	9	342	48.7	18	17	11.3
52 53	*IQ227	5°2010	7 6	341	51.4	19	18	8.6
54 55	19257	5'1929 5'1848	6 5	340	54.1	20	19	5.9
56	19317	5.1262	4	339	56.8	21	20	3.2
57 58	19347	5.1689	3	338	59.5	22	21	0.5
58 59 60	*19378 *19408	5°1605	2 I	338	2.2	23	21	57.8
ðó	19438	5'1445	79° o	337	4.9	24	22	55.1
	Cotangent	Tangent	L	336	7.6	25	23	52.4
	79 Di	GRRES		.	• •			

11° 0 ^h 1 2 3	°19438 °19468 °19498	Cotangent 5'1445		1	ENTL	L AN	4LES	FOR
1 2 3	19468 19498	5'1445				~_		
3	19468		6d	C	IRCUL	AR CU	RVE	S.
3	110110	2.1392	59 58		3500 f	eet \		
	19529	C'1200	57 56				Radii.	
4 5	19559 19589	5,1174 2,1174	50 55			nêtres		
6	19619	5°0970 5°0892	54		200 1	100100		
7 8	19649 19680	5.0813 2.0805	53 52			Bends.		
9 1	19710	5.0236	51	In one	s ar f	et chai	n 92	inches
10	19740	5.0280 2.028	50	ł	. 10		•	
12	*19770 *19801	5.0203	49 48			" lengi		B 22
#3 #4	19832 19861	5°0426	47 46	ł		" chai	n 4 1	"
15	19891	\$.0273	45	Re	ils 18	" leng	ths 🖁	"
16	*19921 *19952	5°0197 5°0120	44	g.	DED 22 7 73	ATION C	m D.	T 0
17 18	119982	2,0042 4,0000	43 42					
19 20	*20012 *20042	4'9909 4'9909	41 40	66 fe	et chair	ւ, 40 m. <u>լ</u>	per ho	$\operatorname{ur} 2\frac{1}{2}''$
21	*20073	4.0818	39 38	100 fe	et chair	ı, 45 m.	per ho	ur 2 <u>‡</u> "
22 23	*20103 *20133	4°9743 4°9669	38					
24	*20104	4'9594	37 36	Left	-hand	No. of	Righ	nt-hand
25	*20194 *20224	4.9520	35	Rea	ding	Chains	Re	ading
26 27 28	20254	4'9445 4'9372	34 33	359°	10.9′	1	0°	49.1'
28 29	'20285 '20315	4.0224	32 31	358	21.8	$\hat{f 2}$	ĭ	38.2
30	20345	4.9151	30	357	32.7	3	2	27.3
31	20376	4'9078	20 28	356	43.6	4	3	16.4
32 33	*20406 *20436	4'9005 4'8932	27 26	355	54.4	5	4	5.5
34 35	*20466 *20497	4.8860 4.8788	26 25	355	5.3	6	4	54.7
36	*20527	4.8716	24	354	16.2	7	5	43.8
37 38	*20557 *20588	4.8644 4.8572	23 22	353	27.1	8	6	$32 \cdot 9$
39	*20018	4.8201	21	352	38.0	9	7	22.0
40	*20648	4.8430	20	351	48.9	10	8	11.1
41 42	*20679	4.83350 4.8388	19	350	59.8	11	9	0.2
43	20739	4.8217 4.8147	17 16	350	10.7	12	9	49.3
44 45	*20770 *20800	4.8070	15	349	21.6	13	10	38.4
46	*20830	4'8006	14	348	$32 \cdot 4$	14	11	27.5
47 48	*20861 *20891	4.7867 4.7867	13 12	347	43.3	15	12	16.6
49 50	*2092I *20952	4.7797 4.7728	11 10	346	54·2	16	13	5.7
51	*20082	4.7659	1 1	346	5.1	17	13	54.9
52	°21Ó13	4'7590	9	345	16.0	18	14	44· 0
53 54 55	*21043 *21073	4'7521 4'7453	7	344	26.9	19	15	33.1
55	21104	4.7382	5	343	37.8	20	16	22.2
56	*21134 *21164	4'7316 4'7249	4 3	342	48.7	21	17	11.3
57 58	21195	4.7181	2	341	59.6	22	18	0.4
59	121225 121256	4.7046	78° 0	341	10.4	23	18	49.5
,	Cotangent			340	21·3 32·2	24 25	19	38.6
	78 Di	GREES		339	04.7	20	20	27.8

1	12 D	GREES						
	Tangent	Cotangent		H		AL AN		
12° o'	*21256	4.7046 4.6979	60′	C	IRCUL	AR CU	RVE	3.
]]	*21286 *21316	1 40012	59 58		4000 fe	et s		
3	21147	4.6845	57 56			hains H	:	
5	*21377 *21408	4.6778	50 55				MUII.	•
6	*21438	4 6644	54		400 n	1etres,		
7	*21469	4.6570	53 52		•	Brnds.		
9	*21499 *21529	4.6448	52 51	_				
10	21559	4.6382	50	In on		et chair	.	inches
11	*21590 *21621	4.6317 4.6251	49 48	Ra	ils 18 <u>,</u>	, lengt	hs 🚮	E 29
13	*21651	4.6186 4.6171	47 46	In on	e 100 ,	, chair	1 3 3	22
14	'21682 '21712	4.6057	45 45	Ra	ils 18 ,	, lengt	hs 🚠	E 22
16	*21743	4*5992	44					
17	*21773 *21804	4.2864 4.2864	43 42	Sv	PERKLEY	ATION O	F RA	ILS.
19	*21834 *21864	4.5800 4.5736	41 40	66 fe	et chain	, 45 m. j	er ho	ur 3″
21	*21895	4'5672		100 fe	et chain	, 50 m. 1	er ho	ur 2 1 "
22	121925	4*5609	39 38			•	•	•
23	*21956 *21986	4.22487 4.2487	37 36	T - 41	hamd.	No. of	704-3	h. h
25	*22017	4.2410	35		-hand ding	No. of Chains		ht-hand eading
26	*22047	4'5356 4'5294	34	0500	15.01			
27 28	22108	4'5231	33 32	359°	17.0'	1	0°	43 ·0′
29 30	22139 22169	4.2100	31 30	358	34.0	2	1	25 ·9
31	*22200	4'5045	-	357	51.1	8	2	8.9
32	°22231	4'4983	29 28	357	8.1	4	2	51.9
33 34	12261 12202	4'4921 4'4860	27 26	356	25.1	5	3	34.9
35	22322	4'4798	25	355	42.2	6	4	17·8
36	*22353 *22383	4°4737 4°4676	24	354	59·2	7	5	0.8
37 38	*22414	4.4612	23 22	354	16·2	8	5	4 3·8
39	72444 722475	4'4554	21	353	3 3· 2	9	6	2 6·7
40	122505	4'4494 4'4433	20	352	50.3	10	7	9.7
41 42	*22536	4'4373	19 18	352	7.3	11	7	52 ·7
43 44	*22567	4'4313 4'4253	17 16	351	24.3	12	8	35·7
45	*12597 *12628	4.4193	15	350	41.4	13	9	18.6
46	22658	4'4133	14	349	58·4	14 ′	10	1.6
47 48	*22689 *22719	4'4074 4'4015	13	349	15.4	15	10	44.6
49 50	*22750	4'3955 4'3896	11	348	$32 \cdot 4$	16	11	27.5
1	*12781 *22811	4'3890 4'3838	10	347	49.5	17	12	10.5
51 52	*22842	4'3779	9	347	6.5	18	12	53.5
53	*12872 *12903	4'3720 4'3662	7	346	23.5	19	13	36.5
53 54 55	22934	4.3604	5	345	40.6	20	14	19.4
56	*22964	4'3545	4	344	57.6	21	15	2.4
57 58	*22995 *23026	4'3487 4'3430	3	344	14.6	22	15	45.4
59	23056	4'3372	1	343	31.6	23	16	28.3
, 6 0	'23087 Cotangent	4'3314 Tangent	77° °	842	48.7	24	17	11.3
				342	5.7	25	17	54.3
	77 DE	GRRES		}				

								12/
	13 DE	GREES		TANG	LENITT A	L AN	יי די דיי	TOO D
	Tangent	Cotangent		1				
13° o	23087	4'3314	60	C	IRCUL	AR CU	RVE	S.
1	'23117	4'3257	59 58		4200 6			
2 3	23148	4'3200	58		4500 fe			
4 5	23200	4"3143 4"3085	57 56		45 cl	$\mathbf{nains} \mid \mathbf{R}$	adii.	
	13240	4*3029	55	450 mêtres)				
6	23271 23314	4°2972 4°2915	54	l	_	_		
7	23332	4*2859	53 52	1	1	Bends.		
9 10	23363 23393	4°2803 4°2747	51 50	In one	e 66 fe	et chair	21	inches
11	*33424	4.3601				•	hs l	
12	*23455	4'2635	49 48		,	, ,		"
13 14	*23485 *23510	4*2579	47	In one	i 100,	, chair	ı 3 <u>‡</u>	"
15	23547	4°2523 4°2468	· 45	Ra	ils 18 ,	, lengt	hs 🚜	F 29
16	*23578 *23608	4'2413	44	_ ا	•			
17 18	*23608	4'2358 4'2302	43 42) පිත	PERELEV	O MOITA	f Ka	ILS.
19	723070	4.2248	41	66 fe	et chain	, 45 m. j	er bo	ur 24″
20	723700	4'2193	40			, 50 m. p		-
21 22	"23731 "23762	4'2138 4'2084	39 38	100 16	er CHWIII	, оо ш. 1	JOL TO	ur 24
23	23793	4*2029	37 36	ļ				
24 25	'23823 '23854	4°1975 4'1921	36 35		hand	No. of		ht-hand
26	23885	41967	34	Rea	ding	Chains	Re	eding
27	23916	4.1813	33	359°	21.8'	1	0°	38.2'
28 29	*23546	4.1760	32 31	358	48.6	2	ľi	16.4
30	*23977 *24008	4'1706 4'1652	30	358	5.4	3	li	54.6
31	*24039	4°1599	20 28	357	27.2	4	2	32.8
32 33	*24069 *24100	4°1546 4°1493	28	856	49.0	5		
34	*24131	4°1440 4°1387	27 26				8	11.0
35	24162		25	356	10.1	6	8	49.2
36	*24193 *24223	4'1335 4'1282	24 23	355	32.6	7	4	27.4
37 38	*24254	4'1230	22	354	54.4	8	5	5.6
39 40	*24285 *24316	4'1177 4'1125	31 20	354	16.2	9	5	43.8
41	*24347			353	38.0	10	6	22.0
42	24347	4°1073 4°1021	19 18	352	59.8	11	7	0.2
43	*24408	4.0000	17 16	352	21.6	12	7	38.4
44 45	*24439 *24470	4.0018 4.0800	15	351	43.4	13	8	. 16.6
46	*245OT	4'0815	14	351	5.2	14	8	54.7
47 48	*24532 *24562	4.0763	13	350	27.0	15	9	32.9
48 49	*24502	4'0712 4'0661	11	349	48.8	16	10	11.1
50	*24624	4.0010	10	349	10.6	17	10	49.8
51	*24655 *24686	4.0220	8	348	32.4	18	11	27.5
52 53	24717	4°0509 4°0458	ž	347	54.2	19	12	5.7
53 54	24717 24748	4.0402		347	16.0	20	12	43.9
55 56	*24778 *24809	4'0357	5	346	37.9	20 21	13	22.1
50	*24840	4°0307 4°0257	4 3	345	59.7	21 22		
57 58	*24871	4.0202	2				14	0.3
59 60	*24902 *24933	4°0157 4°0107	76º 0	345	21.5	24	14	38.5
	Cotangent	Tangent		344	43.3	25	15	16.7
	76 DE	GREES		344	5.1	26	15	54.9
<u></u>	, , , ,		1					

	14 D	EGRES		
T	ingent	Cotangent		TA
٠,	4933	4°0107 4°0058	66/	
"2	4904	4,0008	59 58	
7	4995 5026	1,0040	57 56	
• • • • • • • • • • • • • • • • • • • •	5056 5087	3,0800 3,0000	56 55	
	5118	3,0811	54	
•2	5149 5180	2.0762	53	
• • • • • • • • • • • • • • • • • • • •	5211	3.9616 3.9662 3.913	52 51	
•2	5242		50	_
•	5273 5304	3.0210 3.028	49 48	I
•	5335 5366	3.0441 3.0443	47	Ir
• • •	5366 5397	3°9423 3°9375	46 45	
	5428	3.9327		
•2	5459	3*9279	44 43 42	
•	5490 15521	3'9231	41	6
•2	5552	3.0136	40	10
•	5583 5614	3'9089 3'9041	39 38	
•;	5645 5676	3.8994	37 36	
• • • • • • • • • • • • • • • • • • • •	5076 57 07	3°8947 3°8900	30	
• 2	5738	3.8843	34	
3	5769 5800	3.8806 3.8260	33 32	35
• • •	15831	3.8713 3.8667	31	35
	5862		30	35
• • •	5893 5924	3.8620 3.8574	29 28	35
3	5955	3.8528 3.8482	27 26	35
• • • • • • • • • • • • • • • • • • • •	5955 5986 5017	3'8482	25	35
•	6048	3.8300	24	35
:	6079 6110	3.8344 3.8399	23 22	35
•:	6141	2.82.43	21	35
	6172	3.8208	20	35
• 2	6203 6235	3.8162 3.8112	19 18	35
:	6266	1.8072	17 16	35
•	6297	3.8027 3.4082	15	35
• 2	6359	3.7937	14	35
• 2	6390 6421	3.7937 3.7893 3.7848	13 12	35
•2	6452	3.4803	11	35
	6483	3 7759	1 17	35
•2	6515 6546	3.7715 3.7670 3.7626	9	34
.,	6577 6608	3.7626 3.7582	7	34
.3	6639	3.7538	5	34
	66	3'7494	4	34
.5	.6701 .6733 .6764 .6795	3'7494 3'7451 3'7407 3'7363	3 2	34
.2	6764	3.7363 3.7320	75° O	34
z Cot	angent	Tangent	,,,	34
				34
	75 Dr	GREES	- (1	

5000 feet 50 chains 500 mêtres

BENDS.

In one 66 feet chain 3 inches
In one 100 , chain 3 ,

SUPERELEVATION OF RAILS.

66 feet chain, 50 m. per hour $2\frac{1}{8}$ " 100 feet chain, 50 m. per hour 2"

	-hand ading	No. of Chains		t-hand ding
359°	25.6′	1	0°	34.4'
358	51.2	2	1	8.7
358	16.9	3	1	4 3·1
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	94
354	16.2	10	5	4 3·8
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	5 0·0	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									
	Tangent	Cotangent	Ī						
1 5° 0'	*26795 *26826	3°7320 3°7277	60'						
1 2	*26857 *26888	3'7233	59 58						
3	*26888	3.7190 3.7147	57 56						
4 5	*26920 *26931	3.2104	55						
6	*26982	3°7061 3°7018 3°6976 3°6933 3°6890	54						
7	*27013 *27044	3°7018 3°6976	53 52						
9	27044 27076	3.6933	51 50						
11	*27107 *27128	3.6848	- 1						
12	*27138 *27169 *27201	2.6806	49 48 47 46						
13 14	27201	3.6763 3.6679	46						
15	*27263		45						
16	27294 27326	3.6595 3.6595	44 43 42						
17 18	27357 27388	3.0223	42						
19 20	*27388 *27419	3.6470 3.6470	41 40						
21		3 6428	39 38						
22	*27451 *27482 *27513	3.6428 3.6387 3.6346	38						
23 24	27544 27576	3.6304 3.6263	37 36						
25	*27576		35						
26 27	*27607 *27639	3.6181 3.6181	34 33						
27 28	27670	3.6140	32						
29 30	*2770I *27732	3.6028 3.6028	31 30						
31	*27764	2.6018	29 28						
32 33	*27795 *27826	3°5977 3°5937	28 27						
34	27858	3.5977 3.5937 3.5896 3.5856	27 26						
35 36	*27889 *27921	3 2020	25 24						
37 38	*27052	3.5812 3.5772 3.5732 3.5692 3.5695	23						
38 39	*27983 *28015 *28046	3.2422 3.2422	22 21						
40	*28046	3.2622	20						
41	*28077 *28109	3°5615 3°5576 3°5536 3°5496	19 18						
42 43	*28140	3.2236	17 16						
44 45	*28172 *28203	3°5496 3°5457	16 15						
46	'28234 '28266		14						
47 48	*28266 *28297	3.2417 3.2378	13 12						
48 49	*28120	3,2300 3,2330	11						
49 50	*28360	3.2200	10						
51 52	*28391 *28423	3°5221 3°5182	9						
53	28454 28486	3'5144	7						
54 55	*28480 *28517	3.2000 3.2102	5						
56	1	3.2022	4						
57 58	*28549 *28580 *28612	3'4989 3'4950	3 2						
39	*28643	3.4012							
60	28675 Cotangent	3°4874 Tangent	74° 9						
			<u>'</u>						
	74 Di	GREES							

5500 feet 55 chains 550 mêtres

BENDS.

In one 66 feet chain $1\frac{7}{8}$ inches In one 100 ,, chain $2\frac{4}{8}$,

SUPERELEVATION OF RAILS.

66 feet chain, 50 m. per hour 2½"
100 feet chain, 50 m. per hour 2"

Left-hand Reading		No. of Chains		t-hand ding
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
		i	ı	

	16 Da	GRES						
	Tangent	Cotangent		TAN	ENTL	AL AN	GLES	FOR
16° 0'	*28675	3'4874	60	C	TRCUT	AR CU	RVF	S.
1	28700	3'4835	59 58					
3	*28738 *28760	3°4797 3°4759	58 57		6000 f	oot \		
4 5	28769 28801	3'4711 3'4683	57 56				D- 322	
	*28832		55				Radii.	
6	*28864 *28895	3'4645	54		600 r	nêtres)		
7 8	28027	3'4608 3'4570	53 52					
9 10	*28068	3°4532	51			Bends.		
	18990	3'4495	50	T	- 00 6	1 2.	. 74	·1
11	*29021 *29053	3°4457 3°4420	49 48	In one		et chai	•	inches
13	*29084 *29116	3.4382	47 46	In one	в 100	" chai	n 2/4	22
14	29116	3°4345	46			••		
15	129147	3'4308	45	Str	יש זיש מישים	ATION O	P RAI	та
	*29179 *29210	3°4271 3°4234	44 43	50	T BITTING	ALION C	P AUA.	1334
17 18	*29242	3.4107 3.4160	42	BR fa	et chair	ւ, 50 m. յ	er ho	nr 21"
19	*29274 *29305	3'4160 3'4123	41 40	i		-	•	_
21		3,4086		100 te	et chair	ı, 50 m.	per no	ur 2"
22	*29337 *29368	3'4050	39 38					
23	*29400	3.4013	37 36					
24 25	*29432	3°3977 3°3949	30 35		hand ding	No. of Chains	Rigi	nt-hand ading
26			34	Lea	ming	CHAMIS	100	erring
27 28	*29495 *29526	3°3904 3°3867	33	3590	31.3	1	0°	28.6
28 29	*29558	3'3831 3'3795	32 31	359	2.7	2	ŏ	57.3
30	*20690 *29021	3.3759	30	358	34.1	3	ĭ	25.9
31	129653	1	20 28	358	5.4		_	
32	*29685 *29716	3°3723 3°3687 3°3651		1		4	1	54.6
33 34	29748	3.3612	27 26	357	36.7	5	2	23.2
35	*29780	3.3280	25	357	8·1	6	2	51.9
36	29811	3'3544	24	356	39.5	7	3	20.5
37 38	*29843 *29875	3°3508 3°3473	23 22	356	10.8	8	3	49.2
39	129906	3*3437	21	355	$42 \cdot 2$	9	4	17.8
40	*29938	3,3407	20	355	13.5	10	4	46.5
41	*29970 *3000I	3'3366	19 18	354	44.9	īĭ	5	15.1
42 43	30001	3,3331 3,3331		354	16.2	12	5	43.8
44	*30065	3'3261	17 16					
45	*30097	3.3250	15	353	47.6	13	6	12.4
46	*30128 *30160	3,312Q 3,3101	14 13	353	18.9	14	6	41.1
47 48	30100	3.3121	13 12	352	50.3	15	7	9.7
49 50	30224	3.3080	11	352	21.6	16	7	38.4
	130255	3,3027	10	351	53.0	17	8	7-0
51 52	*30287 *30319	3°3017 3°2982	8	351	24.3	´18	8	35-6
53	*30351	3'2948	ž	350	55.7	19	9	4.3
54 55	*30382 *30414	3°2913 3°2879	5	350	27.0	20	9	33.0
56	30446	3'2845	4	349	58.4	21	10	1.6
57 58	*30478	3.7810	3	1				
58	.30200	3.2776	2	349	29.7	22	10	30.2
59	*30541 *30573	3°2742 3°2708	73° 0	349	1.1	23	10	58.9
1	Cotangent		"	348	32.4	24	11	27.5
	73 Dı	GREES		348	3.8	25	11	56 ⋅2
'			1	<u>' </u>				

17 Degrees									
	Tangent	Cotangent							
17° d	30573 30605	3°2708 3°2674 3°2640 3°2606	60'						
2	30637 30669	3.5040	59 58						
3 4	*30669 *30700	3°2572 3°2572	57 56						
5	30732	3°2539	55						
6	'30764 '30796 '30828	3'2505 3'2471 3'2438 3'2404	54						
7	10818	3'2471	53 52						
9	130860. 130891	3'2404	<1						
10		3'237i 3'2338	50						
12	*30923 *30987	3'2304	49 48 47 46 45						
13 14	'30987 '31019	3'227I 3'2238	47						
15	31021	3,5502	45						
16	,31083	3.51.75	44						
17 18	'31114 '31146 '31178	3.5100 3.5100	43						
19 20	'31178 '31210	3°2073 3°2040	44 43 42 41 40						
20	31210	3'2007							
22	31274 31306	2'1075	39 38						
23 24	*31338	3.1942 3.1910	37 36						
24 25	31370	3'1877	35						
26	31402	3.1812 3.1813	34						
27 28	31434 31466	3.1280	33 32						
29 30	'31498	3'1748 3'1715	31						
31	'31530 '31562	3 1/13	30						
32	31504 31626	3.1621	29 28						
33	31626 3165	3,1610	27 26						
34 35	31690	3°1683 3°1651 3°1587 3°1555	25						
36	*31722	3'1523	24.						
37 38	*31754 *31786 *31818	3'1402 3'1460 3'1428	23						
39 40	.31820 .31818.	3°1428 3°1397	21 20						
	31882								
44 44 45	31914	3°1365 3°1334	19 18						
43	'31914 '31946 '31978 '32010	3'1302 3'1271	17 16						
45	32010	3.1530	15						
46 47 48	12042	3.1308	14						
47 48	32074 32100	3°1177 3°1146	13 12						
49 50	*32139 *32171	3.1112	11						
51	*32171	3.1023							
52	*32235	3.1077	8						
53 54	*12207	3.0000 3.0001	7						
54 55	*322331	3.0020	5						
56 57	·32363 ·32396	3.0808 3.0800	4						
57 58	*2242X	1 2.0832	3 2						
59 60	*32460 *32492	3.0807 3.0440	72° 0						
	Cotangent	Tangent	/ ~ ~						
		GREES							

6500 feet 65 chains 650 mêtres

BENDS.

In one 66 feet chain 1½ inches In one 100 ,, chain 2½ ,,

SUPRRELEVATION OF RAILS.

66 feet chain, 50 m. per hour 2''100 feet chain, 50 m. per hour $1\frac{\pi}{4}$

	Left-hand Reading			ht-hand ading
359°	33.5′	1	0°	26.4'
359	7.1	2	0	$52 \cdot 9$
358	40.7	8	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
3 56	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									
	Tangent	Cotangent							
18° 0 1 2 3 4	'32492 '32524 '32556 '32588 '32620	3.0776 3.0746 3.0716 3.0685 3.0655 3.0625	60' 59 58 57 56						
4 5 6 7 8	*32653 *32685 *32717 *32749 *32782	3°0595 3°0564 3°0574	55 54 53 52						
9 10 11 12 13	*32782 *32814 *32846 *32878 *32911	3.0504 3.0474 3.0445 3.0415 3.0385	51 50 49 48						
14 15 16	*32943 *32975 *33007 *33040	3.0300 3.0300 3.0322	47 46 45 44 43 42						
17 18 19 20	33104 33136 33168	3'0237 3'0207 3'0178 3'0148	41 40						
22 23 24 25	*33201 *33233 *33266 *33298	3.0031 3.0001 3.0000 3.0110	39 38 37 36 35						
26 27 28 1 9 30	'33330 '33363 '33395 '33427 '33460	3'0002 2'9973 2'9944 2'9915 2'9886	34 33 32 31 30						
31 32 33 34 35	*33492 *33524 *33557 *33589 *33621	2'9857 2'9829 2'9800 2'9771 2'9743	29 28 27 26 25						
36 37 38 39 40	*33654 *33686 *33719 *33751 *33783	2.9685 2.9685 2.9653 2.9600	24 23 22 21 20						
41 42 43 44 45	*33816 *33848 *33881 *33913 *33945	2.9572 2.9543 2.9515 2.9487 2.9459	19 18 17 16						
46 47 48 49 50	*33978 *34010 *34043 *34075 *34108	2.9430 2.9402 2.9374 2.9340 2.9318	14 13 12 11 10						
51 52 53 54 55	*34140 *34173 *34205 *34238 *34270	2.9290 2.9263 2.9295 2.9207 2.9179	9 7 6 5						
56 57 58 59 60	'34303 '34335 '34367 '34400 '34433 Cotangent	2.9152 2.9124 2.9097 2.9069 2.9042 Tangent	4 3 2 1 71° 0						
	71 Di	GREES							

7000 feet 70 chains 700 mêtres

BENDS.

In one 66 feet chain $1\frac{2}{8}$ inches In one 100 ,, chain $2\frac{1}{8}$,,

SUPERELEVATION OF RAILS.

66 feet chain, 45 m. per hour 1\frac{1}{4}"
100 feet chain, 50 m. per hour 1"

	Left-hand Reading		Righ Re	it-hand ading
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	5.2
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	0.5
350	35.2	23	9	24.8
350	10.7	24	9	49.3
349	46.1	25	10	13.9

	19 Dr	19 Degrees										
	Tangent	Cotangent										
19° d'	*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 7 8 9	*34628 *34661 *34693 *34726 *34758	2.8878 2.8851 2.8824 2.8796 2.8769	54 53 52 51 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	2.813	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	*35797	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 52 53 54 55	36101 36134 36167 36199 36232	2°77∞ 2°7674 2°7649 2°7624 2°7599	98 76 5									
56 57 58 59 60	*36265 *36298 *36331 *36364 *36397 Cotangent	2.7574 2.7549 2.7524 2.7499 2.7474 Tangent	70° 0									
		GRES										

7500 feet 75 chains 750 mêtres Radii.

BENDS.

In one 66 feet chain $1\frac{1}{4}$ inches In one 100 ,, chain 2 ,,

SUPERELEVATION OF RAILS.

66 feet chain, 45 m. per hour $1\frac{1}{2}$ "
100 feet chain, 50 m. per hour 1"

	Left-hand Reading					nt-hand ading
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	$49 \cdot 2$		
355	47.9	11	4	$12 \cdot 1$		
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		

Tangent	Cotangent 2 '7449 2 '7449 2 '7425 2 '7400 2 '7375 2 '7350 2 '7360 2 '7301 2 '7277 2 '7252 2 '7228 2 '7203	8 85 57 55 5 4 55 54		CIRCUI	AL ANG AR CU	JRVE	
36430 36463 36463 36524 36564 36564 36564 36727 36727 36728	2'7449 2'7425 2'7400 2'7375 2'7350 2'7316 2'7301 2'7277 2'7252 2'7228	59 58 57 55 55 55 54 53 53		CIRCUI	AR CI	JRVE	
36496 36529 36595 36661 36661 36727 36727 36723 36723	2'7425 2'7400 2'7375 2'7350 2'7301 2'7277 2'7252 2'7252	555 S			•		3 .
36496 36529 36595 36661 36661 36727 36727 36723 36723	2'7400 2'7375 2'7350 2'7326 2'7301 2'7277 2'7252 2'7228	555 S		Radi	us 80 ch	- :	
36595 36628 36661 36694 36727 36760 36793	2'7350 2'7326 2'7301 2'7277 2'7252 2'7228	55 54 53 52		Radi	us 80 ch		
*36661 *36694 *36727 *36760 *36793 *36826	2'7301 2'7277 2'7252 2'7228	53 52				ains.	
*36661 *36694 *36727 *36760 *36793 *36826	2.7277 2.7252 2.7228	52			_		
*36727 *36760 *36793 *36826	2.7252 2.7228				Bends.		
*36793 *36826	419404	51 50	In or	ne 66 f	eet chai	n 1}	inch
36826	2 /203	49 48	Ino	ne 100	" chai	n 13	22
	2'7179 2'7154	47			**	•	••
.30823 .30823	2'7130	46	g-			- D	
			100	PERELE	VATION ()F KA	ILS.
*36048	2.7057	43	66 f	eet chai	n, 50 m. 1	per ho	ur 1‡″
*37024	2.7009	41			•	•	•
		-	1001	eer chair	r, on mr	her 110	m. T.
37123	2.6017	39					
*27157	2.6013	37					
*37223	2.6865	35			Chains		n-nand ading
*37256	2.6841	34	9500	00.51			25.51
*37322		33	1		_	_	
*37355 *27288	2.6769 2.6746	31 20	,		_		43.0
			,			_	4.4
*37455	2.6698					_	25.9
°37521	2.6651						47.4
37554	2.0028						8.9
°37687 °37620		24					30.4
*37654	2.6557	22		~ -			51.9
	2.0534	20					13.4
	2.6487	19				_	34.9
37787	2.6464					_	56.3
37853	2 6417					_	17.8
	2'0394						39.3
*37920 *37953	2.0371		1				0.8
37986	2.6325	12					22.3
.38023	2.6279	10					43.8
*38086	2.6256	9			,		5·3
*38120 *38162	2.0233						26.7
38186	2.6187			•			48.2
- 1						•	9.7
38286	2.6118					-	31·2
*38320	2.6096	2				•	52.7
38386	2.6050	69° o				-	14·2
						_	35·7 57·1
69 DE	GREES		1001	2 0	20	5	91.T
	36859 36859 36925 36925 36925 37024 37037 37123	36859 27130 36859 27130 36892 27130 36892 27081 36992 27081 36992 27081 37094 27093 37094 27095 37090 26085 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37123 26917 37124 26917 37124 26917 37124 26917 37124 26917 37124 26917 37124 26917 37125 26917 37126 26917 37127	176826	196826 27114 47 196826 27110 46 196826 27110 46 196826 27110 46 196826 27110 46 196826 27010 46 196826 27010 41 196826 27010 41 196826 27010 41 196826 27010 41 196826 27010 41 196826 27010 41 196826 27010 41 196826 27010 27010 41 196826 27010	196826 27154 756826 27156 45 756826 27156 45 756826 27156 45 756826 27057 43 44 75693 27057 43 44 75693 27057 43 44 75693 27057 43 44 75693 27057 43 44 75693 27057 43 44 75693 27057 43 44 75695 27057 43 44 75695 27057 43 44 75695 27057 37 37 37 37 37 37 37	100 feet chain, 50 m. 100	196826 2-7136 45 36892 2-7061 45 36993 2-7031 44 45 36995 2-7031 44 45 37057 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37157 2-6965 39 37155 2-6969 31 359 17-0 2 0 0 37155 2-6969 31 359 17-0 2 0 0 37155 2-6968 28 358 35-5 3 1 37157 2-6965 28 358 34-1 4 1 1 1 1 1 1 1 1

21 Degrees				H			
21° oʻ		Cotangent		TAN	GENTI.	AL AN	GLES FOR
21'0	*38386 *38420	2.6050 2.6028	60′	(ZIRCUI	AR CU	JRVES.
2	*38453	2.6002	59 58				
3 4	*38487 *38520	2.29go 2.29g3	57 56		D.J:	us 85 ch	aina
5	38553	2.2938	55		16801	ms oo ch	wither
6	'38587		54				
7	.38620	2.2833 3.2833	53			Bends.	
	*38654 *38687	2.5870 2.5848	52 51	ļ		221.20,	
10	38721	2.2826	50	In or	ne 66 f	eet chai	n 11 inch
. 11	'38754	2.2803	49 48				
12	'38787 '38821	2.5781	48	In or	e 100	" chai	in la "
14	38854	2°5759 2°5737	47 46	1			
15	38888	2.5714	45	g _n	יש זשמשם	TATTOM (F RAILS.
16	'38921	2.5692	44 43	50	T THE PARTY	ALLUM (A AURILIO
17	.38088 .38022	2'5670	43 .	BR F	at cheir	. 50 m s	per hour 14"
19	'39988 '39022	2.2648 2.2626	42 ·	l			• •
20	.30022	2.2604	40	100 fe	et chair	ı, 50 m. 1	per hour 1"
21	*39088	2.5582	30			•	-
22	39122	2.2200	39 38				
23 24	39186 39156	2.2216 7.2218	37 36	Toft	-hand	No. of	Right-hand
25	39223	2.2492	. 35		ding	Chains	Reading
26	39256	2'5473	34			<u> </u>	
27 28	39290	2'5451	33	359°	39·8 ′	1 1	0° 20·2′
20	39324 39357	2°5429 2°5408	32 31	859	19.5	2	0 40.4
30	.39391	2.2386	30	358	59.3	8	1 0.6
31	39425	2.2364	20 28	358	39.1	4	1 20.8
32	'39458	2'5343	28	358	18.9	5	1 41.1
33 34	*39492 *39526	2.2321 3.2321	27 26	1			
35	39559	2.5278	25	857	58.7	6	2 1.3
36	.39293	2.2257	24	357	38·4	7	2 21.5
37 38	39660 39660	2'5235	23	357	18.2	8	2 41.8
39	39694	2.214 2.214	22 21	356	58.0	9	3 2.0
46	39727	2.2171	20	356	37.8	10	8 22.2
41	. 39761	2'5150	19	356	17.5	îi	3 42.4
42	39795 39829	2.2128	18	,	57.8		
43	39862	2.2107 2.2086	17	355		12	4 2.6
44 45	39896	2.2002	15	355	87.1	18	4 22.9
46	,39930	2.2044	14	355	16.9	14	4 43.1
47 48	*39963	2.2012	13	354	56.7	15	5 3.3
45	*39997 *40031	2'5001 2'4980	12 11	354	36.4	16	5 23.5
49 50	40065	2'4959	IO	354	16.2	17	5 438
SI	140098	2.4938	2	353	56.0	18	6 4.0
52	40166	2'4917 2'4896		353	35.8	19	
53 54	40200	2.4875	8				
55	40234	2.4854	5	353	15.6	20	6 44.4
56	40267	2'4834	4	352	55.3	21	7 4.7
57 58	40301 40335	2.4813 2.4792	3.	352	$35 \cdot 1$	22	7 24.9
59	40369	2.4771	1	352	14.9	23	7 45.1
}	*40403	2.4750	68° o	351	54.7	24	8 5.3
¹	Cotangent	Tangent		351	34.3	25	8 25.5
	68 Dı	GREES			-		0 200

22 Degrees			23 D	EGRHES	24	DEGREE	es
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	
٥	*40403	2.4750	'42447	2.3558	.44522	2.2460	60
1 1	*40436 *40470	2'4730 2'4709	*42481 *42516	2'3539 2'3539	44557	2°2442 2°2425	59
3	*40504	2.4688	42550	2,3201	*44592 *44627	2.2402	57
4	*40538	2.4668	42584	2.3482	44662	2.7300	56
5	40572	2.4647	42619	2.3463	*44697	2.7372	55
6	*40606 *40640	2·4627 2·4606	*42653 *42688	2'3444	44732	2°2355 2°2337	54
7 8	40673	2.4585	42722	2°3425 2°3406	44767 44802	2'2320	53 52
9	*40707	2.4565	42756	2.3388	*44836	2'2303	51
10	*40741	2'4545	'4279I	2.3369	'4487I	2.2282	50
11	*40775 *40800	2.4524	42825	2'3350	44906	2.2268 2.2251	49 48
12	40843	2.4504 2.4483	*42860 *42894	2.3313 5.3331	'44941 '44976	2.2233	40
14	40877	2.4463	42928	2'3294	45011	2.2216	47 46
15	40911	2'4443	142963	2'3275	'45046	2'2199	45
16	40945	2.4422	42997	2'3256	'45081	2'2181	44
17	'40979 '41013	2'4402	*43032 *43066	2.3710 5.3710	'45116 '45151	2'2164	43 42
18	41047	2.4362	'4310I	2'3201	45186	2'2130	41
20	41081	2.4342	'43135	2.3182	45221	2.3113	40
21	41115	2.4322	*43170	2.3164	.45256	2.2096	39 38
22	41149	2.4301	43204	2'3145	'4529I	2'2079	38
23	'41183 '41217	2.4281 2.4261	'43239 '43273	2,3152	'45326 '45362	2'2044	37 36
25	41251	2'4241	43308	2,3000	45397	2'2027	35
26	41285	2'4221	'43342	2.3021	'45432	2'2010	34
27 28	41319	2.4201	*43377	2.3023	45467	2.1993	33
	'41353 '41387	2.4181	'43412 '43446	2.3016	45502	2.1959	32 31
29 30	41421	2'4142	43481	2.2998	'45537 '45572	2.1042	30
31	41455	2.4122	43515	2.7080	*45607	2.1050	20
32	*41489	2.4102	43550	2.2961	45642	2'1909	20 28
33	41524	2'4082	43585	2.2043	45678	2.1807	27 26
34 35	'41558 '41592	2.4062	'43619 '43654	2.5002	'45713 '45748	2.1828	25
36	41626	2.4023	*43688	2.2880	*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 40	41728	2'3964 2'3944	*43792 *43827	2'2834 2'2816	*45889 *45924	2'1791 2'1774	21 20
41	41797	2,3052	43862	2'2798	45959	2.1758	10
42	41797	2.3902	43896	2.2780	45994	2'1741	ıś
43	*41865	2.3886	43931	2'2762	40030	2'1724	17
44	'41899 '41933	2°3866 2°3847	'43966 '44001	2·2744 2·2726	'46065 '46100	2.1708 2.1601	16
46	41933] - "	11	2.2708	46135	2.1675	14
47	*41908 *42001	2'3827	*44035 *44070	2.1600	46171	2.1028	13
47 48	42036	2 3789	'44105	2.2673	46206	2.1641	12
49	°42070	2'3769	'44140 '44174	2.2632 2.2632	.46241 .46277	2.1622	11
50	42115	2'3750		2.2610			
51 52	'42139 '42173	2.3211	'44209 '44244	2'2601	46312	2°1592 2°1576	9
53	*42207	2.3602	*44279	2.2484	'46383	2.1220	7
54	*42242 *42276	2·3673 2·3654	'44313 '44348	2°2566 2°2548	°46418 °46453	2'1543 2'1526	5
55				i l	1	_	
56 57	'42310 '42344	2'3634	*44383 *44418	2.2513	*46489 *46524	2'1494 2'1494	4 3
57 58	*42379	2.3596	44453	2.2402	*46559	2°1477	2
59	42413	2.3577	'44488	2.2477	'46595	2'1401	1
60	*42447	2'3558	'44522 Cotangent	2'2460 Tangent	'46630	2'1445 Tanamat	۰
ļ	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	
	67 DEGREES			GREES	65	DEGREES	·]

I	25 Degrees			26 Dr	GREES	27	DEGREES	
Ì		Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	
١	ď	*46630	2'1445	*48773	2.0503	150952	1*9626	60'
1	1	46666	2'1428	*48809	2.0487	*50989	1.0017	59 58
Į	2	46701	2'1412	48845	2'0472	\$1025	1 9597	58
1	3	46737	2'1396	48881	2'0457	*51062	1.0283	57 56
ł	4	46772	2'1380	48917	2.0442	.51099	1,0260	50
1	5	46807	2.1363	*48953	2.0427	.21132	1,0222	55
1	6	46843	2'1347	*48989	2'0412	*51172	1,0241	54
	7	46878	2.1331	49025	2.0397	51200	1.9527	53
1		46914 46949	2.1312	*49061	2.0382	'51246 '51282	1.9513 1.9499	52
	9 10	46985	2'1283 2'1283	*49097 *49133	2.0352	.21319	1'9485	51 50
		1	-					
	11	47020	2'1267	*49169 *49206	2.0337	•\$1393 •\$1393	1'9471	49 48
		47056	2'1251	149242	2.0322	51429	1 9457 1 9443	47
	13 14	'4709I '47127	2'1235 2'1219	49278	2.0307	51466	1.0430	47 46
	15	47163	2'1203	49314	2.0272	*51503	1.0416	45
				4				
1	16	47198	2.1187	*49350 *49386	2.0263	*51540 *51577	1*0402	44
Į	17 18	47234	2.1122	*49423	2.0248	31517	1 9388	43 42
	19	47305	2,1130	* 494 59	2'0218	-\$1650	1.0300	41
	20	47340	2.1153	49495	2.0503	.51687	1'9347	40
-	21	1	2'1107		2'0180	51724	1	-
1	21	*47376 *47412	2'1107	*49531 *49567	2'0174	51761	1,0310	39 38
1	23	47447	2'1075	49604	2.0120	151708	1.0302	37
1	24	47483	2.1020	49640	2.0144	·51798 ·51835	1.0201	37 36
Ì	25	47519	2'1044	49676	2.0130	'51871	1.9278	35
1	26	47554	2'1028	49712	2'0115	*51908	1'9264	34
-	27	47590	2'1012	49749	2.0100	51945	1.0250	33
-1	28	47626	2.0996	49785	2.0086	151982	1 9237	32
ł	29	47661	2.0081	49821	2.0071	152019	1'9223	31
1	30	47697	2.0065	49858	2.0056	152056	1.9209	30
- [31	'47733	2'0040	*49894	2.0042	*52093	1,0100	29
ı	32	47768	2.0034	149930	2'0027	*52130	1.0182	28
- 1	33	47804	2.0018	49967	2.0013	*52167	1.0168	27 26
1	34	47840	2'0902	*50003	1,0008	152204	1.9155	
1	35	47876	2.0887	.2∞39	1*9984	*52241	1,0141	25
- 1	36	47911	2.0871	*50076	1,0060	*52278	1'9128	24
1	37	47947 47983 48019	2.0856	*50112	1.9955	*52315	1.0114	23
1	37 38	47983	2.0840	*50149	1'9940	*52352	1.0101	22
-	39	*48019	2.0824	*50185	1.9926	°52389	1.0084	21
Į	40	48055	2.0809	*50221	1.0011	.52426	1*9074	20
-1	41	*48ogo	2.0793	*50258	1*9897	*52464	1.0000	19
ı	42	48126	2.0778	*50294	1*9882	*5250T	1.9047	τŚ
1	43	48162	2.0763	.20331	1*9868	*52538	1,0033	17
1	44	48198	2.0747	*50367	1'9854	52575	1'9020	16
1	45	48234	2.0732	*50404	1.0830	.52612	1.0006	15
1	46	.48270	2.0716	*50440	1'9825	·52649 ·52686	1.8080	14
1	47	48306	2.0701 2.0085	*50477	1,0810	.2686	1,8080	13
1	48	'48341	2.0082	.20213	1.9796	52724	1.8966	12
ı	49	48377	2.0670 2.0652	.20220	1'9782	·52761	1.8953	11 10
1	50	*48413		*50586	1.9768	.52798	1.8939	
1	51	48449	2.0640	*50623	1.9753	.52835	1.8926	9
1	52	*48485	2.0600	.20650	1.9739	52872	1.8013	
1	53	*48521		50696	1'9725	'52910	1.8886	7
1	54	*48557 *48593	2.0594 2.0578	50732	1.9696	*52947 *52984	1.8873	5
1	55			li .		1	, ,	
1	56	48629	2,0203	*50806	1'9682	53021	1.8860	4
Ì	57 58	48665	2.0548	*50842	1.0668	53050	1.8846 1.8833	3
1	58	48701	2'0533	*50879	1.0640	.23096	1.8820	1
١	59	*48737 *48773	2.0203	50952	1'9626	*53170	1.8804	ô
1	-	Cotangent		Cotangent	i ' i	Cotangent		-
1.		Comment	Tongeno	Jorangent	- Lungono	- Cominguille	1-1-2-110	<u> </u>
1		64 Degre	ES .	63 Dr	GREES	62	DEGREES	3
L				<u>'</u>		1		

ſ								
1	28 Degrees			29 Di	GREES	30 DEGREES		
I		Tangent	Cotangent	II - 1	Cotangent	Tangent	Cotangent	
1	ď	'53170 '53208	1.8804 1.844	*55430 *55468	1.8072	57735	1'7320 1'7308	60
١	2	*53245	I'8780	*55506	1°8013	*57773 *57812	1'7207	59 58
1	3 4	'53320 '53320	1.8767 1.8754	*55545 *55583	1.8001	*57851 *57890	1.7285	57 56
١	3	53357	1.8741	.22621	1.797	57929	1.7274	55
١	6	*53395	1.8728	*55659	1.7966	*57967 *58006	1*7250	54
1	7	*53432 *53469	1.8707	*55697 *55735	1'7954 1'7941	*58006 *58045	1'7239	<i>5</i> 3
ł	9. 10	*53507	1.8680	°55773	1,7929	*58084	1'7227	52 51
1		'53544	1.8676	.22811	1.7917	'58123	1'7204	50
1	11 12	.23282 .23010	1.8649 1.8649	*55849 *55888	1.7891 1.7891	*58162 *58201	1.2181 1.2181	49 48
1	13	*53656	1.8639	*55926	1°7880	58240	17170	47
ı	14	*53694	1.8673	*55964 *56002	1°7868	·58279 ·58318	1.7158	47
ı	15 16	*53731	1.8597	*56040	1'7844	.28957	1.7147	45
l	17 18	'53769 '53806	1.8584	*56079	1'7821	158396	1'7135	44
1		*53844 *53881	1.8572	*56117 *56155	I 1'781Q I	*58435	1'7112	42
1	19 20	753981	1.8550 1.8546	.26193	1'7807 1'7795	*58474 *58513	1.4101	41 40
1	21	*53957	1.8233	*56232	1.4483	*48442	1'7078	•
1	22	'53994	1°8520 1°8507	*56270 *56308	1.7771	.28230 16585.	1.7067	39 39
ı	23 24	*54032 *54069	I'8404	*56347	1'7759 1'7747	·58669	1'7055 1'7044	37 36
ı	25	'54107	I'8494 I'848I	.26382	1,4432	*58708	1.7033	35
١	26	54145	1.8468	*56423	1.7723	58747	1'7021	34
١	27 28	*54182 *54220	1.8426 1.8443	*56462 *r6500	1.7710	·58787 ·58826	1.2010	33 32
ı	29	*54257	1.8430	*56538	1'7686	158865	170987	31
١	. 30	*54295	1.8417	*56577	F7674	'58904	1.6976	30
ı	3 I 32	*54333 *54370	1.8404 1.8302	56615 56654	1.7662 1.7650	'58943 '58982	1.6965 1.6954	20 28
1	33	*54408	1.8379 1.8360	*66602	1.2650	*50022	1'0042	27
ł	34 35	*54446 *54484	1.8323	*56730 *56760	1.7627	,20100 19001	1'6931	26 25
١	36	*54521	1.8341	*6807	1'7603	.59139	1.6000	-) -4
ı	37 38	*54559	1.8378	*56846	1.7501	*59179	1.6897 1.6886	23
١	38	*54597 *54635	1.8303	*56884 *56923	1'7579 1'7567	*59218	1.6886	22 21
1	40	*54672	1.8200	*56961	1.7555	*59257 *59296	1.6875 1.6864	20
1	41	*54710	1.8177	*57000	I*7543	*59336	1.6823	19 18
1	42 43	*54748 *54786	1.8262 1.852	•57038 •57077	1'7531 1'7520	*59375 *59415	1.6841 1.6830	18 17
1	44	154824	I 8240	'57116	1.7508	*59454	1.6819	17 16
I	45	*54861	1.8227	*57154	1'7496	'59493	1.6808	15
I	46 47	*54899 *54937	1.8212	*57193 *57231	1°7484 1°7472	*59533 *50572	1.6786	14 13
I	47 48	*54975	1.8180	*57270	1°7472 1°7460	*59572 *59611	1 6775 1 6764	12
۱	49 50	.22021	1.8124	*57309 *57347	1'7449 1'7437	.2002a	1.6764	11 10
ı	51	*55089	1'8152	•57386	1'7425	*59730	1.6741	
١	52	*55127	1.8130	*57425	1'7413	.20% .20% .20%	1.6730	8
I	53 54	*55165	1.8127	*57463 *57502	1,407	*******	1.6710	Z
ı	55	155240	1.8102	·57541	1.7378	.20888	1.6697	5
I	56	*55278	1,8000	*57579	1.7367	*50027	1.6686	4
I	57 58	*55316 *55354	1.8024 1.8024	*57618 *57657	1'7355 1'7343	*59967 *60006	1.6675 1.6664	3
ŀ	59	*55392	1.8052	*57696	1'7332	*60046	1.6623	. 1
I	00	°55430 Cotangent	1.8040 Tangent	'57735 Cotangent	1.2320	*60086	1.6642	٥
ŀ					Tangent	Cotangent Tangent		
1		61 Degre	des	60 D	GREES	59	DEGREE	3
T	" " " " " " " " " " " " " " " " " " " "							

31 Degrees			32 D	GREES	38 Degrees		
	Tangent	Cotangent	Tangent	Cotangent	Tangent	Cotangent	
۰	*60086	1.6642	62486	1.6003	*64040	1,2308	60'
1 1	*60125 *60165	1.6631	62527	1,2007	'64982	1.2388	59 58
3	60204	1.6600	62568	1'5982	165023	1'5379	58
4	60244	1.0000	62648	1'5972	65064	1,2320 1,2320	57 56
3	60244 60284	1.6288 1.6288	*62648 *62689	1,2021	65147	1.2349	55
6	60323		62729	1'5941	65180	1.2330	54
7	*60363	1.6577	*62770 *62810	1,031	65230	1,2330	53 ·
	60403	1.0666		1.2010	65272	1'5320	52
.9	60442	1.6544	·62851	1.2910	05313	1,2310	-51
10	60482	1.6233	162892	1,2000	65355	1.2301	50
111	60522	1.6522	62932	1,2880	65396	1.2551	49 48
13	*60562 *60601	1.6201	63013	1.2820	*65438	1.281	48
14		1.0400	63054	1.2820	65479 65521	1'5271 1'5262	47 46
15	*60641	1.6479	*63095	1.2840	65562	1.222	45
16	60721	1.6468	63135	1,4838	1	1'5242	
17	*60761	1.6457	63176	1.2828	*65604 *65646	1'5242	44 43
	*60800	1.6447 1.6436	63217	1.4818	*65687	1.273	42
19	*60840	1.6436	63258	1.2808	65729	1'5213	41
20	60880	1.6425	63298	1'5798	*65771	1'5204	40
21	.60030	1.6414	63339	1.5787	65812	1,2104	39 38
22	*60960	1,0404	63380	1.2222	65854 65896	1.2182	38
23	61040	1.6393 1.6382	'63421 '63461	1.5767	-05890	1.2122	37 36
24	61080	1 6371	63502	1.5757	*65937 *65979	1,2122	30 35
	61120		11		11		
26	61160	1.6320	63543 63584	1'5737	.66063	1.2146	34
27	61200	1.0330	61625	1.2727	66104	1'5137	33 32
29	61240	1'6329	*63625 *63666	1.5700	*66104 *66146	1.2117	31
30	*612 8 0	1.6318	63707	1.2696	·66188	1.2108	30
31	61320	1.6307	63747	1.2686	°66230	1.2008	20
32	61360	1.6297	63788	1.4646	66272	1,2080	20 28
33	.61400	1 1.0280	63829	1.2666	66314	1.2020	27 26
34	*61440 *61480	1.6275	*63870 *63911	1.2646 1.2626	66356 66397	1.2000 1.2000	
35	1 -		II .			· ·	25
36	*61520 *61560	1.6254 1.6244	63952	1.2636	*66439 *66481	1,2021	24
37 38	.61600	1.6233	.64034	1.2010	1 *00522	1,2037	23
39	*61640 *61680	1.6223	64075	1.2606	*66565 *66607	1.2022	21
40	.61680	1.6212	164116	1.2296	66607	1,2013	20
41	61721	1'6201	*64157	1.5586	*66649	1.2003	19 18
42	61761	1.6191	64198	1.2576	6660r	1'4004	
43	61801 61841	1.0180	64239	1.2266	66733	1*4984	17
44	61881	1.6120 1.6120	'64281 '64322	1.2226	*66775 *66817	1°4975 1°4966	10
	1						٠ ١
46	*61922 *61962	1.6138 1.6138	*64363 *64404	1,2226	*66859 *66902	1.4956 1.4942	14
47 48	-62002	1.6138	64445	1.2216	166044	1'4017	13
49	62042	1.6117	64445 64486	1.2204	*66944 *66986	1'4937 1'4928	iī
50	*62083	1.6107	*64527	1.2492	67028	1,4910	10
51	62123	1.6006	64569	1*5487	67070	1'4909	او
52	*62163	1.6086	·64610	1°5477 1°5467	67112	1'4900	8
53	*62204 *62244	1.6065	64651 64692	1.2407	67155	1.4890	7
54 55	62284	1.6022	64734	1'5457 1'5447	·67197 ·67239	1'4881 1'4872	5
56	62325	1.6044	1	""			,
50	62365	1.0044	*64775 *64816	1°5437 1°5428	-67281 -67323	1.4862 1.4853	4
57 58	162406	1.6024	64858	1,2418	67366	1.4844	3 2
59	*62446	1.6013	*64899	1'5408	*67408	1'4834	ī
6 0	*62486	1.0003	*64940	1.2308	•67450	1'4825	0
1	Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	
	KO Trans		57 Th-	GDRRG	70	D	
· '	58 Degre	ED .	57 D≊	GHRES	06	DEGREES	ا ا

34 Degrees			35 Dr	GREES	36	BEGREE	8
	Tangent	Cotangt	Tangent	Cotangent	Tangent	Cotangent	
0	.67450	1'4825	*70020	1.4281	72654	1,3763	60
!	67493 67535	1'4816	70064	1°4272 1°4263	'72698 '72743	1.3755	59 58
3	67577	1'4797	70150	1.4254	72787	1.3738	57
1 4	67577 67620	1.4797 1.4788	170194	1'4246	*72832	1,3230	57 56
5	67662	1.4779	*70237	1.4237	72876	1'3721	55
6	67705	1.4769	.70281	1'4228	*7292I	1.3213	54
7	*67747 *67789	1.4760	*70324 *70368	1'4219 1'4210	*72965 *73010	1,3202	53 52
9	67832	1.4742	70411	1'4202	73055	1.3688	51
ΙÓ	67874	1'4732	*70455	1.4193	*73099	1.3679	20
111	67917	1.4723	'70498	1.4184	'73144 '73188	1°3671	49 48
12	67959	1'4714	70542	1.4175 1.4167	73188	1,3663	48
13	*68002 *68045	1.4705 1.4696	170585 170629	1.4128	73233 73278	1'3654 1'3646	47 46
13	*68087	1.4686	70673	1'4149	73323	1.3638	45
16	68130	1.4677	.70716	1'4140	73367	1'3629	
17	'68172	I 4668	70760	1'4132	73412	1'3621	44 43
	68215	1.4650	'70803	1'4123	73457	1,3613	42
19	*68258 *68300	1'4050	70847 70891	1'4114 1'4106	73502 73546	1°3596	41 40
	68343	1.4632	*70935	1.4097		1,3288	
21	68386	1.4622	70978	1'4088	73591 73636	1.3280	39 38
23	*68428	1'4613	*71022	1.4080	'73681	1'3571	37 36
24	·68471 ·68514	1.4604	*71066 *71110	1'4071 1'4062	73726	1,3263	36
25		1.4595	li .	1	73771	1.3555	35
26	68599	1.4586	71153	1'4054 1'4045	73816 73861	1°3547 1°3538	34
27 28	*68642	1.4577 1.4568	71241	1'4045 1'4036	*73900	1.3230	33 32
29	68685	1.4559	*71285	1.4018	73951	1.322	31
30	*68728	1.4550	71329	1,4010	'73996	1'3514	30
31	68770	1'4541	'71373	1'4010	74041	1,3200	20
32	•68813 •68856	1'4531 1'4522	'71417 '71461	1,4007	74086 74131	I'3497 I'3489	
33	68899	1'4513	71505	1.3982	74176	1,3481	27
35	68942	1'4504	171548	1.3976	74221	1'3473	25
36	68985	1°4495 1°4486	*71592	1'3967	'74266	1'3465	24
37 38	69028	1'4486	71636	1,3920	74311	1'3456	23
38	*69071 *69114	1°4477 1°4468	71681 71725	1'3950 1'3942	'74356 '74402	1'3448 1'3440	11
40	169157	1'4459	71769	1,3933	74447	t'3432	20
41	169200	1'4450	.71813	1.3022	*74409	1'3424	19
42	*69243	1'4441	71857	1.3919	74537 74582 74628	1'3424 1'3416	
43	69329	1 '4432 1 '4423	'71901 '71945	1.3800	74582	1'3407 1'3399	17
44	69372	1'4414	71989	1.3800	74673	1.3301	15
46	*69415	1'4405	'72033	1.3887	74718	1.3383	14
47	69458	1.4397	172078	1.3823	74764	1'3375	13
47 48	'6950I	1.4388	72122	1.3820	'74809	1'3367	12
49 50	*69544 *69588	1°4379 1°4370	72166 72210	1'3850	'74854 '74900	1,3321	10
51	169631	1.4361	72255	1.3830	-	1'3342	
52	69674	1.432	72299	1.3831	74945 74991	1'3334	8
53	*69717	1.4343	'72343	1'3822	'75036	1°3334 1°3326	Ž
54	69760 69804	I'4334 I'4325	'72387 '72432	1'3814	75082 75127	1,3310	Š
55	1 . 1	_		-			
56	69847	1.4316 1.4308	.72476 .72521	1.3789	*75173 *75218	1'3302 1'3304	4
57 58	*69934	I 4200	*72565	1.3780	*75264	1'3294 1'3286	8
59	*69977	1'4290 1'4281	172609	1.3777	75309	1'3278 1'3270	1
00	*70020		'72654 Coton cont	1'3763 Tangant	*75355		
[Cotangent	Tangent	Cotangent	Tangent	Cotangent	Tangent	
1 .	55 DEGRE	ES	54 DE	GRES	53	DEGREES	1

37 Degrees			38 D	EGREES	39 Degrees		
	Tangent Cotangent		Tangent	Cotangent	Tangent	Cotangent	
ď	75355	1'3270	78128	1'2799	80978	1'2348	60
I 2	75401	1,3705	78175 78222	1°2791 1°2784	*81026 *81074	1'2341	59 58
3	75446 75492	1'3254 1'3246	78269	1.572	81123	1'2334 1'2326	57
4	*75537	1'3238	.78316	1.2768	*81171	12319	57 56
5	75583	1'3230	*78363	1.761	81219	1'2312	55
6	75629	1'3222	*78410	1*2753	181267	I'2304	54
7	75675	1'3214 1'3206	*78457 *78504	1°2745 1°2738	*81316 *81364	1°2297 1°2290	53 52
9	75766	1.3108	78551	1.5230	81412	146.282	51
10	*75812	1,3100	78598	1.2722	*81461	I'2275	50
11	*75858	1'3182	78645	1'2715	.81500	1 2268	49 48
12	75904	1.3124 1.3124	78692	1°2707 1°2700	.81 è è g	1°2261 1°2253	48
13 14	75949 75995	1,3128	*78739 *78786	I'2602	*81654	1.55	47 46
1 5	76041	1.3120	*78833	1'2684	81703	1'2139	45
16	*76087	I'3142	·7888o	1*2677	181751	1'2232	44
17 18	76133	1'3134	78928	1 2000	.81800	1'2224	43
18 19	*76179 *76225	1,3118	78975	1°2662 1°2654	81849 81897	1'2217	42 41
20	76271	1.3111	79069	1'2647	81946	1.5503	40
21	76317	1.3103	79117	1.5639	81994	12195	
22	176363	1,3002	179164	1.501	*82043	12188	39 38
23	*76409	1.3082	79211	1.2624	*82092 *82140	1,7181	37 36
24 25	*76455 *76501	1,3041	79259 79306	1.5000	182189	1'2174 1'2166	35
26	76548	1,3063	*79353	1.5001	*82238	1'2159	34
27 28	76594 76640	1,3022	79401		*82287	1'2152	33
	76640	1'3047	79448	1°2594 1°2586	*82335	1'2145	32
29 30	*76686 *76732	1,3040	*79496 *79543	1°2579 1°2571	·82384 ·82433	1.7138	31 30
31	76778			1.2564	*82482	1,5153	20
32	76825	1,3010	'79591 '79638	1.5250	·8253I	1.5119	28
33	*7687 i	1,3008	*79686	1'2549	82580	1.5100	27 26
34	76917 76964	1,3000	79733 79781	1'2541	·82629 ·82678	1'2102	20 25
35		1.5993		1'2534		1.7084	-
36 37	*77010 *77056	1°2985 1°2977	*79828 *79876	1°2526	·82727 ·82776	1.5080	24 23
37 38	*77103	1'2969	*79924	1'2511	*82825	1°2073 1°2066	22
39	*77149	1'2961	*79971 *80019	1'2504	82874		21 20
40	77195	1'2954		1*2496	*82923	1.5020	
41 42	*77242 *77288	1°2946 1°2938	*80067	1°2489 1°2482	·82972 ·83021	1'2052 1'2045	19
43	77335	1.5030	180162	1'2474	*83070	1.5032	17 16
44	'77381	1'2922	180210	1.5464	83119	1'2030	
45	'77428	1.5012	*80258	1.5450	*83169	1,7073	15
46	77474	1°2907 1°2899	*80306 *80354	I '2452 I '2444	.83218 .83267	1,5000	14 13
47 48	77521	1°2801	*80402	1'2444	*83316	1'2002	12
49	77014	1'2884	180449	1'2430	*83366	1,1002	11
50	°77661	1.7840	*80497	1'2422	*83415	1.1088	10
51	77707	1°2868	*80545	1'2415	*83464	1,1081	9
52 53	*77754 *77801	1.7823	*80593 *80641	1°2407 1°2400	*83514 *83563	1°1974 1°1966	
54	777847	I '2845	*80689	1'2393	·83612	1,1020	7
55	77894	1.7832	*80737	1.7385	·83662	1.1925	5
56	'7794I	1*2830	*80785	1.2378	*83711	1'1945	4
57 58	77988 78034	1'2822 1'2814	*80834 *80882	1.7321	*83761 *83810	1,1031	3 2
59	*78081	1.7804	*80930	1'2356	·8386o	1'1924	1
6ó	·78128	1*2799	*80978	1'2348	83909	1.1914	0
1	Cotangent	Tangent	Cotangent Tangent		Cotangent Tangent		
6	52 Degrees			GREES	50 Degrees		

<u> </u>	40 Degrees			GRES	42	DEGREE	3
	Tangent Cotangent		Tangent	Cotangent	Tangent	Cotangent	
0'	.83000	1.1914	186928	1.1203	90040	1.1100	60'
1 2	*83959 *84009	1,1003	86979	1'1496	,00003	1,1000	59 58
3	*84058	1.1800	*87030 *87082	1°1490 1°1483	'90145 '90198	1,1080	58
4	*84108	1°188g	87133	1'1476	90251	1.1080	57 56
5	*84158	1.1887	*87184	1'1469	*90304	1.1023	55
6	*84207	1.1848	*87235	1.1463	90356	1.1064	54
7	*84257 *84307	1,1801	*87286 *87338	1°1456 1°1449	*90409 *90462	1.1020	53
و	84357	1.1824	87389	1.1443	90515	1.1044	52 51
10	84357 84400	1'1847	87440	1.1430	90568	1,1041	50
11	*84456	1,1840	187492	1'1429	90621	1'1034	49
12	84506	1.1833	87543	1'1422	90674	1.1078	49 48
1 14	*84556 *84606	1,1810	*87594 *87646	1'1416	*90727 *90780	1'1011	47 46
15	*84656	1,1817	87697	1'1402	90833	1,1000	45
16	*84706	1,1804		1,1300	*go886	1'1002	44
17	84756	1*1708	*87749 *87800	1,1380	.00030	1,0000	43
10	*84806 *84856	1,1401	*87852	1'1382	*90993 *91046	1,0080	42
20	*84906	1°1784 1°1777	*87903 *87955	1.1320	.01000	1,0023	41 40
21	*84956		·88006	1.1367	91152		
22	.82006	1,1403	*88058	1.1326	101204	1,0004 1,004	39 38
23	.82026	1.1756	.88110	1'1349	91259	1.0022	37 36
24	.8212Q	1.1240	.881Q1 .88713	1.1347	91312	1,0042	36 35
26	1	1'1743	1				
	*85207 *85257	1.1236	*88265 *88317	1.1322 1.1352	*91419 *91472	1,0037	34 33
27 28	*85307	1.1277	*88368	1.1319	91526	1.0052	32
29	*85357	1.1412	*88420	1,1300	91579	1.0010	31
30	*85408	1.1408	*88472	1'1302	,01933	1,0013	30
31	*85458 *85508	1.1201	*88524 *88576	1.1780	*91686 *91740	1,0000	20 28
33	-84440	1°1694 1°1687	88628	1.1783	91793	1,0803	
34	.82220 .82220	1,1080	*8868o	1.1240	91847	1.0884	27 26
35	85659	1'1674	*88732	1,17ç0	10616.	1.0881	25
36	*85710	1'1667	*88784	1'1263	91954	1°0874 1°0868	24
37 38	*85760 *85811	1,1923	*88836 *88888	1°1256 1°1250	*92008 *92062	1°0862	23 23
39	*8586z	1.1646	*88940	1°1243 1°1266	92115	1.0822	21
40	*85912	1,1930	188992	1.1500	92.169	1.0840	20
41	*85962	1.1935	*89044	1'1230	92223	1'0843	19
43	*86013 *86064	1.1910	*89096 *89148	1'1223	92277	1.0830	18
44	*86114	1.1917	'8920I	1'1217	'92331 '92385	I '0824	17 16
45	*86165	1.1602	-89253	1'1204	92439	1.0814	15
46	86216	1.1208	*89305	1'1197	192493	1180.1	14
47 48	*86266	1.1201	*89357	1,1100	*92547 *92601	1,0802	13
49	*86317 *86368	1.1282	*89410 *89462	1'1184	92655	1,0400	12 11
50	*86419	1.1211	*89515	1.1171	92709	1.0489	10
51	*86420	1*1564	*89567	1'1164	92763	I*0780	9
52	*86520	1'1557	189619	1.1128	92817	1.0223	8
53 54	*86571 *86622	1.1221	*89672 *89724	1'1151	92871	1.0761 1.0261	Z
55	*86673	1.1234	189777	1,1138	92979	1.0752	5
56	186724	1,1230	*89829	1'1132	193034	1'0748	4
57 58	86775 86826	1'1523	189882	1.1172	*93034 *93088	1'0742	3
50	86877	1,1210	*89935 *89987	1,1115	'93142 '93197	1.0736	1
59	186928	1,1203	90040	1,1100	93197	1.0273	
1	Cotangent		Cotangent	Tangent	Cotangent		l
	49 DEGRE	EES	48 T):	GREES	47	DEGREE	<u> </u>
<u></u>			,		11 -21	~ ~ 7 886	•

	43 Degr	EES	' 44	DEGREES	
	Tangent	Cotangent	Tangent	Cotangent	ī
8	93251	1'0723	96568	1,0322	60'
1	93305	1.0717	*96625 *96681	1.0349	59 58
1 3	93360 93414	1.0704	90001	1'0343	58
i 4	93469	1.0008	96737 96793 96850	1.0331	57 56
5	*93523	1.0602		1'0325	55
6	93578	1,0080	196906	1,0310	54
7	*93632 *93687	1.0040	*96963 *97019	1.0302	53 52
9	93742	1.0004	97076	1,0301	51
10	*93796	1,0991	97132	1,0702	50
11	93851	1°0655 1°0648	97189	1,0584 1,0584	49 48
13	,03001	1.0048	97245 97302	1'0277	40
14	*94015	1.0030	97359	1.0271	47 46
15	*94070	1,0030	97415	1.0792	45
16	*94125	1'0624	97472	1.0720	44
1 17	*94180 *94235	1.0011	97529	1'0253 1'0247	44 43 42
19	94290	1.0002	*97585 *97642	1'0241	41
20	94345	1.0299	97699	1,0732	40
21	*94400	1,0203	*97756	1.0320	39 38
12	94455	1.0280	*97813 *97870	1.017 1.011	38
24	94565	1.024	97927	1.0711	37 36
25	*94620	1°0574 1°0568	197984	1.0302	35
26	*94675	1.0562	198041	1,0100	34
27 28	94730	1.0226	98098	1'0193	33
20	94785 94841	1'0550	*98155 *98212	1,0181	32 31
30	94896	1.0537	98269	1.0176	30
31	*94951	1,0231	98326	1.0170	29
32	95007	1.0525	98384	1,0128	28
33 34	'95062 '95117	1,0213	*98441 *98498	1'0152	27 26
35	95173	1.0202	98556	1.0146	25
36	*95228	1.0201	•98613	1'0140	24
37 38	95284	1.0404	98670	1'0134 1'0128	23
39	95339	1'0488 1'0482	98728 98785	1'0122	22 21
46	95450	1.0476	98843	1.0112	20
4T	*95506	10470	*98900	1,0111	19
42	*95562 *95617	1.0464	*98958	1,0102	18
43	*95017 *95673	1'0458 1'0452	*9901 \$ *99073	1,0003	17 16
44 45	95729	1.0446	99131	1.0082	15
46	°95 <u>7</u> 84	1.0440	*99188	1,0081	14
47 48	195840	1,0433	199246	1.0022	13 12
49	*95896 *95952	' 1'0427 1'0421	*99304 *99362	1'0070 1'0064	11
50	90008	1,0412	99419	1,002	10
51	96064	1,0400	199477	1'0052	8
52	*96120 *96176	1,0403	99535	1,0040 1,0040	8
53 54	06272	1.0391	,66564 ,66564	1.0034	7
55	96288	1,0382	99709	1.0050	5
56	*96344	1.0379	199767	1'0023	4
57 58	196400	1'0373	°QQ82∢	1,0014	3 2
59 60	196456 196512	1,0361	*99883 *99941	1,0002	1
66	96568	1.0322	1,0000 1,0000	1,0000	•
	Cotangent	Tangent	Cotangent	Tangent	
	46 Degre	RS	45	DEGREES	

TABLE IV.

ANGLES, BADII, AND DISTANCES FOR BAILWAY CROSSINGS.

Pitch of	Angle	Radius	Distance of Point of Switch from	Cross-over Road Distance of Point of Switch from Point of Recurvature, or Half-length of Road		
Crossing			Point of Crossing	For 6 feet between Roads	For 7 feet between Roads	For 8 feet between Roads
	Deg. Min.	Feet	Ft. In.	Feet	Feet	Feet
1 in 5	1 1 26	237	47 0	51	53	55
1 in 6	9 32	341	56 7	61	64	67
1 in 7	8 10	464	65 10	72	75	7 8 ,
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.

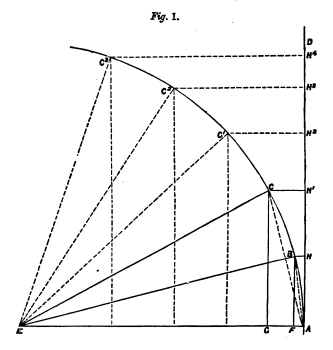
To many, even good practical engineers, there is an insuperable objection to the use of the Theodolite. For the purpose of setting out curves without this instrument, the annexed tables have been calculated, so that the work may be done on the principle of tangents and tangential angles, merely by setting 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 A B represent a chain's length on any circular curve, and let B c be a second chain's length on such curve; let DA be tangent to the curve at the point A, and let B be the centre of the curve. The angle at the centre BBA is equal to twice the angle BAD, and, similarly, the angle CBA is equal to twice the angle CBAD; BF is the sine of the angle BBA, and FA is the versine of the same angle; and CG is the sine of the angle CBA, 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 GB; 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 BA, BH is equal to the versine FA of the angle BBA; and also in the right-angled parallelogram CA, H'C is equal to the versine AG of the angle CBA. 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 AH, AH', AH2, and AH', &c.; and the tabular offsets all correspond to HB, H¹C; H²C¹, H²C², 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



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 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 equal to 198-6, the length of the next tangent in the table;—chaining still on in the direction AD, make

AH² equal to 295.5 for the length of tangent for the third chain H², and then on to H², leaving a mark at 389.4 for the fourth chain at H³, &c., &c.

Referring now to the column of offsets, make H B equal to 5.0 links, which will give the length and direction of the first chain A B; - from H' set off H' cat right angles to AD, and make H' cequal to 19.9 links; this will give the length and the direction of the second chain H1 c. In the next place, from H2 set off H2 C1 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 H2 C1 equal; this will give the length and the direction of the third chain cc1, 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 A C B, and divide it by 2, which gives the angle A C O; deduct this from 90° and we get the angle C O A, to which A O is the tangent.

Let the angle B c A measure 79°-36′, half of which is 39°-48′, equal to 0 c A; subtract this from 90°, and we shall have 50°-12′, equal to the angle c o A, to which c A is the tangent. The first point we require is A; to find this we take out from Table III. the natural tangent of 50°-12′, which is 1·2002; this, multiplied by the radius of the curve, gives the length of c A, 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 c A, fixes the point A.

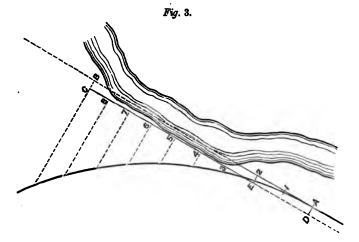
This preliminary settled, we may proceed with our work of setting out. The direction of Ac having been carefully determined already, we have only to chain on from A to 1', equal to 99.8, leaving there some small pig. (as of course we are supposed to do all along), and on to 2', equal to 198.6, and to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

Fig. 2. AADIUS OF CURVE TO CHAINS.
OR 1000 FEET.
OR 100 METRES.

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.

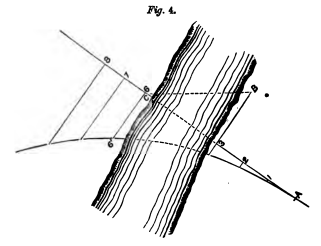
With regard to turning the straight line, or getting a new tangent: the setting out has been stopped at the 6th chain, then set the cross-staff on the last tangent at 3', and through the point 6 sight out the line from 3', through 6, on and beyond 14', according to the distance



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 2 E, 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



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 3 B, exactly at right angles to \triangle 8, and observe both the angles B 3 \triangle 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 BC with the box sextant; enter the observation in the field book, and then measure the angle 3 CB: 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 16 chain curve. By referring to the proper Table, it will be found that for A 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.

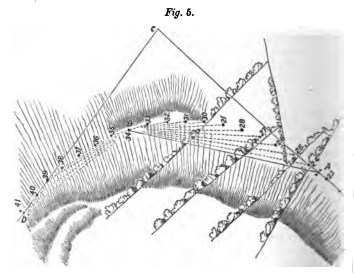
In setting out with the theodolite, it is very desirable not to have to remove the instrument oftener than is absolutely necessary, and therefore stations should be selected, from which as many stumps as possible may be set out at once.

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 AB 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.



For a curve of ten chains radius, the tangential angle for 1 chain is equal to 2° 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° 51.9′ × 10.40 = 29° 47.6′. This angle will accurately fix the direction AB; therefore set up the theodolite at A, and set out this angle of 29° 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°0′ minus 29° 47.6′, equal to 330° 12.4′—the instrument being set up with 0 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° 47.6′, and we have therefore to take twice the sine of this angle. At page 83, we find

the sine of 29°47'='49672, and for 29°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{3}{4}\$. According to the care observed in chaining this distance, or the line A B, 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° 47.6', and the telescope turned on to A. The tangential angle, 2° 51.9' x .40 (the distance from point A to stump 24), equal to 1º 8.7', and this deducted from 29° 47.6' equal to 28° 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° 13' (9\frac{1}{2} chains), and peg 24\frac{1}{2} driven at the end of 241 chains. The vernier is next set at 250 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° 21' (81 chains), and peg 251 is driven in the line pointed out by the instrument, and at the end of 25 chains, &c., until we come to reading 1° 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° $34\cdot1'$ ($\frac{1}{3}$ chain), and this will fix the peg at $34\frac{1}{2}$ chains; the next reading is 357° $8\cdot1'$ (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 AOC, BOC; 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 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 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, 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 CAB, equal to half the external angle at $c,=25^{\circ}-21^{\circ}226$, half of which equal to $12^{\circ}-40^{\circ}613$ =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° - 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 $=85'\cdot945 \times 0.40 = 0^{\circ} -34'\cdot4$.

,, ,, ,, 8 chains =11°-27'.56, the sum of which, deducted from the above 12°-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 $12^{\circ}-40^{\circ}.5$, and bring the glass to bear on the stump at the commencement of the curve; unclamp and set to $12^{\circ}-6^{\circ}.2$ ($12^{\circ}-40^{\circ}.6-34^{\circ}.4$) for the next stump, and then to $10^{\circ}-40^{\circ}.2$, 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

f CHAINS RADIUS. 0 , 5 (437)	Tangents Offs	Links Links	49.9		147.7			282.3 87.3	9.211 1.228			420.7	Note.—To avoid confusion between decimals of chains and decimals of links, the readings are all entered as links and decimals: thus, I chain, 91 links, and eight-tenths, is entered as 1918 links; the links may be either of feet, of 792 inches, or of deci-	
5 CHAINS Tangential angle for I chain Angle at centre ,, ,, Sine of angle at centre ,, Versine ,,	Chains		t on	-	-45	'4	2\$		34	4	44		nals of links, the read s; the links may be	radius of curve.
7.9-7 4.91-41	Offseta	Links	3.1	12.4	27.8	48.8	9.52	107.3	143.6	183.9	227.5	273.8	mals of chains and decir	be a decimal part of the
4 CHAINS RADIUS, le for 1 chain.	Tangents	Links	46.6	6.86	146.5	8.161	234.0	272.6	307.0	336.6	360.9	379.6	l confusion between deci- links, and eight-tenths, i	metres, &c. it is sufficient that the chain be a decimal part of the radius of curve.
4 CHAINS Tangential angle for 1 chain Angle at centre " Sine of angle at centre " Versine			- 401	-	-101	64	• 24	· "	33	4	44	٠.	Note.—To avoic	metres, &cc it is

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE TATA TATA יי מט יישמע אא מדיי מסמ

	3	
	1	
	3	
	77	
Ĭ	4	

8 — II.I 14234 14234 101018	Offsets	Links 1·8	7.1	28.4	44.2 63.3	87.7	139.7	171.1	241.8	321.7
7 CHAINS RADIUS.	Tangents	Links 49.9	996 996 848.8	197.2	244.7	355.6 378-c	9.614	458.5	1.625	0.685 0.685
7 CHAINS Tangential angle for 1 chain Angle at centre "Sine of angle at centre "Versine "Nersine "	Chains	-40		' ' ' '	*** ***	-407 4	4	V (V	, o	\$ ~
	Offsets	Links 2.1	8.3 18.6	33.0	51.3	2.66	0.191	196.5	1.262	318'9 364'0
6 CHAINS RADIUS Rangential angle for 1 chain Ingle at centre ,,	Tangents	Links 49.9	99.5	196.3	242.8	330.5	0.604	444.1	6.215	530.1 551.5
6 CH Tangential angle for I Angle at centre Sine of angle at centre Versine ,, ,	Chains	-40	, <u>-</u>	1 77	4 7 %	3. 4.	4	کر چی د	٠٠;	₹′^

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE

	0.11—8 · · · · · · · · · · · · · · · · · · ·	Offsets	Links	1.4	2.2	12.2	22.2	34.5	46.2	z .29	87.4	110.2	135.3	6.791	192.7	224.7	258.8
9 CHAINS RADIUS	Tangential angle for 1 chain Angle at centre , , , Yersine of angle at centre , ,	Tangents	Links	6.64	8.66	149.3	2.861	8.942	294.2	341.3	387.0	431.5	474.7	2.9.5	256.5	594.6	631.5
	Tangential and Angle at centra Sine of angle a Versine ,,	Chains		ton	- .	∳ 04	7	75	60	34	4	4	٠ <u>٠</u>	42	9		7
o w	3-34.8 7-9.7 12467	Offsets	Links	1.2	2.9	14.0	24.8	38.7	9.55	75.3	6.26	123.2	151.2	2.181	214.6	248.9	287.2
8 CHAINS RADIUS	Pangential angle for 1 chain. Angle at centre " Sine of angle at centre " Versine " "	Tangents	Links	6.64	2.66	1.641	2.261	245.9	0.192	338.6	383.5	9.924	. 1.89†	202.2	545.3	280.7	0.419
	Tangential angle for r Angle at centre Sine of angle at centre Versine ,,	Chains		t 01	_		'8	24-	60	33	4	4	٧.	24	9	*	7

FOR THE 66 FEET OR 100 FEET CHAIN.

JS. 0 , 2 , 5 , 6 ,	Offsets	Links 0.8	3.3	7.5		6.62	23.0	62.0	82.0	1.8.1	138.6	100.4	1836	1.807
rs CHAINS RADIUS. Tangential angle for I chain Angle at centre " " Sine of angle at centre " Forsine " "	Tangents	Links 49'9	6.66	149.7	248.8	298.0	395.2	443.3	6.064	537 0	627.8	674.8	1.612	9.792
Is CI Tangential angle for I Angle at centre ,, Sine of angle at centre Versine ,, ,	Chains	r-400	1 1	‡01 1	-401	33	y 4	-44-	<u>ر</u>	en 0	1 9	7	74	∞
78. 0 , 2 – 51.9 5 – 43.8	Offsets	Links I.2	2.0	5.11	31.1	44.7 60.6	78.9	3.66	4 77 I	174.5	503.6	235.2	268.3	303.3
Inngential angle for I chain Angle at centre ,, , , , , Versine of angle at centre ,, , , , , Versine ,, , , , , , , , , , , , , , , , , ,	Tangents	Links 49'9	8.66	9.861	247.4	295.5 342.0	389.4	435.0	522.7	\$64.6	2.509	644.2	0.180	7.17.4
ro CI Tangential angle for r Angle at centre ,, Sine of angle at centre Versine ,,	Chains	щa		× (1	-for .	- Ko	4	4 r	480		101		(e) (c)	0

TABLE V. FOR SETTING OUT CURVES BYOFFSETS AND WITHOUT THEODOLITE

. S.	1.8-1	2-17.5	86660.	68000.	Offsets	Links	٥.٤	2.0	4.2	80	12.5	0.81	24.4	31.9	4 0. 4	8.64	£.09	9.12	84.1	97.3	9111	6.971
25 CHAINS RADIUS.	Cangential angle for I chain		at centre "		Tangents	Links	46.6	6.66	149.8	2.661	249.2	299.3	348.9	398.3	447.6	496.6	545.6	594.2	642.6	6.069	738.8	786.3
	Tangential and	Angle at centr	Sine of angle at centre	Versine "	Chains		-401	-	- <u>f</u> or	*		60	-30 -401	4	45	٠.	54	9	₹**	7	₹/	&
. S.	1-25.9	6.15-2	86640.	52100	Offsets	Links	9. 0	2.2	2.6	0.01	9.51	7.22	30.2	36.8	\$0. 4	2.29	1.52	89.3	104.7	121.3	139.0	157.8
20 CHAINS RADIUS.	langential angle for I chain .		t centre "		Tangents	Links	6.64	6.66	149.8	2.661	7.642	298.7	348.1	397.3	446.2	494.8	543.2	0.165	638.6	685.7	732.5	8.82
	Tangential and	Angle at centre "	Sine of angle a	Versine "	Chains		-dot	_	- 	4	- 1 01	65	34	4	45	<u>~</u>	-for	9	\$	7	74	~

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE

78. 0 49.1	Offsets	Links 0.3	3.2	5.7 8.9	12.9	, n o	35.6	43.1	2.09	6.69	0.16
35 CHAINS RADIUS fangential angle for 1 chain Angle at centre .,	Tangents	Links 49'9	99.6	199.8	299.7	399.1	498.2	547.7	597.9	695.3	744.1
35 CE Tangential angle for I Angle at centre Sine of angle at centre Versine , , ,	Chains	-¢oı	- 0	ot-, 12	en er	4 4	* 5°	401	್	7.	* *∞
78. 0 - 573	Offseta	Links 0°3	3.7	6.6 4.01	15.0	26.6	47.6	. O. C.	71.2	81.3	93.3
30 CHAINS RADIUS. sugential angle for 1 chain ingle at centre ine of angle at centre 'eraine , , ,	Tangents	Links 49'9	99.6	199.8	299.5	398.8	497.7	546.9	595 9 644.9	693.6	742.2
30 CE Tangential angle for 1 Angle at centre , Sine of angle at centre Versine ,, ,	Chains	- t os	, de	1 A		44	7 5	-01 20/0	. ₹	7	∳ 50 √ 50

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

78. 0	Offsets	Links	0.3	1.1	7.7	4:4	6.9	6.6	13.6	17.7	22.2	27.2	33.5	0.06	46.8	2.73	62.3	3.02
45 CHAINS RADIUS. Iangential angle for 1 chain Angle at centre , , Sine of angle at centre , , Versine , , ,	Tangents	Links	46.6	6.66	149.6	6.661	249.8	8.662	349.7	336.2	449.3	0.664	548.6	2.865	9.249	1.269	746.4	795.7
45 CH Tangential angle for I Angle at centre ,, Sine of angle at centre Versine ,,	Chains		4 04		-{cs	11	-to-		34	4	43	٠.	400	9	₹ ⁶	7	-for	∞
(8. 0 - 43.0 1 - 25.9	Offsets	Links	0.3	1.7	5.	2.0	7.8	11.3	15.3	6.61	25.3	31.1	38.5	6.44	22.7	1.19 .	1.01	79.7
40 CHAINS RADIUS Rangential angle for 1 chain hage at centre	Tangents	Links	6.64	6.66	149.6	6.661	246.7	- 2.662	349.5	399.4	446.0	498.7	548.3	297.8	647.1	6963	745.5	294.6
40 CH Tangential angle for I Angle at centre Sine of angle at centre Versine , , ,	Chains		-4 01	-	- 	77	~ 01	~	34	4	43	'	- S	9	*	7	45	×

FOR THE 66 FEET OR 100 FEET CHAIN.

	50 CHAINS RADIUS,	us.		55 CHAINS RADIUS.	, ,
go i	Cangential angle for 1 chain .	• 0 - 34.4	Tangential an	Tangential angle for I chain .	0-31.2
5 5	Angle at centre ,, ,,	80010.	Sine of angle at	of m " "	2.2-1
			Versine "		91000.
	Tangents	Offsets	Chains	Tangents	Offsets
	Links	Links		Links	Links
	46.6	0.5	~ † C1	46.6	7.0
	6.66	0.1	"	6.66	60
	149.9	7.7	for	149.9	70
	6.661	3.6	7	6.661	3.6
	249.8	2.9	-67 75	5.642	2.9
	8.662	4.6	80	8.662	8.5
	349.6	12.2	34	349.7	11.2
	366.2	0.91	4	9.668	14.2
	446.4	20.2	43	9.6++	18.4
	7.664	25.0	ν,	499.3	22.7
	548.8	30.5	₹	549.1	27.5
	5885	35.6	9	8-865	32.7
	648.1	42.2	\$	9.849	38.4
	2.269	489	7	0.869	45.0
	747.2	26.1	75	242.6	0.15
	2.962	63.8	∞	1.262	28.1

TABLE V. FOR SETTING OUT CURVES BY OFFSETS AND WITHOUT THEODOLITE

l									_	_				_			
8	Offsets	Links	. œ.	1.1	3.1	4. 8	6.9	4.6	12.3	15.6	19.2	23.3	27.7	32.5	37.6	43.2	1.64
65 CHAINS RADIUS Rangential angle for 1 chain Angle at centre	Tangents	Links	6.66	149.9	6.661	249.9	8.662	349.8	399.8	449.2	4.664	249.6	2.665	6489	9.869	748.4	797 9
Tangential angle Angle at centre Sine of angle at Versine	Chains	-	° ,		' N	2 sot	60	34	4	44	2	100	9	**		74	30
78, 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0 , 0	Offsets	Links 0.2	8.0	8.1	3.3	2.5	7.5	10.7	13.3	6.91	20.8	25.3	30.0	35.1	40.8	8.97	53.3
60 CHAINS RADIUS Tangential angle for I chain Angle at centre "." Sine of angle at centre "." Versine "."	Tangents	Links	6.66	149.6	6.661	5 46.6	299.8	349.7	399.7	449.2	4.664	2.645	0.665	648.7	4.869	748.0	7.262
60 CE Tangential angle for I Angle at centre , Sine of angle at centre Versine , ,	Chains	-	H ,	-10	่ผ	707	80	34	4	4	٠,	- 	9	\$	7	1,4	ر. د!

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

-						_		_	_			_			_			_	_	_
	0-21.5	80000.	Offisets	Links	7 '0	9.0	7. 1.	2.2	3.6	2.0	1.1	0.01	12.0	15.7	18.9	22.0	2 0.4	30.0	35.1	40.0
80 CHAINS RADIUS	Tangential angle for r chain Angle at centre ,, ,,		Tangents	Links	46.6	6.66	6.641 .	6.661	6.642	8.662	349.9	366.8	449.6	499.8	549:4.	\$99.4	649.3	0.669	748.8	7-862
	Tangential angle for 1 ch Angle at centre " Sine of angle at centre "	Versine "	Chains		-401	-	- 01	8	- 1 2	80	3	4	4\$		- Par	9	*		7.4	
JS.	0-24.5	01000.	Offsets	Links	0.3	2.0	9.1	5.6	4.5	4.9	8.8	11.4	14.2	8.41	9.1.2	25.7	30.1	36.0	1.07	45.7
70 CHAINS RADIUS.	langential angle for I chain . Angle at centre , , ,		Tangents	Links	49.9	6.66	149.9	6.661	5,642	8.662	349.6	399.7	449.2	499.8	549.4	1.665	648.0	0.869	748.5	798.3
	Tangential angle for I Angle at centre Sine of angle at centre	Versine "	Chains		-401	-	-40	'8	-407	60	3	4	44	2	54	9	**		7	

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.

1.	11.	m.	IV.
31·90 } 32·40 }	8059-3	8059-3	32.05
34.50	8496	8716-2	33.45
38.20	10109	10105-1	36.35
42.43	11859	12112-5	40.31
46.68	14309	14297.7	44.65
52·30	17281	17279-2	49.49
49.42	17904	18227.8	50.82
49.30	16968	17279-2	49.56

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

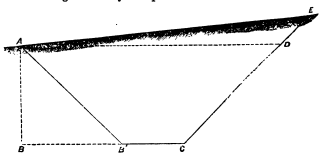
decimals, and Column II., the quantities in cubic yards, from the tables in ordinary use. Column III gives the quantities in cubic yards, taken from the accompanying tables, and due to the *mean* heights given in Column IV. Thus, 31-90 and 32-40 in Column I. give 32-05 for a mean depth in Column IV., 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.

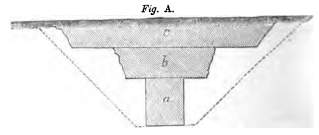
It is also to be observed that the plan adopted of separating the formation quantities from the slope quantities, offers great facilities in adjusting the balance of earthworks; that is, of widening embankments for the disposal of excess of cutting, or vice versā: and also where it is advisable to resort 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 sidelying ground 35 feet deep at centre stump, but at A 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 AB'CD, leaving merely the area of the triangle ADE to calculate. If the area ABCD is calculated from the cross section, the quantities from the tables will prove if AB', 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 Tuble VI., we have 6667 cubic yards due to this area; let b be 30 feet mean width, and 10 feet



mean height; twice 15=30; on the 10 feet in column 30 we have $555\cdot6$ cubic yards, and this, multiplied by 2, gives $1111\cdot2$ 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—

711·1 711·1 503·7

1925.9

And for the whole area of A we shall have-

Cubic yards. a = 666.7

 $b = 1111^{-2}$

 $c = \underline{1925.9}$

3703·8 = A.

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 = 3708'7 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—

$$a = 733 \cdot 3$$
 $b = 3703 \cdot 7$
 $c = 3629 \cdot 5$
 $8066 \cdot 5$ cubic yards = B.

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—

5885 1·9 5296·5 5885 11181·5 cubic yards.

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 WIDTER.

QUANTITIES IN CURIC YARDS PER 100 FERT CHAIM.

	l																							
28 feet.	1.601	9.551	207.4	259.3	311.1	363.0	414.8	466.7	5.8.5	570.4	617.3	674.1	725.9	777.8	8.0.6	881.5	933.3	985.3	1037.0	1088.9	1140.7	9.2611	1244.4	1206.3
26 feet.	96.3	144.4	9.261	240.2	6.882	337.0	385.5	433.3	481.5	9.625	577.8	6.529	674.1	722.2	770.4	818.5	2.998	8.416	0.896	I.IIOI	1059.3	1107.4	9.5511	1203.7
94 feet.	6.88	133.3	8.441	222.2	2.992	311.1	355.6	400.0	4.44.4	488.9	533.3	8.22	622.2	2.999	1.11.2	9.552	0.00 8	844.4	6.888	933.3	8.226	1022.2	1.9901	I.IIII
22 feet.	81.5	122.2	0.691	203.7	244.4	285.2	325.9	366.7	4.204	1.8+4	488.9	9.625	570.4	1.119	6.159	9.269	733.3	.774.1	814.8	855.6	896.3	937.0	8.226	5.8101
20 feet.	74.1	1.111	148.1	185.3	222.2	259.3	296.3	333.3	370.4	4.04	4.44	481.5	518.5	555.5	9.269	9.679	2.999	703.7	740.7	277.8	814.8	6.158	6.888	6526
18 feet.	2.99	0.001	133.3	2.991	0.007	233.3	2.992	300.0	333.3	366.7	400.0	433.3	466.7	200.0	533.3	2.995	0.009	633.3	2.999	0.002	733.3	2.992	0.008	833.3
17 feet.	63.0	4.46	6.521	157.4	6.881	4.022	251.9	283.3	314.8	346.3	377.8	409.3	440.2	472.2	503.7	535.2	2.995	1.865	9.629	1.199	9.769	724.1	9.552	787.0
16 feet.	59.3	6.88	5.811	1.841	177.8	4.202	237.0	2.992	296.3	325.6	355.6	385.2	414.8	444.4	474.1	503.7	533.3	263.0	9.265	622.2	621.9	5.189	1.11.	740.7
15 feet.	9.55	83.3	I.III	138.9	2.991	194.4	2.22.	250.0	277.8	305.6	333.3	361.1	388.9	416.7	4.44	472.2	200.0	527.8	9.525	583.3	1.119	638.9	2.999	4.709
12 fee).	44.4	2.99	6.88	1.111	133.3	155.2	177.8	3c0.0	2.222	244.4	2.992	6.882	311.1	333.3	355.6	377.8	0.004	422.2	444.4	466.7	6.884	1.115	533.3	Bush
in feet.	0.1	5.1	5.0	2.2	3.0	3.2	4.0	4.2	2.0	5.2	0.9	5.9	2.0	7.5	••	 	0.6	5.6	0.01	10.5	0.11	5.11	12.0	
	15 foot. 16 foot. 17 foot. 18 foot. 30 foot. 32 foot. 34 foot. 36 foot.	12 toe). 15 feet. 16 feet. 17 feet. 18 feet. 20 feet. 22 feet. 26 feet. 26 feet. 44.4 55'6 59'3 63'0 66'7 74'I 81'5 88'9 96'3	12 fee., 15 feet, 16 feet, 17 feet, 18 feet, 20 feet, 22 feet, 26 feet, 26 feet, 44.4 55.6 59.3 66.7 74.1 81.5 88.9 96.3 66.7 66.7 74.1 122.2 133.3 144.4	12 fee). 15 feet, 16 feet, 17 feet, 18 feet, 20 feet, 22 feet, 26 feet, 26 feet, 26 feet, 27 feet, 27 feet, 26 feet, 27	12 feet. 15 feet. 16 feet. 17 feet. 18 feet. 20 feet. 22 feet. 24 feet. 26 feet. 44.4 55.6 59.3 63.0 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 111.1 132.2 133.3 144.4 88.9 111.1 118.5 125.9 133.3 148.1 165.0 177.8 194.4 111.1 138.9 148.1 157.4 166.7 185.2 203.7 222.2 240.7	12 foet. 15 foet. 16 foet. 17 foet. 18 foet. 20 foet. 22 foet. 24 foet. 26 foet. 44.4 55.6 59.3 63.0 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 111.1 132.2 133.3 144.4 88.9 111.1 118.5 125.9 133.3 144.4 197.8 194.4 111.1 138.9 157.4 166.7 186.2 20.7 222.2 244.4 266.7 288.9 133.3 166.7 177.8 126.7 288.9 200.7 222.2 244.4 266.7 288.9	12 feet. 16 feet. 17 feet. 18 feet. 20 feet. 27 feet. 24 feet. 26 feet. 44.4 55.6 59.3 63.0 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 111.1 122.2 133.3 144.4 88.9 111.1 118.5 125.9 133.3 148.1 163.0 177.8 192.6 131.1 138.9 148.1 166.7 185.2 244.4 266.7 288.9 155.5 194.4 207.4 220.4 233.3 285.2 311.1 337.0	12 feet. 16 feet. 17 feet. 18 feet. 20 feet. 27 feet. 24 feet. 26 feet. 44.4 55.6 59.3 63.0 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 111.1 122.2 133.3 144.4 88.9 118.5 125.9 133.3 148.1 157.8 177.8 192.6 111.1 138.9 148.1 165.7 227.2 240.7 240.7 240.7 155.5 194.4 207.4 220.4 233.3 259.3 244.7 266.7 288.9 177.8 220.2 237.2 244.4 266.7 288.9 155.5 194.4 207.4 233.3 259.3 285.2 317.1 177.8 222.2 237.0 251.9 266.7 286.7 385.2	12 feet. 15 feet. 16 feet. 17 feet. 18 feet. 20 feet. 22 feet. 24 feet. 26 feet. 44.4 55.6 59.3 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 111.1 122.2 133.9 144.4 88.9 111.1 118.5 125.9 133.3 144.4 102.0 111.1 138.9 125.9 157.4 166.7 185.2 20.7 222.2 244.4 240.7 246.7 246.7 266.7 288.9 155.5 194.4 207.4 220.4 220.2 222.2 244.4 266.7 288.9 311.1 337.0 177.8 227.9 251.9 266.7 266.7 246.7 400.0 433.3 200.0 250.0 266.7 266.7 266.7 266.7 400.0 433.3	12 feet. 15 feet. 16 feet. 17 feet. 18 feet. 20 feet. 22 feet. 24 feet. 26 feet. 44.4 55.6 59.3 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 111.1 122.2 133.3 144.4 88.9 111.1 118.9 125.9 133.3 144.4 193.6 111.1 138.9 125.9 138.9 200.0 222.2 244.4 266.7 288.9 155.5 194.4 207.4 220.4 233.3 259.3 256.7 288.9 177.8 220.4 233.3 250.3 235.2 311.1 337.0 177.8 227.2 257.9 266.7 283.3 356.7 400.0 431.3 222.2 277.8 296.3 314.8 333.3 370.4 407.4 444.4 461.5	12 feet. 16 feet. 17 feet. 18 feet. 20 feet. 22 feet. 24 feet. 26 feet. 44.4 55'6 59'3 63'0 66'7 74'1 81'5 88'9 96'3 66'7 83'3 88'9 94'4 100'0 111'1 122'2 133'3 144'4 88'9 111'1 118'5 125'9 133'3 148'1 195'6 177'8 195'6 195'6 111'1 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83'3 125'9 133'3 148'1 157'8 193'6 111'1 138'9 148'1 157'4 166'7 23'3 244'4 240'7 155'5 1944 207'4 220'3 225'3 226'7 244'4 266'7 236'3 244'4 31'1 337'8 177'8 220'0 25'3 26'7 25'3 25'3 35'6 36'7 440'7 177'8 220'0 28'3'3 30'0 25'3 25'6 38'3 220'0 25'3 26'7 26'7 244'4 440'7 444'4 444'4 444'4 440'0 448'B'S 529'6 529'6 529'6 529'6 520'6 520'6	12 feet. 16 feet. 17 feet. 18 feet. 20 feet. 27 feet. 26 feet. 44.4 55.6 59.3 63.0 66.7 74.1 81.5 88.9 96.3 66.7 83.3 88.9 94.4 100.0 1111.1 122.2 133.3 144.4 88.9 1111.1 118.9 125.9 133.3 148.1 144.4 207.4 166.7 222.2 137.2 144.4 240.7 244.4 244.4 244.4 244.4 244.4 244.4 244.4 244.4 244.4 244.4 244.4 244.4 244.4 246.7 246.7 246.7 246.7 246.7 244.4 248.9 536.7 246.7 244.4 248.9 346.3 346.3 346.7 346.7 244.4 448.9 448.9 539.6 539.6 537.8 529.6 537.8 529.6 537.8 529.6 537.8 529.6 537.8 527.8 529.6 527.8 527.8 527.8 52	12 fee 16 feet. 17 feet. 18 feet. 20 feet. 22 feet. 26 feet. 27 feet.	12 foe 15 foet. 17 foet. 18 foet. 20 foet. 27 foet. 26 foet. 27 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1348.1	1400.0	1451.9	1503.7	9.5551	1607.4	1659.3	1.11.61	1763.0	1814.8	1.9981	1918.5	1970.4	2022.2	2074.1	2125.9	2177.8	9.6222	2281.5	2333.3	2385.2	2437.0	2488.9	2540.7	9.2652	2644.4	2,9692	2748.1	28.000	2851.9
6.1521	1300.0	1348.1	1396.3	1444.4	1492.6	1540.7	6.8851	0.2691	1685.2	1733.3	1781.5	1829.6	1877.8	1925.9	1974.1	2022.2	2070.4	2118.5	2.9912	2214.8	2263.0	2311.1	2359.3	2407.4	2455.6	2503.7	2551.9	0.0097	1,849,1
9.5511	1200.0	1244.4	6.8821	1333.3	1377.8	1422.2	1466.7	1.1151	1555.6	0.0091	1644.4	6.8891	1733.3	1777.8	1822.2	1866.7	1.1161	9.5261	0.0007	2044.4	6.8802	2133.3	2177.8	2222.2	2.9922	2311.1	2355.6	2400.0	2444.4
10593	0.0011	1140.7	5.1811	1222.2	0.6921	1303.2	1344.4	1385.2	1425.9	1466.7	1507.4	1548.1	1,588.9	9.6291	1670.4	1.11.1	6.15/1	9.26/1	1833.3	1874.1	1914.8	9. 2 261	1966.3	2037.0	2077.8	2118.2	2159.3	2200.0	2240.7
0.896	0.0001	1037.0	1.4.1	1.1111	1148.1	1185.2	1222.2	1259.3	1296.3	1333.3	1370.4	1407.4	1444.4	1401.5	1518.5	1555.5	9.2651	9.6291	2.9991	1703.7	1740.7	1777.8	1814.8	6.1581	6.8881	1925.9	1963.0	0.0007	2037.0
2.998	0.006	933.3	2.996	0.0001	1033.3	9.9901	0.0011	1133.3	2.9911	1200.0	1233.3	1.9921	1300.0	1333.3	1396.1	1400.0	1433.3	1466.7	1500.0	I 533.3	1.9951	0.0091	1633.3	2.9991	0.0021	1733.3	1.99/1	0.0081	1833.3
818.5	850.0	881.5	0.Er6	944.4	6.526	1007.4	1038.9	10701	6.1011	1133.3	1164.8	1196.3	1227.8	1259.3	1290.1	1322.2	1353.7	1385.2	1416.7	1448.1	1479.6	1.1151	1542.6	1574.1	9.5091	1637.0	1668.5	1700'0	1731.5
170.4	800.0	9.628	859.3	6.888	5.816	948.1	8.446	1007.4	1037.0	1.9901	E.960I	1125.9	9.5511	1185.2	1214.8	1244.4	1274.1	1303.7	1333.3	1363.0	1392.6	1422.2	1451.9	1481.5	1.1151	1540.7	1570.4	0.0091	9.6291
722.2	750.0	777.8	9.808	833.3	1.198	6.888	616.7	944.4	2.2.6	0.0001	1027.7	1055'5	1083.3	1.1111	1138.9	2.9911	1194.4	1222.2	0.0521	1277.7	1305.2	1333.3	1.1981	1388.9	1416.7	1444.4	1472.2	1500.0	1527.8
8.22	0.009	622.2	644.4	2.999	6.889	711.1	733.3	9.252	777.8	800.0	822.2	844.4	2.998	6.888	1.116	933.3	9.556	8.446	1000.0	1022.2	1044.4	L09901	6.8801	I.IIII	1133.3	9.2511	1177.8	1200.0	1222.2
13.0	13.5	14.0	14.5	0.51	15.2	0.91	16.5	0.41	17.5	0.81	18.2	0.61	5.61	20.0	20.2	0.17	5.12	22.0	22.2	23.0	23.2	24.0	24.5	25.0	25.2	56.0	5.92	27.0	27.5

пртнв.	20 feet. 22 feet. 24 feet. 26 feet. 28 feet.	2281.5 2488.9 2696.3	2322.2 2533.3 2744.4	2363.0 2577.8 2792.6	2403.7 2622.2 2840.7	2444.4 2666.7 2888.9	2485.2 2711.1 2937.0	2525.6 2755.6 2985.2	2506.7 2800.0 3033.3	2607.4 2844.4 3081.5	2648'1 2888'9 3129'6	2688.9 2933.3 3177.8	2729.6 2977.8 3225.9	2770.4 3022'2 3274'I	2.2222 3090.2 3322.2	2851.9 3111.1 3370.4	2892.6 3155.5 3418.5	2933.3 3200.0 3466.7	2974.1 3244.4 3514.8	2740.7 3014.8 3288.9 3563.0 1817.0	3.550E	1006.1 1177.8 1660.2	3137.0 3422.2 2707.4	3177.8 3466.7 3755.6	3218.5 3511.E 3803.7
	26 feet.	2696.3	2744.4	9.2622	2840.7	5888.5	2937.0	2985.2	3033.3	3081.5	3129.6	3177.8	3225.9	3274.1	3322.2	3370.4	3418.5	3466.7	3514.8	3563.0	1.1198	1660.2	2707.4	9.5522	3803.7
	24 feet.	2488.9	2533.3	2577.8	2.2292	2.9992	1.11/2	9.222	2800.0	2844.4	58882	2933.3	2977.8	3022.2	2.9908	3111.1	3155.5	3200.0	3244.4	3288.9	3333.3	1177.8	1422.2	3466 7	3511.1
	22 feet.	2.1822	2322.2	2363.0	2403.7	2444.4	2485.2	2525.9	2.9952	2607.4	2648.1	6.8892	9.62/2	2770.4	1.1182	6.1582	9.2682	2933.3	2974.1	3014.8	3055.6	1.9601	3137.0	3177.8	3218.5
DTHS.	20 feet.	2074.1	1.1112	2148.1	2185.2	2322.2	2259.3	2.9622	2333.3	2370.4	2407.4	2444.4	2481.5	2518.5	2555.6	9.2652	9.6292	2.9997	2703.7	2740.7	2777.8	2814.8	6.1582	2888.9	6.5 262
FORMATION WIDTHS.	18 feet.	9.9981	0.0061	1933.3	2.9961	2000.0	2033.3	2.990%	2100.0	2133.3	2.9917	2200.0	2233.3	2.9922	2300.0	2333.3	2396.2	2400.0	2433.3	2466.7	2500.0	2533.3	2.9952	2,000	2633.3
FOI	17 feet.	0.2921	1794.4	1825.9	1857.4	6.8881	1920.4	6.1561	1983.3	2014.8	2046.3	2077.8	2109.3	2140.7	2173.2	2203.7	2235.2	2.9922	1.8622	9.6282	1.1982	3 392.6	2424.1	2455.6	0.4842
	16 feet.	16593	6.8891	1718.5	1748.1	8.2221	1807.4	1837.0	2.9981	1896.3	6.5261	9.5561	1985.2	2014.8	2044.4	2074.1	2103.7	2133.3	2163.0	9.2612	2222 2	6.1522	2281.5	1.1162	2340.1
	15 feet.	9.5551	1583.3	1.1191	1638.9	2.9991	1694.4	1722.2	1750.0	1777.8	1805.6	1833.3	1.1981	6.8881	2.9161	1944.4	1972.2	20002	2027.8	9.5502	2083.3	1.1112	2138.9	2166.7	2194.4
	12 feet.	1244.4	1266.7	6.8821	1311.1	1333.3	1355.6	1377.8	1400.0	1422.2	1444.4	1466.7	1488.9	1.1151	1533.3	1555.5	1577.8	0.0091	1622.2	1644.4	9.9991	6.8891	1711.1	1733.3	9.5541
Depths,	in feet.	28.0	28.2	0.62	5.62	30.0	30.2	31.0	31.5	32.0	32.2	33.0	33.2	34.0	34.2	32.0	35.8	36.0	36.5	37.0	37.5	38.0	38.5	39.0	3.2

4200.0	4303.7	4407.4	4511.1	4503.0	4666.7	4718.5	4.014	4822.2	4874.1	4925.9	4977.8	9.6205	5081.5	5133.3	5185.2	\$237.0	5288.9	5340.7	9.268	5444.4	5496.3	5548.I	20095	6.1395
3900.0	3996.3	4092.6	4188.9	42370	43333	4381.5	4429.6	4477.8	4525.9	4574.I	4622.2	4670.4	4718.5	4-66.7	4814.8	4863.0	4911.1	4959.3	\$007.4	\$055.6	5103.7	6.1515	2200.0	\$248.1
3600.0	36889	3777.8	3866.7	39111	4000.0	4.44.4	4088.9	4133.3	4177.8	4222.2	4266.7	4311.1	4355.6	4400.0	0.1444	4488.9	4533.3	4577.8	4622.2	4666.7	4711.1	4755.6	4800.0	4844.4
3300.0	3422.2	3463.0	3544.4	3625.9	3666.7	3707.4	3748.1	3788.9	3829.6	3870.4	3911.1	6.1568	9.2668	4033.3	1.4/04	4114.8	4155.6	4196.3	4237.0	4277.8	4318.5	4359.3	0.0044	4440.1
3000.0	3074'1	3148.1	3222.5	32593	3333.3	3370.4	3407.4	3444.4	3481.5	3518.5	3555.6	32658	3,629,6	2.9998	3703.7	3740.7	3777.8	3814.8	3851.9	3888.9	3925.9	3963.0	4000.0	4037.0
2700.0	2,000,0	2833.3	2,0002	29333	3000.0	3033.3	2.9908	3100.0	3133.3	3166.7	3200.0	3233.3	3266.7	3300.0	3333.3	3396.7	3400.0	3433.3	3466.7	3500.0	3533.3	3566.7	3600.0	3633.3
2550.0	2613.0	2675.9	2738.9	2801.9	2833.3	2804.8	2896.3	2927.8	2959.3	2.0662	3022.2	3053.7	3085.2	3116.7	3148.1	3.6218	3211.1	3242.6	3274.1	3305.6	3337.0	3368.5	3400.0	3431.5
2400.0	2459.3	2518.5	2577.8	2637.0	2.9997	2090.3	2725.9	9.55.2	2785.2	2814.8	2844.4	2874.1	2,603.7	2933.3	0.8962	9.2662	3022.2	3051.6	3.1808	3111.1	3140.7	3170.4	3200.0	3226.6
2250.0	2305.6	2361.1	2416.7	2472.2	2500.0	2527.8	2555.6	2583.3	1.1192	5638.5	2.9992	2694.4	2722.3	2750.0	2777.8	2805.6	2833.3	1.1982	6.8887	2.9162	4.+62	2.2/62	3000.0	3027.8
1822.2	1844.4	6.8881	1933.3	1955.5	2000	2.2202	4.44.4	2.9902	6.8802	1.1112	2133.3	9.5512	2177.8	0.0077	2222.2	2244.4	2.9922	6.8822	2311.1	2333.3	2355.6	2377.8	2400.0	2422.2
40.5 41.0	41.5	42.2	43.2	\$ \$ 5	45.0	45.2	0.94	46.5	47.0	47.5	0.84	48.2	0.64	49.5	20.0	20.2	0.19	\$1.5	23.0	52.2	53.0	53.2	54.0	54.5

TABLE VI .- continued.

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

,													
3. 0 11.5 . 0 43.0 . 01251 . 01251	Offsets	Links 0.2	9.0	4 :2 5 :2	9.5	7.7	0.01	15.1	6.81	22.0 26.4	30.6	35.1	40.0
80 CHAINS RADIUS fangential angle for I chain	Tangents	Links 49.9	6.66	199.9	249.6	349.9	399.8	449.9 499.8	549.4.	599.4	0.669	748.8	7.867
80 CHA Tangential angle for 1 ch Angle at centre ,, ,, Sine of angle at centre ,, Versine ,, ,,	Chains	-to	·	±61 1	- 01 (ა ლ Ңа	4.	4 7.	5	৽ ৻	8 L	7	- - -
18. 0 - 24.5 0 - 49.0	Offsets	Links 0.3	2.0	0.7 0.7	4.5	o ⊗ 4-∞	11.4	17.8	21.6	25.7	36.0	1.04	45.7
70 CHAINS RADIUS. Rangential angle for 1 chain higle at centre ", "	Tangents	Links 40 0	6.66	149.9	249.9	299'8 349'9	399.7	449.7	549.4	1.665	608.0	748.5	798.3
70 CI Tangential angle for 1 Angle at centre Sine of angle at centre Versine , , ,	Chains	-40	٠, ٢	-ton -ton	48		, 4,	♣ ~	485	_9	lor L	742	

CONTRACT EARTHWORKS TABLES.

TABLE VII. FOR SLOPES.
Quantities in Curic Yards for 100 Fart Chair.

Denths			BA	RATIO OF SLOPES.			
in feet,	2 to 1.	} to 1.	2 to 1.	1 to 1.	. 12 to 1.	1½ to 1.	9 to 1.
1.0	6.0	6.1	7.00	3.7	4.6	9.5	7.4
5.1	7.I	4.4	7.9		10.4	12.5	16.7
90.0	3.7	4.2	1.11	14.8	5.81	7.7.7	9.62
5.2	.00	9.11	17.4	23.8	6.82	34.7	46.3
3.0		2.91	25.0	33.3	41.7	0.05	2.99
3.2	11.3	22.7	34.0	42.4	26.7	1.89	4.06
0.4	14.8	9.62	4.4 .	59.3	74.1	6.88	118.5
4.5	8.81	37.5	26.3	22.0	93.7	112.5	0.051
20.5	23.I	46.3	4.69	9.26	115.7	138.9	182.5
5.5	28.00	0.98	84.0	0.711	140.0	1.891	1.722
0.9	33.3	2.99	0.001	133.3	9.991	0.007	2.992
9.9	39.1	78.2	1.17.4	136.5	9.561	234.7	313.0
2.0	42.4	2.06	136.1	5.181	576.9	272.2	363.0
7.5	25.1	104.2	1.951	208.3	7.097	312.5	416.7
%	26.3	118.5	177.8	237.0	2.96.3	335.6	1.424
%. %.	6.99	133.8	200.1	9.292	334.5	401.4	\$35.3
0.6	22.00	150.0	2250	300.0	375.0	450.0	0.009
5.6	83.6	1.291	2.00.2	334.3	417.8	\$01.4	5.899
10.0	9.76	185.3	277.8	370.4	463.0	9225	740.7
10.5	1.201	2.402	306.2	408.3	\$10.4	5.719	816.7
0.11	0.211	1.722	336.1	448.3	2.098	672.3	2.968
5.11	122.5	6.44.	367.4	489.8	612.3	734.7	9.626
0.71	133.3	2.992	400.0	533.3	2.999	800.0	1.9901
7.7.7	2.7	280.4	434.0	1 478.7	737.4	1.898	1167.4

1251.9	1350.0	1451.9	1557.4	1.9991	9.6221	1896.1	2016.7	2140.7	2.89.2	3400.0	2535.2	1.4.1	2816.7	2961.0	0.1111	3266.7	3424.1	3585.2	3750.0	3918.5	4060.7	4266.7	4446.3	9.6297	4816.7	£003	6.1025	2400.0	6.1095	
938.9	1012.5	6.8801	1.8911	1250.0	1334.7	1422.2	1512.5	9.5091	4.1011	0.0081	4.1061	9.5002	2112.5	2222.2	2334.7	2450.0	2568.1	6.8897	2812.5	2938.9	1.890£	3200.0	3334.7	3472.2	3,2198	3755.6	3901.4	4050.00	4201.4	_
782.4	843.8	4.406	973.4	1041.7	1112.3	1185.2	1260.4	1338.0	1417.8	1500.0	1584.5	1671.3	1760.4	6.1581	9.5461	2041.7	1.0412	2240.7	2343.7	2449.0	2556.7	2.9992	6.8442	2893.5	3010.4	3129.6	3251.2	3375.0	3501.2	-
0.929	0.529	725.9	778.7	833.3	8.688	948.3	1008.3	10701	1134.3	1200.0	1267.6	1337.0	1408.3	1481.5	1556.5	1633.3	1712.0	9.7621	0.5281	1959.3	2045.4	2133.3	2.222.2	2314.8	2408.3	2503.7	6.0092	2700.0	6.0082	1
4.694	8.908	544.4	584.0	0.529	4.199	711.1	756.2	802.8	850.7	0.006	950.7	8.2001	1056.2	1.1111	1167.4	1225.0	1284.0	1344.4	1406.2	1469.4	1534.0	0.0091	1667.4	1736.1	1.9081	1877.8	1950.1	2025.0	2100.7	
313.0	337.5	363.0	389.4	416.7	6.444	474.1	\$04.3	535.5	2,295	0.009	633.8	5.899	704.2	740.7	778.3	816.7	856.0	896.3	937.5	9.626	1022.7	2.9901	9.1111	1157.4	1204.2	6.1521	1300.5	1350.0	1400.5	
1.66.3	8.891	181.5	194.7	208.3	222.2	3 37.0	252.1	9.292	283.6	300.00	316.9	334.3	352.1	370.4	389.1	408.3	428.0	1.844	468.7	489.8	511.3	533.3	8.555	578.7	1.209	622.6	620.3	0.529	2.002	1 11 1 1 1 1 1 1 1
13.0	13.5	0.41	14.5	15.0	15.5	0.91	2.91	0./1	17.5	0.81	5.81	19.0	19.5	0.07	5.02	0.17	5.12	23.0	22.2	23.0	23.2	24.0	24.2	\$5.0	25.2	0.92	5.92	27.0	27.2	

TABLE VII.—continued.

,			BATIC	RATIO OF SLOPES.			
in feet.	\$ to 1.	# to 1.	\$ to 1.	1 to 1.	12 to 1.	1½ to 1.	2 to 1.
28.0	725.9	1451.9	2177.8	2803.2	3,629.8	4355.6	\$807.4
58. 2	752.1	1504.2	2256.3	3008.3	3760.4	4512.5	2.9109
0.67	178.7	1557.4	2336.I	3114.8	3893.5	4672.2	9.6229
5.62	805.8	9.1191	· 2417.4	3223.2	6.8207	4834.7	6446.3
30.0	833.3	2.9991	2500.0	3333.3	4166.7	0.000\$	2.9999
30.8	861.3	1722.7	2584.0	3445.4	4306.7	1.8915	4.0689
0.12	880.8	9.6221	7669.4	1440.3	4440.1	63338.0	7118.5
31.5	8.816	1837.5	27563	3675.0	4593.8	5512.5	7350.0
32.0	1.846	1896.3	2844.4	3792.6	4740.7	5688.5	7585.2
32.2	0.846	0.9861	293+0	3912.0	1.0684	2868.1	7824.1
33.0	1008.3	2.9102	3025.0	4033.3	\$041.6	0.0509	8066.7
33.2	1.6801	2078.2	3117.4	4156.5	9.5615	6234.7	8313.0
34.0	1070.4	2140.7	3211.1	4281.5	6.1525	6422.2	8563.0
34.2	1102.1	2.7022	3306.2	4408.3	5510.4	6612.5	8817.0
32.0	1134.3	2268.5	3402.8	4537.0	5671.3	9.5089	1.420
35.2	6.9911	2333.8	3500.7	9.2994	5834.5	4.1002	9335.2
36.0	1200.0	1.0072	3600.0	4800.0	0.0009	200.0	0.0096
3.98	1233.6	1.4942	3700.7	4934.3	8.2919	4 7401.4	5.8986
37.0	1267.6	2535.3	3802.8	\$070.4	6338.0	9.5092	10140.7
37.5	1305.1	2.4092	3306.5	5208.3	6510.4	7812.5	10416.7
38.0	1337.0	1.422	4011.1	5348.2	2.5899	8022.2	10696.3
38.2	1372.5	2744.9	4117.4	\$489.8	6862.3	8234.7	9.62601
33.0	1408.3	9.9187	4225.0	\$633.3	7041.7	8450.0	1.1266.7
36.8	1444.7	2889.4	4334.0	2778.7	7223.4	8998	.1557.4
			-		_	_	

V-C	12150.0	12452.0	12757.4	13066.7	13379.6	13696.3	14016.7	14340.7	14668.5	1 5000.0	15335.2	15674.1	1.91091	16363.0	0.81491	1.99011	17424.1	17785.2	18150.0	18518.5	1.8830.7	19261	19646.3	9.62002	20416.7	20807.4	6.10772	0.00917	6.10022
	6.2116	6338.6	1.8956	0.0086	10034.7	10272.2	10512.5	9.52201	1.10011	11250.0	4.10511	11755.6	12012.5	12272.2	12534.7	12800.0	1.890£1	13338.9	13612.5	13888.5	14167.8	14450.0	14734.7	15022.2	15312.5	9.50951	15901.4	0.00291	4.10591
+ / - + /	7593.8	7782.4	7973.4	2.9918	8362.3	8560.2	8760.4	8963.0	8.4916	9375.0	9584.5	8.96.6	10010.4	6.92201	10445.6	2.99901	1.06801	11115.7	11343.8	11574.1	11806.5	12041.7	6.8/221	12518.5	12760.4	13004.6	13251.2	13500.0	13751.2
20.00	0.5200	6.5229	6378.7	6533.3	8.6899	6848.2	7008.3	7170.4	7334.3	0.0052	9.2992	7837.0	8008.3	8181.5	8356.5	8533.3	8712.0	9.2688	0.2206	9259.3	9445.2	9633.3	5823.2	10014.8	10208.3	10403.7	100001	0.00801	6.00011
-	4550.3	4.6994	4784.0	4900.0	5017.4	5136.1	5256.2	5377.8	\$500.7	\$625.0	\$750.7	\$477.8	2.9009	1.9619	6267.4	0.0049	6534.0	6669.4	2.9089	6944.4	7083.9	7225.0	7367.4	7511.1	2.9592	8.1084	7950.7	0.0018	8250.7
> 5.7.	3037.5	3113.0	3189.4	3266.7	3344.9	3424.1	3504.2	3585.2	3667.1	3750.0	3833.8	3918.5	4004.3	4090.7	4178.3	4266.7	4356.0	4446.3	4537.5	9.6294	4722.6	4816.7	9.1164	\$007.4	5104.2	6.1025	2300.2	2400.0	\$200.8
000	1519.9	1556.5	1594.7	1633.3	1672.5	1712.0	1752.1	9.2621	1833.6	1875.0	6.9161	1959.3	1.7007	2045.4	1.6802	2133.3	2178.0	2223.1	2.89.2	2314.8	2361.3	2408.3	2455.8	2503.7	2552.I	6.0092	2,0592	2700.0	2750.2
	40.2	61.0	41.5	45.0	42.2	43.0	43.5	6.4	44.2	45.0	45.5	0.94	46.5	47.0	47.5	48.0	48.5	0.64	49.5	20.0	20.2	0.15	5.15	22.0	\$2.2	53.0	53.2	24.0	54.5

TABLE VII. -continued.

1			RAT	RATIO OF SLOPES.			
in feet.	£ to 1.	\$ to 1.	2 to 1.	1 to 1.	13 to 1.	1½ to 1.	2 to 1.
0.55	2800'9	6.1095	8402.8	11203.7	14004.6	9.50891	22407.4
25.5	1.282.	5704.2	8556.2	11408.3	14260.4	17112.5	22816.7
0.95	2003.2	5807.4	8711.1	11614.8	14518.5	17422.2	9.62282
3.95	2955.8	9.116	8867.4	11823.2	14778.9	17734.7	23646.3
22.0	3008.3	2.9109	0.5206	12033.3	15041.7	18050.0	24066.7
57.5	3061.3	6122.7	9184.0	12245.4	15306.7	183681	24490.7
0.85	3114.8	9.6229	9344.4	12459.3	15574.1	6.88981	5.81672
28.5	3168.7	6337.5	2.9056	12675.0	15843.7	13012.5	24340.0
0.65	3223.2	6446.3	4.6996	9.26821	1,51191	19338.9	25785.2
59.5	3278.0	65560	9834.0	13112.0	1.06291	1.89961	1.42292
0.09	3333.3	2.9999	0.00001	13333.3	2.99991	200002	2.99992
5.09	3389.1	6778.2	4.29101	13556.5	16945.6	20334.7	27113.0
0.19	3445.4	2.0689	1.92501	13781.5	6.92241	2.0672.2	0.89842
5.19	3502.1	7004.3	10506.3	14008.3	17510.4	21012	28016.7
0.29	3559.3	7118.5	8.22901	14237.0	17796.3	21355.6	18474.1
5.29	3616.9	7233.8	10850.7	9.4941	180%4.5	4.101.2	28935.2
0.69	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	4.10422	29868.5
.049	3792.6	7585.2	11377.8	15170'4	18963.0	9.55222	30340.7
64.5	3852.1	7.404.2	11556.3	15408.3	19260.4	23112.5	30816.7
0.29	3912.0	7824.1	11736.1	15648.2	19560.2	23472.2	1.96211
\$2.2	3972.5	7944.9	11917.4	15889.8	19862.3	23834.7	31770.6
0.99	4033.3	2.9908	0.00171	16133.3	2.99102	24200.0	12266.7
5.00	4094.7	8189.4	12284.0	16378.7	20473.4	24468.1	12767.4
_	_	-	-	_			F 101=8

								_		_				_	_						_	_					
33251.9	33750.0	34251.9	34757.4	35266.7	35779.7	36296.3	36816.7	37340.7	37868.5	38400.0	38935.2	39474.1	40016.7	40563.0	41113.0	41666.7	1.7224	42785.2	43350.0	43918.5	44490.7	45066.7	456463	46229.6	46816.7	4.407.4	
24938.9	25312.5	5,889.5	1.89092	26450.0	26834.7	272272	27612.5	28005.6	28401.4	28800.0	\$ 3501. 4	9.50962	30012.5	30422.2	30834.7	31250.0	31668.1	32088.9	32512.5	32938.9	33368·I	33800.0	34234.7	34672.2	35112.5	35555.6	
20782.4	21093.8	21407.4	21723.4	22041.7	22362.3	238922	23010.4	23338.0	23672.8	24000.0	24334.5	24671.3	25010.4	6.15252	9.56952	2,14092	1.06292	26740.7	27093.8	27449.1	27806.7	7.99187	28528.9	28893.5	703262	9.62962	
16625.9	0.52891	17125.9	17378.7	17633.3	17889.8	18148.2	18408.3	18670.4	18934.3 ,	0.00261	19467.6	0.181	20008.3	20281.5	20556.5	20833.3	0.71117	9.26212	21675'0	21959.3	22245.4	22533.3	22823.2	23114.8	23408.3	23703.7	
12469.5	126563	12844.4	13034.0	13225.0	13417.4	13611.1	13806.3	14002.8	14205.7	14400.0	14600.7	14802.8	15006.3	1.11251	15417.4	15625.0	15834.0	16044.4	16256.3	16469.5	16684.0	0.00691	17117.4	17336.1	17556.3	177778	
8313.0	8437.5	8563.0	8689.4	8816.7	8944.9	1.4206	6.5026	9335.2	1.2946	0.0096	9733.8	5.8986	10001	10140.7	10278.1	9.91701	0.92501	1.96901	10837.5	9.62601	11122.7	11366.7	9.11411	11557.4	11704.2	6.15811	
4156.5	4218.8	4281.5	4344.7	4408.3	4472.5	4537.0	1.2097	9.299*	4738.6	6.008	6.9984	4934.3	1.2005	5070.4	1.6215	5208.3	5278.0	5348.1	5418.8	5489.8	5561.4	5633.3	\$705.8	5778.7	5852.1	5925.9	
64.0	5.49	0.89	9.89	0.69	. 5.69	20.0	20.2	0.12	71.5	72.0	72.5	73.0	73.5	74.0	74.5	75.0	75.5	0.94	2.92	21.0	77.5	28.0	78.5	0.62	2.62	0.08	

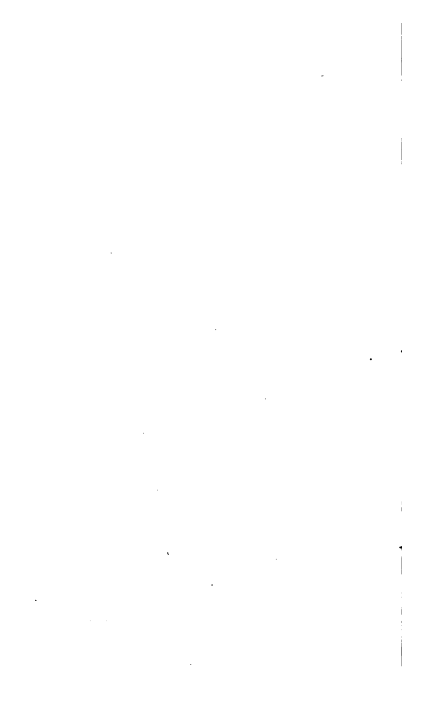


TABLE VIII.

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. 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.

RISE OR FALL IN FRET PER	20 chains 30 chains Half-mile 100 feet 500 feet 1000 feet 2000 feet 3000 feet 4000 feet	1 200	30 000 04 0000 4 0000 601 0005 6/ 0000 68	21.7648 77.6472 103.5296 3.9216 19.6078 39.2157	So. 262 76.1538 IOI. 5384 3.8461 19.2308	49.8113 74.7169 99.6226 3.7736 18.8679 37.7358	73.3333 97.7778 3.7037 18.5185 37.0370 74.0741	96.0000 3.6364 18.1818 36.3636 72.7273	47.1178 70.6767 94.2357 3.5714 17.8571	46.3158 69.4737 92.6316 3.5088 17.5439 35.0877 70.1754	45.5172 68.2759 91.0345 3.4483 17.2414 34.4827	44.7457 67.1185 89.4915 3.3898 16.9492 33.8983 67.7966	44.0000 66.0000 88.0000 3.3333 16.6666 33.3333 66.6666 1	43.2787 64.9680 86.5574 3.2787 16.3934 32.7869 65.5738 98.3606 131.1475	63.8702 85.1613 3.2259 16.1293 32.2586 64.5172 96.7758	62.8571 83.8095 3.1744 15.8722 31.7444 63.4888 95.2333	0003.29 82.2000 3.1250 15.6250 31.2500 62.2000	1 69.6.2 80.2.18 12.6.09	0909.09 80.0000 3.0303 12.1202 30.3030 0000.09	14.6262 29.8525	38.8235 58.2353 77.6471 2.9412 14.7059 29.4118 58.8235	38.2609 57.3913 76.5217 2.8985 14.4927 28.9855 57.9710 86.9565	56.5710 75.4281 2.8571 14.2857 28.5714 57.1428 85.7143	282280 24746 248760 247600 2871600 2672280	23 //40 /4 2004 4 0404 4 045 50 100 70 2000
æ		Ļ`															_	_							
ALL IN FERT PE		! 	-	_	-	-	•••		_	-	-	_			3	~						-		_	_
RISE OR F	<u> </u>					-		_	10.6767	69.4737	68.2759	67.1185	0000.99	64.9680	63.8702	128.29	61.8750	1826.09	0000.09		58.2353	57.3913	01/5.95	55.7746	
		<u> </u>														_									
	10 chains	30	200	25.8824	25.3846	24.9056	24.444	24.0000	23.5589	23.1579				21.6893	1062.12		20.6250	20.3017		19.7015	19.4118	_			_
	5 chains	一:			12.6923			17.0000	6622.11		_	11.1864		10.8447	10.6450			10.1538	_	6.8507					
	Chain	9.9.0	_		_		_	2.4000		2 2.3158				2.1689	2.1290			2.0308		1026.I	1.9412	_			
	Mile	0000		_	203.0110								0000.941	173.1147	170.3226	1619.291	0000.591	162.4615	0000.091	6119.251	155.2941	153.0435	120.8271	148.7324	
.or	raA	one in	2	25.2	0.92	5.92	27.0	27.5	28.0	28.5	29.0	29.8	30.0	30.2	31.0	31.5	32.0	35.2	33.0	33.2	34.0	34.2	32.0	32.2	

81.0810 108'1081 80.0000 106'6666 78'9474 105'26'32 77'9220 103'89'01 76'9230 102'9641 75'9494 101'26'58	100.0000 98.7654 97.5610 96.3855 95.2381	93.0232 91.9540 90.9091 89.8876 88.8889 87.9166	86.9535 86.0215 85.1062 84.2105 83.3333 82.4742	81.6326 80.8030 80.0000 78.4314 76.8462 75.4717
81.0810 80.0000 78.9474 77.9220 76.9230	75.0000 74.0741 73.1707 72.2891 71.4286 70.5882	69.7674 68.9655 68.1818 67.4157 66.6667 65.9375	64.5161 64.5161 63.8297 63.1579 62.5000 61.8557	61.2245 60.6060 60.0000 58.8235 57.6923 56.6038
54.0540 53.3333 52.6316 51.9480 51.2820 50.6329	50.0000 49.3827 48.7805 48.1928 47.6190	46.5116 45.9770 45.4545 44.9438 44.4444 43.9583	43.4767 43.0108 42.5531 42.1053 41.6667	40.8163 40.4040 40.0000 39.2157 38.4615 37.7358
27.0270 26.6666 26.3158 25.9740 25.3164	25.0000 24.6914 24.0964 23.8095 23.5294	23.2558 22.7273 22.4719 22.2222 21.9792	21.7384 21.2766 21.0526 20.8333	20.4082 20.2020 20.0000 19.6078 19.2307 18.8679
13.5135 13.3333 13.1579 12.9870 12.68205	12.3457 12.1951 12.0482 11.9048	11.6279 11.4943 11.2360 11.2360 11.1111	10.8692 10.7527 10.6383 10.5263 10.4167 10.3093	10.2041 10.1010 10.0000 9.8039 9.6154 9.4340
2.6666 2.6666 2.6316 2.5974 2.5974 2.5541	2.5000 2.4691 2.4096 2.3810 2.3529	2.3256 2.2989 2.2727 2.2472 2.2223	2.1738 2.1505 2.1053 2.0833 2.0619	2.0408 2.0202 2.0202 1.9608 1.9231 1.868
71'3513 70'4000 69'4737 68'5714 67'6923 66'8354	65.1852 64.3902 63.6144 62.8571 62.1176	60.6896 60.0000 59.3258 58.6666 58.0219	57.3913 56.7742 56.1701 55.5789 55.0000 54.4329	53.8775 53.3333 52.8000 51.7647 50.7692 49.8113
53.5135 52.8000 52.1053 51.4286 50.7693 50.1266	49.5000 48.8888 48.2928 47.7108 47.1428 46.5882	46.0465 45.5172 45.0000 44.4943 44.0000 43.5156	43.0434 42.1277 41.6841 41.2500 40.8246	40.4082 40.0000 39.6000 38.8235 38.0769 37.3585
35'2000 35'2000 34'7368 34'2857 33'8461	33.0000 32.5926 32.1952 31.8072 31.4286 31.0588	30.6977 30.3448 30.0000 29.6629 29.3333 29.104	28.3870 28.3870 27.7894 27.5000 27.2164	26.9388 26.6667 26.4000 25.8824 25.3846 24.9057
17.8378 17.6000 17.3684 17.1418 16.9230	16.5000 16.2963 16.0976 15.9036 15.7143	15.3488 15.1724 15.0000 14.8315 14.6667	14.3478 14.1935 14.0426 13.8947 13.7500	13.4694 13.2333 13.2000 12.9412 12.6923
8.9189 8.6842 8.5714 8.5714 8.3544	8.1481 8.0488 7.9518 7.7647	7.6744 7.5862 7.5000 7.4157 7.3333 7.2526	7.1739 7.0968 7.0213 6.9474 6.8750	6.7347 6.6667 6.6000 6.4706 6.3461 6.2264
1.7838 1.7600 1.7368 1.7143 1.6923	1.6296 1.6296 1.6098 1.5904 1.5714	1.5349 1.5172 1.5000 1.4831 1.4667	1.4348 1.4194 1.4043 1.3895 1.3750	1.3469 1.3333 1.3200 1.2941 1.2692 1.2453
142.7027 140.8000 138.9474 137.1429 135.3846	132'0000 130'3704 128'7805 127'2289 125'7143	122.7907 121.3793 120.0000 1118.6517 117.3333 116.0439	114.7826 113.5484 112.3403 111.1589 110.0000 108.8659	105'6666 105'6666 105'6000 103'5294 101'5385 99'6226

OIT						RISE OR F	RISE OR FALL IN FEET PER	PER					
vu.	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	9					;		,				'	
54.0	97.7778	1.222.I	1111.9	12.22.21	24.4444	36.6667	6888.84	1.8519	9.2593	18.2185	37.0370	9555.55	74.074I
\$2.0	0000.96	0007.1	0000.9	17.0000	24.0000	36.0000	48.0000	1.8182	6060.6	18.1818	36.3636	54.5454	72.7272
26.0	94.2857	1.1786	5.8929	11.7857	23.5714	35.3571	47.1429	1.7857	8.628	17.8571	35.7141	53.5712	71.4282
82.0	92.6315	6251.1	5.7895	06/5/11	23.1579	34.7369	46.3158	1.7544	8.7719	17.5439	35.0877	9169.25	70.1754
28.0	91.0345	1.1379	2.6897	11.3793	22.7586	34.1379	45.5172	1.7241	8.6207	17.2414	34.4829	51.7243	8596.89
28.0	89.4915	9811.1	5.2932	11.1864	22.3729	33.5593	44.7458	1.6949	8.4746	16.9492	33.8983	50.8475	9964.49
0.09	88.0000		\$.5000	11.0000	22.0000	33.0000	44.0000	1.6667	8.3333	16.6667	33.333	20.0000	2999.99
0.19	86.5574		5.4098	10.8197	21.6393	32.4590	43.2787	1.6393	2961.8	16.3934	32.7869	49.1803	65.5738
0.29	85.1613		2.3226	10.6452	21.2903	31.9355	42.2806	6219.1	8.0645	0621.91	32.2581	48.3871	64.5161
63.0	83.8095	1.0476	5.2381	10.4762	20.9524	31.4286	41.9047	1.5873	7.9365	15.8730	31.7460		63.4920
04.0	82.5000		5.1563	10.3125	20.6250	30.9375	41.2500	1.5625	7.8125	15.6250	31.2500		02.2000
92.0	81.7308	1.0154	69/0.5	10.1539	20.3011	30.4615	40.0124	1.5385	7.6923	15.3846	30.2692		61.5385
0.99	80.0000	1.0000	\$.0000	10.0000	20.0000	30.000	40.0000	1.5152	7.8757	15.1515	30.3030	46.4545	1909.09
92.0	78.8060	0.9857	4.9287	9.8575	19.7149			1.4925	7.4627	14.9254	29.8507		\$102.6\$
0.89	77.6470	9026.0	4.8529	6502.6	19.4118		38.8235	9024.1	7.3529	14.7059	29.4118		58.8235
0.69	76.5222	0.9565	4.7826	2595.6	19.1304	28.6957		1.4493	1.2464	14.4928	28.9825	43.4783	01/6.75
20.0	75.4886		4.7143	9.4286	18.821		37.7143	1.4286	7.1429	14.2857	28.5714		57.1528
71.0	74.3662	9626.0	4.6479	8562.6	9165.81		_	I.4085	7.0423	14.0845	28.1690		26.3378
22.0	73.333	2916.0	4.5833	6.1667	18.3333	27.2000	36.6667	1.3889	6.9444	13.8889	27.7778		9838.88
73.0	72.3298	0.0041		9.0411				1.3699	6.8493	13.6986			24.2946
74.0	71.3513		4.4595	8.618	17.8378	26.7568	4-3	1.3514	9.22.9	13.2135	27.0270	40.2405	\$4.0540
75.0	70.4000		4.4000	8:8000				1.3333	2999.9	13.3333	_	-	53.3333
26.0	69.473	0.8684	4.3421	8.6842	17.3684			1.3158	6.2789	13.1579	26.3158		9169.25
22.0	68.5714	0.8271	4.2857	8.5714	17.1429		34.2857	1.3687	6.4935	12.987	_	38.9610	\$1.9480

50.0000 49.3827 48.7804 48.1928	47.6190 47.0588 46.5116 45.9770 45.4545	44.444 43.9560 43.4782 43.0108 42.5532 42.1053	41.2371 40.8161 40.4040 40.0000 39.6037	39.2147 38.8349 38.4615 38.0952 37.7358
37.9747 37.9040 37.0470 36.5854 36.5854	35.7143 35.2941 34.8752 34.4*28 34.0908	33'3333 32'9670 32'6576 32'2581 31'9148 31'5789	31.25000 30.9278 30.6122 30.3030 29.7030	29.117 29.1262 28.8461 28.5714 28.3020
25.3164 25.0000 24.6914 24.3902 24.0964	23.8095 23.5294 23.2501 22.9885 22.7273	22:222 21:9780 21:7384 21:5054 21:2766	20.8333 20.6186 20.4082 20.2020 20.0000 19.8020	19.6078 19.4175 19.2308 19.0476 18.8680
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	2000 feet	18.5185	18.3486	8181.81	17.3913	16.6667	0000.91	15.3846	14.8148	14.2857	13.7931	13.3333	12.3032	12.5000	2121.21	11.7647	9824.11	IIII.II	8018.01	1925.01	10.2564	10.0000	1954.6	0.6238	0.3033	5060.6
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	500 feet	4.6296	4.5872	4.5455	4.3478	4.1667	4.0000	3.8462	3.7037	3.5714	3.4483	3.3333	3.572	3.1250	3.0303	2.6412	2.8571	2.7778	2.2022	2.6316	2.5641	2.2000	2.4390	2.3809	2.3256	2.2727
KKT PER	100 feet	0.678	0.6174		9698.0		0.800	2694.0	0.7407	0.7143	2689.0	0.6667	0.6452	0.6250	1909.0	0.5882	0.5714	0.5556	0.5405	0.5263	0.2128	0.2000	0.4878	0.4762	0.4651	0.4545
RISE OR FALL IN FEET PER	Half-mile	24.4444	24.2202	24.0000	23.622	22.0000	71.1700	20.3077	19.5556	18.8571	6902.81	0009.41	17.0323	16.5000	0000.91	15.5294	15.0857	14.6666	14.2703	13.8947	13.2385	13.2000	12.8780	12.214	15.521	17.0000
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