

TOTAL STATIONS & RTK TOPOGRAPHIC SURVEYING

| Main Category: | Surveying |
|-----------------|----------------|
| Sub Category: | Land Surveying |
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SUR-115 EXAM PREVIEW

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Exam Preview:

- 1. _____ combine electronic theodolites and EDM into a single unit. They digitally observe and record horizontal directions, vertical directions, and slope distances.
 - a. Total Stations
 - b. Digital Transponders
 - c. Data Compilers
 - d. RTZ Controllers
- 2. Electronic theodolites operate in a manner similar to optical theodolites. Angles can be electronically encoded to one arc-second with a precision down to 0.1 arc-second.
 - a. True
 - b. False
- 3. A variety of target poles are used for the remote rod to which topographic observations are made. Both adjustable and fixed height poles are common.
 - a. True
 - b. False
- 4. For most applications, a retro-reflector _____ is attached to the top of the _____ pole such that there is no eccentric offset correction required. If not, then the retro-reflector offset correction must be determined and applied to observed distances.
 - a. Tribrach
 - b. Plummet
 - c. Pivot
 - d. Prism
- 5. Equipment maintenance At the end of each workday all reflectors and holders shall be cleaned. A cotton swab dipped in bleach should be used on the glass surfaces.
 - a. True
 - b. False

- 6. Topographic features are usually cut in by multiple radial sideshots from a primary project control point. This is usually a straightforward process: the ______ is occupied with the prism pole, the HR and feature (code) recorded, and the angle and slope distance observed and recorded.
 - a. Reference point
 - b. Remote point
 - c. Cloud point
 - d. Absolute line
- 7. GPS Real-Time Kinematic (RTK) positioning methods are used for performing topographic surveys of terrain, facilities, and infrastructure.
 - a. True
 - b. False
- 8. Unlike GPS static survey methods used for precise control surveys, RTK methods provide real-time positioning results; thus, it can be used like a _____ for real-time construction stakeout, setting project control, or topographic mapping.
 - a. Data collector
 - b. GPS collector
 - c. Remote point
 - d. Total station
- 9. RTK system check shall be made prior to any measurements. RTK system checks may also be made at any time during the course of each RTK survey session or at any time the base receiver(s) and rover receiver(s) are set procedures.
 - a. True
 - b. False
- 10. RTK surveys shall not be used for pavement elevation surveys or for staking major structures.
 - a. True
 - b. False

Chapter 8 Total Station Topographic Survey Procedures

8-1. Purpose

This chapter provides general guidance on the use of total stations on topographic surveys. This chapter includes information on reflectorless/robotic systems and prism-only systems. Use and operation of internal and external data collectors with a total station are covered. Additional examples of total station applications on Corps military and civil projects are provided in appendices to this manual.



Figure 8-1. Wild TC-1010 Total Station with TDS-HP48GX Data Collector 1998 Levee Survey at Bayou Segnette (New Orleans District)

8-2. Total Stations

Total stations combine electronic theodolites and EDM into a single unit. They digitally observe and record horizontal directions, vertical directions, and slope distances. These digital data observations can be adjusted and transformed to local X-Y-Z coordinates using an internal or external microprocessor. Various atmospheric corrections, grid and geodetic corrections, and elevation factors can also be input and applied. The total station may internally perform and save the observations or (more commonly) these data may be downloaded to an external data collector. With the addition of a data collector, the total station interfaces directly with onboard microprocessors, external PCs, and software. Electronic theodolites operate in a manner similar to optical theodolites. Angles can be electronically encoded to one arc-second with a precision down to 0.5 arc-second. Digital readouts eliminate the uncertainty associated with reading and interpolating scale and micrometer data. The electronic angle-measurement system minimizes some of the horizontal and vertical angle errors that normally occur in conventional theodolites. Angular measurements are based on the reading of an integrated signal over the surface of an

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electronic encoder that produces a mean angular value and completely eliminates the inaccuracies from eccentricity and circle graduation. These instruments also are equipped with a dual-axis compensator, which automatically corrects both horizontal and vertical angles for any deviation in the plumb line.



Figure 8-2. Leica TCR-705 Reflectorless Total Station (Geodetic Services, Inc.)



Figure 8-3. Trimble TSC and HP48 Data Collectors

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a. The development of the total station has made it possible to accurately gather enormous amounts of survey measurements quickly. In the last 20 years, total stations and data collectors have become common field equipment, and have largely replaced the traditional survey methods that utilized transits, theodolites, and alidades. Digital theodolites and EDM instruments were perfected during the 1970s. In the early 1980's the surveying instrument manufacturers introduced what has become the total station, redefining the term by creating an entirely electronic instrument that combined the heretofore separate digital theodolites and EDM devices. Directly storing direction and distance observations to a microprocessor helped eliminate many of the reading errors that can occur with an optical theodolite or traditional EDM where observations are hand recorded. Along with the advent of the electronic theodolite came the electronic data collector, thus minimizing both the reading errors and the writing errors. Modern total stations can measure a distance to an accuracy of better than 5 millimeters plus 1 part per million, with some variation depending on the type of reflecting surface or prism used. Electronic angles can be resolved to about one-half arc second, although models used for construction may have a resolution of only 30 seconds. In most land surveying situations, the normal crew size can be reduced to two persons when equipped with a standard total station, and one person when using robotic total stations.

b. Traditionally, surveying has used analog methods of recording data. Digital data collection methods using electronic total stations are far more efficient. Total stations have dramatically increased the amount of topographic data that can be collected during a day and are well suited for topographic surveys in urban landscapes and busy construction sites. Modern total stations are also programmed for construction stakeout and highway centerline surveys. When proper procedures are performed, total stations have made trigonometric leveling nearly as accurate as many of the differential level techniques in areas possessing large relief landforms. Total station instruments and associated data collectors can quickly transfer 3D coordinates and are capable of storing unique mapping feature codes and other parameters which in the past could only be recorded on paper media such as field books.

8-3. Total Station Features and Operation

There are less than a dozen manufacturers of total stations that commonly market in the US. Each manufacturer may have varied models, with optional features that can be tailored to local operating conditions, such as accuracy requirements, project size (EDM distances), and available crew size. Selection of a particular model, along with the associated data collector and CADD software, requires some research. A good place to start would be viewing periodic surveys by trade publications (see POB 2004a and POB 2004b in the references at Appendix A). Discussions with users at other Districts, local survey suppliers, and AE survey contractors are also recommended. Exhibitor demonstrations at state survey society meetings is another good place to observe and test new equipment. In some cases, vendors will offer to come to the district and demonstrate their equipment in your local working environment

a. General operation. Total station surveys are performed similarly to transit-stadia or plane-tablealidade surveys. Total stations are set up over control points similarly to traditional transits, theodolites, or EDM. Most employ a three-screw, forced-centering Wild-type tribrach mount to fasten and align the total station with the tripod. Heavy wooden or fiberglass tripods are best for supporting total stations. Leveling over a point is performed no differently than traditional instrument methods. The tribrach is roughly centered over the point first using the standard tripod leg adjustment technique. The total station is then mounted in the three-pin tribrach and internally leveled using either level vials or electronic dualaxis methods, depending on the type of instrument. Either optical or laser plummets are used for final centering over a point. Some total stations provide out of level warnings to the operator. All plummets, optical or digital, should periodically be checked, adjusted, and calibrated. A conventional plumb bob provides such a check if used in ideal conditions.

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b. Prism poles. A variety of target poles are used for the remote rod to which topographic observations are made. Both adjustable and fixed height poles are common--see Figure 8-4 below. Extendable rods (to 20 feet and higher) may be used--especially on beach profiling surveys and in canopy areas. For most applications, a retro-reflector prism is attached to the top of the prism pole such that there is no eccentric offset correction required. If not, then the retro-reflector offset correction must be determined and applied to observed distances. Use of a fixed height pole helps minimizes HR blunders. A shoe for the pole point may be needed in soft ground. A standard rod level is used to plumb the prism pole over a point. Many poles have built-in rod levels to facilitate plumbing the prism.



Figure 8-4. Prism pole (Portland District)

c. EDM range and accuracy. Ranges with standard prisms and reflectorless models vary widely between manufacturers. Both infrared and laser EDMs are used. Distance resolution is either pulsed (low accuracy) or phase comparison (typical ± 2 to ± 5 mm accuracy). One and three array prism ranges can vary from one mile to over 5 miles. Ranges of reflectorless total stations are specified relative to 90% and 18% Kodak grey cards, and can vary from 300 ft to over 3,000 ft. Reflectorless accuracies are not as good as prism accuracies given the variability of the reflecting terrain, and may therefore may not be suitable for more accurate surveys such as FEMA first floor elevation certificates. At the outer range limits, bicycle reflector tape or a prism rod with a retroreflector may be needed. Refer to POB 2004a for details on reported range and accuracy specifications by individual manufacturers.

d. Instrument controls. Focus and plate control tangent and locking screws vary widely between total station brands. A 30X optical zoom is common on most total stations. These controls should be operated in accordance with the manufacturer's instructions.

e. Cost. Total station costs obviously will vary with the accuracy and added features. A simple digital theodolite (no data collection) will cost less than \$1,500. A basic total station survey package (including tripod and prism pole) will cost about \$7,500 and reflectorless or robotic units can cost upwards of \$20,000. A data collector and software must be purchased separately--a \$1,500 to \$4,000 additional cost. A field laptop computer will run \$2,000 to \$3,000. Miscellaneous survey equipment can easily exceed another \$3,000--e.g., extra tripods, total station batteries, 25-ft telescoping rod, additional prisms, magnetic locater, etc.

f. Angular accuracy. Angle standard errors range from ± 1 " to ± 5 " based on a Direct and Reverse set. Less accurate models are available for construction layout application--e.g., 1-minute instruments. See POB 2004a for additional specifications on collimation corrections, orientation options, and plate vial bubble sensitivities for various units. Refer to any of the texts listed in Appendix A-2 for detailed descriptions of theodolite and total station alignment and calibration requirements.

g. Data collectors. (see Chapter 6).

h. Other features. Other factors to be considered in the selection of a particular total station include: robotic search controls, measurement time, integrated laser scanners, integrated GPS, internal digital camera, internal data storage capacity, internal COGO and stakeout capabilities, compatibility with existing data collector (if not purchased with the total station), weight (including batteries and battery life), ease of operation, and training needs.



Figure 8-5. TOPCON GPT-8200 Series Reflectorless-Robotic Total Station can make reflectorless measurements out to 4,000 ft and prism measurements to 23,000 ft

8-4. Reflectorless and Robotic Total Stations

Reflectorless and robotic total stations have an unlimited number of applications. They allow one-man survey crew operation. Reflectorless total stations can position objects that cannot be positioned with a

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reflector prism, such as towers, tanks, roof eaves, overhead cables or power lines, overhead pipes, stockpiles, traffic areas, and potentially hazardous areas (unexploded ordinance). Robotic total stations have the advantage of one-man crew operation. In addition, they allow the instrument to be left unattended at secure sites. The instrumentman then records data at the rod/prism point, where a particular feature can be better identified. Typical units are shown in Figure 8-5 (above) and Figure 8-6 (below).



Figure 8-6. Trimble 5600 DR Reflectorless-Robotic Total Station with ACU Survey Controller

The data collector shown in the above figure is a Trimble ACU Survey Controller, which contains a color graphical display and uses a Windows CE operating system. This data collector can be used with the total station as shown, with a RTK topographic system, or as a robotic rover.

8-5. Field Equipment Inventory and Maintenance

Modern electronic survey equipment requires surveyors to be maintenance conscious of their equipment. Special concerns include power sources and whether or not the instruments and accessories are accurately adjusted and in good repair. When setting up a crew to work with a total station and data collector, it is helpful to supply the party chief with a checklist to help the crew maintain its assigned equipment and handle the collected data upon returning to the office. It is also important that each crew be supplied with all necessary equipment and supplies. These should be stored in an organized and easily accessible manner.

a. Typical equipment inventory for a two-man crew. Listed below is equipment list that would support a two-person crew, consisting of a party chief/rodperson and a notekeeper/instrument person. This should be a sufficient equipment inventory to meet the general needs of boundary, layout, and topographic surveys. It is assumed that this crew has a regular complement of supplies such as hammers, shovels, cutting tools, ribbon, stakes, lath, and safety equipment.

- Total station
- Data collector
- Batteries for 14 hours of continuous operation plus backup supply
- 3 tripods
- 2 tribrachs
- 2 target carriers

- 1 fixed height range pole and 1 adjustable pole
- 2 target holders
- 2 reflectors
- 2 two-way radios

b. Additional equipment. With this basic equipment inventory, a two-person field crew will be able to handle most survey tasks that are routinely encountered in day-to-day operations. An additional tripod, range pole, carrier, tribrach, and reflector would give the crew even greater flexibility, and allow them to handle many projects more efficiently. It is also helpful for the field crew to have a convenient place to store their assigned equipment. Crews should be equipped with briefcase-sized cases that will hold tribrachs, reflectors with holders, carriers, and target plates. A hard camera case or pistol case works well for this purpose. With all the components stored in one place, it makes inventory of the equipment easy and reduces the chance of equipment being left at the job site. This also allows for proper equipment maintenance.

c. Equipment maintenance. The following checklist will aid each crew in properly maintaining and keeping inventory of their assigned equipment. At the end of each workday the party chief should check that the following duties have been performed:

• Clean all reflectors and holders. A cotton swab dipped in alcohol should be used on the glass surfaces. A crew member can do this during the trip back to the office.

• Clean tribrachs. They should be dusted daily.

• Remove dust from all instruments. A soft paintbrush or a shaving brush works well. If an instrument has been exposed to moisture, thoroughly dry it and store in an open case.

• Download the data collector to the computer.

• Backup all files generated from the download and check the integrity of the backup files before erasing the field data from the data collector.

• Clean batteries and connect to charger. Some batteries require a 14- to 20-hour charge, so one set of batteries may have to be charged while a second set is in operation.

d. Battery maintenance. One of the biggest problems faced by the users of total stations with data collectors is maintaining an adequate power supply. Most total stations have small, removable, rechargeable Ni-Cad or gel-cell batteries. There are several factors that should be considered when assessing power needs:

(1) Type of survey. A topographic survey usually entails much more data collection in a day than a boundary survey. Determine the number of measurements that you would normally make in a day and consult the manufacturer's specifications to determine the number of shots you can expect from a fully charged new battery. In general, some 4 to 8 hours of continuous use is available, based on one EDM measurement every 30 seconds (POB 2004a). Larger batteries are available to extend observation time.

(2) Age of batteries. Keep in mind that batteries will degrade over a period of time. This means that a new battery, with sufficient power for 500 measurements when new, may only be capable of 300 measurements after a year of use. With an inverter, extra backup batteries can be charged in the survey vehicle.

(3) Time needed to charge batteries. Total station batteries take 3 to 5 hours to fully charge. Multiple battery chargers should be obtained in order to keep a sufficient supply of batteries on hand each morning. (4) In addition to the proper assessment of power need, a record of the history and current status of the power supply should be readily available. When batteries begin to get weak there is generally a rapid deterioration in their performance. To monitor the performance of a particular battery record the serial number in a battery log book. If problems arise with a particular unit, check the log to see when the battery was purchased or when it was last recelled. Next try discharging and recharging the battery. If performance is still not up to speed, have it checked to determine the weak cell and replace it. If the battery was not new or was recelled in the last year, recell the entire unit. When one cell goes the next one is usually only a charge or two from failure. The cost of having a battery recelled is minimal when considering the cost of lost work time due to power failure.

(5) Also record the date the battery was charged on the shipping label that is attached to the battery box. When the battery is fully used simply cross out the date, thus eliminating the confusion of not knowing which battery needs to be charged. Monitor the shelf time of the battery, and if it exceeds 10 days, recharge it. This keeps the power supply at peak performance. Always consult the operator's manual for recharge specifications.

e. Backup power. It is always a good idea to have backup power available for that last 15 minutes of work. Most manufacturers can provide cabling for backup to an automobile battery. Some can even supply a quick charge system that plugs into the cigarette lighter. Power pointers are:

- Assess power needs for the particular job
- Assess power usage of the equipment
- Monitor performance of each battery
- Monitor battery age, usage, and recell information
- Have one day's worth of backup power readily available

8-6. Total Station Job Planning

An often-asked question when using a total station with a data collector is "How do I plan a project?" To answer this question, first examine the productivity standards expected of field crews.

a. Most crews will make and record hundreds of observations per day. This includes any notes that must be put into the system to define what was measured. When creating productivity standards keep in mind that a learning curve is involved. Usually it takes a crew some four to five projects to become familiar with the equipment and the coding system to start reaching the potential productivity of the system.

b. A two-person crew is most efficient when the nominal spacing of the measurements is less than 50 feet. When working within this distance the average rod person can acquire the next target during the time it takes the instrument operator to complete the measurement and input the codes to the data collector. The instrument operator usually spends 20 seconds (\pm) sighting a target, recording a measurement, and another 5-10 (or more) seconds coding the measurement.

c. When the general spacing of the data exceeds 50 feet, having a second rod person will significantly increase productivity. A second rod person allows the crew to have a target available for measurement while the first rod person is moving. If the distance of the move is 50 feet or greater, the instrument will be idle with only one rod person.

d. When dealing with strip topographic situations, it may be necessary to acquire data every 3 feet along the length of the job. In urban areas the data may seem to be denser, but the rights-of-way are

generally wider. Some feel that one measurement for every 3 feet of linear topography works very well for estimating purposes. Using this estimate, an average field crew can make and record between 350-500 measurements or 1,000-1,500 feet of strip topography per day. A two-person crew equipped with recording total station and data collector can pick up 1,250 feet a day. Depending on the office/field reduction software being used, these data can produce both the planimetric and contour maps as well as transfer the data to an engineering design package with very little additional manipulation.

8-7. Total Station Error Sources

All theodolites measure angles with some degree of imperfection. These imperfections result from the fact that no mechanical device can be manufactured with zero error. In the past very specific measuring techniques were taught and employed by surveyors to compensate for minor mechanical imperfections in theodolites. With the advent of electronic theodolites, the mechanical errors still exist but are related to in a different way. One must now do more than memorize techniques that compensate for errors. One must clearly understand the concepts behind the techniques and the adjustments for errors that electronic theodolites now make. The following paragraphs provide the major sources of error when using a theodolite and also the particular method employed to compensate for that error.

a. Circle eccentricity. Circle eccentricity exists when the theoretical center of the mechanical axis of the theodolite does not coincide exactly with the center of the measuring circle. The amount of error corresponds to the degree of eccentricity and the part of the circle being read. When represented graphically circle eccentricity appears as a sine wave. Circle eccentricity in the horizontal circle can always be compensated for by measuring in both faces (opposite sides of the circle) and using the mean as a result. Vertical circle eccentricity cannot be compensated for in this manner since the circle moves with the telescope. More sophisticated techniques are required.

(1) Some theodolites are individually tested to determine the sine curve for the circle error in that particular instrument. Then a correction factor is stored in ROM that adds or subtracts from each angle reading so that a corrected measurement is displayed.

(2) Other instruments employ an angle-measuring system consisting of rotating glass circles that make a complete revolution for every angle measurement. These are scanned by fixed and moving light sensors. The glass circles are divided into equally spaced intervals which are diametrically scanned by the sensors. The amount of time it takes to input a reading into the processor is equal to one interval, thus only every alternate graduation is scanned. As a result, measurements are made and averaged for each circle measurement. This eliminates scale graduation and circle eccentricity error.

b. Horizontal collimation error. Horizontal collimation error exists when the optical axis of the theodolite is not exactly perpendicular to the telescope axis. To test for horizontal collimation error, point to a target in face one then point back to the same target in face two; the difference in horizontal circle readings should be 180 degrees. Horizontal collimation error can always be corrected for by meaning the face one and face two pointings of the instrument.

(1) Most electronic theodolites have a method to provide a field adjustment for horizontal collimation error. Again, the manual for each instrument provides detailed instruction on the use of this correction.

(2) In some instruments, the correction stored for horizontal collimation error can affect only measurements on one side of the circle at a time. Therefore when the telescope is passed through zenith (the other side of the circle is being read), the horizontal circle reading will change by twice the collimation error. These instruments are functioning exactly as designed when this happens.

(3) When prolonging a line with an electronic theodolite, the instrument operator should either turn a 180-degree angle or plunge the telescope and turn the horizontal tangent so that the horizontal circle reading is the same as it was before plunging the telescope.

c. Height of standards error. In order for the telescope to plunge through a truly vertical plane the telescope axis must be perpendicular to the standing axis. As stated before there is no such thing as perfection in the physical world. All theodolites have a certain degree of error caused by imperfect positioning of the telescope axis. Generally, determination of this error should be accomplished by a qualified technician because horizontal collimation and height of standards errors interrelate and can magnify or offset one another. Horizontal collimation error is usually eliminated before checking for height of standards. Height of standards error is checked by pointing to a scale the same zenith angle above a 90-degree zenith in "face-one" and "face-two." The scales should read the same in face one as in face two.

d. Circle graduation error. In the past, circle graduation error was considered a major problem. For precise measurements surveyors advanced their circle on each successive set of angles so that circle graduation errors were "meaned out." Current technology eliminates the problem of graduation errors. This is accomplished by photo-etching the graduations onto the glass circles and making a precise master circle and photographing it. An emulsion is then applied to the circle and a photo-reduced image of the master is projected onto the circle. The emulsion is removed and the glass circle has been etched with very precise graduations.

e. Vertical circle error. It is important to check the vertical circle indexing adjustment on surveying instruments on a routine basis. When direct and indirect zenith angles are measured to the same point, the sum of the two angles should equal 360°. Over time, the sum of these two angles may diverge from 360° and consequently cause errors in vertical angle measurements. While averaging the direct and indirect zenith angles easily eliminates this error, on many jobs it may not be cost effective to make two readings. Acceptable accuracy may still be maintained for many applications with only a direct reading; however, as long as the index error is kept to a minimum by periodically performing a vertical adjustment, such as TOPCON's "Vertical Angle 0 Datum Adjustment." Most total stations are provided with some type of electronic adjustment to correct the vertical circle indexing error. This adjustment takes just a few seconds and will insure that you get good vertical angle readings with just one measurement. Consult the manufacturer's manual for instructions on making this adjustment.

f. Pointing errors. Pointing errors are due to both human ability to point the instrument and environmental conditions limiting clear vision of the observed target. The best way to minimize pointing errors is to repeat the observation several times and use the average as the result.

g. Uneven heating of the instrument. Direct sunlight can heat one side of the instrument enough to cause small errors. For the highest accuracy, utilize an umbrella or pick a shaded spot for the instrument.

h. Vibrations. Avoid instrument locations that vibrate. Vibrations can cause the compensator to be unstable.

i. Collimation errors. When sighting points a single time (e.g., direct position only) for elevations, check the instrument regularly for collimation errors.

j. Vertical angles and elevations. When using total stations to measure precise elevations, the adjustment of the electronic tilt sensor and the reticule of the telescope becomes very important. An easy way to check the adjustment of these components is to set a baseline. A line close to the office with a

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large difference in elevation will provide the best results. The baseline should be as long as the longest distance that will be measured to determine elevations with intermediate points at 100- to 200-ft intervals. Precise elevations of the points along the baseline should be measured by differential leveling. Set up the total station at one end of the baseline and measure the elevation of each point. Comparing the two sets of elevations provides a check on the accuracy and adjustment of the instrument. Accuracy requirements may dictate that more than one set of angles and distances is measured to each point. Some examples are distances over 600 feet, adverse weather conditions, and steep observations.

k. Atmospheric corrections. Meteorological data corrections to observed EDM slope distances may be significant over longer distances. Usually for most topographic surveying over short distances, nominal (estimated) temperature and pressure data is acceptable for input into the data collector. Instruments used to measure atmospheric temperature and pressure must be periodically calibrated. This would include psychrometers and barometers.

l. Optical plummet errors. The optical plummet or tribrachs must be periodically checked for misalignment. This would include total stations with laser plummets.

m. Adjustment of prism poles. When using prism poles, precautions should be taken to ensure accurate measurements. A common problem encountered when using prism poles is the adjustment of the leveling bubble. Bubbles can be examined by establishing a check station under a doorway in the office. First, mark a point on the top of the doorway. Using a plumb bob, establish a point under the point on the doorway. If possible, use a center punch to make a dent or hole in both the upper and lower marks. The prism pole can now be placed into the check station and easily adjusted.

n. Recording errors. The two most common errors are reading an angle incorrectly and/or entering incorrect information into the field book. Another common (and potentially disastrous) error is an incorrect instrument or rod height. Although electronic data collection has all but eliminated these errors, it is still possible for the surveyor to identify an object incorrectly, make a shot to the wrong spot, or input a bad target height (HR) or HI. For example, if the surveyor normally shoots a fire hydrant at the ground level, but for some reason shoots it on top of the operating nut, erroneous contours would result if the program recognized the fire hydrant as a ground shot and was not notified of this change in field procedure.

o. Angles. As a rule, a surveyor will turn a doubled angle for move-ahead, traverse points, property corners, or other objects that require greater accuracy. On the other hand, single angles are all that are required for topographic shots. Refer to the total station operating instructions for repeating angle methods where required.

p. Slope to grid and sea level EDM corrections. Slope distances will be reduced to horizontal distances in the data collector, and then reduced to a grid distance if a grid scale factor (or combined scale sea level factor) is input into the data collector. For most topographic survey applications involving short side shots, the grid scale factor is ignored (e.g., 1.000 is used). This would not be correct for control traverses covering larger distances. Scale factors can be obtained directly in CORPSCON.

q. EDM calibration. All EDM instruments should be periodically (at least annually) checked over a NGS Calibration Baseline or a baseline established by local state surveying societies.

8-8. General Total Station Operating Procedures

A set routine should be established for a survey crew to follow. Standard operating procedures should require that control points be measured and noted immediately on the data collector and/or in the field book after the instrument has been set up and leveled. This ensures that the observations to controlling points are established before any outside influences have had an opportunity to degrade the setup. In making observations for an extended period of time at a particular instrument location, reobserve the control points from time to time. This ensures that any data observed between the control shots are good, or that a problem has developed and appropriate action can be taken to remedy the situation. As a minimum, require survey crews to observe both vertical and horizontal control points at the beginning of each instrument setup and again before the instrument is picked up. One of the major advantages of using a total station equipped with data collection is that some errors previously attributed to blunders (e.g., transposition errors) can be minimized or eliminated. Even if the wrong reading is set on the horizontal circle in the field or the wrong elevation is used for the bench, the data itself may be precise. To make the data accurate, many software packages will allow the data to be rotated and/or adjusted as it is processed. The only way to assure that these corrections and/or observations have been accurately processed is to compare the data to control points. Without these observations in the recorded data, the orientation of that data will always be in question. The use of a total station with a data collector can be looked upon as two separate and distinct operations. The following procedure is typical of most total stations and data collectors:

- a. Total Station
- If EDM is modular, mount it on instrument.
- Connect data collector.
- Set up and level instrument.
- Turn on total station.
- Set atmospheric correction (ppm). This should be done in the morning and at noon.
- Set horizontal circle.
- Set coordinates.
- Observe backsight (check whether azimuth to backsight is 180 degrees from previous reading).
- Observe backsight benchmark (obtain difference in elevation). This may require factoring in the height of reflector above benchmark.

• Compute relative instrument height (benchmark elevation +/- difference in height). Note height of rod (HR) and note computations in field book.

- Input Z (elevation) value in instrument or data collector.
- Observe backsight benchmark (check elevation).
- Invert and repeat (check elevation).

b. Data Collector

- Record date and job number.
- Record crew number and instrument serial number.
- Record field book number and page number.
- Record instrument location (coordinates).
- Record backsight azimuth.
- Record standard rod height.
- Record height of instrument.

[Note: All the above information may also be recorded in a field book if necessary]

- Observe and record measurement to backsight benchmark.
- Enter alpha or numeric descriptor of above point into data collector.

• Observe and record measurement backsight benchmark or check benchmark (if setting benchmark, note in field book and repeat with instrument inverted).

- Enter alpha or numeric descriptor of above point into data collector.
- Observe and record measurement to backsight.
- Enter alpha or numeric descriptor of above point into data collector.
- Invert and repeat the above two steps.
- Observe and record measurement to foresight.
- Enter alpha or numeric descriptor of above point into data collector.
- Invert and repeat the above two steps.
- Observe and record measurement to side shot.

• Enter alpha or numeric descriptor of above point into data collector (repeat the above two steps as needed).

• When setup is complete, or at any appropriate time, repeat shots on vertical and horizontal control. Observe the displays and record in data collector.

c. Precautionary guidance and recommendations on total stations. The following guidance from the CALTRANS *Surveys Manual* (CALTRANS Surveys Manual 2001-2004) is applicable to total station operation.

• Never point the telescope directly at the sun as the sun's rays may damage the diodes in an electronic distance measuring instrument (EDMI).

• If possible, shade the instrument from direct sunlight as excess heat may reduce the range of the sender diodes in the EDMI.

• To maintain maximum signal return at longer ranges, shade prisms from direct sunlight.

• Avoid multiple unrelated prisms in the same field of view; this can cause blunders in distance observations.

• Do not transmit with a two-way radio near the total station during EDMI measurements.

• Most total stations are equipped to detect and correct various instrumental errors. If such errors exceed program limits, error codes will indicate the error. Consult the operator's manual for exact procedures and error codes.

• Do not carry tripod-mounted instruments over the shoulder.

• Whenever possible, select instrument setup locations to minimize the exposure of the instrument operator, other members of the crew, and the instrument to danger. Select stable ground or footing for the tripod feet. Do not set an instrument directly in front of or behind a vehicle or piece of construction equipment that may suddenly move.

• Don't leave instruments unprotected or unattended.

• In the event that the instrument or any personnel are required to be in an area subject to traffic, protection procedures must be followed.

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8-9. Total Station Angle Measurement and Traverse Techniques

Most total stations provide a variety of methods for observing traverse or sideshot angles (or directions). Generally, three modes are available, depending on the angular accuracy required. The following modes are available on typical data collectors when configured with a total station.

• Single - a single horizontal angle shot will be taken.

• Directional - the sequence of shots to determine the horizontal angle for each point is as follows: direct to the backsight; direct to the foresight; reverse (invert) the scope; reverse to the backsight; reverse to the foresight. Multiple "sets" may be selected--e.g., two or four sets might be turned on a Third-Order traverse.

• Repeating - multiple angles (windings) are taken to determine each horizontal angle. The value of the circle angle from each foresight reading is used as the circle angle for the next backsight; thus, accumulating the readings.

a. Vertical angles. Similar options are available for vertical angles (or zenith distances). Either a single zenith distance is observed, or multiple (repeated) sets are observed in both circle faces. The number of positions (sets) is a function of the accuracy required. For topographic sideshots, a single zenith distance is all that is necessary. Multiple zenith distances (in face right and face left) should be observed when running a traverse with long distances between setups.

b. Distance measurements. On most data collectors, options are available to take either single or multiple EDM distances. Multiple distances are then averaged for each shot.

c. Tolerance alarms. When multiple sets are observed, a tolerance can be specified in the data collector to alert high misclosures in angles or distances. A tolerance factor on reflectorless observations will indicate potential erroneous settings or poor reflectivity at the target.

d. Traverse procedures. Total station data collectors will automatically update traverse angle and distance observations at each sequential setup. Most collectors will compute angular and position misclosures, and perform a simple (Compass) traverse adjustment. More sophisticated data collectors can perform rigorous least squares adjustments, including vertical network adjustments. Adjusted traverse points are stored for use in densifying topography by radial methods.

8-10. Total Station Leveling Field Procedures

Accurate trigonometric leveling is perhaps one of the most important applications of a total station. Trigonometric leveling error sources must be considered when using a total station to set vertical control or to define feature elevations. Table 8-1 below depicts relative elevation errors over varying distances and differing total station angular accuracies. Knowledge of the limitations of trigonometric leveling, together with means (instrumentation and procedures) to account for such limitations, is essential. Over short lines, total station trigonometric leveling can approach accuracies similar to those reached using a spirit level. Third-Order accuracy can be achieved over short lines, as indicated in Table 8-1 below.

| Sight Distance | | Vertical Angle Uncertainty (seconds) | | |
|--------------------------------------|---|---|--|---|
| | <u>1 Sec</u> | 5 Sec | 10 Sec | 60 Sec |
| 100 ft 200 400 500 1,000 | 0.0005 ft 0.0010 0.0019 0.0024 0.0048 | 0.0024 ft 0.0048 0.0097 0.0121 0.0242 | 0.005 ft 0.010 0.019 0.024 0.049 | 0.03 ft 0.06 0.12 0.15 0.29 |

Table 8-1. Elevation Errors (in feet) due to Errors in Trigonometric Zenith Angles

To obtain Third-Order vertical accuracies with a total station, the following field procedures should be rigorously followed:

- Careful setup and leveling
- Use Face I and Face II observations
- Reciprocal measurements
- Take multiple observations
- Protect instrument from sun and wind
- Use proper targetry based on Inst/EDM configuration
 - Tilting target if necessary
 - Good quality reflectors
 - Correct prism offsets
 - Unambiguous target
 - Maintain targetry in good adjustment
- Limited sight distances
 - 300 meters max
 - Reduce atmospheric-related error
 - Improves vertical angle accuracy
- Accurately measure temperature and pressure
 - At least twice a day
 - If long steep line measurements at both ends, use averages
- Watch for adverse refraction

The following error sources impact the accuracy of trigonometric leveling with electronic total stations:

- Instrument
 - Distances
 - Vertical angle accuracy
 - Vertical compensator important, dual axis compensation
 - No boost to vertical angle accuracy
- Nature
 - Curvature and refraction
 - Temperature/pressure correction
 - Wind, sun, and weather

- Operator
 - Accurate pointing
 - Lots of measurements
 - Reciprocal measurements
 - Measure HI and HT or HR

Errors due to curvature and refraction can become significant at distances greater than 500 ft. At 1,000 ft, a 0.02 ft error due to curvature and refraction is possible. At one mile, a 0.6 ft error results. An approximate formula used to correct for curvature and refraction was shown at Equation 3-7 in Chapter 3.

(Eq 8-1)

$$h (feet) = 0.0206 (F)^2$$

where

 $h = combined \ correction \ for \ curvature \ and \ refraction \ in \ feet$ $F = length \ of \ observed \ line \ in \ thousands \ of \ feet$

Data collectors should have built in options for making the above correction for each shot taken. Table 8-2 below shows the precision resulting from horizontal distance and vertical angular measurements as needed to resolve differences in elevations from trigonometric observation.

| Table 8-2. |
|---|
| Combining Sources of Error over a 500-foot line |

Errors in Vertical Angle Measurement

| Source | Туре | Nominal Amount |
|------------------------|------------|---------------------|
| Instrument accuracy | Random | +/- 3 sec |
| Collimation | Systematic | +/- 3 sec |
| Measure HI and HT | Random | +/- 0.005 to 0.1 ft |
| C and R | Systematic | +/- 0.005 ft |
| Hand-held prism pole | Random | +/- 0.005 ft |
| 30-mm prism offs error | Random | +/- 3 mm |
| Heat waves | Random | +/- 0.01 ft |
| Unshaded instrument | Random | +/- 5 to 10 sec |

Combined angular and linear error is between -0.024 ft and 0.048 ft. Vertical angle precision for the 500-ft line is therefore in the range 1:10,000 and 1:210,000.

Errors in Distance Measurement

| Source | Туре | Nominal Amount |
|----------------------|------------|-------------------------|
| Nominal accuracy | Random | +/-(5 mm + 5 ppm) |
| Temp estimation | Random | +/- 10 degrees F |
| Pressure estimation | Random | +/- 0.5 in Hg |
| Prism and instr cal. | Systematic | +/- 2 mm |
| Prism mispointing | Random | +/- 0.35 mm |
| Hand-held prism pole | Random | +/- 5 ft (fore/ft lean) |

Combined error is between -0.0414 ft and +0.0546 ft. On this 500-ft line, this gives a range in precision of 1:9,000 to 1:12,000. The following guidance from the Oregon Department of Transportation's Geometronics Unit (Oregon DOT 2000) applies to trigonometric elevation observations:

• Due to the effects of curvature and refraction, the instrument to target distance must be kept relatively short. A good rule of thumb is not to exceed 1000 feet.

• Make sure you understand your equipment's capabilities. Instruments that can measure zenith angles and slope distances to a high order of accuracy will produce good trigonometric elevations.

• Setup and level your instrument and target carefully. Measure the height of instrument and height of target accurately.

• Measure several slope distances and use a representative or mean value. Make sure that your EDM is correcting for the appropriate atmospheric conditions.

- Measure direct and reverse zenith angles, and use the adjusted value for your calculations.
- For lines longer than 500 feet, correct for curvature and refraction.

8-11. Positioning Topographic Features with a Total Station

Topographic features are usually cut in by multiple radial sideshots from a primary project control point. This is usually a straightforward process: the remote point is occupied with the prism pole, the HR and feature (code) recorded, and the angle and slope distance observed and recorded. If necessary, supplemental feature attributes may be added. The process is similar when using a reflectorless total station or robotic total station where the data collector is at the prism pole. The following sideshot sequence for the TDS-48GX is typical of most total stations:

DIRECT SIDE SHOTS:

=> P-SHF "MAIN"
=> enter "J" [trav/side shot]
=> enter "HR" [height of reflector ... eg "5.0"]
=> SIDES (measures side shot point)
=> enter side shot descriptor plus attributes eg "CTR TWR GRD" "TOP OF TWR"
=> press ENTER
=> [repeat for additional side shots]

The following Figure 8-7 shows 305 radial total station observations made during a survey at Fort McCoy by the Louisville District. These terrestrial radial observations are in green. Each of the five occupied points was established by fast static GPS observations from the local NSRS point on the installation--a point about a half mile to the north as shown in the lower left insert box on the TGO plate. In addition to the radial total station observations, some 106 RTK topographic points were shot on the easterly side of the site--as indicated in blue radials from the primary GPS base station.



Figure 8-7. Direct radial side shots with a Total Station and RTK control surveys at Fort McCoy Range

a. Off center sideshots. Quite often objects cannot be directly occupied with a prism pole or targeted with a reflectorless total station. Off center (or eccentric) corrections are automatically available in most data collectors to cover these situations. Offset cases include trees or circular tanks where only a point on the circumference can be sighted, high objects that are beyond the reach of a prism pole, or invert elevations. The following off center options taken from the TDS-48GX data collector are typical of most data collectors.

The "Off Center Shot Menu" covers five common situations that are encountered in the field when it is not convenient or not possible for the rod to occupy the point that needs to be stored. Those five situations are selected from the Off Center Shot menu. The Offset routines require that the data is collected as Zenith angles and Slope distances. The Traverse / sideshot screen will be automatically set to this mode when an offset shot routine is used.

HORIZONTAL ANGLE OFFSET SCREEN

This screen allows you to shoot the center of a large object such as a big tree.

HORIZONTAL DISTANCE OFFSET SCREEN

The Horizontal Distance Offset routine allows you to collect a point that is in-line with the rod but on which the rodman cannot occupy; e.g., the middle of a river. To use this routine, place the rod in line

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with where the point should be placed. Shoot to the rod and enter the distance to add to the measured slope distance. Enter a negative distance to subtract from the slope distance.

VERTICAL ANGLE OFFSET SCREEN

The purpose of the Vertical Angle Offset Screen is to allow you to store a point that is too high for the rod; e.g., the cross-member of a power pole. This routine is used by placing the rod directly above or below the desired point and shooting the rod. Then, move the scope up or down to sight the true point, and press **[ZEN]** key to read the zenith angle.

RIGHT ANGLE OFFSET SCREEN

The Right Angle Offset Screen allows you to shoot a point that is at a right angle to your rod position; e.g., around the corner of a building. Place the rod at a 90° offset to the point you want to store. Shoot the rod and enter the offset distance. From the Instrument man's point of view, enter + for offsets to the right of the rod and - for offsets to the left of the rod.

VERTICAL DISTANCE OFFSET SCREEN

The purpose of the Vertical Distance Offset Screen is to allow you to collect data for a point that you cannot obtain the zenith angle on, but to which you can measure the vertical distance; e.g., down a manhole. Place the rod above or below the desired point and shoot the rod. Then enter the distance to the actual point: + for up and - for down.

b. Horizontal distance offset example. The following is an example of applying a horizontal offset to a target. In this example, the target is a Leica GPS antenna mounted in a tribrach atop a tripod--see sketch at Figure 8-8. The antenna is set over a PK nail marked point. The Total station sights and measures a slope distance to the outside horizontal edge of the antenna--to a point horizontal with the antenna phase center. From published measurements of the GPS antenna, the distance from the outside of the antenna to the phase center is 0.330 feet. This is the offset distance entered into the data collector--a positive value since the offset must be added to the measured slope distance. The following sequence is used to perform a horizontal offset measurement on the TDS 48GX:

HORIZONTAL DISTANCE OFFSET:

=> P-SHF "HDOFF"
=> enter offset distance ... eg radius of cir object ["+0.330 ft" for Leica antenna]
=> CNTR [takes shot at center face of object & adds offset]
=> ENTER
=> enter side shot description [eg "CENTER OF TANK" CTR TWR" "PK_NAIL"]

The following data collector string illustrates the raw data saved for a horizontal offset distance sequencein this example a +0.330 ft offset. The second line in the string is the initial shot on the edge of the antenna. The horizontal angle is zero since this is the backsight for a default local coordinate system with the instrument set at 5,000-5,000-100. The fourth line ("SS") is the offset corrected zenith distance and slope distance to the center of the antenna. Both the zenith distance and slope distance are larger to account for the offset. The last line (Sideshot 2) is the solved coordinates for the center of the GPS antenna at the station mark (a PK nail)

-- HD offset OF,AR0.0000,ZE89.3505,SD47.427 *initial horiz angle, zenith dir, & slope distance* OF,DD0.330 *horizontal offset distance of 0.330 feet* SS,OP1,FP2,AR0.00000,ZE89.35153,SD47.757,--PK NAIL *offseted sideshot to Point 2*

2, 5047.755754, 5000.000000, 100.053746, PK NAIL solved coordinates Point 2



Figure 8-8. Horizontal distance offset measurement to circular object (pole, tree, tank)

c. Vertical angle offset measurement. The following is an example of observing a vertical angle offset. In this example, a reflectorless total station is attempting to measure the elevation at the top of a 640-ft antenna--see sketch at Figure 8-9. Since this distance is beyond the range of the reflectorless return, or the object at the top does not provide sufficient reflectivity, an offset angle observation is required to obtain the elevation. The following sequence is used to perform a vertical angle offset measurement on the TDS 48GX:

VERTICAL ANGLE OFFSET SHOTS:

=> P-SHF "VAOFF"

=> (sight reflector or reflectorless return point at bottom of object)

- => CNTR (measures)
- => (sight top of antenna)
- => ZEN (computes elev of top)

In the example TDS-48GX raw data string below, the total station is set over an arbitrary coordinate point ("PK_NS-1"-10,000 ft-10,000 ft-100 ft), with an HI = 5.39 ft. An intermediate point on the tower directly below the highest-most point is selected at which a reflectorless slope distance can be made. On the second line of the string below, observations to the intermediate point are: horizontal angle right (AR) of 338° 00' 40", zenith distance of 31° 39' 30", and a slope distance of 329.52 ft. The instrument is then elevated to point on the top of the antenna--a zenith distance of 15° 14' 35" is observed. (For such a high vertical angle, a 90-degree solar prism is needed for the eyepiece). The final corrected "SS" line has computed the slope distance as 657.81 ft to the top of the antenna, and the solved X-Y-Z coordinates of the antenna are shown in the last line. The elevation of the antenna is 640.06 ft above the elevation of the total station point (assumed elevation 100.0 ft).

OC,OP1,N 10000.0,E 10000.0,EL100.0,--PK_NS-1 ... LS,HI5.39

OF,AR338.0040,ZE31.3930,SD329.520659 OF,ZE15.1435,--Vert Angle Offset SS,OP1,FP11,AR338.0040,ZE15.1435,SD657.818349,--TOP ANTENNA

11,10160.3689,9935.2429,740.0658,TOP ANTENNA solved elevation



Figure 8-9. Vertical Angle Offset

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Chapter 9 GPS Real Time Kinematic Topographic Survey Procedures

9-1. Purpose and Scope

This chapter provides guidance on the use of GPS Real-Time Kinematic (RTK) positioning methods for performing topographic surveys of terrain, facilities, and infrastructure. RTK and total station methods provide identical output coordinate data. The only difference is that a total station must perform a visual observation from a reference station to some remote point to obtain a coordinate, whereas an RTK system derives the coordinates of the remote point by reducing carrier phase data over a GPS baseline between the reference (base) station and the remote point. The RTK base/reference point need not be visible and may be miles distant from the project site. Both systems employ similar (or identical) data collector devices, feature coding, attribution of features, stakeout methods, COGO functions, etc. Some data collectors (e.g., the Trimble TSC) can be connected to either a total station or a GPS receiver for RTK operation. Thus, this chapter will cover only those RTK survey functions that are unique to real-time GPS surveying--the standard data collector and COGO functions covered in previous chapters will not be repeated. Only detailed site plan mapping applications with RTK will be covered. EM 1110-1-1003 (NAVSTAR GPS Surveying) should be consulted for small-scale "mapping grade" GPS applications and procedures, such as use of meter-level positioning systems for GIS mapping. Some of the material in this chapter is taken from applicable sections on RTK surveying in EM 1110-1-1003. This GPS manual should be consulted for the basic theory and principles of GPS (and RTK) surveying. An example of an RTK topographic survey of a Corps project is shown in Appendix D of EM 1110-1-1003--"*Application*: Dredge Material Disposal Area RTK Cross-Sections-(Jacksonville District)." Additional examples of RTK surveys are provided in appendices to this manual--see Appendix J: "Application: Topographic Survey for Proposed US Army Reserve Center Belaire, Belmont County, Ohio (Louisville District)."



Figure 9-1. Real-Time kinematic survey of Corps lock and dam project--hand-held fixed height antenna pole

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9-2. RTK Field Techniques

Unlike GPS static survey methods used for precise control surveys (Figure 9-2 below), RTK methods provide real-time positioning results; thus, it can be used like a total station for real-time construction stakeout, setting project control, or topographic mapping. To obtain real-time coordinates at a remote ("rover") point, a communication link (radio, cell phone, or satellite) is required between the reference base station and the roving receiver. The remote/rover receiver is mounted on a range pole, similar to a prism pole for a total station. The operator at the remote receiver performs all survey and data collection functions at that point (the reference station is unattended). Thus, one-man survey crew operation is feasible if the reference station can be placed in a secure location. RTK surveying requires both the reference and remote receivers simultaneously recording observations. Periodic losses of the communication link can also be tolerated and/or corrected for in post-processing (e.g., PPRTK solutions). Unlike total station shot methods, the RTK rover receiver can be continuously moving--used for marking linear continuous features. RTK surveys require dual-frequency (L1/L2) GPS observations.



Figure 9-2. Static or Fast-Static survey techniques. Rover is set on a tripod accurately centered over a control point or feature such as a photo target. 5 minutes to 2 hours of static data may be collected whereas an RTK solution may have only a few seconds using a hand-held antenna pole.

a. Ambiguity resolution. Carrier phase integer ambiguity resolution is required for successful RTK baseline formulations. A fixed solution is essential for RTK surveys--float solutions over short distances are not accurate enough for engineering surveys. RTK surveys can be initialized at a known point. However, most systems employ "on-the-fly" (OTF) initialization technology, where the remote receiver can initialize and resolve integers without a period of static initialization. With OTF capability, if loss of satellite lock occurs, initialization can occur while in motion. OTF integers can usually be resolved at the rover within 10-30 seconds, depending on the distance from the reference station. This initialization is automatically performed by the survey controller device. OTF makes use of the L2 frequency in

resolving the integer ambiguity. A minimum of 5 satellites are required for OTF initialization, and after initialization, at least 4 satellites must be tracked. After the integers are resolved, only the L1 C/A is used to compute the positions. If no OTF capability is available, then initialization should be made at a known point and 4 satellites must be kept in view at all times and loss of satellite lock would require reinitialization. For QA purposes, OTF initialization may be made at a known location (control monument).

b. Survey procedure. Like the total station, RTK surveys are performed in a radial manner about a base station--see Figure 9-3 below. One of the GPS receivers is set over a known point (base station) and the other is placed on a moving or roving platform. The survey controller will determine the amount of time required to lock in over each remote point. If the survey is performed in real-time, a data link and a processor (external or internal) are needed. The data link is used to transfer the raw data from the reference station to the remote. If the radio link is lost, then post-processing techniques (PPRTK) are available to compute the survey, such as Trimble's "Infill" option, provided the raw GPS observations are collected during the survey. Since most unlicensed radio frequencies have limited range (one mile \pm), booster or repeater stations may be used if the job site is large. Alternatively, multiple base stations may be set up to extend coverage. Networked "virtual reference stations" are also available in some areas, allowing extended RTK coverage using cell phone modems in addition to adjusted solutions from the multiple bases.



Figure 9-3. RTK Radial Survey Method -- Proposed USARC, Belmont Co., Ohio (Louisville District)

c. Accuracy of RTK surveys. RTK surveys are accurate to within 3-10 cm (in 3D) when the distance from the reference to the rover does not exceed 10 k. Expected 3D accuracies over short

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distances (less than one mile from reference base) are typically around the 0.1 ft range; provided that a good site calibration has been performed--see section 9-4.

d. General data collection operation. The following functions are required to perform an RTK survey.

- Set up horizontal and vertical projection grid
- Establish coordinates of reference point
- Configure reference and rover hardware
- Establish radio link between reference and rover
- Collect coordinate data at fixed monuments and benchmarks around survey site
- Perform site calibration (or localization) with appropriate geoid model (see section 9-4)
- Perform topographic or stakeout measurements--store points with descriptors and attributes

Some of the above items will be covered in the following sections. They are covered in greater detail in the GPS receiver operation or reference manuals (e.g., Trimble 2001), or in training courses developed for specific receivers and/or RTK data collectors (e.g., "*Survey Pro for Window CE--GPS RTK Training Guide*").

e. Receiver set up. Figure 9-4 below depicts the set up configuration for a GPS rover receiver, as set up for RTK surveys. The radio link component must be set for maximum distance--and repeaters added if surveying a large site. Different channels may need to be tested to avoid interference. Once the system is set up and activated, the base station receiver must be initialized with the coordinates (and datum) of the point over which it is set. The rover receiver is then activated and initialized at a known point or by OTF methods.



Figure 9-4. Rover GPS receiver setup for RTK surveys--Trimble Navigation LTD

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Reference (Base) Station

Remote (Rover) Station

Figure 9-5. Trimble RTK survey system (David Evans & Associates, Inc)

9-3. Standard RTK Observing Procedures

The following guidance is excerpted from Woolpert, Inc. published instructions to their field survey personnel, many of whom work on Corps projects. These instructional procedures are representative of quality control and quality assurance checklists that should be developed and used by field personnel.

RTK Survey Standard Operating Procedures (Woolpert, Inc.)

BASE STATION SETUPS:

- Place base station in clear, open, location--360 deg clear sky >10 degs

- Use Ground-plane (GP) on all base station setups - Completely fill out base station log sheet

- RECORD BASE STATION DATA – use RTK-Infill on

base station receivers - When working from known/fixed coordinates, double-check to

ensure that coordinates have been entered correctly - Ensure that both primary and backup batteries are fully charged

Ensure that both primary and backup batteries are fully charged
 Base station equipment needs a listing of licensed radio freq.

- base station equipment needs a fisting of needsed rad

EQUIPMENT MANAGEMENT:

- When equipment is received from a different office or was last used at a distant location from current, reset/reboot receiver (See operation manual for details)

- Be aware of battery power capacity before beginning survey – CHARGE BATTERIES the night before!

- Check and adjust plum on all FH-tripods and rover staffs prior to

the start of every survey

- Keep cables and hardware clean and in operation

- Always carry a spare antenna cable.

- Keep all equipment and cables in protective cases

ROVERS PROCEDURES:

- Initialize the equipment in clear, open location

- Check into a minimum of 2 control points as frequently as

possible throughout the duration of survey

- Set PDOP mask @ 5.0

- Set SV Elevation mask @: 15 degrees

SITE CALIBRATION:

- A minimum of four (4) 3D local grid coordinates and four (4)

WGS-84 coordinates must be used to complete a site calibration - A survey consisting of conventional measurements only **do not** require a site calibration

- Extremely important! Do not conduct survey outside the

polygon you create from the calibration

- Points in Site Calibration NTE a residual tolerance of: Stake-out & Control: 0.10 sft

Topo & Reconnaissance: 0.15 sft

SETTING UP SURVEY CONTROLLER PROJECT

1. Prior to field work, perform GPS Skyplot with most recent

ephemeris file available

2. From main menu, select Files

3. Select New Job

4. Enter the job name in the Name field

5. In the Select coordinate system field, select a coordinate system option

Select from library – uses a list of pre-defined coordinate systems saved on device

► Key in parameters – allows user to import the projection and transformation parameters

► Scale factor only – uses a coordinate system based on scale factor only, enter scale factor

► Copy from other job – allows user to use coordinate system previous defined in other project

► No projection/No datum – selects a coordinate system with an undefined projection and datum

6. Link background files (i.e.: *.dxf) by tapping *Background File* button

7. Link control point coordinate files (i.e.: *.csv) by tapping *Control File* button

8. Open the job by highlighting the job's name and tapping Enter

SITE CALIBRATION PROCEDURES

A site calibration combines GPS measurements and conventional measurements with local coordinate system control points!! 1. Check or enter the calibration tolerances

2. Use the RTK to observe and measure a minimum of 4 control points

A. GPS control points that have local grid coordinates

B. Name the GPS point differently (but similar) to the local grid point names i.e.: Grid Point Name = 100 _ WGS-84 Point Name = 100 GPS

3. Perform site calibration operation:

A. From main menu, choose *Survey*

B. Choose *Site Calibration*

C. Tap Add button

D. In the Grid Point Name box, enter a local grid point name _ In the GPS Point Name box, enter the GPS point name associated to the local point name

E. Choose the type of calibration to be used (Horz & Vert, Horz, or Vert)

F. The results screen appears showing residuals once 3 horizontal points or 4 vertical points are entered

G. Tap ESC to return to the calibration screen

H. Enter all control observed following steps C. thru E.

I. When finished entering all control points, tap **Apply** to store the calibration, or recalculate if residuals are not acceptable

J. If *Auto calibrate* is checked, Survey Controller will automatically continue to calculate calibration as more control points are observed

TRAVERSE & CONTROL SURVEY PROCEDURES

All new control points set for the purpose of traverse, base station or other control needs are required to be observed at least twice during different satellite constellations (at least one hour time separation between observations)

- Use of multiple base stations are required for redundancy, data postprocessing, and provides the possibility to perform a least-squares adjustment to data

- It is recommended that static GPS procedures be employed when establishing:

1. Prior to field work, perform GPS Skyplot with most recent ephemeris file available

2. Set base station location--either set new point or use existing control

3. Assemble base station equipment

4. Connect ACU, TSC1 or TSCe data collectors to setup

5. Power up base system

6. Start base station survey in Survey Controller - Survey Style: RTK INFILL

7. Check setup for faulty operation of receiver, radio and cables

8. Disconnect data collector from setup

9. Assemble rover equipment with data collector attached

Power up rover system
 Check setup for faulty operation of receiver, radio and cables

12. Proceed to and check into control point(s) previously established

13. Begin observations of points set as traverse points using

CONTROL POINT survey – 3 minute observation (180 sec)

14. If survey spans more than 2 hours in length, a random check should be made on nearby control

15. End the survey by checking into control point(s) previously established

16. Complete second pass through all control and all traverse points, repeating steps 11 thru 14 at every point during a different satellite constellation

17. Connect data collector to base station setup and End Survey

TOPOGRAPHIC SURVEY PROCEDURES All new control points are required to be observed at least twice during

All new control points are required to be observed at least twice during different satellite constellations (at least one hour time separation between observations)

1. Begin topographic observations while observing proper topo-survey techniques and feature coding – each point a minimum of a 5 second observation (5 sec)

2. If survey spans more than 2 hours in length, a random check should be made on nearby control.

9-4. Site Calibration

A site calibration (also called a localization) must be performed before conducting a RTK survey. This is because the local georeferenced coordinate system is not planer with the GPS ellipsoid system. For example, a given project site may be on local NAD 83 horizontal coordinates and have a NGVD 29 vertical datum; RTK satellite observations are on the WGS 84 ellipsoid. A site calibration "best fits" horizontal and vertical variances (undulations) such that observed GPS positions on the ellipsoid are corrected to best fit the local datum at points within the site. Calibration of vertical geoid undulations is especially critical when RTK techniques are used for topographic ground shots or vertical stakeout. A calibration is needed in real-time kinematic surveying in order to relate GPS positions that are measured in terms of WGS-84 to local grid coordinate projections, such as SPCS, UTM, or a local station-offsetelevation system. In addition, a vertical calibration is needed to adjust the observed GPS ellipsoid elevations to a local vertical datum, and account for undulations in the local geoid over the project area. A calibration should be used on a project whenever new points are to be established. A calibration is based on a set of points that have 3D coordinates in both WGS-84 and the local grid coordinate projection system. The quality of the calibration will be affected by the accuracy and consistency of the GPSderived coordinates of the points. Points tied to the NSRS are recommended as the basis of a calibration. The number of points that can be used in a calibration is manufacturer and software dependent. Smaller sized projects may be calibrated with one 3D point. However, for larger sized projects, three or four 3-D points are recommended. Calibration points should be well distributed around the project exterior. Projects may be calibrated by two methods: (1) in the field in the survey data collector or (2) in the network adjustment. The later procedure is recommended for large projects. The calibration computation summary should be examined for reasonable results in the horizontal scale, maximum vertical adjustment inclination, and the maximum horizontal and vertical residuals.

a. Figure 9-6 below illustrates the varied requirements for vertical site calibrations. This figure depicts a typical contour plot of a geoid model--height differences between the geoid relative to the WGS 84 ellipsoid. In the large (8 km x 8 km) Area A, the geoid undulation varies from 0.80 m to 1.27 m-nearly a 50 cm variation. In order to determine accurate orthometric elevations from GPS ellipsoid elevation observations, this variation in the geoid must be accurately accounted for. In addition, the published orthometric elevations at each of the 7 established control benchmarks may not fit exactly with the geoid model--the geoid model may have been approximated from other NSRS points. Therefore, GPS observations over the 7 established control network points must be adjusted to further refine the geoid model so that subsequent GPS observations to any point in the project area can be "best-fitted" to the local vertical datum. Solely relying on a published geoid model. GPS adjustment software must be able to compensate for both the variations in the geoid model and variations in the established control benchmarks. In order to accomplish this, GPS observations need to be connected between the fixed control benchmarks, as shown in Area A.

b. The small (1 km x 1 km) Area B in Figure 9-6 below is more typical of local RTK topographic survey projects. The geoid model shows a minimal undulation over this area--from 0.72 m to 0.75 m. This 3 cm variation may or may not be significant, depending on the required elevation accuracy of the survey. If this 3 cm geoid variation is not considered significant, then the geoid undulation at the selected reference station could be used over the entire area, and no geoid model correction used. Alternatively, the 2 control benchmarks could be calibrated and the geoid model included in the adjustment. When 2 control benchmarks are available, as shown around Area B, then a GPS check between the benchmarks is recommended. If the geoid model is not used, the geoid correction could be interpolated from the check baseline observation results, holding the 2 control points fixed.



Figure 9-6. Plot of geoid undulation contours over a local survey area (Leica)

c. Figure 9-7 below illustrates vertical calibrations over small local survey areas, which is typical of Corps topographic survey applications. This area contains two fixed benchmarks with local datum elevations. A GPS reference receiver is set up over one benchmark and baseline hubs are staked out relative to this point, using kinematic techniques. The second fixed benchmark is used as a check point. A local geoid model shows estimated geoid heights varying between -11.23 and -11.25 m. Orthometric elevations on the individual baseline hubs are computed by correcting the observed ellipsoidal elevation differences with the local geoid undulation differences. This local geoid elevation difference (- 2 cm) could have been ignored if this error is acceptable to project accuracy requirements. This would, in effect, assume observed ellipsoidal elevation differences are equal to orthometric elevation differences and no geoid model corrections are applied to the observations.

d. In Figure 9-7 below, a check point GPS elevation difference of +12.40 m is observed. The published orthometric elevation difference between these points is +12.42 m. This confirms the geoid model is accurate over this area since the computed geoid undulation difference (ΔN) is - 0.02 m (+12.40 - 12.42). Had a large misclosure existed at the check point, then either the published elevations are inaccurate or the geoid model is inaccurate. A GPS baseline check to a third benchmark would be required, or conventional levels could be run between the two fixed points to resolve the problem.



Figure 9-7. Geoid elevation corrections for localized surveys

e. Manual site calibration procedure (Trimble). The Trimble Survey Controller Reference manual (Trimble 2001) outlines the following process for performing a site calibration. This procedure is representative of other RTK systems.

- Key in or upload grid coordinates of all the control/calibration points around the project site
- Set calibration tolerances (acceptable adjustment levels)
- Measure the control/calibration points using the GPS/RTK receiver
- Pair local grid coordinates and WGS 84 coordinates for each control/calibration point
- Activate the site calibration routine on the controller

• Check residual errors v tolerances at each control/calibration point ... recheck points and reject as required

• Apply the final site calibration to the controller

f. Examples of site calibrations can be found in operating or training manuals for RTK equipment, e.g., *Real-Time Surveying Workbook* (Trimble) or *Basic GPS Controller Workshop--Survey Pro for Windows CE* (Tripod Data Systems).

9-5. RTK Survey Field Data Collection Procedures and Checks

Once a site calibration has been performed, field data collection (or stakeout) procedures are straightforward, and are detailed in GPS operation/reference manuals. Figure 9-8 below is a Trimble TSC screen display in the "measure point" mode. This screen shows a topographic shot point (TOPO1001) being measured to. The GPS antenna on the rover is set on a fixed-height pole at 2.00 meters. The bottom of the screen displays the number of satellites being observed (5), the estimated errors in the horizontal (0.009 m) and vertical (0.014 m), and that the fixed solution has an RMS of 7. Optional screen displays will provide HDOP, VDOP, and other satellite related information.

| Survey/Measure points | | |
|----------------------------|---------------|--|
| Point name: | T0P01001 | |
| Code: | SIB | |
| Method: | • Topo point | |
| Antenna height (Uncor): | 2.000m | |
| Meas. to: ①Bottom of a | antenna mount | |
| <u>иљ "а — су ин в вог</u> | | |
| | ixed RMS=7 | |
| Measure Attrib | Options | |

Figure 9-8. Trimble TSC "Measure Points" screen

The USFS and BLM *Standards and Guidelines for Cadastral Surveys* (USFS/BLM 2001) contains guidance for performing RTK surveys that is directly applicable to USACE RTK topographic mapping and construction control surveys. Some of the more significant field procedures recommended by the USFS/BLM are outlined below. These generally reduce down to (1) system checks, (2) measurement procedures, (3) and periodic calibration checks.

a. RTK system check. A RTK system check shall be made prior to any measurements. RTK system checks may also be made at any time during the course of each RTK survey session or at any time the base receiver(s) and rover receiver(s) are set up and initialized per the manufacturer's recommended procedures. This check is a measurement from the RTK base setup to another known project control monument. The resulting observed position is then compared by inverse to the previously observed position for the known point. This inverse should be within the manufacturer's recommended values for duplicate point tolerance measurements--typically within ± 2.5 cm in position and within ± 5 cm in elevation. This RTK system check is designed to check the following system parameters:

- The correct reference base station is occupied.
- The GPS antenna height is correctly measured and entered at the base and rover.
- The receiver antennas are plumb over station at base and rover.
- The base coordinates are in the correct datum and plane projections are correct.

- The reference base stations or the remote stations have not been disturbed.
- The radio-communication link is working.
- The RTK system is initialized correctly.
- RMS values are within manufacturer's limits.

b. RTK measurements. RTK topographic observations are usually made using one or more base stations and one or more rover receivers. RTK measurements shall be made after the system setup check procedures have been completed. Use manufacturer's recommended observation times for the highest level of accuracy when setting mapping or construction control points, for example, 180 seconds of time or when the horizontal (e.g., 2 cm) and vertical (e.g., 5 cm) precision has been met for a kinematic control point. Under optimal conditions a deviation from the manufactures suggested times is appropriate; for example, a point may be observed using 30 seconds of time and 20 epochs of measurement data. However, observation times should be set to account for field conditions, measurement methods (e.g., Trimble "topo point" or "kinematic control point") and the type of measurement checks being performed. Individual features can be quickly observed, as illustrated in Figure 9-9 below.



Figure 9-9. Short-term (2-sec) RTK observation on a topographic point--# 307 (Patrick AFB Airfield Surveys--Louisville District)

9-6. Guidance for Setting Construction Control Points Using RTK Techniques

The following general guidance on RTK construction control surveys is taken from the CALTRANS *Surveys Manual*. These procedures will generally meet Third-Order criteria and are applicable to setting control for most construction projects.

RTK survey design:

- The project area shall be "surrounded" and enclosed with RTK control stations. (See the end of this section for the definition of an RTK control station.)
- If the RTK control station is used for horizontal control, the RTK control station shall have horizontal coordinates that are on the same datum and epoch as the datum and epoch required for the project.
- If the RTK control station is used for vertical control, the RTK control station shall have a height that is on the same datum as the datum required for the project.
- All RTK control stations shall be included in a GPS site calibration. (See the end of this section for the definition of a GPS site calibration.)
- If the RTK equipment does not support the use of a GPS site calibration, the RTK control stations shall be used for check shots.
- For third order RTK surveys, each new station shall be occupied twice. The 2nd occupation of a
 new station shall use a different base station location. If the new station is being elevated by RTK
 methods, the 2nd occupation of the new station shall have a minimum of 3 different satellites in
 the satellite constellation. This is generally achieved by observing the 2nd occupation at a time of
 day that is either 4 hours before or 4 hours after the time of day of the 1st occupation.
- Establish the new stations in areas where obstructions, electromagnetic fields, radio transmissions, and a multipath environment are minimized.
- Use the current geoid model when appropriate.

Definition: An RTK control station is a station used to control a survey that utilizes RTK methods. The station shall have either horizontal coordinates, a height, or both. The order of accuracy of the horizontal coordinates and the height shall be at least third order.

Definition: A GPS site calibration establishes a relationship between the observed WGS84 coordinates and the known grid coordinates. This relationship is characterized by a translation, rotation, and scale factor for the horizontal coordinates and by an inclined plane for the heights. By applying a GPS site calibration to newly observed stations, local variations in a mapping projection are reduced and more accurate coordinates are produced from the RTK survey.

Note: A GPS site calibration can be produced from RTK observations, an "office calibration," or from a combination of both. If the RTK control stations were established by static or fast static GPS techniques, then an office calibration may be used. The procedures for an office calibration are:

- Do a minimally constrained adjustment before normalization holding only one WGS84 latitude, longitude, and ellipsoid height fixed.
- The epoch of the fixed values shall correspond to the epoch of the final coordinates of the RTK survey.
- Associate the results of this minimally constrained adjustment with the final grid coordinates in a site calibration.

Satellite Geometry: Satellite geometry affects both the horizontal coordinates and the heights in GPS/RTK surveys. The satellite geometry factors to be considered for RTK surveys are:

- Number of common satellites available at the base station and at the rover unit.
- Minimum elevation angle for the satellites (elevation mask).
- Positional Dilution of Precision (PDOP) or Geometric Dilution of Precision (GDOP).
- Vertical Dilution of Precision (VDOP).

Field Procedures: Proper field procedures shall be followed in order to produce an effective RTK survey.

For Third-order RTK Surveys, these procedures shall include:

- It is recommended that the base station occupy an RTK control station with known coordinates for horizontal RTK surveys and known heights for vertical RTK surveys.
- A fixed height tripod shall be used for the base station.
- A fixed height survey rod or a survey rod with locking pins shall be used for the rover pole. A tripod and a tribrach may also be used. If a fixed height survey rod or a survey rod with locking pins is not used, independent antenna height measurements are required at the beginning and ending of each setup and shall be made in both feet and meters. The antenna height measurements shall check to within ± 3mm and ± 0.01 feet.
- A bipod/tripod shall be used with the rover unit's survey rod.
- The data transfer link shall be established.
- A minimum of five common satellites shall be observed by the base station and the rover unit(s).
- The rover unit(s) shall be initialized before collecting survey data.
- The initialization shall be a valid checked initialization.
- PDOP shall not exceed 5.
- Data shall be collected only when the root mean square (RMS) is less than 70 millicycles.
- A check shot shall be observed by the rover unit(s) immediately after the base station is set up and before the base station is taken down.
- The GPS site calibration shall have a maximum horizontal residual of 20 mm for each horizontal RTK control station.
- The GPS site calibration shall have a maximum vertical residual of 30 mm for each vertical RTK control station.
- The new stations shall be occupied for a minimum of 30 epochs of collected data.
- The precision of the measurement data shall have a value less than or equal to 10 mm horizontal and 15 mm vertical for each observed station.
- The rover unit(s) shall not be more than 10 km from the base station.
- The 2nd occupation of a new station shall have a maximum difference in coordinates from the 1st occupation of 20 mm.
- The 2nd occupation of a new station shall have a maximum difference in height from the 1st occupation of 40 mm.
- When setting supplemental control by RTK methods for conventional surveys methods, it is recommended that the new control points be a minimum of 300 meters from each other.
- When establishing set-up points for conventional survey methods, set three intervisible points instead of just an "azimuth pair." This allows the conventional surveyor a check shot.)

For general-order RTK surveys, these procedures shall include:

- It is recommended that the base station occupy an RTK control station with known coordinates for horizontal RTK surveys and known heights for vertical RTK surveys.
- Fixed height tripods are recommended for the base station. If fixed height tripods are not used, independent antenna height measurements are required at the beginning and ending of each setup and shall be made in both feet and meters. The antenna height measurements shall check to within ± 3 mm and ± 0.01 feet.
- A fixed height survey rod or a survey rod with locking pins shall be used for the rover poles. A tripod and tribrach may also be used. If a fixed height survey rod or a survey rod with locking

pins is not used, independent antenna height measurements are required at the beginning and ending of each setup and shall be made in both feet and meters. The antenna height measurements shall check to within ± 3 mm and ± 0.01 feet.

- A bipod/tripod shall be used with the rover unit's survey rod.
- The data transfer link shall be established.
- A minimum of five common satellites shall be observed by the base station and the rover unit(s).
- The rover unit(s) shall be initialized before collecting survey data.
- The initialization shall be a valid checked initialization.
- PDOP shall not exceed 6.
- Data shall be collected only when the root mean square (RMS) is less than 70 millicycles.
- A check shot shall be observed by the rover unit(s) immediately after the base station is set up and before the base station is taken down.
- The GPS site calibration shall have a maximum horizontal residual of 20 mm for each horizontal RTK control station.
- The GPS site calibration shall have a maximum vertical residual of 30 mm for each vertical RTK control station.
- The precision of the measurement data shall have a value less than or equal to 15 mm horizontal and 20 mm vertical for each observed station.
- The rover unit(s) shall not be more than 10 km from the base station.

Office Procedures: Proper office procedures must be followed in order to produce valid results. These procedures shall include:

- Review the downloaded field file for correctness and completeness.
- Check the antenna heights for correctness.
- Check the base station coordinates for correctness.
- Analyze all reports.
- Compare the different observations of the same stations to check for discrepancies.
- After all discrepancies are addressed, merge the observations.
- Analyze the final coordinates and the residuals for acceptance.

General Notes:

- At present, RTK surveys shall not be used for pavement elevation surveys or for staking major structures.
- If the data transfer link is unable to be established, the RTK survey may be performed with the intent of post processing the survey data.
- The data transfer link shall not "step on" any voice transmissions.
- If a UHF/VHF frequency is used for the data transfer link, it shall be checked for voice transmissions before use.
- The data transfer link shall employ a method for ensuring that the signal does not interfere with voice transmissions.