DEPARTMENT OF CIVIL ENGINEERING

LABORATORY MANUAL FOR

SURVEY PRACTICE LAB-II, 6TH SEMESTER



C. V. RAMAN POLYTECHNIC

(Affiliated to SCTE & VT and Approved by Govt. Odisha)

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Vision:

Civil engineering department is committed to impart knowledge and excellence in civil Engineering to the students and to produce civil engineers of high calibre, technical skills and ethical values to meet current and future challenges.

Mission:

M1: To produce civil engineers with quality technical skills aligned with industry needs to solve real life problems of the society.

M2: To create teaching learning environment for students to acquire knowledge as per need and to motivate towards entrepreneurship and to pursue higher studies.

M3:To serve construction industries, civil engineering profession and the community at large through dissemination of knowledge and technical services to improve quality of life and enhance employability.

M4: To inculcate self-learning attitude and professionalism.

Program Educational Objectives (PEOs)

PEO1- To analyze in civil engineering profession or Higher education by acquiring thorough knowledge and concepts in fundamentals of engineering.

PEO2-To Apply knowledge and skills to real life problems and there by rendering safe and economical structures against natural calamities and also environmentally sustainable and useful to society.

PEO3- To understand entrepreneurial endeavors and to develop effective communication skill and passion for learning.

Programme Specific outcomes (PSO)

PSO1-_Able to meet the needs of public in the design and execution of quality construction work considering health, safety, cultural and environmental factors.

PSO2- Analyze and design regular and complex structures applying knowledge of building analysis software package.

PSO3- Able to work effectively as an individual or in a team having acquired leadership skills and manage projects in multidisciplinary environment.

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9.	Determination of remote height using total station.
10.	Stake out using total station.
11.	Distance, gradient, diff, height between two inaccessible points using
11.	total station.

STUDY OF THEODOLITE

OBJECTIVE:

To study different parts of transit Theodolite and Temporary adjustments.



DEFINITON AND TERMS

VERTICAL AXIS:

It is the axis about which the telescope can be rotated in a horizontal plane.

HORIZONTAL AXIS:

It is the axis about which the telescope can be rotated in a vertical plane.

LINE OF COLLINATION:

It is the imaginary line joining the intersection of the cross hairs of the diaphragm to the optical center of the object glass and its continuation.

AXIS OF THE TELESCOPE:

It is the line joining the optical center of the object glass to the center of the eye-piece.

AXIS OF THE LEVEL TUBE:

It is the straight line tangential to the longitudinal curve of the level tube at the center of the tube.

CENTERING:

The process of setting the theodolite exactly over the station mark is known as centering.

TRANSITING:

It is the process of turning the telescope in vertical plane through 180° about the trunnion axis

DESCRIPTION OF EQUIPMENT:

TELESCOPE:

It consists of eye-piece, object glass and focusing screw and it is used to sight the object.

VERTICAL CIRCLE:

It is used to measure vertical angles.

LEVELLING HEAD:

It consists of two parallel triangular plates called tribrach plates. Its uses are

- 1. To support the main part of the instrument.
- 2. To attach the theodolite to the tripod.

LOWER PLATE:

It consists of lower clamp screw and tangent screw.

UPPER PLATE:

The upper plate is attached to the inner axis and it carries two verniers. It consists an upper clamp screw and tangent screws. These screws are used to fix upper plate with lower plate accurately.

FOOT SCREWS:

These are used to level the instrument

PLUMB BOB:

It is used to center theodolite exactly over the ground station mark.

SWINGING THE TELESCOPE:

It means turning the telescope about its vertical axis in the horizontal plane. A swing is called right or left according as the telescope is rotated clockwise or counter clockwise.

FACE LEFT:

If face of the vertical circle is to the left side of the observer, then the observation of the angles taken is known as face left observation.

FACE RIGHT:

If the face of the vertical circle is to the right side of the observation, then the observation of the angles taken is known as face right observation.

CHANGING FACE:

It is an operation of bringing the face of the telescope from left to right and vice-versa.

TEMPORARY ADJUSTMENTS:

There are three temporary adjustments of a theodolite. These are

- 1. Setting up the theodolite over a station.
- 2. Leveling up.
- 3. Elimination of parallax.

SETTING UP:

It includes two operations

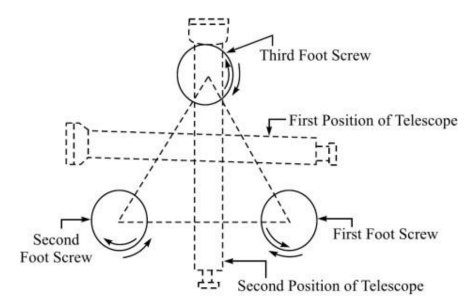
- 1. Centering a theodolite over a station: Done by means of plumb bob.
- 2. Approximately leveling it by tripod legs only: Done by moving tripod legs radially or circumferentially.

LEVELING UP:

Having centered and approximately leveled the instrument, accurate leveling is done with the help of foot screws with reference to the plate levels, so that the vertical axis shall be truly vertical.

To level the instrument the following operations have to be done.

1. Turn the upper plate until the longitudinal axis of the plate level is roughly parallel to a line joining any two of the leveling screws (A & B).



Levelling of Foot Screws

- 2. Hold these two leveling screws between the thumb and first finger of each hand uniformly so that the thumb moves either towards each other or away from each other until the bubble comes to the center.
- 3. Turn the upper plate through 90° i.e until the axes of the level passes over the position of the third leveling screw 'C'.
- 4. Turn this leveling screw until the bubble comes to the center.

- 5. Rotate the upper plate through 90° to its original position fig(a) and repeat step(2) till the bubble comes to the center.
- 6. Turn back again through 90° and repeat step 4.
- 7. Repeat the steps 2 and 4 till the bubble is central in both the positions.
- 8. Now rotate the instrument through 180°. The bubble should be remaining in the center of its run, provided it is in correct adjustment. The vertical axis will then be truly vertical.

3. ELIMINATION OF PARALLAX:

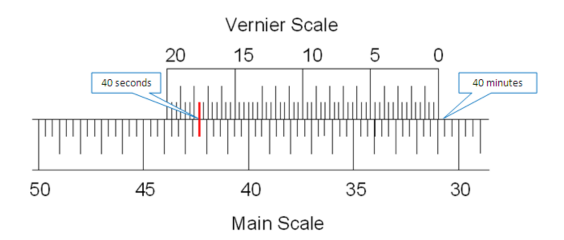
Parallax is a condition arising when the image formed by the objective is not in the plane of the cross hairs. Unless parallax is eliminated, accurate sighting is not possible. Parallax can be eliminated in two steps.

a. FOCUSSING THE EYE-PIECE:

Point the telescope to the sky or hold a piece of white paper in front of the telescope. Move the eyepiece in and out until a distant and sharp black image of the cross-hairs is seen.

b. FOCUSSING THE OBJECT:

Telescope is now turned towards object to be sighted and the focusing screw is turned until image appears clear and sharp.



	0	,	"
Main Scale	30	40	
Vernier Scale		17	40
Reading	30	57	40

MEASUREMENT OF HORIZONTAL ANGLE BY REPETITION METHOD

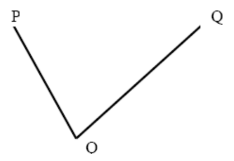
OBJECTIVE:

To measure a horizontal angle by repetition method.

THEORY: In this method, the angle is added several times mechanically and the value of the angle obtained by dividing the accumulated reading by the number of repetitions.

EQUIPMENTS USED:

- Transit Theodolite
- Tripod and
- Ranging rods



PROCEDURE:

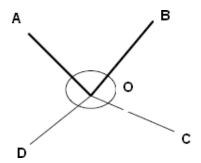
- 1. Set up the instrument over 'O' and level it accurately.
- 2. With the help of upper clamp and tangent screw, set 0° reading on vernier 'A'. Note the reading of vernier 'B'.
- 3. Release the upper clamp and direct the telescope approximately towards the point 'P'. Tighten the lower clamp and bisect point 'P' accurately by lower tangent screw.
- 4. Release the upper clamp and turn the instrument clock-wise towards Q. Clamp the upper clamp and bisect 'Q' accurately with the upper tangent screw. Note the readings of verniers 'A' and 'B' to get the values of the angle POQ.
- 5. Release the lower clamp and turn the telescope clockwise to sight P again. Bisect P by using the lower tangent screw.
- 6. Release the upper clamp, turn the telescope clockwise and sight Q. Bisect Q by using the upper tangent screw.

-	angle with face le	_		ed number of tim ivided by three.	es is 3). The
				bed above. Find th	ne average
angle wi	th face right, by di	ividing the final re	eading by three.		
9. The a	average horizontal	angle is then ol	btained by takin	g the average of t	he two angles
with face	left and face right.				

MEASUREMENT OF HORIZONTAL ANGLE BY REITERATION METHOD

OBJECTIVE:

To measure horizontal angle by reiteration method.



EQUIPMENTS:

- Transit Theodolite
- Tripod and
- Ranging rods

PROCEDURE:

If it is required to measure angles AOB, BOC, and COD etc by reiteration method The following steps are to be used.

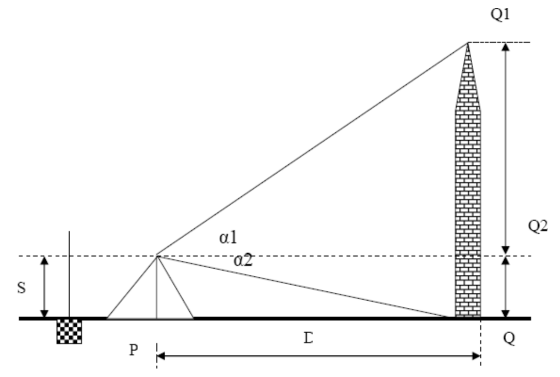
- 1. Set the instrument over "O" and level it set the Vernier to zero and bisect point A accurately.
- 2. Loose the upper clamp and turn the Telescope clockwise to point B. Bisect B by using the upper tangent screw. Read both the Verniers, the mean of the Verniers will give the angles AOB.
- 3. Similarly, bisect successively C, D etc, thus closing the circle. Read both the Verniers at each bisection.
- 4. Finally sight to A the reading of the vernier should be the same as the original setting reading.

Repeat the steps 02 to 04 with other face i.e. face Right.

DETERMINING AN HEIGHT OF OBJECT BY MEASURING VERTICAL ANGLE

OBJECTIVE:

Determining a height of object by measuring vertical angle.



EQUIPMENTS:

- 1. Theodolite
- 2. Leveling Stop
- 3. Tape or Chain
- 4. Pegs
- 5. Plumb bob

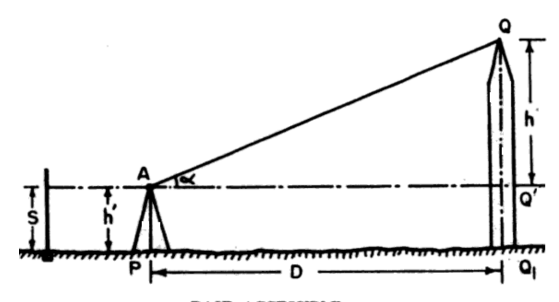
PROCEDURE:

- 1. Setup the instrument at station P.
- 2. Perform all temporary adjustments.
- 3. Bring the line of collimation horizontal
- 4. Enter the initial readings in the tabular form.
- 5. Swing the telescope and take staff reading over the given B.M.
- 6. Swing the telescope towards the object.

- 7. Release the vertical clamp screw, sight the top of the object Q1, and clamp the vertical clamp screw.
- 8. Read C and D verniers and enter the readings.
- 9. Release the vertical clamp screw, sight the bottom of the object Q, and clamp the screw.
- 10. Read vernier readings and enter in the tabular form.
- 11. Measure the Horizontal distance between the instrument station and the object.
- 12. The above procedure will be repeated with the face right observation.
- 13. The average of the two observations by transiting the telescope taken with different faces will be vertical angle.
- 14. Calculate the height of the top point Q1 from horizontal line (h1) and height of the bottom point Q0 from horizontal line (h2) by using formula $h = d \tan \alpha$

Methods:

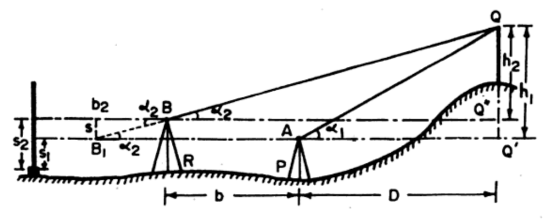
1. Measurement of Height of an object when base is accessible (on level ground)



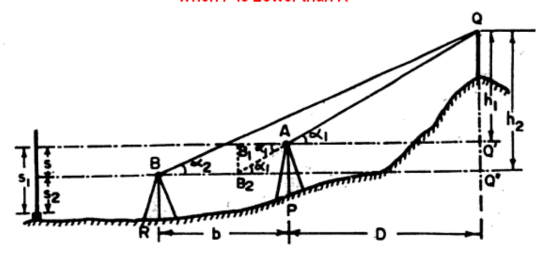
BASE ACCESSIBLE

 $h = D \ tan \ \alpha$ Height of the object = s + h R.L. of top of the object = R. L. of B.M. + s + h

2. Measurement of Height of an object when base is inaccessible



When P is Lower than R



When P is higher than R

$$D = \frac{(b \pm s \cot \alpha_2) \tan \alpha_2}{\tan \alpha_1 - \tan \alpha_2}$$

Use + sign with $s \cot \alpha_2$ when the instrument axis at A is lower and - sign when it is higher than at B.

R.L. of
$$Q = \text{R.L.}$$
 of B.M. $+ S_1 + h_1$
$$h_1 = D \tan \alpha_1$$

DETERMINATION OF CONSTANTS OF TACHEOMETER

OBJECTIVE

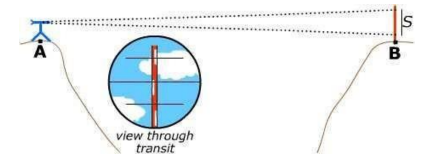
To determine the multiplying constant and additive constant of the given theodolite.

EQUIPMENTS

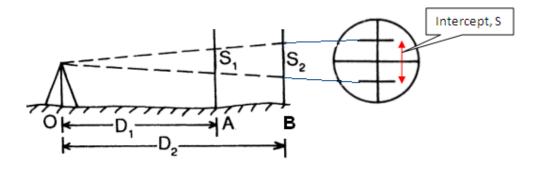
- Theodolite
- · Ranging Rods
- · Levelling Staff
- Tape

PROCEDURE

- 1. Stretch the chain in the field and drive pegs at 10m, 20m interval.
- 2. Set the theodolite at the zero and do the temporary adjustments.
- 3. Keep the staff on the pegs and observe the corresponding staff intercepts with horizontal site.
- 4. Substitute the values of distance (D) and staff intercept (s) for different points in the equation D = ks + C, where k & s are the tacheometric constants. k is the multiplying constant & C is the additive constant.
- 5. Solve the successive pairs of equations to get the value of k & C and find out the average of these values.



Measurement of Horizontal Distance



Instrument	Staff Station		S	Stadia		
Station		Distance	Тор	Middle	Bottom	Intercept (S)
0	Α					
	В					

D = KS + C

$$D_1 = K.S_1 + C \square 1 D_2$$

= $K.S_2 + C \square 2$

Solve Two Equations & find K & C

RESULT:

Multiplying constant, K =

Additive constant, S =

MEASUREMENT OF HORIZONTAL DISTANCE & VERTICAL HEIGHTS USING TACHEOMETRIC SURVEYING

OBJECTIVE:

Determination of elevation of points by Tacheometric surveying

EQUIPMENT:

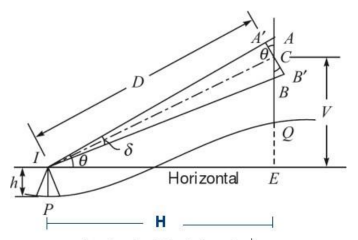
- Tacheometer with tripod,
- Tape,
- Leveling staff,
- Ranging rods

THEORY:

The Tacheometer is an instrument which is generally used to determine the horizontal as well as vertical distance. it can also be used to determine the elevation of various points which cannot be determine by ordinary leveling. When one of the sight is horizontal and staff held vertical then the RLs of staff station can be determined as we determine in ordinary leveling. But if the staff station is below or above the line of collimation then the elevation or depression of such point can be determined by calculating vertical distances from instrument axis to the central hair reading and taking the angle of elevation or depression made by line of sight to the instrument made by line of sight to the instrument axis.

Procedure:

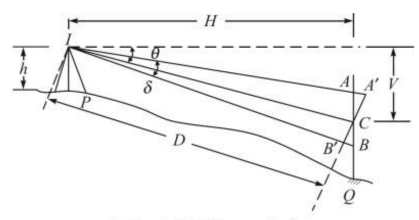
- 1) Set up the instrument in such a way that all the point should be visible from the instrument station.
- 2) Carryout the temporary adjustment and set vernier zero reading making line of sight horizontal.
- 3) Take the first staff reading on Benchmark and determine height of instrument.
- 4) Then sight the telescope towards the staff station whose R.Ls are to be calculated. Measure the angle on vernier if line of sight is inclined upward or downward and also note the three crosshair readings.
- 5) Determine the R.Ls of various points by calculating the vertical distance



Inclined sight (elevation)

$$H = D \cos \theta = KS \cos^2 \theta + C \cos \theta$$
$$V = \frac{1}{2} KS \sin 2\theta + C \sin \theta$$

R.L. of
$$Q = R.L.$$
 of $P + h + V - CQ$



Inclined sight (depression).

$$D = KS \cos \theta + C$$

$$H = D \cos \theta = KS \cos^2 \theta + C \cos \theta$$

$$V = D \sin \theta = KS \sin \theta \cos \theta + C \sin \theta$$
R.L. of $Q = R.L$. of $P + h - V - CQ$

SIMPLE CURVE SETTING BY OFFSETS FROM LONG CHORD METHOD

OBJECTIVE:

To set out a simple curve by linear method (offsets from long chord method)

EQUIPMENT:

- · Cross Staff,
- Arrows,
- · Ranging rod
- Tape

THEORY:

Linear methods are used when:-

- 1. High degree of accuracy is not required
- 2. The curve is short

Linear methods for setting out curve include

- 1. By ordinates or offsets from long chord.
- 2. By offsets from tangents (T)
 - a. Perpendicular offsets
 - b. Radial offsets

ELEMENTS OF SIMPLE CIRCULAR CURVE

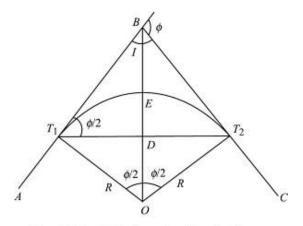


Fig. 10.10 Notations for Circular Curves

- 1. AB and BC are known as the tangents to the curve (Fig. 10.10).
- 2. B is known as the point of intersection or vertex.
- 3. The angle ϕ is known as the angle of deflection.
- 4. The angle I is called the angle of intersection.
- 5. Points T_1 and T_2 are known as tangent points.
- Distances BT₁ and BT₂ are known as tangent lengths.
- When the curve deflects to the right, it is called a right-hand curve, when
 it deflects to the left, it is said to be a left-hand curve.
- 8. AB is called the rear tangent and BC, the forward tangent.
- 9. The straight line T_1DT_2 is known as the long chord.
- 10. The curved line T_1ET_2 is said to be the length of the curve.
- The mid-point E of the curve T₁ET₂ is known as the apex or summit of the curve.
- 12. The distance BE is known as the apex distance or external distance.
- 13. The distance DE is called the versed sine of the curve.
- 14. R is the radius of the curve.

Offsets or Ordinates from a Long Chord

Let AB and BC be two tangents meeting at a point B, with a deflection angle ϕ . The following data are calculated for setting out the curve (Fig. 10.11).

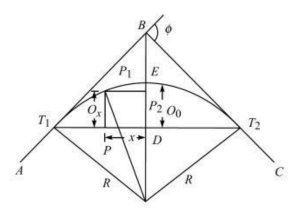


Fig. 10.11 Offsets from a Long Chord

- 1. The tangent length is calculated according to the formula; $TL = R \tan \phi/2$
- 2. Tangent points T_1 and T_2 are marked.
- 3. The length of the curve is calculated according to the formula:

$$CL = \frac{\pi R \phi^{\circ}}{180^{\circ}}$$

- 4. The chainages of T_1 and T_2 are found out.
- 5. The length of the long chord (L) is calculated from

$$L = 2R \sin \phi/2$$

- The long chord is divided into two equal halves, the left half and the right half. Here the curve is symmetrical in both the halves.
- 7. The mid-ordinate O_0 is calculated as follows:

(a)
$$O_0 = DE = \text{versed sine of curve} = R(1 - \cos \phi/2)$$
 (10.3)

(b) Again,
$$OF = R$$
 and $OD = R - O_0$

From triangle OT_1D , $OT_1^2 = OD^2 + T_1D^2$

or
$$R^{2} = (R - O_{0})^{2} + \left(\frac{L}{2}\right)^{2}$$
or
$$R - O_{0} = \sqrt{R^{2} - (L/2)^{2}}$$
or
$$O_{0} = \sqrt{R^{2} - (L/2)^{2}}$$
(10.4)

Thus, the mid-ordinate O_0 can be calculated from Eq. (10.3) or (10.4).

8. Considering the left half of the long chord, the ordinates O_1 , O_2 , ... are calculated at distances X_1 , X_2 ,... taken from D towards the tangent point T_1 .

The formula for the calculation of ordinates is deduced as follows.

Let P be a point at a distance x from D. Then $PP_1(O_x)$ is the required ordinate. A line P_1P_2 is drawn parallel to T_1T_2 . From triangle OP_1P_2 ,

$$OP_1^2 = OP_2^2 + P_1 P_2^2$$
or
$$R^2 = \{ (R - O_0) + O_x \}^2 + x^2 \quad \text{[where, } OP_2 = (R - O_0) + O_x \text{]}$$
or
$$R - O_0 + O_x = \sqrt{R^2 - x^2}$$
or
$$O_x = \sqrt{R^2 - x^2} - (R - O_0) \quad (10.5)$$

The ordinates for the right half are similar to these obtained for the left half.

SETTING OUT OF SIMPLE CIRCULAR CURVE BY RANKINE METHOD

OBJECTIVE:

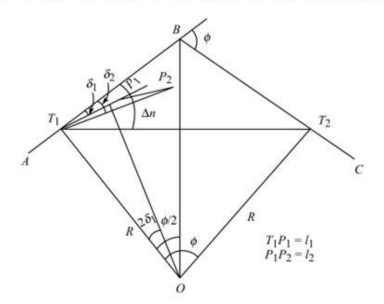
Setting out of simple circular curve by Rankine method of tangential angle.

EQUIPMENT:

- Theodolite with Tripod
- Ranging rods
- Arrows
- Tape

Horizontal Curve Setting by Ranking Method

Let AB and BC be two tangents intersecting at B, the deflection angle being ϕ (Fig. 10.18). The tangent length is calculated and tangent points T_1 and T_2 are marked.



Instrumental Method

Let P_1 = first point on the curve,

 $T_1P_1 = l_1$ length of first chord (initial sub-chord)

 δ_1 = deflection angle for first chord

R = radius of the curve

 Δ_n = total deflection for the chords

Here, $\angle T_1OP_1 = 2 \times \angle BT_1P_1 = 2\delta_1$

Again,

Chord $T_1P_1 \sim \text{Arc } T_1P_1$

Now, $\frac{\angle T_1 O P_1}{l_1} = \frac{360^{\circ}}{2\pi R}$

 $2\delta_1 = \frac{360^\circ \times l_1}{2\pi R}$

or $\delta_2 = \frac{360^\circ \times l_1}{2 \times 2\pi R} \text{ degrees} = \frac{360 \times 60 \times l_1}{2 \times 2 \times \pi R} \text{ mins}$

 $=\frac{1,718.9 \times l_1}{R}$ mins

 $\delta_2 = \frac{1,718.9 \times l_2}{R} \text{ mins}$

 $\delta_3 = \frac{1,718.9 \times l_3}{R}$ mins and so on.

 $\delta_n = \frac{1,718.9 \times l_n}{R} \text{ mins}$

Similarly,

Finally,

Again, when degree of curve D is given,

 $\delta_1 = \frac{D \times l_1}{60}$ degrees

 $\delta_2 = \frac{D \times l_2}{60}$ degrees and so on.

Finally,

$$\delta_n = \frac{D \times l_n}{60}$$
 degrees

Arithmetical check: $\delta_1 + \delta_2 + \delta_3 + \dots + \delta_n = \Delta_n = \phi/2$

PROCEDURE:

- 1. Set the theodolite at the point of curve T1.
- 2. With both the plates clamped to zero, direct the theodolite to bisect the point of intersection V. The line of sight is thus in the direction of the rear tangent.
- 3. Release the vernier plate and set angle 1 on the vernier .The line of sight is thus directed along chord T1A.
- 4. With zero end of tape pointed at T1 and arrow held at a distance T1A = c along it, swing the tape around T1 till the arrow is bisected by the cross hairs.
- 5. Thus the first point A is fixed.
- 6. Set the second deflection angle 2 on the vernier so that the line of sight is directed along T1B.
- 7. With the zero end of the tape pinned at A, and an arrow held at distance AB = C along it, swing the tape around A till the arrow is bisected by the cross hairs, thus fixing the point B.
- 8. Repeat steps 4 and 5 till last point is reached.

TOTAL STATION

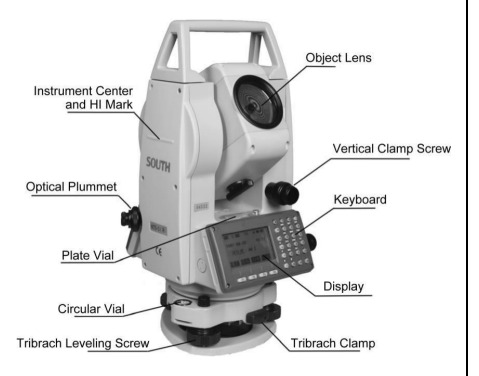
1. PREPARATION

1.1 Precautions

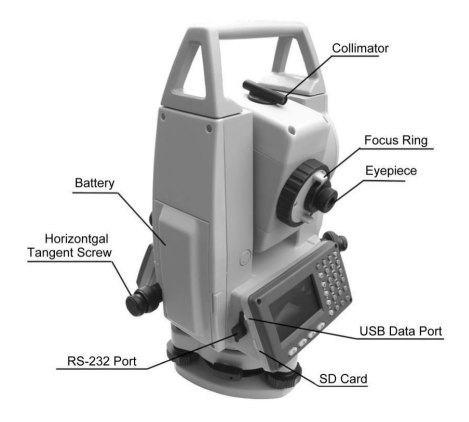
- 1. Never point the instrument at the sun without a filter.
- 2. Never store the instrument in extreme temperatures and avoid sudden changes of temperature.
- 3. When not using the instrument, place it in the case to avoid shock, dust, and humidity.
- 4. If there is a great difference in temperature between the work site and the instrument storage location leave the instrument in the case until it adjusts to the temperature of the surrounding environment
- 5. Please remove the battery for separate storage if the instrument is to be in storage for an extended time. The battery should be charged once a month during storage.
- 6. The instrument should be placed in its carrying case during transportation. It is recommended that the original packing case be used for cushioning during extended transportation.
- 7. Be sure to secure the instrument with one hand when mounting or removing from the tripod.
- 8. Clean exposed optical parts with degreased cotton or lens tissue only.
- 9. Clean the instrument's surface with a woolen cloth when finished with use. Dry it immediately if it gets wet.

- 10. Check the battery, functions, and indications of the instrument as well as its initial setting and correction parameters before operating.
- 11. Unless you are a maintenance specialist do not attempt to disassemble the instrument for any reason. Unauthorized disassembly of the instrument can result in a void warranty.
- 12. The total stations emit a laser during operation. DO NOT stare into the beam or laser source when instrument is operation.

1.2 Nomenclature



2



1.3 Unpacking and Storage of the Instrument Unpacking of the Instrument

Place the case lightly with the cover upward, unlock the case and take out the instrument.

Storage of the Instrument

Replace the cover on the telescope lens, place the instrument into the case with the vertical clamp screw and circular vial upward (objective lens toward the tribrach), tighten the vertical clamp screw, close and lock the case.

1.4 Instrument Set Up

Mount the instrument onto the tripod and secure firmly. Level and center the instrument precisely to ensure the best performance. Use the tripod with a 5/8" tripod screw.

Operation Reference: Leveling and Centering the Instrument

1). Setting up the tripod

First extend the extension legs to suitable length and tighten the screws, firmly plant the tripod in the ground over the point of beginning.

2). Attaching the instrument to the tripod

Secure the instrument carefully on the tripod and slide the instrument by loosening the tripod mounting screw. If the optical plumb

site is positioned over the center of the point tighten the mounting screw.

3). Roughly leveling the instrument by using the circular vial

Turn the leveling screw A and B to move the bubble in the circular vial, in which case the bubble is located on a line perpendicular to a line running through the centers of the two leveling screw being adjusted. Turn the leveling screw C to move the bubble to the center of the circular vial. Recheck the position of the instrument over the point and adjust if needed.

4). Leveling by using the plate vial

Rotate the instrument horizontally by loosening the Horizontal Clamp Screw and place the plate vial parallel with the line connecting leveling screws A and B, then bring the bubble to the center of the plate vial by turning the leveling screws A and B.

Rotate the instrument 90° (100g) around its vertical axis and turn the remaining leveling screw or leveling C to center the bubble once more.

Repeat the procedures for each 90 $^{\circ}$ (100g) rotation of the instrument and check whether the bubble is correctly centered in all directions.

5). Centering by using the optical plummet(or laser plumment)

Adjust the eyepiece of the optical plummet telescope to your eyesight. Slide the instrument by loosening the tripod screw; place the point on the center mark of the optical plummet. Sliding the instrument carefully as to not rotate the axis will allow you to get

the least dislocation of the bubble. (Place star-key after power on, then press F4(LASER)key, press F1(ON)key to turn on the laser plumment. Slide the instrument by loosening the tripod screw; Place laser facular on the occupied pointing, Sliding the instrument carefully as to not rotate the axis will allow you to get the least dislocation of the bubble. The last, press ESC key, and laser plummet turn off automatically.)

6). Complete leveling the instrument

Level the instrument precisely as in Step 4. Rotate the instrument and check to see that the bubble is in the center of the plate level regardless of the telescope direction then tighten the tripod screw firmly.

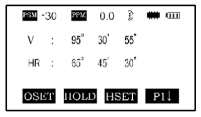
1.5 Battery Removal & Insertion - Information and Recharging

Battery removal & insertion

Insert the battery into the battery slot and push the battery until it clicks.

Press the right and left buttons of the battery compartment to remove the battery.

Battery information



----- Indicates that battery is fully charged
----- Indicates that the battery can only be used

for about 1 hour.

lacksquare ----- Recharge the battery or prepare a recharged battery for use.

Note: The working time of the battery is determined by environment conditions, recharging time, and other factors.

Battery Recharging

Battery should be recharged only with the charger supplied with the instrument.

Remove the on-board battery from instrument as instructed and connect to the battery charger.

Battery Removal Caution

▲Before you take the battery out of the instrument, make sure that the power is turned off. Otherwise the instrument can be damaged.

Recharging Caution:

▲ The charger has built-in circuitry for protection from

overcharging. However, do not leave the charger plugged into the power outlet after recharging is completed.

 \blacktriangle Be sure to recharge the battery at a temperature of 0°C \sim 45°C, recharging may be abnormal beyond the specified temperature range.

▲When the indicator lamp does not light after connecting the battery and charger the battery or the charger may be damaged.

Storage Caution:

▲The rechargeable battery can be repeatedly recharged 300-500 times. Complete discharge of the battery may shorten its service life.

▲In order to get the maximum service life be sure to recharge the battery at least once a month.

1.6 Reflector Prisms

When doing distance measuring in prism mode a reflector prism needs to be placed as the target. Reflector systems can be single or multiple prisms which can be mounted with a tripod/tribrach system or mounted on a prism pole. Unique mini prism systems allow setups at

corners that are hard to reach. Reflectorless targets extend the range of the instrument when used in reflectorless mode.

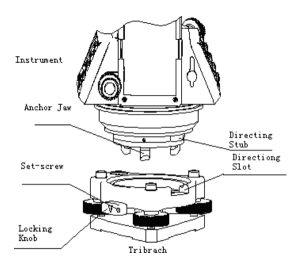
Illustrated are some prisms and a reflector compatible with instruments:



1.7 Mounting and Dismounting the Instrument from the Tribrach

Dismounting

When necessary the instrument can be dismounted from the tribrach. Loosen the tribrach locking screw in the locking knob with a screwdriver if necessary. Turn the locking knob 180 degreescounter-clockwise to disengage anchor jaws and remove the instrument from the tribrach.



Mounting

Insert three anchor jaws into holes in tribrach and line up the directing stub on the instrument with the directing slot of the tribrach. Turn the locking knob 180 degrees clockwise and tighten the locking screw with a screwdriver.

1.8 Eyepiece Adjustment and Object Sighting

Method of Object Sighting (for reference)

Sight the telescope to the sky and rotate the eyepiece tube to make the reticule clear

Collimate the target point with top of the triangle mark in the collimator. (keep a certain distance between eye and the collimator).

Make the target image clear with the telescope focusing screw.

If there is parallax when your eye moves up and down or left and right this indicates the diopter of the eyepiece lens or focus is not adjusted well and accuracy will be effected. You should readjust the eyepiece tube carefully to eliminate the parallax.

1.9 Turning the instrument On and Off

Power on

- 1. Be sure that the instrument is leveled.
- 2. Press and momentarily hold the power (POWER) key.
- 3. Rotate the EDM head in an upwards direction to initialize.
- 4. To turn OFF press and hold the power key until instrument powers down.

Be sure there is sufficient battery power. If 'Battery Empty' is shown on the display, the battery should be recharged or replaced.

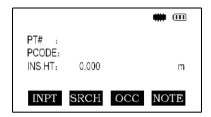
*** DO NOT remove the battery during measuring, otherwise the data will be lost and the instrument could be harmed!! ***

1.10 How To Enter Alphanumeric Characters

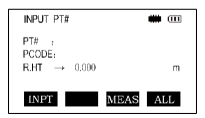
*How to select an item

[Example 1] Select INS.HT (instrument height) in the data collection mode (first press the MENU button then F1:DATA COLLECT and then select the data file desired. Press F2 to list, the arrow keys to choose and then F4 to select). Press F1 again for OCC.PT# INPUT.

The arrow (\to) indicates an item to enter. Press $[\blacktriangle]$ $[\blacktriangledown]$ key to move the arrow line up or down



Press 「▼] move->R..HT

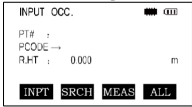


Press F1 INPUT then 1 to input "1"
Press . to input ". "
Press 5 to input "5", press ENT
Then R. HT =1.5 m

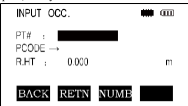
*How to enter characters

[Example 2] Input the code "ABC1" of instrument point in Data Collection Mode.

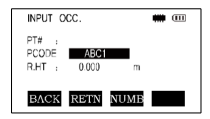
1. Move the arrow to PCODE using the $[\blacktriangle]$ or $[\blacktriangledown]$ key



2. Press F1 (input) key



3. Press F1 key once



Press [7] key once for "A"

Press [7] key twice for "B"

Press [7] key three times for "C"

Press [1] key once for "1" (*Press F3 to switch to NUMB mode first)

Press enter key to finish input

2. FUNCTION KEY AND DISPLAY

2.1 Operating Key



Keys	Names	Function
ANG	Angle meas. key	Angle measurement mode
	Distance meas. key	Distance measurement mode
	Coordinate meas.	Coordinate measurement mode (▲Up)
S. 0	Layout key	Layout measurement mode (▼ Down)
K1	Quick key1	User-defined quick key 1(◀Left)
K2	Quick key 2	User-defined quick key 2(▶Right)
ESC	Escape key	Return to the measurement mode or previous layer mode.
ENT	Enter key	Press after confirmation of inputting values
M	Menu key	Switches menu mode and normal mode
	Shift key	Shift distance measuring key
*	Star key	Press once to adjust contrast or twice for illumination of keypad
Ů	Power key	On / Off key press and hold
F1- F4	Soft key (Function	Responds to the message displayed

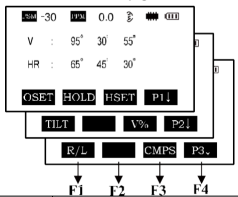
	key)	
0-9	Number key	Input numbers
_	Minus key	Input minus sign, displays
		electronic bubble
	Point key	On / Off laser pointing function

Display marks:

Display	Content	
V	Vertical angle	
V%	Vertical angle as a percentage (Gradient display)	
HR	Horizontal angle (right)	
HL	Horizontal angle (left)	
HD	Horizontal distance	
VD	Elevation difference	
SD	Slope distance	
N	North coordinate	
Е	East coordinate	
Z	Z or elevation coordinate	
*	EDM working	
m/ft	Switches units between meters and feet	
m	Meter unit	
S/A	Sets temperature, air pressure, prism constant	
PSM	Prism constant (unit:mm)	
PPM	Atmospheric correction	

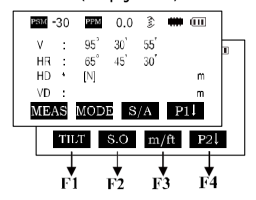
2.2 Function Key

Angle measurement mode (three-page menu)



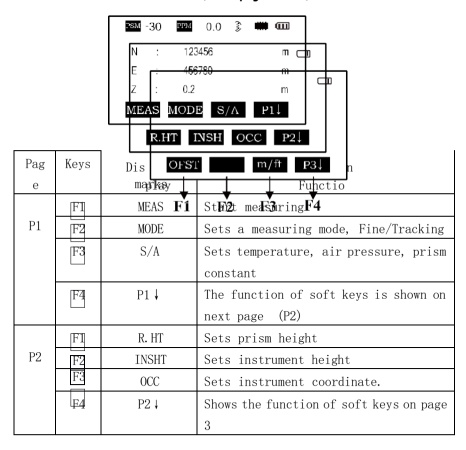
		I		
Page	Keys	Display marks	Function	
	F1	OSET	Horizontal angle is set to 0°0′0″	
P1	F2	HOLD	Hold the horizontal angle	
	F3	HSET	Set a required horizontal angle by entering	
			numbers	
	F4	P1 ↓	Scroll to the next page (P2)	
			Tilt correction screen. If the correction	
P2	F1	TILT	is turned on the display will show the tilt	
			correction value.	
	F2			
	F3	V%	Vertical angle percent grade (%) mode	
	F4	P2 ↓	Scroll to the next page (P3)	
	F1	R/L	Switches Right/Left rotation of horizontal	
Р3			ang1e	
	F2			
	F3	CMPS	Switches vertical angle "0" position	
	F4	Р3 ↓	Scroll to the next page (P1)	

Distance measurement mode (two-page menu)



Page	Keys	Display marks	Function	
	[F1]	MEAS	Begin measuring	
P1	F2	MODE	Sets measuring mode,	
			Fine//Tracking	
	F3	S/A	Sets temperature, air pressure,	
			prism constant	
	F4	P1 ↓	Scroll to the next page (P2)	
	F1	OFSET Selects Off-set measurement		
P2	F2	S. 0.	Selects Stake Out measurement mode	
	F3	m / ft	m / ft Switches units between meters an	
		feet		
	F4	P2 ↓	Scroll to the next page (P1)	

Coordinate measurement mode (three-page menu)

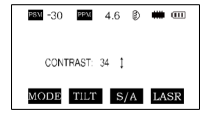


	F1	OFSET	Off-set measurement mode	
	F2 BACKSIGHT Setting a direction		Setting a direction angle for	
Р3			backsight orientation	
	F3	m / ft	Switches meter and feet unit.	
	F4	Р3↓	Shows the function of soft keys on	
			page1	

2.3 star-key mode

The total station(non-reflectorless):

Press the star key, following is displayed:



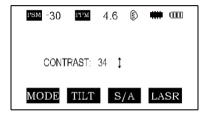
- 1. Contrat adjustment: After pressing star key, adjust the display contrast by pressing $[\blacktriangle]$ or $[\blacktriangledown]$ key.
- 2. Illumination: After pressing star key, select [Illumination] by pressing F1(LAMP) key or press star key.
- 3. Tilt: After pressing star key, select [tilt] by pressing F2 (TILT) key, and select ON or OFF by pressing F1 or F3 key, press F4 (ENT) key.
- 4. S/A: After pressing star key, select [S/A] by pressing F3 (S/A) key, then you can set Prism contrast, air pressure and temperature.

5. Laser plumment: If total station has this function, after pressing star key, select [laser] by pressing F4 (LASR) key, and select ON or OFF by pressing F1 or F2 key.

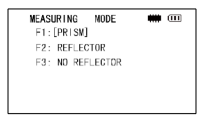
*In some interface, you can turn on or turn off panel backlight by press star key directly.

The total station(reflectorless):

Press the star key, following is displayed:



1. Mode: Press the F1 (mode) key, the following is displayed:



You can select the type of measure mode by pressing the [1] keys.

2. You can turn on the lamp by pressing the star key once more or

by pressing twice from any menu.

2.4 Dot-key Mode

The total station can function as a laser pointer

The laser pointer can be turned on or off by pressing the (.) dot key.

1. INITIAL SETTINGS

The series total station can be reset to the instruments original factory settings.

See Section 11 "Basic Settings"

1.1 Setting the Temperature and Atmospheric Pressure

Measure the surrounding temperature and air pressure in advance.

Example: temperature $+25^{\circ}$, air pressure 1017.5 hPa

Briampie.		,	I
Procedure	Operatio	Operating	Dianlay
rrocedure	n	procedure	Display
		Enter the Distance	PSV -30 PPV 0.0 🔅 🗰 Ⅲ
		Measurement Mode	V : 95° 30° 55° HR : 65° 45° 30°
			HD : 235.641 m
			VD : 0.029 m
			MEAS MODE S/A P1↓

	F3	Press F3 to enter the S/A screen	SET AUDIO MODE
Temp. Setting	F3	Press F3 to enter temperature section, enter the correct temperature, press the ENT key to set	SET AUDIO MODE PSM 0 PPM 6.4 TEMP 27.0 C APRE. 1013.0 hPa BACK RETN
Atms. Pressur e	F2	Press F2 key and enter the air pressure, press the ENT key to confirm	SET AUDIO MODE
Remar ks	°F Air press inHg If the at temperatu 999.9PPM,	ure: 560~1066 hPa or mospheric correction re and air pressur	-30° ~+60°C or -22 ~+140 420~800 mmHg or 16.5~31.5 In value calculated from the exceeds the range of \pm turn to step 4 automatically, again.

1.2 Setting of the Atmospheric Correction

The infrared emitted by the Total Station varies with the air temperature and pressure. Once the atmospheric correction value is

set the instrument will correct the distance measuring result automatically.

Air pressure: 1013hPa

Temperature: 20℃

The calculation of atmospheric correction:

 $\Delta S = 273.8 - 0.2900 P / (1 + 0.00366T) (ppm)$

 Δ S: Correction Coefficient (Unit ppm)

P: Air Pressure (Unit: hPa If the unit is mmHg, please convert using

1hPa = 0.75mmHg

T: temperature (unit $^{\circ}$ C)

Direct Setting Method of Atmosphere Correction Value

After measuring the temperature and air pressure the atmosphere correction value can be obtained from an atmospheric correction chart or correction formula (PPM).

Procedur	Operatio	Operation Procedure	Display
е	n		
	F3	Press F3 Key in distance measurement or coordinate measurement mode	SET AUDIO MODE

F2	Press [2] [ppm] key, which shows the current setting value	SET AUDIO MODE PSM 0 PPM 6.4 TEMP. 27.0 C APRE. 1013.0 hPa BACK RETN
Enter value	Enter atmospheric correction and press ENT	SET AUDIO MODE PSM 0 PPM 7.8 TEMP. 27.0 C APRE. 1013.0 hPa BACK RETN

*1) See 2.10 "How to Enter Alphanumeric Characters"

Input range: -999. 9PPM to +999. 9 Step length: 0.1PPM

*2) If Temperature and Atmospheric Pressure are reset, the PPM will be recalculated automatically.

1.3 Setting of the Prism Constant

In the factory the prism constant for the total station is set at -30mm. If the constant of the prism used is not -30mm, you must change this setting. Once the prism constant is set it will become the new default value until changed.

Procedur	Operatio	Operation	Display
е	n	Procedure	

	F3	Press F3 (S/A) Key in Distance Measurement Mode or Coord. Measurement Mode.	SET AUDIO MODE PSM 0 PPM 6.4 TEMP. 27.0 °C APRE. 1013.0 hPa PSM PPM TEMP PRES
2	F1	② Press F1 PRISM) key	SET AUDIO MODE PSM 0 PPM 6.4 TEMP. 27.0 C APRE. 1013.0 hPa RETN BACK
3	Enter data	Press F1 (INPUT) key to enter the Prism Constant correction value. *1, press F4 to confirm and return to the Setting Mode.	SET AUDIO MODE PSM -30 PPM 6.4 TEMP. 27.0 °C APRE. 1013.0 hPa RETN BACK

*The total station in reflectorless measuring mode sets the prism constant to 0 automatically.

Angles

Make sure the angle measurement mode is selected.

Operation procedure	Operation	Display
① Collimate the first target (A)	Collimate A	V: 95° 30' 55' HR: 65° 45' 30° OSET HOLD HSET P14
To set horizontal angle of target A at 0° 00' 00" press the F1 (OSET) key and then press the F4 (YES) key	F1 F4	V: 95° 30' 55° HR: 65° 45' 30" OSET HOLD HSET 711 H ANGLE 0 SET NO] [YES]
③Collimate the second target (B) The required V/H angle to target B will be displayed	Collimate B	V : 95° 30' 55° HR : 65° 45' 30" OSET HOLD HSET P1↓

Note: The horizon angle will be saved when the instrument is powered off and displayed when powered on.

Reference: How to Collimate

Point the telescope toward a light surface or sky. Turn the diopter ring and adjust the diopter so that the cross hairs are clearly observed.

Aim the target at the peak of the triangle mark of the sighting collimator. Allow a certain space between the sighting collimator and yourself for collimating.

Focus the target with the focusing knob.

If parallax is created between the cross hairs and the target when viewing vertically or horizontally while looking into the telescope, focusing is incorrect or diopter adjustment is poor.

This adversely affects precision in measurement please eliminate the parallax by carefully focusing and using the diopter adjustment.

2.2 Switching Horizontal Angle Right/Left

Make sure the angle measurement mode is selected.

Operation procedure	Operatio	Display
	n	
Press the F4 Key twice to get the menu to page 3. (P3)	F4 twice	V : 95° 30′ 55° HR : 65° 45′ 30° OSET HOLD HISET P1↓ TILT V% P2↓ R/L CMPS P3↓
Press the F1 (R/L) key. The Horizontal Right angle mode (HR) Switches to Horizontal Left mode (HL) Measure as HL mode	F1	V : 95° 30 55° HR : 65° 45' 30' R/L CMPS P34
*Each time the F2 (R/L) key	is pressed	the HR/HL mode switches

2.3 Setting of the Horizontal Angle

2.3.1 Setting by Holding the Angle

Make sure the angle measurement mode is selected.

Operation procedure	Operatio	Display
	n	
① Set the required horizontal angle using the horizontal tangent screw	Display angle	V : 95° 30 55" HR : 65° 45' 30" OSET HOLD HSET P1↓
②Press the F2 (HOLD)key	F2	H ANGLE HOLD HR: 65° 45' 30" >SET? [NO] [YES]
③Collimate the target	Collimat e	
4)Press the F4 (YES) key to finish holding the horizontal angle, the display turns back to the normal angle measurement mode	F4	V: 95° 30′ 55° HR: 65° 45′ 30° OSET HOLD HSET P11

31

*To return to the previous mode, press the ESC key.

2.3.2 Setting the Horizontal Angle from the Keypad

Make sure the angle measurement mode is selected.

Operation procedure	Operatio	Display
	n	
①Collimate the target	Collimat e	V : 95° 30° 55° HR : 65° 45° 30° OSET HOLD HSET P14
②Press the F3 (HSET) key	F3	H ANGLE SET HR = 0.0000 B.\CK

③ Input the required horizontal angle by using -зм -30 H ANGLE SET the keys, for example: HR = **150.1201** 150.10.20, inputs 150, 10, 2 150°10′20″. BACK 0 Press ENT -9M -30 0.0 💸 🗰 💷 ENT 55" Carry on normal 30" HR : 65° 45 measurement after OSET HOLD HSET PI entering the required horizontal angle

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2		MEASUREMENT
	DISTAINCE	IVICASUNCIVICIVI

When setting the atmospheric correction obtain the correction value by measuring the temperature and pressure.

3.1 Setting of the Atmospheric Correction

When setting the atmospheric correction obtain the correction value by measuring the temperature and pressure. Refer to Section 3.2 "Setting of the Atmospheric Correction".

3.2 Setting of the Correction for Prism Constant

The instrument is preset for a Prism Constant value of -30mm at the factory. If the prism is of another constant the instrument needs to be updated with this constant. Refer to Chapter 3.3 "Setting of the Prism Constant". The updated value is kept in the instrument memory after the power is shut off.

3.3 Distance Measurement (Continuous Measurement)

Make sure the angle measurement mode is selected.

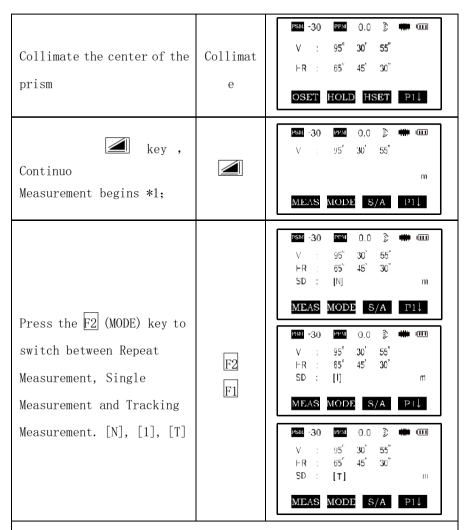
Operation procedure	Operation	Display
Collimate the center of prism *1	Collimate	V : 95° 30' 55" HR : 65° 45' 30" OSET HOLD HSET P1!
distance measurement starts *2 *3;		V : 95 30 55 HR : 65 45 30 MEAS MODE S/A P11
③ The measured distances are shown (*4,*7) By again th to ho vertical (V) angle, vertical distance (VD) and slope distance (SD)		V : 95° 30' 55" HR : 65° 45' 30" MEAS MODE S/A PII

- *1) The total station prism mode collimate center of prism when measuring;
- *2) When EDM is working, the "*" mark appears in the display. The total stations will display "weak signal" when measuring if the signal is weak.
- *3) To change the mode from Fine to Tracking, refer to section 5.4 "Fine mode / Tracking Mode". To set the distance measurement on when the instrument is powered up, refer to Chapter 11 "Basic Settings".
- *4) The distance unit indicator "m" (for meter) or "ft" (for feet) appears and disappears alternatively with a buzzer sounding at every renewal of distance data.
- *5) Measurement may repeat automatically in the instrument if the result is affected by external factors*.
- *6) To return to the angle measuring angle mode from the distance-measuring mode, press the $\overline{\rm [ANG]}{\rm key}.$
- *7) It is possible to choose the display order (HR, HD, VD) or (V, HR, SD) for initial measuring mode. Refer to Chapter 11 "Basic Settings".

3.4 Changing the Distance Measurement Mode (Repeat Measurement / Single Measurement/ Track Measurement)

Make sure the angle measurement mode is selected.

Operation procedure	Operatio	Display
	n	



*1 It is possible to set the measurement mode for N-times measuring mode or continuous measurement mode when the power is turned on. Refer to Chapter 11 "Basic Settings".

3.5 Stake Out (S.O.)

~

The difference between the measured distance and the input stake out distance is displayed.

Measured distance - Stake out distance = Displayed value

In a stake out operation you can select either horizontal distance (HD), relative elevation (VD), and slope distance (SD.)

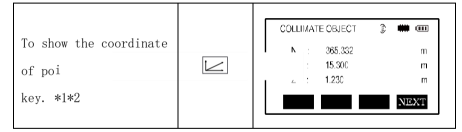
Operation procedure	Operatio	Display
	n	
Press the $\boxed{\text{F4}}(\ \downarrow)$ key in the distance measuring mode to menu P2	F4	V : 95° 30′ 55° HR : 65° 45′ 30° SD : 156.320 m MEAS MODE S/A P1↓ OPSET S.O m/ft P2↓
Press the F2 (S.0) key The data previously set is shown	F2	STAKE OUT HD: 0.000 11 BACK HD VD SD
Select the measuring mode by pressing the F2 to F4 keys. F2:HD, F3:VD, F4:SD	F1	STAKE DUT SD: 0.000 n BACK HD VD SD

Enter the distance 350 , press	Enter 350 <u>F4</u>	STAKE OUT SD: 250 m BACK HD VD SD
Collimate the target (Prism), measurement starts. The difference between the measured distance and the stake out distance is displayed.	Collimat e Pris m	V : 95° 30' 55° HR : 66° 45' 30° SD : 10.25C III MEAS MODE S/A P11
Move the target until the difference becomes 0.		V : 95° 30′ 55° HR : 65° 45′ 30° SD : 0.000 m MEAS MODE S/A P1

To return to normal distance measurement mode, stake out distance to "0" or switch to other measurement mode.

3.6 Offset Measurement

There are four offset measurement modes:



- *1) To return to procedure 5, press F4 (NEXT) key
- *2) To escape the measuring, press ESC key, the display returns to the previous mode.

4. COORDINATE MEASUREMENT

4.1 Execution of Coordinate Measurement

Measure the coordinates by entering the instrument height and prism height, coordinates of unknown Point will be measured directly.

- st When setting coordinate values of occupied point, see Section
- 4.2 "Setting Coordinate Values of Occupied Station Point".
 - * When setting the instrument height and prism height, see Section
- 4.3 "Setting Height of the Instrument" and 6.4 "Setting Height of Target (prism Height)".
- * To set backsight, determine the backsight azimuth or check the known azimuth, coordinate and distance.

The coordinates of the unknown point are calculated as shown below and displayed:

Coordinates of occupied point: (NO, EO, ZO)

Instrument height : INS. HT

Prism height: R.HT

Vertical distance (Relative elevation): Z (VD)

Coordinates of the center of the prism, originated from the center point of the instrument: (n, e, z)

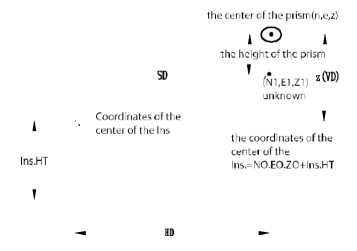
Coordinates of unknown point: (N1, E1, Z1)

N1=N0+n

E1=E0+e Z1=Z0+INS. HT+Z-

R. HT

Center point of the instrument (NO, EO, ZO+INS.HT)



When doing coordinate measurement coordinates of occupied point, the instrument height, the prism height and back sight azimuth should be set.

Operation procedure	Operation	Display
Set the direction angle of	Cat	PSM -30 PPM 0.0 € ### GIII
known	Set	V : 95° 30' 55°
		HR : 65 45 30
		OSET HOLD HSET PIL

point A *1)	directio	
	n	
	angle	
Collimate target prism B,	Collima te target prism	N: 365.332 m E: 15.300 m Z: 1.230 m MEAS MODE S/A P1↓

*1Refer to Section 4.3 "Setting of Horizontal Angle".

In case the coordinate of instrument point is not entered, (0,0,0) will be used as the default for the instrument point. The prism height will be calculated as 0 when the prism height is not set.

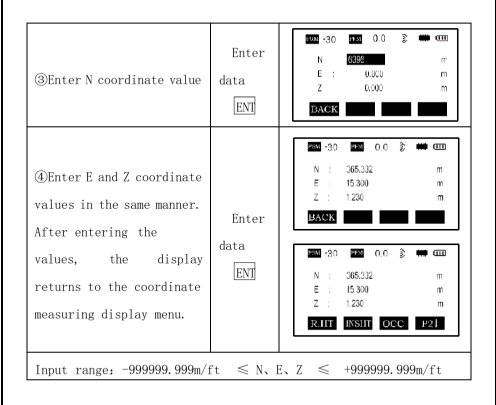
6.2 Setting Coordinate Values of Occupied Point

Set the coordinates of the instrument (occupied point) according to known values and the instrument automatically converts and displays the unknown point (prism point) coordinates following the observation.

The instrument retains the coordinates of the occupied point after turning the power off.



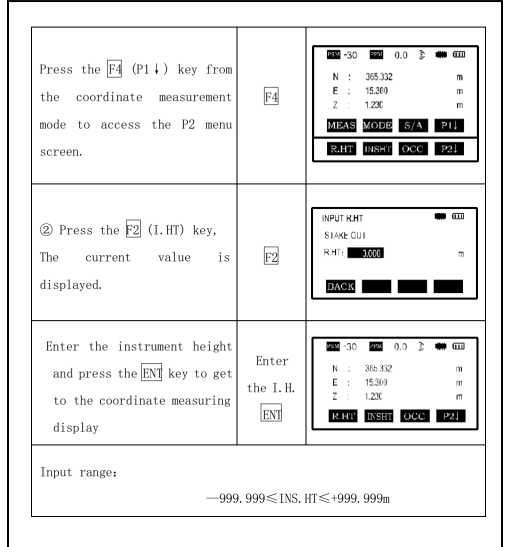
Operatio	Display
n	
	PSM -30 PFM 0.0 🐉 🗰 🚥
<u>F4</u>	N : 365.332 m E : 15.300 m
	Z : 1.230 m
	MEAS MODE S/A P11
	R.HT INSHT OCC P21
	COLLIMATE OBJECT 👔 🗰 🚥
F3	N : 0.000 m
	E : 0.000 m Z : 0.000 m
	BACK
	F4



6.3 Setting Height of the Instrument

The instrument height value will be retained after the instrument is powered off.

Operation procedure	Operatio	Display
	n	



6.4 Setting Height of Target (Prism Height)

This mode can be used to obtain z coordinate values. The target height value will be retained after the instrument is powered off.

Operation procedure	Operatio n	Display
Press the F4 (P1↓) key from the coordinate measurement mode to access the P2 menu screen.	F4	N: 365.332 m E: 15.300 m Z: 1.230 m MEAS MODE S/A P1↓ R.HT INSHT OCC P2↓
②Press the F1 (R.HT) key The current value is displayed.	F1	INPUT R.HT **** QTT
Enter the prism height, then press the ENT key to get to the coordinate measuring display	Enter the prism height ENT	N: 365 332 m E: 15.300 m Z: 1.230 m
Input range: —999.999m≤pri	sm height≤	≤+999.999m/ft

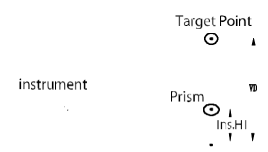
5. SURVEYING PROGRAM

Surveying Program Mode (programs)

By pressing the menu key $\overline{\mathbb{M}}$, the instrument will be in Menu Mode.

5.1 Remote Elevation Measurement (REM)

To obtain elevation of the point at which setting the target prism is not possible, place the prism at any point on the vertical line from the target then carry out REM procedure as follows.



1) With prism height (h) input

Operation procedure	Operatio	Display
	n	

Press the M Key	M	MENU ### CID F1: GATHER DATA F2: VIEAS PROGRAM F3: VIEMORY MGR F4: CONFIG
Press the F2 key , enter MEAS PROGRAM. menu	F2	MEAS PROGRAV F1: REIJ F2: VILM F3: AREA F4: ZCCORDINATE
③Press the F1 (REM) key	F1	MEAS PROGRAM F1: INPUT PRISM H F2: NO PRISM H
4Press the F1 key	F1	REM-1
⑤Enter prism height (1.3 is an example in meters)	F1 Enter prism height 1.3 F4	PSM -30 PSM 0.0 \$ ### CIIII REM-1 <step-1> R.HT: 1.25</step-1>

©Collimate prism	Collimat e Prism	SM -30 PM 0.0
⑦Press the F1 (MEAS) key, measurement starts. Horizontal distance (HD) between the instrument and prism will be shown.	FI	REM-1 0.0 \$ ## GIII REM-1 <step-2> HD* '23.650 m MEAS SET</step-2>
<pre></pre>	F4	REM-1 VD: 12.792 m R.HT HD
	Collimat e K	REM-1 VD: 12.792 m R.HT HD
To return to procedure 5, procedure 6, procedure 6, procedure 6. To return to PROGRAMS Menu	oress $\overline{\mathbf{F3}}$ (H	D) key.

2) Without prism height input

Operation procedure	Operatio	Display
	n	
Press the M menu key	M	MENU
Press the F2 key, enter the measure programs menu.	F2	MEAS PROGRAN F1: REM F2: MLM F3: AREA F4: ZCCCRDINATE
③Press the F1 (REM) Key.	F1	MEAS PROGRAN F1:INPUT PRISM H F2:NO PRISM H
④ Press the F2 key to select the mode without prism height.	F2	REM-30 FPM 0.0 \$ CTT REM-2 <step-1> HD: MEAS</step-1>
Collimate prism, press the FI (MEAS) key. Measuring starts. Horizontal distance (HD) between the instrument and target will	Collimat e target	REM-30 FFM 0.0 3 TH (III) REM-2 <step-1> HD* 123.650 m MEAS SET</step-1>

he shown... PSM -30 PFM 46 € ### GIII ⑥Press the F4 (SET) REM-2 <STEP-2> F4 The target position will be 95° 30' decided. SET PSMC -30 4.6 🐧 🗰 🚥 Collimate ground point G. REM-2 F4 press the F4 (SET) key. The VD: 0.000 position of SD point G will be decided PSM -30 ≃PM 4.6 Collimate target K Collimat REM-2 Vertical distance (VD) e VD: 12.368 will be shown K V SD To return to procedure 5, press the E3 (HD) kev. To return to procedure 6, press the E2 (V) kev. To return to PROGRAMS Menu, press the ESC kev.

5.2 Missing Line Measurement (MLM)

Measurement for horizontal distance (dHD) , slope distance (dVD), elevation (dVR) and horizontal bearing (HR) between two target prisms.

It is possible to enter the coordinate value directly or calculate

from coordinate data file.

MLM Mode has two modes:

- 1. MLM-1 (A-B, A-C): Measurement A-B, A-C, A-D
- 2. MLM-2 (A-B, B-C): Measurement A-B, B-C, C-D



Instrument 🗀

It is necessary to set the direction angle of the instrument.

[Example] MLM-1 (A-B, A-C)

Procedure of MLM-2 (A-B, B-C) mode is completely the same as that of MLM-1 mode.

Operation procedure	Operatio	Display
	n	

①Press the M menu key	M	MENU F1: GATHER DATA F2: MEAS PROGRAM F3: MEMCRY MGR F4: CONFIG
②Press the F2 key, enter MEAS PROGRAMS	F2	MEAS PROGRAM F1: REM H2: NILM F3: ARFA F4: ZCOORDINATE
③Press the F2 (MLM) key	F2	SELECT A FILE
④Enter file name	Enter file name	SELECT A FLE THE CITE OF THE C
⑤Press ENT key.	ENT	MLM

⑥Press the F1 key	F1	PRV -30 PRV 0.0 \$
⑦ Collimate prism A, and press the F1 (MEAS) key. Horizontal distance (HD) between the instrument and target A will be shown.	Collimat e A F1	MLM1 [A-B A-C] SIHP-1> HD * 129.532 m MEAS R.HT NEZ SET
<pre> ®Press the F4 (SET) key The position of the target is confirmed. </pre>	F4	MLM1[A-B A-C] STEP-2> HD: MEAS RITT NEZ
	Collimat e B F1	MLAS R.HT NEZ SET
<pre></pre>	F4	MLM1 [A-B A-C]

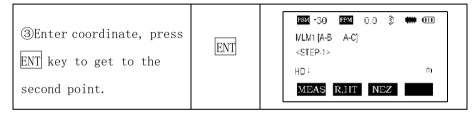
(11)To measure the distance between points A and C, press the F4 (NEXT) key*1)	F4	-30 -30 0.0
(12) Collimate point C (target C) and press the F1 (MEAS) key. Horizontal distance (HD) between the instrument and target C will be shown.	Collimat e C F1	MLAS R.IIT NEZ SET
(13)Press the F4 (SET) key. The horizontal distance (dHD) and relative elevation (dvD) between taget A and C will be shown	F4	MLM1 [A-B A-C]
(4)To measure the distance between points A and D, repeat procedure 12 to 14 * *To return to Previous mode	e, press t	he ESC key.

HOW TO USE COORDINATE DATA

It is possible to input coordinate values directly or calculate from a coordinate data file.

[Example] Input the data (NEZ) directly:

[Example] Input the da	ta (NEZ) d	irectly:
Operation procedure	Operatio	Display
	n	
①Press the F3(NEZ) key	F3	MLM I CHAR NEZ BACK LIST CHAR NEZ
② Press the F4(coordinate) key	<u>F4</u>	MLM



*To return to PROGRAMS Menu, press the ESC key.

5.3 Area Calculation

This mode calculates the area of an enclosed figure.

There are two area calculation methods as follows:

- 1) Area calculation from Coordinate data file
- 2) Area calculation from measured data

Note:

Area is not calculated correctly if observed lines cross each other.

It is not possible to calculate area from a mix of coordinate file data and measured data.

The number of points used for calculation is not limited.

The area to be calculated shall not exceed 200000 sqm. (approx. 49 acres)

1) Area calculation from Coordinate data file

Operation procedure	Operatio	Display
	n	

①Press M menu key	M	MENU (*/2) *** CTD F1: GATHER DATA F2: MEAS PROCRAM F3: MEMORY MGR F4: CONFIG
②Press the F2 key, enter the Measurement Program.	F2	MEAS PROGRAM F1: REW F2: MLW F3: AREA F4: ZCOORDINATE
③Press F3 (AREA) key	F3	AREA I/EASURE COMP F1:FILE DATA F2:MEASURE
Press F1 (FILE DATA) key	F1	SELECT A FILE TO THE FN: BACK LIST NUMB
Enter file name or press F2 for LIST. Press ENT key, Initial display will be shown .	Enter File name	DATA NUMBER 1
©Press F4 (NEXT) key The top of the file data (DATA-01) will be set and the second point number	F4	DATA NUMBER 2

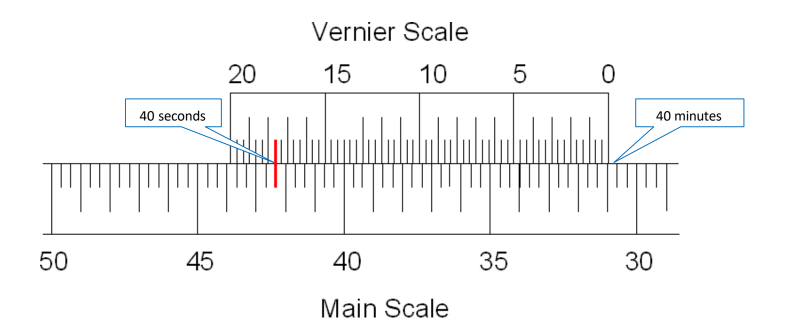
will be shown.		
Repeat pressing F4 (NEXT) key to set required number of the points. When 3		DATA NUMBER 3 **** CTT
points are set, the area surrounded by the points	F4	S = 569 639 m ² BACK LIST NUMB NEXT
is calculated and the result will be shown.		

- * To set the required point number, press $\overline{\text{F1}}$ (PT#) key.
- * To show the list of the coordinate data in the file, press $\boxed{\text{F2}}$ (LIST) key.

2) Area calculation from measured data

Operation procedure	Operation	Display
①Press M menu key	М	MENU (1/2) **** QTD F1: GATHER DATA F2: MEAS PROGRAM F3: MEMORY MGR F4: CONFIG
②Press the F2 key, enter the Measurement Program.	F2	MEAS PROGRAM F1:REM F2:MLM F3:AREA F4:ZCOORDINATE

③Press F3 (AREA) key	F3	AREA MEASURE F1: FILE DATA F2: MEASURE
Press the F2 (MEASUREMENT) key	F2	DATA NUM O S = m' MEAS
Collimate a target or prism and press the F1 (MEAS) key. Measuring starts *	Collimate Prism F1	N: 365.332 m E: 15.300 m Z: 1.230 m MEAS YES
Press the F4 key to affirm	F4	DATA NUM 1 S = m²
⑦ Collimate a next prism and press F1 (MEAS) key. When 3 points are set, the area surrounded by the points is calculated and the result will be shown.	Collimate F1	DATA NUM 3 S = 125.693 m²



	0	,	"
Main Scale	30	40	
Vernier Scale		17	40
Reading	30	57	40

Theodolite Surveying

Measuring Horizontal Distance using Repetition Method

Instrument Sighted To A		Angle		Scale - A		Sca	ale - B	N	lean Read		Angle			
at	olgined 10	Aligie	0	,	"	,	"	0	,	"	0	,	"	
Face Left														
	Р		0	0	0	0	0	0	0	0				
0	Q	POQ												
	Р	DOO												
0	Q	POQ												
0	Р	POQ												
	Q													
Face Right														
0	Р	POQ	0	0	0	0	0	0	0	0				
	Q	FOQ												
0	Р	POQ												
	Q	FOQ									1			
0	Р	POQ	_		_	_			_					
	Q	TOQ												
Average Angle													_	

Theodolite Surveying
Measuring Horizontal Distance using Reiteration Method

Instrument at	Sighted To		Scale - A			Sca	ıle - B	M	ean Read	ling		Angle	
		Angle	0	,	"	,	"	0	,	"	0	,	"
Face Left								•			•	<u>'</u>	
	Α		0	0	0	0	0	0	0	0			
	В	AOB											
0	С	вос											
	D	COD											
	Α	DOA											
Face Right													
	Α		0	0	0	0	0	0	0	0			
	В	AOB											
Ο	С	вос											
	D	COD											
	Α	DOA											
Result:													
	Face Left				Face Right			Average					
Angle	0	,	"	0	,	"	0	,	"				
AOB													
вос													
COD													
DOA													

Theodolite Surveying Measurement of Height of an object when base is accessible

Instrument at	Reading	Face	Sighted To	Anglo	Scale - C		;	Scale - D		Angle			Average Angle		
	on B.M.	race	Signited 10	Aligie	0	,	"	,	"	0	,	"	0	,	"
Р		Face Left	Q	α_1											
		Face Right	Q	α1											

Measurement of Height of an object when base is inaccessible

Instrument at	Reading	Face	Sighted To	Angle	Scale - C			Scale - D		Angle			Average Angle			
	on B.M.	гасе	Signied 10		0	,	"	,	"	0	,	"	0	,	"	
Р			Face Left	Q	α_1											
		Face Right	Q	α1												
R		Face Left	Q	α2									_			
		Face Right	Q	α_2												

SURVEYING LAB II VIVA VOCE

Theodolite

- 1. What is Theodolite?
- 2. Uses of Theodolite?
- 3. Types of Theodolite?
- 4. What are major components of Theodolite?
- 5. What is Line of Collimation?
- 6. What is Transiting?
- 7. What is Swinging of Telescope?
- 8. What are Face Left and Face Right?
- 9. What are temporary adjustments?
- 10. What is Parallax? How do you eliminate Parallax?
- 11. What is the least count of Theodolite?
- 12. What is the difference between Dumpy Level and Theodolite?
- 13. What is deflection angle? How do you measure with Theodolite?
- 14. List out various methods of measurement of Horizontal Angle?
- 15. What is Trigonometric Leveling
- 16. List out various problems encountered in Trigonometric Leveling?
- 17. Say true or false: The maximum angle that can be measured with the vertical circle is 180°.
- 18. What do you mean by "Staff held normal"?
- 19. What is the difference between fixed hair method and movable hair method?
- 20. What is the difference between staff intercept and stadia intercept?
- 21. What is tacheometry?
- 22. What are Tacheometric constants?
- 23. What is anallactic lens? Why it is used?
- 24. For finding the elevation of an inaccessible object, which survey will you recommend?

Curves

- 25. Types of Horizontal Curves?
- 26. Elements of Simple Circular Curve?
- 27. List out various methods used in Curve Setting?
- 28. What is the degree of curve?
- 29. What is the name for starting point of a curve?

- 30. What is the name for ending point of a curve?
- 31. What is difference between sub-chord and normal chord?
- 32. What do you mean by back tangent?
- 33. Which method is simple Rankine's method or Double theodolite method? Justify.

Total Station

- 34. What is Total Station?
- 35. Major components of Total Station?
- 36. Uses of Total Station?
- 37. What is the Least of Count of Total Station?
- 38. Nowadays targets are not necessary for doing surveying. Is it true?