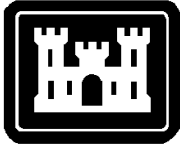


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| CECW-EP Engineer Manual 1110-1-1003 | Department of the Army U.S. Army Corps of Engineers Washington, DC 20314-1000 | EM 1110-1-1003 1 August 1996 |
| | Engineering and Design NAVSTAR GLOBAL POSITIONING SYSTEM SURVEYING | |
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EM 1110-1-1003
1 August 1996

**US Army Corps
of Engineers**

ENGINEERING AND DESIGN

NAVSTAR Global Positioning System Surveying

ENGINEER MANUAL

DEPARTMENT OF THE ARMY
U.S. Army Corps of Engineers
Washington, DC 20314-1000

EM 1110-1-1003

CECW-EP

Manual
No. 1110-1-1003

1 August 1996

Engineering and Design
NAVSTAR GLOBAL POSITIONING SYSTEM SURVEYING

1. Purpose. This manual provides technical specifications and procedural guidance for surveying with the NAVSTAR Global Positioning System (GPS). It is intended for use by engineering, topographic, or construction surveyors performing surveys for civil works and military construction projects. Procedural and quality control standards are defined to establish Corps-wide uniformity in GPS survey performance and GPS Architect-Engineer (A-E) contracts.

2. Applicability. This manual applies to HQUSACE elements, major subordinate commands (MSC), districts, laboratories, and field operating activities (FOA) having responsibility for the planning, engineering and design, operations, maintenance, construction, and related real estate and regulatory functions of civil works and military construction projects. It applies to GPS survey performance by both hired labor forces and contracted survey forces. It is also applicable to surveys performed or procured by local interest groups under various cooperative or cost-sharing agreements.

3. General. The NAVSTAR GPS has significantly modified many traditional survey practices found in all aspects of surveying and mapping work. The NAVSTAR GPS, operating in a differential or relative survey mode, is capable of providing far more accurate positions of either static monuments or moving platforms at costs far less than those for conventional survey methods. The goal of this manual is to ensure that GPS survey procedures are efficiently and uniformly practiced to attain more accurate and cost-effective surveying and mapping execution throughout the Corps of Engineers.

FOR THE COMMANDER:



ROBERT H. GRIFFIN
Colonel, Corps of Engineers
Chief of Staff

**DEPARTMENT OF THE ARMY
U.S. Army Corps of Engineers
Washington, DC 20314-1000**

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Chapter 1 Introduction

1-1. Purpose

This manual provides technical specifications and procedural guidance for surveying with the NAVSTAR Global Positioning System (GPS). It is intended for use by engineering, topographic, or construction surveyors performing surveys for civil works and military construction projects. Procedural and quality control standards are defined to establish Corps-wide uniformity in GPS survey performance and GPS architect-engineer (A-E) contracts.

1-2. Applicability

This manual applies to HQUSACE elements, major subordinate commands, districts, laboratories, and field operating activities having responsibility for the planning, engineering and design, operations, maintenance, construction, and related real estate and regulatory functions of civil works and military construction projects. It applies to GPS survey performance by both hired-labor forces and contracted survey forces. It is also applicable to surveys performed or procured by local interest groups under various cooperative or cost-sharing agreements.

1-3. References

Required and related publications are listed in Appendix A.

1-4. Explanation of Abbreviations and Terms

GPS surveying terms and abbreviations used in this manual are explained in the Glossary (Appendix B).

1-5. Trade Name Exclusions

The citation or illustration in this manual of trade names of commercially available GPS products, including other auxiliary surveying equipment, instrumentation, and adjustment software, does not constitute official endorsement or approval of the use of such products.

1-6. Accompanying Guide Specification

A guide specification for the preparation of A-E contracts for GPS survey services is contained in Appendix G.

1-7. Background

GPS surveying is a process by which highly accurate, three-dimensional (3D) point positions are determined from signals received from NAVSTAR satellites. GPS-derived positions may be used to provide the primary reference control monument locations for engineering and construction projects, from which detailed site plan topographic mapping, boundary demarcation, and construction alignment work may be performed using conventional surveying instruments and procedures. GPS surveying also has application in the continuous positioning of marine floating plants. GPS surveying can also be used for input to Geographic Information System (GIS) and mapping projects.

1-8. Scope of Manual

This manual deals primarily with the use of differential carrier phase GPS survey techniques for establishing and/or extending project construction or boundary control. Both static and kinematic survey methods are covered, along with related GPS data reduction, post-processing, and adjustment methods. Differential code phase GPS positioning and navigation methods supporting hydrographic surveying and dredge control are covered to a lesser extent (see EM 1110-2-1003 for further information on hydrographic surveying with GPS). Kinematic (or dynamic) real-time differential carrier phase GPS surveying applications are covered in detail in this manual. Absolute GPS point positioning methods (i.e., nondifferential) are also described since these techniques have an application in some USACE surveying and mapping projects.

a. This manual is intended to be a comprehensive reference guide for differential carrier phase GPS surveying, whether performed by in-house, hired-labor forces, contracted forces, or combinations thereof. General planning criteria, field and office execution procedures, and required accuracy specifications for performing differential GPS surveys in support of USACE engineering, construction, operations, planning, and real estate activities are provided. Accuracy specifications, procedural criteria, and quality control requirements contained in this manual shall be directly referenced in the scopes of work for A-E survey services or other third-party survey services. This is intended to ensure that uniform and standardized procedures are followed by both hired-labor and contract service sources throughout USACE.

b. The primary emphasis of the manual centers on performing second- and third-order accuracy surveys. This accuracy level will provide adequate reference control from which supplemental real estate, engineering, construction layout surveying, and site plan topographic mapping work may be performed using conventional survey techniques. Therefore, the survey criteria given in this manual will not necessarily meet the Federal Geodetic Control Subcommittee (FGCS) standards and specifications required for the National Geodetic Reference System (NGRS). However, it should be understood that following the methods and procedures given in this manual will give final results generally equal to or exceeding FGCS second-order relative accuracy criteria. This is adequate for the majority of USACE projects.

c. Chapter 12 herein on GPS cost estimating is intended to assist those USACE Commands which primarily contract out survey services. Refer to Appendix G for further information concerning the contracting of GPS services.

d. This manual briefly covers the theory and physical concepts of NAVSTAR GPS positioning. Consult the related publications in Appendix A for further information.

1-9. Life Cycle Project Management Applicability

Project control established by GPS survey methods may be used through the entire life cycle of a project, spanning decades in many cases. During initial reconnaissance surveys of a project, control established by GPS should be permanently monumented and situated in areas that are conducive to the performance or densification of subsequent surveys for contract plans and specifications, construction, and maintenance. During the early planning phases of a project, a comprehensive survey control plan should be developed which considers survey requirements over a project's life cycle, with a goal of eliminating duplicative or redundant surveys to the maximum extent possible.

1-10. Metrics

Metric units are used in this manual. Metric units are commonly used in geodetic surveying applications, including the GPS survey work covered herein. GPS-derived geographical or metric Cartesian coordinates are generally

transformed to non-SI units of measurements for use in local project reference and design systems, such as State Plane Coordinate System (SPCS) grids. In all cases, the use of metrics shall follow local engineering and construction practices. Non-SI/metric equivalencies are noted where applicable, including the critical--and often statutory--distinction between the U.S. Survey Foot (1,200/3,937 m exactly) and International Foot (30.48/100 m exactly) conversions.

1-11. Manual Development and Proponency

The HQUSACE proponent for this manual is the Surveying and Analysis Section, General Engineering Branch, Civil Works Directorate. The manual was developed by the U.S. Army Topographic Engineering Center (USATEC) during the period 1992-1994 under the Civil Works Guidance Update Program, U.S. Army Engineer Waterways Experiment Station. Primary technical authorship and/or review was provided by the U.S. Army Engineer Districts, Pittsburgh, Tulsa, Detroit, New Orleans, and St. Louis. Recommended corrections or modifications to this manual should be directed to HQUSACE, ATTN: CECW-EP-S, 20 Massachusetts Ave. NW, Washington, DC 20324-1000.

1-12. Distribution

Copies of this document or any other Civil Works Criteria Documents can be obtained from: U.S. Army Corps of Engineers, Publications Depot, 2803 52nd Ave, Hyattsville, MD 20781-1102, Phone: (301) 394-0081.

1-13. Further Information

Further information on the technical contents of this manual can be obtained from:

U.S. Army Topographic Engineering Center
ATTN: CETEC-TD-AG
Surveying Division
7701 Telegraph Road
Alexandria, VA 22315-3864

Phone: (703) 428-6766
Fax: (703) 428-8176

Chapter 2

Operational Theory of NAVSTAR GPS

This chapter provides a general overview of the basic operating principles and theory of the NAVSTAR GPS. The references listed in Appendix A should be used for more detailed background of all the topics covered in this chapter.

2-1. Global Positioning System (GPS)

The NAVSTAR GPS is a passive, satellite-based, navigation system operated and maintained by the Department of Defense (DoD). Its primary mission is to provide passive global positioning/navigation for land-, air-, and sea-based strategic and tactical forces. A GPS receiver is simply a range measurement device; distances are measured between the receiver antenna and the satellites, and the position is determined from the intersections of the range vectors. These distances are determined by a GPS receiver which precisely measures the time it takes a signal to travel from the satellite to the station. This measurement process is similar to that used in conventional pulsing marine navigation systems and in phase comparison electronic distance measurement (EDM) land surveying equipment.

a. GPS operating and tracking modes. There are basically two general operating modes from which GPS-derived positions can be obtained: absolute positioning and relative or differential positioning. Within each of these two modes, range measurements to the satellites can be performed by tracking either the phase of the satellite's carrier signal or the pseudo-random noise codes modulated on the carrier signal. In addition, GPS positioning can be performed with the receiver operating in a static or dynamic (kinematic) environment. This variety of operational options results in a wide range of accuracy levels which may be obtained from the NAVSTAR GPS. Accuracies can range from 100 m down to the sub-centimeter level, as shown in Figure 2-1. Increased accuracies to the sub-centimeter level require additional observing time and, until recently, could not be achieved in real time. Selection of a particular GPS operating and tracking mode (i.e., absolute, differential, code, carrier, static, kinematic, or combinations thereof) depends on the user application. USACE survey applications typically require differential positioning using carrier phase tracking. Some dredge control and hydrographic applications can use differential code measurements. Absolute modes are rarely used for geodetic surveying applications except when worldwide reference control is being established.

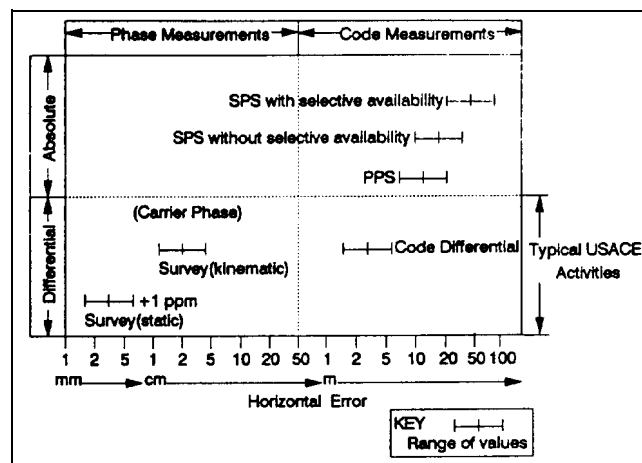


Figure 2-1. GPS operating modes and accuracies

b. Absolute positioning. The most common military and civil (i.e., commercial) application of GPS is "absolute positioning" for real-time navigation. When operating in this passive, real-time navigation mode, ranges to NAVSTAR satellites are observed by a single receiver positioned on a point for which a position is desired. This receiver may be positioned to be stationary over a point (i.e., static, Figure 2-2) or in motion (i.e., kinematic positioning, such as on a vehicle, aircraft, missile, or backpack). Two levels of absolute positioning accuracy may be obtained from the NAVSTAR GPS. These are called the (1) Standard Positioning Service (SPS) and (2) Precise Positioning Service (PPS).

(1) Using the SPS, the user is able to achieve real-time 3D absolute point positioning on the order of 100 m. The SPS is the GPS signal that the DoD authorizes to civil users. This level of accuracy, achievable by the civil user, is due to the deliberate degradation of the GPS signal by the DoD for national security reasons. DoD degradation of the GPS signal is referred to as "Selective Availability" or S/A. DoD has also implemented Anti-Spoofing or A-S which will deny the SPS user the more accurate P-code. S/A and A-S will be discussed further in Chapter 5.

(2) Use of the PPS requires authorization by DoD to have a decryption device capable of deciphering the encrypted GPS signals. USACE is an authorized user; however, actual use of the equipment has security implications. Real-time 3D absolute positional accuracies of 16-20 m are attainable through use of the PPS.

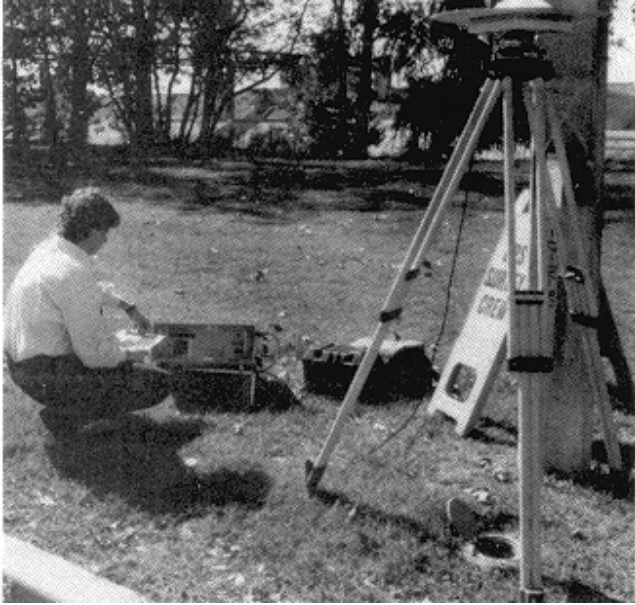


Figure 2-2. Performing static differential GPS surveys

(3) With certain specialized GPS receiving equipment, data processing refinements, and long-term static observations, absolute positional coordinates may be determined to accuracy levels less than a meter. Applications of this are usually limited to worldwide geodetic reference surveys.

(4) These absolute point positioning accuracy levels are not suitable for USACE surveying applications other than rough reconnaissance work or general vessel navigation. They may be useful for some military topographic surveying applications (e.g., artillery surveying).

c. *Differential or relative GPS positioning.* Differential positioning is simply a process of measuring the differences in coordinates between two receiver points, each of which is simultaneously observing/measuring satellite code ranges and/or carrier phases from the NAVSTAR GPS constellation. The process actually involves the measurement of the difference in ranges between the satellites and two or more ground observing points. The range measurement is performed by a phase difference comparison, using either the carrier phase or code phase. The basic principle is that the absolute positioning errors at the two receiver points will be approximately the same for a given instant. The resultant accuracy of these coordinate differences is at the meter level for code phase observations and at the centimeter level for carrier phase tracking. These coordinate differences are usually expressed as 3D “baseline vectors,”

which are comparable to conventional survey azimuth/distance measurements. Differential GPS (DGPS) positioning can be performed in either a static or kinematic mode. Further information on DGPS can be found in Chapter 6.

2-2. NAVSTAR Program Background

A direct product of the “space race” of the 1960’s, the NAVSTAR GPS is actually the result of the merging of two independent programs that were begun in the early 1960’s: the U.S. Navy’s TIMATION Program and the U.S. Air Force’s 621B Project. Another system similar in basic concept to the current NAVSTAR GPS was the U.S. Navy’s TRANSIT program, which was also developed in the 1960’s. Currently, the entire system is maintained by the NAVSTAR GPS Joint Program Office (JPO), a North Atlantic Treaty Organization (NATO) multiservice type organization. DoD originally designed the NAVSTAR GPS to provide sea, air, and ground forces of the United States and members of NATO with a unified, high-precision, all-weather, worldwide, real-time positioning system. Mandated by Congress, GPS is freely used by both the military and civilian public for real-time absolute positioning of ships, aircraft, and land vehicles, as well as highly precise differential point positioning.

2-3. NAVSTAR System Configuration

The NAVSTAR GPS consists of three distinct segments: the space segment (satellites), the control segment (ground tracking and monitoring stations), and the user segment (air-, land-, and sea-based receivers). See Figure 2-3 for a representation of the basic GPS system segments.

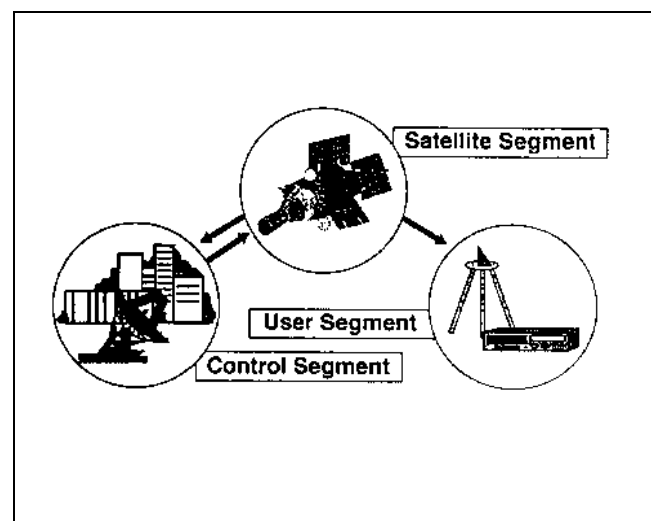


Figure 2-3. GPS system segments

a. *Space segment.* The space segment consists of all GPS satellites in orbit. The first generation of satellites was the Block I or developmental. Several of these are still operational. A full constellation of Block II or production satellites is presently being put into orbit using Delta II launch vehicles. *The full 24-satellite constellation is scheduled to be in orbit by early FY94.* When this full constellation is implemented, there will be 24 Block II operational satellites (21 primary with 3 active on-orbit spares). There will be four satellites in each of six orbital planes inclined at 55 deg to the equator. The satellites will be at altitudes of 10,898 nm (20,183 km), and have 11-hr-56-minute orbital periods. The three active spares will be transparent to the user on the ground; i.e., the user will not be able to tell which are operational satellites and which are spares. A procurement action for Block IIR (R is for replacement) satellites is underway, thus ensuring full system performance through the year 2025. Figure 2-4 illustrates some of the common design characteristics of the NAVSTAR GPS fully configured Block IIR constellation.

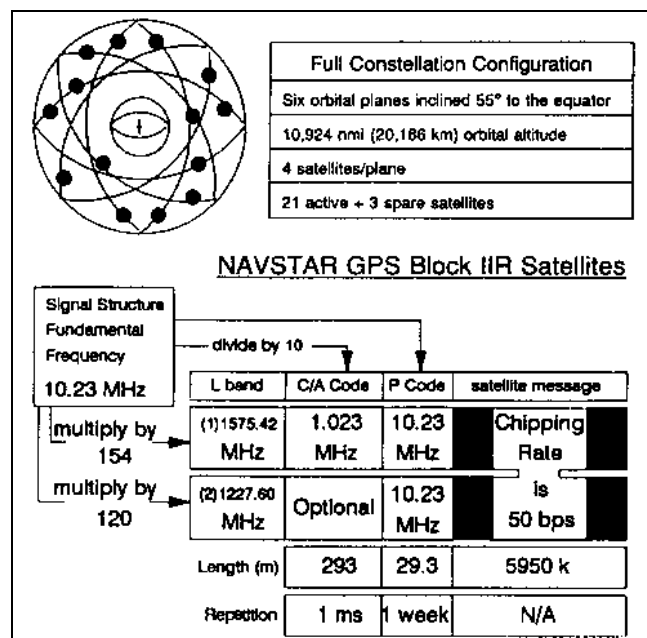


Figure 2-4. NAVSTAR GPS Block IIR constellation

b. *Control segment.* The GPS control segment consists of five tracking stations located throughout the world (Figure 2-5). These stations are in Hawaii, Colorado, Ascension Island, Diego Garcia, and Kwajalein. The information obtained from tracking the satellites is used in controlling the satellites and predicting their orbits. Three of the stations (Ascension, Diego Garcia, and Kwajalein) are used for transmitting information back to the satellites.

The Master Control Station is located at Colorado Springs, Colorado. All data from the tracking stations are transmitted to the Master Control Station where they are processed and analyzed. Ephemerides, clock corrections, and other message data are then transmitted back to the three stations for subsequent transmittal back to the satellites. The Master Control Station is also responsible for the daily management and control of the GPS satellites and the overall control segment.

c. *User segment.* The user segment represents the ground-based receiver units that process the NAVSTAR satellite signals and arrive at a position of the user. It consists of both military and civil activities for an almost unlimited number of applications in a variety of air-, sea-, or land-based platforms. Land surveying applications (including those of USACE) represent a small percentage of current and potential GPS users.

2-4. GPS Broadcast Frequencies and Codes

Each NAVSTAR satellite transmits signals on two L-band frequencies, designated as L1 and L2. The L1 carrier frequency is 1575.42 megahertz (MHz) and has a wavelength of approximately 19 centimeters (cm). The L2 carrier frequency is 1227.60 MHz and has a wavelength of approximately 24 cm. The L1 signal is modulated with a Precise Code (P-code) and a Coarse Acquisition Code (C/A-code). The L2 signal is modulated with only the P-code. Each satellite carries precise atomic clocks to generate the timing information needed for precise positioning. A navigation message is also transmitted on both frequencies. This message contains ephemerides, clock correction and coefficients, health and status of satellites, almanacs of all GPS satellites, and other general information.

a. *Pseudo-random noise.* The modulated C/A- and P-codes are referred to as pseudo-random noise (PRN). This pseudo-random code is actually a sequence of very precise time marks that permit the ground receivers to compare and compute the time of transmission between the satellite and ground station. From this transmission time, the range to the satellite can be derived. This is the basis behind GPS range measurements. The C/A-code pulse intervals are approximately every 300 m in range and the more accurate P-code every 30 m.

b. *Pseudo-ranges.* A pseudo-range is the time delay between the satellite clock and the receiver clock, as determined from C/A- or P-code pulses. This time

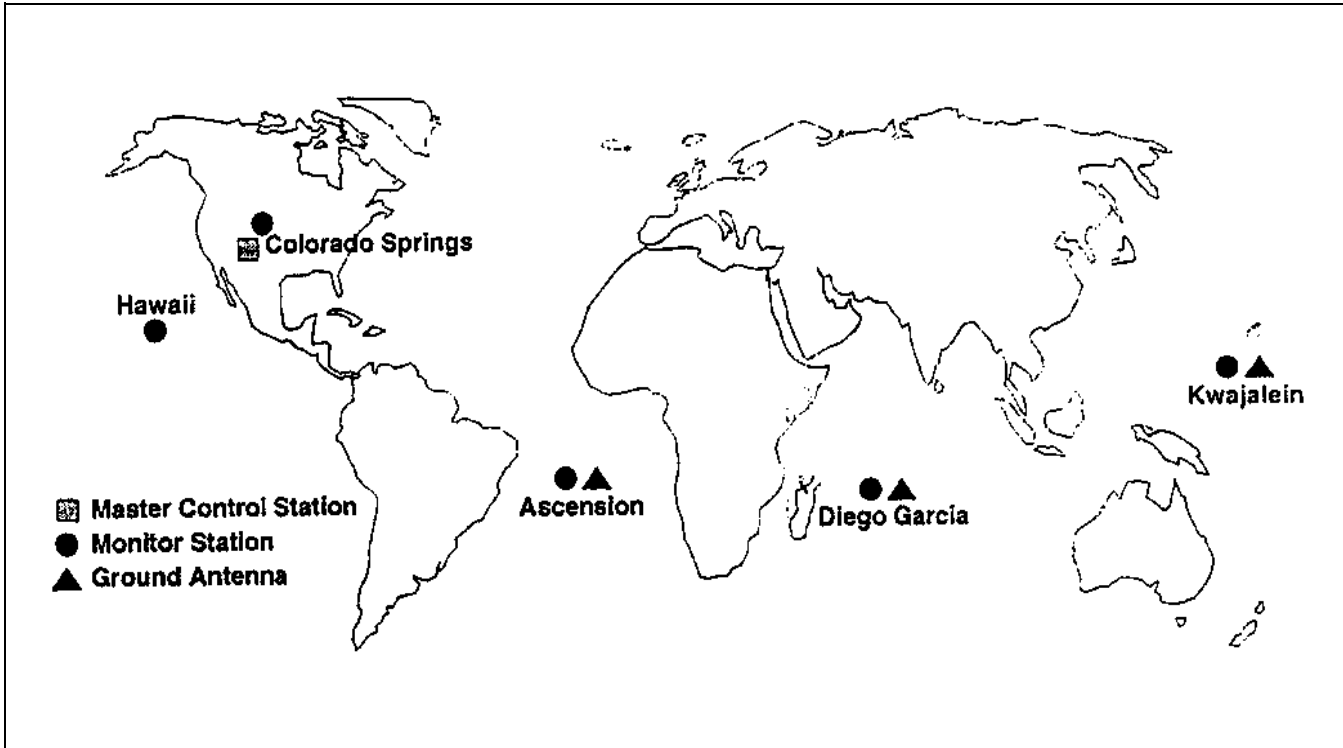


Figure 2-5. GPS control station network

difference equates to the range measurement but is called a pseudo-range since at the time of the measurement, the receiver clock is not synchronized to the satellite clock. In most cases, an absolute 3D real-time navigation position can be obtained by observing at least four simultaneous pseudo-ranges.

c. *SPS*. The SPS uses the less precise C/A-code pseudo-ranges for real-time GPS navigation. Due to deliberate DoD degradation of the C/A-code accuracy, 100 m in horizontal and 156 m in vertical accuracy levels result. These accuracy levels are adequate for most civil or nonmilitary applications, where only approximate real-time navigation is required.

d. *PPS*. The PPS is the fundamental military real-time navigation use of GPS. Pseudo-ranges are obtained using the higher pulse rate (i.e., higher accuracy) P-code on both frequencies (L1 and L2). Real-time 3D accuracies at the 16-m level (and 10 m horizontal) can be achieved with the PPS. The P-code is encrypted to prevent unauthorized civil or foreign use. This encryption will require a special key to obtain this 16-m accuracy. These accuracies are adequate for some USACE surveying and mapping projects (i.e. GIS database input).

e. *Carrier phase measurements*. Carrier frequency tracking measures the phase differences between the Doppler shifted satellite and receiver frequencies. The phase differences are continuously changing due to the changing satellite earth geometry. However, such effects are resolved in the receiver and subsequent data post-processing. When carrier phase measurements are observed and compared between two stations (i.e., relative or differential mode), baseline vector accuracy between the stations below the centimeter level is attainable in three dimensions. New receiver technology and processing techniques have allowed for carrier phase measurements to be used in real-time centimeter positioning.

2-5. GPS Broadcast Messages and Ephemeris Data

Each NAVSTAR GPS satellite periodically broadcasts data concerning clock corrections, system/satellite status, and most critically, its position or ephemeris data. There are two basic types of ephemeris data: broadcast and precise.

a. *Broadcast ephemerides*. The broadcast ephemerides are actually predicted satellite positions broadcast

within the navigation message that are transmitted from the satellites in real time. The ephemerides can be acquired in real time by a receiver capable of acquiring either the C/A- or P-code. The broadcast ephemerides are computed using past tracking data of the satellites. The satellites are tracked continuously by the monitor stations to obtain more recent data to be used for the orbit predictions. The data are analyzed by the Master Control Station, and new parameters for the satellite orbits are transmitted back to the satellites. This upload is performed daily with new predicted orbital elements transmitted every hour by the navigation message.

b. Precise ephemerides. The precise ephemerides are based on actual tracking data that are post-processed

to obtain the more accurate satellite positions. These ephemerides are available at a later date and are more accurate than the broadcast ephemerides because they are based on actual tracking data and not predicted data. Nonmilitary users can obtain this information from the National Geodetic Survey (NGS) or from private sources that maintain their own tracking networks and provide information for a fee. For most USACE survey applications, the broadcast ephemerides are adequate to obtain the needed accuracies.

c. See Appendix D for sources of GPS information and its status.

Chapter 3

GPS Applications in USACE

3-1. General

Currently, surveyors use GPS to increase their efficiency, productivity, and to produce more accurate results. GPS can be used for real estate surveys, regulatory enforcement actions, horizontal and vertical control densification, structural deformation studies, airborne photogrammetry, dynamic positioning and navigation for hydrographic survey vessels and dredges, hydraulic study/survey location, river/floodplain cross-section location, core drilling location, environmental studies, levee overbank surveys, and levee profiling. Future construction uses of dynamic GPS are unlimited: levee grading and revetment placement, disposal area construction, grade control, etc. Additionally, GPS has application in developing various levels of GIS spatial data. A few of these applications are briefly described in this chapter.

3-2. Project Control Densification

Establishing or densifying project control with GPS is often cost-effective, faster, more accurate, and more reliable than conventional survey methods. The quality control statistics and large number of redundant measurements in GPS networks help to ensure reliable results. Field operations to perform a GPS survey are relatively easy and can generally be performed by one person per receiver. GPS is particularly attractive for control networks as compared with conventional surveys because intervisibility is not required between adjacent stations.

3-3. Geodetic Control Densification

GPS can be used for wide-area high-order geodetic control densification. GPS provides very precise point positioning (when used in a relative mode), producing baseline results on the order of 5 to 10 ppm under average conditions.

3-4. Vertical Control Densification

GPS uses the World Geodetic System of 1984 (WGS 84) ellipsoid as the optimal mathematical model describing the shape of the earth on an ellipsoid of rotation. There is no direct mathematical relation between heights obtained from GPS and orthometric elevations obtained from conventional spirit leveling. However, a model can

be determined from benchmark data and corresponding GPS data. This model can then be used to derive the unknown orthometric heights of stations occupied during a GPS observation period to densify supplemental small-scale topographic mapping. Geoid modeling software also exists and is used to determine orthometric heights from GPS. Extreme caution should be taken in using GPS for vertical densification. The procedures for vertical densification are described in further detail in Chapter 6.

3-5. Structural Deformation Studies

GPS survey techniques can be used to monitor the motion of points on a structure relative to stable monuments. This can be done with an array of antennae positioned at selected points on the structure and on remote stable monuments. Baselines are formulated between the occupied points to monitor differential movement. The relative precision of the measurements is on the order of ± 5 mm over distances averaging between 5 and 10 km. Measurements can be made on a continuous basis. A GPS structural deformation system can operate unattended and is relatively easily installed and maintained.

3-6. Photogrammetry

The use of an airborne GPS receiver employing on-the-fly (OTF) techniques combined with specialized photogrammetric procedures has the potential to significantly reduce the amount of ground control for typical photogrammetric projects. Currently, these projects require a significant amount of manpower and monetary resources for the establishment of the control points. Therefore, the use of this GPS Controlled Photogrammetry (GCP) technology in the USACE civil works programs should reduce the production costs associated with large scale maps. The benefits of GCP will be realized in the savings estimation based on the premise that most of the USACE photogrammetry activities require USACE personnel to do much planning and surveying in preparation for the actual photogrammetry flight, and the GCP procedure has the potential for the reduction, or even elimination, of this surveying activity. Tests have shown that ground control coordinates can be developed from an airborne platform using adapted GPS kinematic techniques to centimeter-level precision in all three axes if system-related errors are minimized and care is taken in conduct of the GPS and photogrammetric portions of the procedures. High quality photogrammetric results can also be achieved with DGPS based on carrier-smoothed code phase positioning.

3-7. Dynamic Positioning and Navigation

Dynamic, real-time GPS code and carrier phase positioning of construction and surveying platforms has the potential for revolutionizing many current USACE design and construction functions. This includes dredge control systems, site investigation studies/surveys, horizontal and vertical construction placement, hydraulic studies, or any other activity requiring dimensional control. Real-time, centimeter-level 3D (based on the WGS 84 Ellipsoid) control may be achieved using carrier phase differential GPS; this method can be used for any type of construction or survey platform (e.g., dredges, graders, survey vessels, etc.). This method is discussed further in Chapter 6.

3-8. GIS Integration

A GIS is an effective means to correlate and store diverse information on natural or man-made characteristics of geographic positions. In order for a GIS to be reliably oriented, it should be based on a coordinate system. A standardized GIS network enables a more accurate exchange of GIS information between databases. In recent years, GPS has demonstrated its efficiency, cost effectiveness, and accuracy in precise surveying and mapping support.

Chapter 4 GPS Reference Systems

4-1. General

In order to fully understand GPS, and its positional information, it is important to understand the reference system on which it is based. The GPS satellites are referenced to the WGS 84 ellipsoid. For surveying purposes, this earth-centered WGS 84 coordinate system must be converted (i.e., transformed) to a user-defined ellipsoid/datum, such as the Clarke 1866 (North American Datum of 1927 (NAD 27)) or Geodetic Reference System of 1980 (GRS 80) reference ellipsoids. Differential positioning provides this conversion by locating one of the receivers at a known point on the user's datum. This chapter deals with GPS reference systems and datums to which GPS coordinates can be transformed.

4-2. Geodetic Coordinate Systems

The absolute positions obtained directly from GPS pseudo-range measurements are based on the 3D, earth-centered WGS 84 ellipsoid. Coordinate outputs are on a Cartesian system (X, Y, and Z) relative to an Earth Centered Earth Fixed (ECEF) Rectangular Coordinate System having the same origin as the WGS 84 ellipsoid, i.e. geocentric. This geocentric X-Y-Z coordinate system should not be confused with the X-Y plane coordinates established on local grids; local systems usually have entirely different definitions, origins, and orientations which require certain transformations to be performed. WGS 84 Cartesian coordinates can be easily converted into WGS 84 ellipsoid coordinates (i.e., ϕ , λ , and h , geodetic latitude, longitude, and height, respectively).

4-3. WGS 84 Reference Ellipsoid

a. The origin of the WGS 84 Cartesian system is the earth's center of mass. The Z-axis is parallel to the direction of the Conventional Terrestrial Pole (CTP) for polar motion, as defined by the Bureau International Heure (BIH), and equal to the rotation axis of the WGS 84 ellipsoid. The X-axis is the intersection of the WGS 84 reference meridian plane and the CTP's equator, the reference meridian being parallel to the zero meridian defined by the BIH and equal to the X-axis of the WGS 84 ellipsoid. The Y-axis completes a right-handed, earth-centered, earth-fixed orthogonal coordinate system, measured in the plane of the CTP equator 90 deg east of the X-axis and equal to the Y-axis of the WGS 84 ellipsoid. This system is illustrated in Figure 4-1.

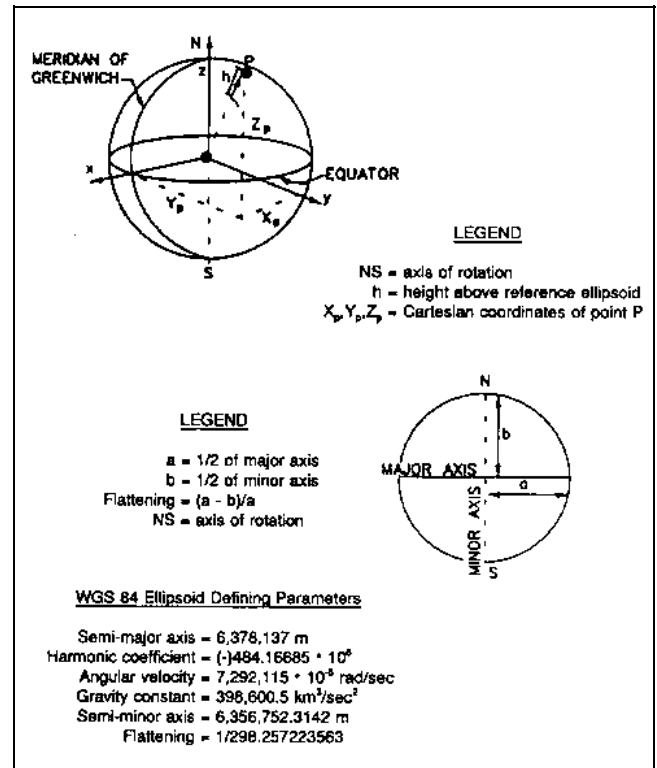


Figure 4-1. GPS WGS 84 reference ellipsoid

b. Prior to development of WGS 84, there were several reference ellipsoids and interrelated coordinate systems (datums) that were used by the surveying community. Table 4-1 lists just a few of these systems, some of which are widely used even today.

Table 4-1
Reference Ellipsoids and Related Coordinate Systems

| Reference Ellipsoid | Coordinate System (Datum) |
|---------------------|---------------------------|
| Clarke 1866 | NAD 27 |
| WGS 72 | WGS 72 |
| GRS 80 | NAD 83 |
| WGS 84 | WGS 84 |

4-4. Horizontal Positioning Datums

One USACE application of differential GPS surveying is in densifying military construction and civil works project control. This densification is usually done relative to an existing datum (NAD 27, NAD 83, or local). Even though GPS measurements are made relative to the WGS 84 ellipsoidal coordinate system, coordinate differences (i.e., baseline vectors) on this system can, for

practical engineering purposes, be used directly on any local user datum. Thus, a GPS-coordinated WGS 84 baseline can be directly used on an NAD 27, NAD 83, or even a local project datum. Minor variations between these datums will be minimal when GPS data are adjusted to fit between local datum stations. Such assumptions may not be valid when high-order NGRS network densification work is being performed.

a. North American Datum of 1927 (NAD 27). NAD 27 is a horizontal datum based on a comprehensive adjustment of a national network of traverse and triangulation stations. NAD 27 is a best fit for the continental United States. The fixed datum reference point is located at Meades Ranch, Kansas. The longitude origin of NAD 27 is the Greenwich Meridian with a south azimuth orientation. The original network adjustment used 25,000 stations. The relative precision between initial point monuments of NAD 27 is by definition 1:100,000, but coordinates on any given monument in the network contain errors of varying degrees. As a result, relative accuracy between points on NAD 27 may be far less than the nominal 1:100,000. The reference units for NAD 27 are U.S. Survey Feet.

b. North American Datum of 1983 (NAD 83). NAD 83 uses many more stations and observations than NAD 27, including some satellite-derived coordinates, to readjust the national network (a total of approximately 250,000 stations were used). The longitude origin of NAD 83 is the Greenwich Meridian with a north azimuth orientation. NAD 83 has an average precision of 1:300,000. NAD 83 is based upon the GRS 80, an earth-centered reference ellipsoid, and for most practical purposes is equivalent to WGS 84, which is currently the best available geodetic model of the shape of the earth surface worldwide. The reference units for NAD 83 are meters.

c. HARNs Network Survey Datum. The nationwide horizontal reference network was redefined in 1983 and readjusted in 1986 by the NGS. It is known as the North American Datum of 1983, adjustment of 1986, and is referred to as NAD 83 (86). It is accurate to 1 part in 100,000 which normally satisfies USACE surveying, mapping, and related spatial database requirements. USACE adopted this datum on 5 March 1990. Since that time, several states and the NGS have begun developing High Accuracy Reference Networks (HARNs) for surveying, mapping, and related spatial database projects. These networks, developed exclusively with GPS, are accurate to 1 part in 1,000,000. HARNs have a slightly different coordinate, usually within one meter of those in NAD 83 (86), resulting in two coordinate values for the same

survey point. Since the confusion and potential litigation inherent with multiple coordinates with the same point can adversely impact design, construction, boundary location, and other functions, use of HARNs is not recommended.

d. Geodetic survey datums. GPS uses the WGS 84 reference ellipsoid for geodetic survey purposes. GPS routinely provides differential horizontal positional results on the order of 1 ppm, compared to the accepted results of 1:300,000 for NAD 83 and (approximately) 1:100,000 for NAD 27. Even though GPS has such a high degree of precision, it provides only coordinate differences; therefore, ties to the national network to obtain coordinates of all GPS stations must be done without distorting the established control network (i.e., degrade the GPS-derived vectors during the adjustment). Generally, on midsize survey projects, three or more horizontal control stations from the national network can be used during the GPS observation scheme. In order to facilitate a tie between GPS and existing networks for horizontal control, an adjustment of the whole network scheme (all control and GPS-derived points) should be completed. There are many commercial software packages that can be used to perform this adjustment. Once a network adjustment meets the accuracy requirement, those values should not be readjusted with additional points or observations.

e. Local project datums. Several projects can be based on local project datums. These local datums might be accurate within a small area, but can become distorted over larger areas. Most local project datums are not connected to any other datums, but can be tied to outside control and related and transformed to another datum. It is important to understand how this local datum was established in order to relate it or perform a transformation to some other datum.

f. State Plane Coordinate System. The SPCS was developed by the NGS to provide a planar representation of the earth's surface. To properly relate spherical coordinates (ϕ, λ) to a planar system (Northings and Eastings), a developable surface must be constructed. A developable surface is defined as a surface that can be expanded without stretching or tearing. The two most common developable surfaces or map projections used in surveying and mapping are the cone and cylinder. The projection of choice is dependent on the north-south or east-west extent of the region. Areas with limited east-west dimensions and elongated north-south extent utilize the Transverse Mercator projection. Areas with limited north-south dimensions and elongated east-west extent utilize the

Lambert projection. For further information on the State Plane Coordinate System see EM 1110-1-1004.

4-5. Orthometric Elevations

Orthometric elevations are those corresponding to the earth's irregular geoidal surface. Measured differences in elevation from spirit leveling are generally relative to geoidal heights--a spirit level bubble (or pendulum) positions the instrument normal to the direction of gravity, and thus parallel with the local slope of the geoid. Elevation differences between two points are orthometric differences, a distinction particularly important in river/channel hydraulics. Orthometric heights for the continental United States (CONUS) are generally referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29) or the North American Vertical Datum of 1988 (NAVD 88); however, other vertical datums may be used in some projects (e.g., the International Great Lakes Datum of 1955 (IGLD 55) or International Great Lakes Datum of 1985 (IGLD 85)), which is a dynamic/hydraulic-based datum, not an orthometric datum).

4-6. GPS WGS 84 Ellipsoidal Heights

GPS-determined heights or height differences are referenced to an idealized mathematical ellipsoid, i.e., WGS 84. This WGS 84 ellipsoid differs significantly from the geoid; thus, GPS heights are not the same as the orthometric heights which are needed for standard USACE projects (i.e. local engineering, construction, and hydraulic measurement functions). (See Figure 4-2.) Accordingly, any WGS-84-referenced height obtained using GPS must be transformed to the local orthometric vertical datum. This requires adjusting and interpolating GPS-derived heights relative to fixed orthometric elevations. Such a process may or may not be of suitable accuracy (i.e. reliability) for some engineering and construction work. See Table 6-1 in Chapter 6.

4-7. Orthometric-WGS 84 Elevation Relationship

The relationship between a WGS 84 ellipsoidal height and an orthometric height relative to the geoid can be obtained from the following equation:

$$h = H + N \quad (4-1)$$

where

h = ellipsoidal height

H = elevation (orthometric)

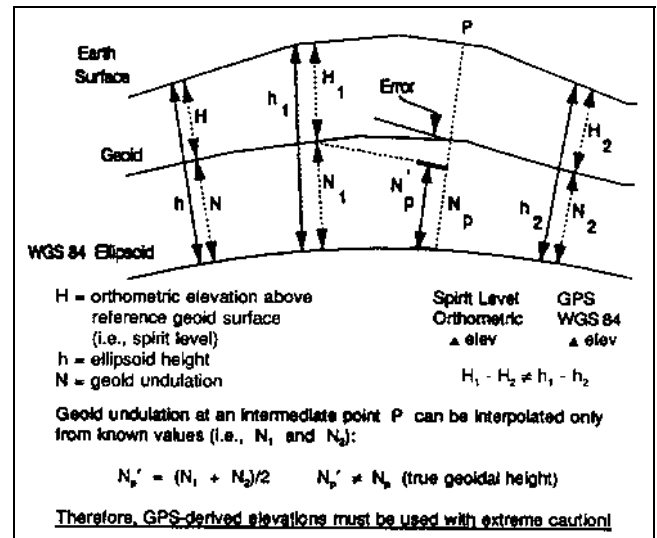


Figure 4-2. GPS ellipsoid heights

N = geoid undulation

a. Due to significant variations in the geoid, even over small distances, elevation differences obtained by GPS cannot be directly equated to orthometric (or spirit level) differences. Geoid modeling techniques are often used to obtain the parameter N in Equation 4-1; however, accuracies may not be adequate for engineering purposes. Some small project areas where the geoid stays fairly constant or local geoid modeling can be performed, elevation differences obtained by GPS can be used. See Chapter 6 for further information on the concept of vertical densification with GPS.

b. GPS surveys can be designed to provide elevations of points on the local vertical datum. This requires connecting to a sufficient number of existing orthometric benchmarks from which the elevations of unknown points can be "best fit" by some adjustment method--usually a least squares minimization. This is essentially an interpolation process and assumes linearity in the geoid slope between two established benchmarks. If the geoid variation is not linear, then the adjusted (interpolated) elevation of an intermediate point will be in error. Depending on the station spacing, location, local geoid undulations, and numerous other factors, the resultant interpolated/adjusted elevation accuracy is usually not suitable for construction surveying purposes; however, GPS-derived elevations may be adequate for small-scale topographic mapping control.

Chapter 5

GPS Absolute Positioning Determination Concepts, Errors, and Accuracies

5-1. General

NAVSTAR GPS determination of a point position on the earth actually uses techniques common to conventional surveying trilateration: an electronic distance measurement resection. The user's receiver simply measures the distance (i.e., ranges) between the earth and the NAVSTAR GPS satellite(s). The user's position is determined by the resected intersection of the observed ranges to the satellites. Each satellite range creates a sphere which forms a circle (approximately) upon intersection with the earth's surface. Given observed ranges to two different satellites, two intersecting circles result from which a horizontal (2D) position on the earth can be computed. Adding a third satellite range creates three spheres, the intersection point of which will provide the X-Y-Z geocentric coordinates of a point. Adding more satellite ranges will provide redundancy in the positioning, which allows adjustment. In actual practice, at least four satellite observations are required in order to resolve timing variations for a 3D position.

5-2. Absolute Positioning

Absolute positioning involves the use of only a single passive receiver at one station location to collect data from multiple satellites in order to determine the station's location. It is not sufficiently accurate for precise surveying or hydrographic positioning uses. It is, however, the most widely used military and commercial GPS positioning method for real-time navigation and location (see paragraph 2-1b).

a. The accuracies obtained by GPS absolute positioning are dependent on the user's authorization. The SPS user can obtain real-time point positional accuracies of 100 m. The lower level of accuracies achievable using SPS is due to intentional degradation of the GPS signal by the DoD (S/A). The PPS user (usually a DoD-approved user) can use a decryption device to achieve a point positional (3D) accuracy in the range of 10-16 m with a single-frequency receiver. Accuracies to less than a meter can be obtained from absolute GPS measurements when special equipment and post-processing techniques are employed.

b. Absolute point positioning with the carrier phase.

By using broadcast ephemerides, the user is able to use pseudo-range values in real time to determine absolute point positions with an accuracy of between 3 m in the best of conditions and 80 m in the worst. By using a post-processed ephemerides (i.e., precise), the user can expect absolute point positions with an accuracy of near 1 m in the best of conditions and 40 m in the worst.

5-3. Pseudo-Ranging

When a GPS user performs a GPS navigation solution, only an approximate range, or pseudo-range, to selected satellites is measured. In order for the GPS user to determine his/her precise location, the known range to the satellite and the position of those satellites must be known. By pseudo-ranging, the GPS user measures an approximate distance between the antenna and the satellite by correlation of a satellite-transmitted code and a reference code created by the receiver, without any corrections for errors in synchronization between the clock of the transmitter and that of the receiver. The distance the signal has traveled is equal to the velocity of the transmission of the satellite multiplied by the elapsed time of transmission, with satellite signal velocity changes due to tropospheric and ionospheric conditions being considered. Refer to Figure 5-1 for an illustration of the pseudo-ranging concept. (See also paragraph 2-4a,b.)

a. The accuracy of the positioned point is a function of the range measurement accuracy and the geometry of the satellites, as reduced to spherical intersections with the earth's surface. A description of the geometrical magnification of uncertainty in a GPS-determined point position is Dilution of Precision (DOP), which is discussed in section 5-6d(2). Repeated and redundant range observations will generally improve range accuracy. However, the dilution of precision remains the same. In a static mode (meaning the GPS antenna stays stationary), range measurements to each satellite may be continuously remeasured over varying orbital locations of the satellite(s). The varying satellite orbits cause varying positional intersection geometry. In addition, simultaneous range observations to numerous satellites can be adjusted using weighting techniques based on the elevation and pseudo-range measurement reliability.

b. Four pseudo-range observations are needed to resolve a GPS 3D position. (Only three pseudo-range observations are needed for a 2D location.) In practice there are often more than four. This is due to the need to

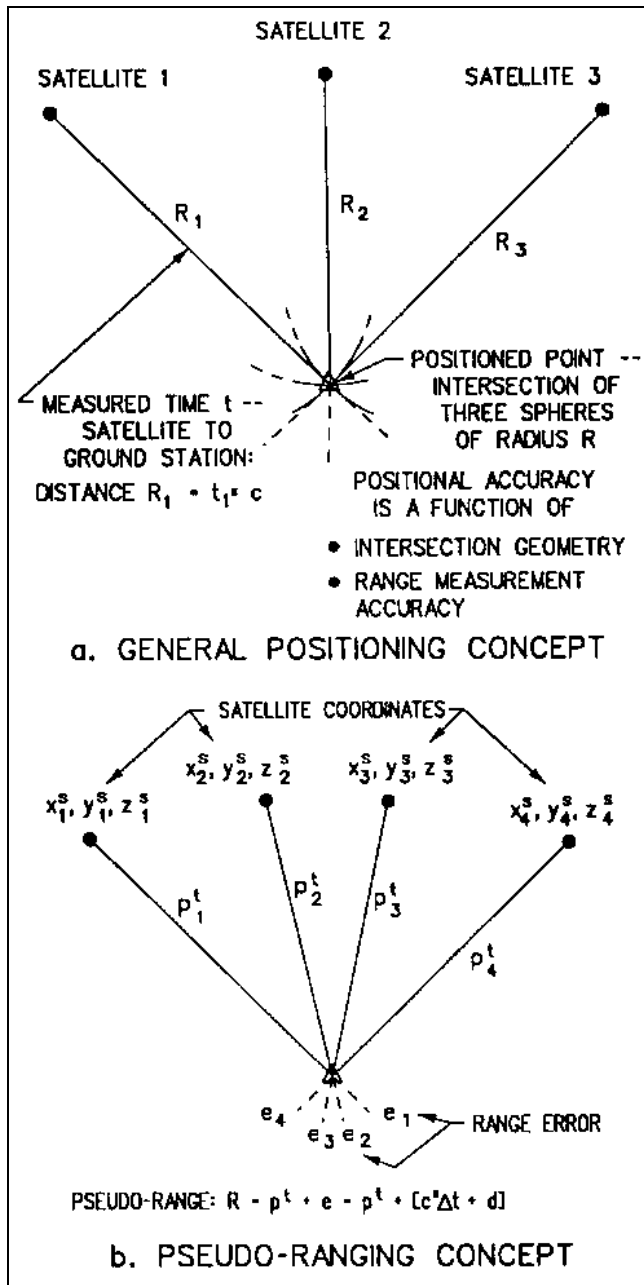


Figure 5-1. GPS satellite range measurement

resolve the clock biases Δt contained in both the satellite and ground-based receiver. Thus, in solving for the X-Y-Z coordinates of a point, a fourth unknown (i.e., clock bias) must also be included in the solution. The solution of the 3D position of a point is simply the solution of four pseudo-range observation equations containing four unknowns, i.e., X, Y, Z, and Δt .

c. A pseudo-range observation is equal to the true range from the satellite to the user p' plus delays due to satellite/receiver clock biases and other effects, as was shown in Figure 5-1.

$$R = p' + c(\Delta t) + d \quad (5-1)$$

where

R = observed pseudo-range

p' = true range to satellite (unknown)

c = velocity of propagation

Δt = clock biases (receiver and satellite)

d = propagation delays due to atmospheric conditions

These are usually estimated from models.

The true range p' is equal to the 3D coordinate difference between the satellite and user.

$$p' = [(X^s - X^u)^2 + (Y^s - Y^u)^2 + (Z^s - Z^u)^2]^{1/2} \quad (5-2)$$

where

X^s, Y^s, Z^s = known satellite coordinates from ephemeris data

X^u, Y^u, Z^u = unknown coordinates of user which are to be determined.

When four pseudo-ranges are observed, four equations are formed from Equations 5-1 and 5-2.

$$(R_1 - c \Delta t - d_1)^2 = (X_1^s - X^u)^2 + (Y_1^s - Y^u)^2 + (Z_1^s - Z^u)^2 \quad (5-3)$$

$$(R_2 - c \Delta t - d_2)^2 = (X_2^s - X^u)^2 + (Y_2^s - Y^u)^2 + (Z_2^s - Z^u)^2 \quad (5-4)$$

$$(R_3 - c \Delta t - d_3)^2 = (X_3^s - X^u)^2 + (Y_3^s - Y^u)^2 + (Z_3^s - Z^u)^2 \quad (5-5)$$

$$(R_4 - c \Delta t - d_4)^2 = (X_4^s - X^u)^2 + (Y_4^s - Y^u)^2 + (Z_4^s - Z^u)^2 \quad (5-6)$$

In these equations, the only unknowns are X^u , Y^u , Z^u , and Δt . Solving these equations at each GPS update yields the user's 3D position coordinates. Adding more pseudo-range observations provides redundancy to the solution. For instance, if seven satellites are simultaneously observed, seven equations are derived, and still only four unknowns result.

d. This solution is highly dependent on the accuracy of the known coordinates of each satellite (i.e., X^s , Y^s , and Z^s), the accuracy with which the atmospheric delays d can be estimated through modeling, and the accuracy of the resolution of the actual time measurement process performed in a GPS receiver (clock synchronization, signal processing, signal noise, etc.). As with any measurement process, repeated and long-term observations from a single point will enhance the overall positional reliability.

5-4. GPS Error Sources

There are numerous sources of measurement error that influence GPS performance. The sum of all systematic errors or biases contributing to the measurement error is referred to as range bias. The observed GPS range, without removal of biases, is referred to as a biased range or "pseudo-range." Principal contributors to the final range error that also contribute to overall GPS error are ephemeris error, satellite clock and electronics inaccuracies, tropospheric and ionospheric refraction, atmospheric absorption, receiver noise, and multipath effects. Other errors include those induced by DoD (Selective Availability (S/A) and Anti-Spoofing (A/S)). In addition to these major errors, GPS also contains random observation errors, such as unexplainable and unpredictable time variation. These errors are impossible to model and correct. The following paragraphs discuss errors associated with absolute GPS positioning modes. Many of these errors are either eliminated or significantly minimized when GPS is used in a differential mode. This is due to the same errors being common to both receivers during simultaneous observing sessions. For a more detailed analysis of these errors, consult one of the technical references listed in Appendix A.

a. Ephemeris errors and orbit perturbations. Satellite ephemeris errors are errors in the prediction of a satellite position which may then be transmitted to the user in the satellite data message. Ephemeris errors are satellite dependent and very difficult to completely correct and compensate for because the many forces acting on the predicted orbit of a satellite are difficult to measure directly. Because direct measurement of all forces acting on a satellite orbit is difficult, it is nearly impossible to accurately account or compensate for those error sources when modeling the orbit of a satellite. The previous accuracy levels stated are subject to performance of equipment and conditions. Ephemeris errors produce equal error shifts in calculated absolute point positions.

b. Clock stability. GPS relies very heavily on accurate time measurements. GPS satellites carry rubidium and cesium time standards that are usually accurate to 1 part in 10^{12} and 1 part in 10^{13} , respectively, while most receiver clocks are actuated by a quartz standard accurate to 1 part in 10^8 . A time offset is the difference between the time as recorded by the satellite clock and that recorded by the receiver. Range error observed by the user as the result of time offsets between the satellite and receiver clock is a linear relationship and can be approximated by the following equation:

$$R_E = T_O * c \quad (5-7)$$

where

R_E = user equivalent range error

T_O = time offset

c = speed of light

(1) The following example shows the calculation of the user equivalent range error (UERE or UR).

$$T_O = 1 \text{ microsecond } (\mu s) = 10^{-6} \text{ seconds (s)}$$

$$c = 299,792,458 \text{ m/s}$$

From Equation 5-7:

$$\begin{aligned} R_E &= (10^{-6} \text{ seconds}) * 299,792,458 \text{ m/s} \\ &= 299.79 \text{ m} \approx 300 \text{ m user equivalent range error} \end{aligned}$$

(2) In general, unpredictable transient situations that produce high-order departures in clock time can be

ignored over short periods of time. Even though this may be the case, predictable time drift of the satellite clocks is closely monitored by the ground control stations. Through closely monitoring the time drift, the ground control stations are able to determine second-order polynomials which accurately model the time drift. The second-order polynomial determined by the ground control station to model the time drift is included in the broadcast message in an effort to keep this drift to within 1 millisecond (ms). The time synchronization between the GPS satellite clocks is kept to within 20 nsec (ns) through the broadcast clock corrections as determined by the ground control stations and the synchronization of GPS standard time to the Universal Time Coordinated (UTC) to within 100 ns. Random time drifts are unpredictable, thereby making them impossible to model.

(3) GPS receiver clock errors can be modeled in a manner similar to GPS satellite clock errors. In addition to modeling the satellite clock errors and in an effort to remove them, an additional satellite should be observed during operation to simply solve for an extra clock offset parameter along with the required coordinate parameters. This procedure is based on the assumption that the clock bias is independent at each measurement epoch. Rigorous estimation of the clock terms is more important for point positioning than for differential positioning. Many of the clock terms cancel when the position equations are formed from the observations during a differential survey session.

c. Ionospheric delays. GPS signals are electromagnetic signals and as such are nonlinearly dispersed and refracted when transmitted through a highly charged environment like the ionosphere. Dispersion and refraction of the GPS signal is referred to as an ionospheric range effect because dispersion and refraction of the signal result in an error in the GPS range value. Ionospheric range effects are frequency dependent.

(1) The error effect of ionosphere refraction on the GPS range values is dependent on sunspot activity, time of day, and satellite geometry. GPS operations conducted during periods of high sunspot activity or with satellites near the horizon produce range results with the most error. GPS operations conducted during periods of low sunspot activity, during the night, or with a satellite near the zenith produce range results with the least amount of ionospheric error.

(2) Resolution of ionospheric refraction can be accomplished by use of a dual-frequency receiver (a receiver that can simultaneously record both L1 and L2

frequency measurements). During a period of uninterrupted observation of the L1 and L2 signals, these signals can be continuously counted and differenced. The resultant difference reflects the variable effects of the ionosphere delay on the GPS signal. Single-frequency receivers used in an absolute and differential positioning mode typically rely on ionospheric models that model the effects of the ionosphere. Recent efforts have shown that significant ionospheric delay removal can be achieved using signal frequency receivers.

d. Tropospheric delays. GPS signals in the L-band level are not dispersed by the troposphere, but they are refracted. The tropospheric conditions causing refraction of the GPS signal can be modeled by measuring the dry and wet components. The dry component is best approximated by the following equation:

$$D_C = (2.27 * 0.001) * P_o \quad (5-8)$$

where

D_C = dry term range contribution in zenith direction in meters

P_o = surface pressure in millibar

(1) The following example shows the calculation of average atmospheric pressure $P_o = 765$ mb:

From Equation 5-8:

$$\begin{aligned} D_C &= (2.27 * 0.001) * 765 \text{ mb} \\ &= 1.73655 \text{ m} = 1.7 \text{ m, the dry term range error contribution in the zenith direction} \end{aligned}$$

(2) The wet component is considerably more difficult to approximate because its approximation is dependent not just on surface conditions, but also on the atmospheric conditions (water vapor content, temperature, altitude, and angle of the signal path above the horizon) along the entire GPS signal path. As this is the case, there has not been a well-correlated model that approximates the wet component.

e. Multipath. Multipath describes an error affecting positioning that occurs when the signal arrives at the receiver from more than one path. Multipath normally occurs near large reflective surfaces, such as a metal building or structure. GPS signals received as a result of

multipath give inaccurate GPS positions when processed. With the newer receiver and antenna designs and sound prior mission planning to eliminate possible causes of multipath, the effects of multipath as an error source can be minimized. Averaging of GPS signals over a period of time can also reduce the effects of multipath.

f. Receiver noise. Receiver noise includes a variety of errors associated with the ability of the GPS receiver to measure a finite time difference. These include signal processing, clock/signal synchronization and correlation methods, receiver resolution, signal noise, and others.

g. Selective Availability (S/A) and Anti-Spoofing (A/S). S/A purposely degrades the satellite signal to create position errors. This is done by dithering the satellite clock and offsetting the satellite orbits. The effects of S/A can be eliminated by using differential techniques discussed further in Chapter 6. A-S is implemented by interchanging the P-code with a classified Y-code. This denies users who do not possess an authorized decryption device. Manufacturers of civil GPS equipment have developed methods such as squaring or cross correlation in order to make use of the P-code when it is encrypted.

5-5. User Equivalent Range Error

The previous sources of errors or biases are principal contributors to overall GPS range error. This total error budget is often summarized as the UERE. As mentioned previously, they can be removed or at least effectively suppressed by developing models of their functional relationships in terms of various parameters that can be used as a corrective supplement for the basic GPS information.

Differential techniques also eliminate many of these errors. Table 5-1 lists the more significant sources for errors and biases and correlates them to the segment source.

5-6. Absolute GPS Accuracies

The absolute range accuracies obtainable from GPS are largely dependent on which code (C/A or P) is used to determine positions. These range accuracies (i.e., UERE), when coupled with the geometrical relationships of the satellites during the position determination (i.e., DOP), result in a 3D confidence ellipsoid which depicts uncertainties in all three coordinates. Given the changing satellite geometry and other factors, GPS accuracy is time/location dependent. Error propagation techniques are used to define nominal accuracy statistics for a GPS user.

a. Root mean square error measures. Two-dimensional (2D) (horizontal) GPS positional accuracies are normally estimated using a root mean square (RMS) radial error statistic. A 1- σ RMS error equates to the radius of a circle in which the position has a 63 percent probability of falling. A circle of twice this radius (i.e., 2- σ RMS or 2DRMS) represents (approximately) a 97 percent positional probability circle. This 97 percent probability circle, or 2DRMS, is the most common positional accuracy statistic used in GPS surveying. In some instances, a 3DRMS or 99+ percent probability is used. This RMS error statistic is also related to the positional variance-covariance matrix. (Note that an RMS error statistic represents the radius of a circle and therefore is not preceded by a \pm sign.)

Table 5-1
GPS Range Measurement Accuracy

| Segment Source | Error Source | Absolute Positioning | | Differential Positioning, m (P-code) |
|------------------|-----------------------|--------------------------|------------------------|--------------------------------------|
| | | C/A-code Pseudo-range, m | P-code Pseudo-range, m | |
| Space | Clock stability | 3.0 | 3.0 | Negligible |
| | Orbit perturbations | 1.0 | 1.0 | Negligible |
| | Other | 0.5 | 0.5 | Negligible |
| Control | Ephemeris predictions | 4.2 | 4.2 | Negligible |
| | Other | 0.9 | 0.9 | Negligible |
| User | Ionosphere | 3.5 | 2.3 | Negligible |
| | Troposphere | 2.0 | 2.0 | Negligible |
| | Receiver noise | 1.5 | 1.5 | 1.5 |
| | Multipath | 1.2 | 1.2 | 1.2 |
| | Other | 0.5 | 0.5 | 0.5 |
| 1- σ UERE | | ± 12.1 | ± 6.5 | ± 2.0 |

^a Without S/A.

b. *Probable error measures.* 3D GPS accuracy measurements are most commonly expressed by Spherical Error Probable, or SEP. This measure represents the radius of a sphere with a 50 percent confidence or probability level. This spheroid radial measure only approximates the actual 3D ellipsoid representing the uncertainties in the geocentric coordinate system. In 2D horizontal positioning, a Circular Error Probable (CEP) statistic is commonly used, particularly in military targeting. CEP represents the radius of a circle containing a 50 percent probability of position confidence.

c. *Accuracy comparisons.* It is important that GPS accuracy measures clearly identify the statistic from which they are derived. A "100-m" or "3-m" accuracy statistic is meaningless unless it is identified as being either 1D, 2D, or 3D, along with the applicable probability level. For example, a PPS-16 m 3D accuracy is, by definition, SEP (i.e. 50 percent). This 16-m SEP equates to 28-m 3D 95 percent confidence spheroid, or when transformed to 2D accuracy, roughly 10 m CEP, 12 m RMS, 24 m 2DRMS, and 36 m 3DRMS. See Table 5-2 for further information on GPS measurement statistics. In addition, absolute GPS point positioning accuracies are defined relative to an earth-centered coordinate system/datum. This coordinate system will differ significantly from local project or construction datums. Nominal GPS accuracies may also be published as design or tolerance limits and accuracies achieved can differ significantly from these values.

d. *Dilution of Precision (DOP).* The final positional accuracy of a point determined using absolute GPS survey techniques is directly related to the geometric strength of the configuration of satellites observed during the survey session. GPS errors resulting from satellite configuration geometry can be expressed in terms of DOP. In mathematical terms, DOP is a scalar quantity used in an expression of a ratio of the positioning accuracy. It is the ratio of the standard deviation of one coordinate to the measurement accuracy. DOP represents the geometrical contribution of a certain scalar factor to the uncertainty (i.e., standard deviation) of a GPS measurement. DOP values are a function of the diagonal elements of the covariance matrices of the adjusted parameters of the observed GPS signal and are used in the point formulations and determinations (Figure 5-2).

(1) General. In a more practical sense, DOP is a scalar quantity of the contribution of the configuration of satellite constellation geometry to the GPS accuracy, in other words, a measure of the "strength" of the geometry of the satellite configuration. In general, the more

satellites that can be observed and used in the final solution, the better the solution. Since DOP can be used as a measure of the geometrical strength, it can also be used to selectively choose four satellites in a particular constellation that will provide the best solution.

(2) Geometric dilution of precision (GDOP). The main form of DOP used in absolute GPS positioning is the geometric DOP (GDOP), which is a measure of accuracy in a 3D position and time. The relationship between final positional accuracy, actual range error, and GDOP can be expressed as follows:

$$\sigma_a = \sigma_R * GDOP \quad (5-9)$$

where

σ_a = final positional accuracy

σ_R = actual range error (UERE)

$$GDOP = \frac{[\sigma_E^2 + \sigma_N^2 + \sigma_u^2 + (c \cdot \delta_T)^2]^{\frac{1}{2}}}{\sigma_R} \quad (5-10)$$

where

σ_E = standard deviation in east value, m

σ_N = standard deviation in north value, m

σ_u = standard deviation in up direction, m

c = speed of light (299,792,458 m/s)

δ_T = standard deviation in time, s

σ_R = overall standard deviation in range, m, usually in the range of 6 m for P-code usage and 12 m for C/A-code usage

(3) Positional dilution of precision (PDOP). PDOP is a measure of the accuracy in 3D position, mathematically defined as:

$$PDOP = \frac{[\sigma_E^2 + \sigma_N^2 + \sigma_u^2]^{\frac{1}{2}}}{\sigma_R} \quad (5-11)$$

Table 5-2
Representative GPS Error Measurement Statistics for Absolute Point Positioning

| Error Measure Statistic | Probability % | Relative Distance ft(σ) (1) | GPS Precise Positioning Service m (2) | | GPS Standard Positioning Service m (2) | |
|---|---------------|--------------------------------------|---------------------------------------|--------------------------------|--|-------------------------------|
| Linear Measures | | | σ_N or σ_E | σ_U | σ_N or σ_E | σ_U |
| Probable error | 50 | 0.6745 σ | ± 4 m | ± 9 m | ± 24 m | ± 53 m |
| Average error | 57.51 | 0.7979 σ | ± 5 m | ± 11 m | ± 28 m | ± 62 m |
| 1-sigma standard error/deviation (3) | 68.27 | 1.00 σ | ± 6.3 m | ± 13.8 m | ± 35.3 m | ± 78 m |
| 90% probability (map accuracy standard) | 90 | 1.645 σ | ± 10 m | ± 23 m | ± 58 m | ± 128 m |
| 95% probability/confidence | 95 | 1.96 σ | ± 12 m | ± 27 m | ± 69 m | ± 153 m |
| 2-sigma standard error/deviation | 95.45 | 2.00 σ | ± 12.6 m | ± 27.7 m | ± 70.7 m | ± 156 m |
| 99% probability/confidence | 99 | 2.576 σ | ± 16 m | ± 36 m | ± 91 m | ± 201 m |
| 3-sigma standard error (near certainty) | 99.73 | 3.00 σ | ± 19 m | ± 42 m | ± 106 m | ± 234 m |
| Two-Dimensional Measures (4) | | | Circular Radius | | Circular Radius | |
| 1-sigma standard error circle (σ_c) (5) | 39 | 1.00 σ_c | 6 m | | 35 m | |
| Circular error probable (CEP) (6) | 50 | 1.177 σ_c | 7 m | | 42 m | |
| 1-dev root mean square (1DRMS) (3)(7) | 63 | 1.414 σ_c | 9 m | | 50 m | |
| Circular map accuracy standard | 90 | 2.146 σ_c | 13 m | | 76 m | |
| 95% 2D positional confidence circle | 95 | 2.447 σ_c | 15 m | | 86 m | |
| 2-dev root mean square error (2DRMS) (8) | 98* | 2.83 σ_c | 17.8 m | | 100 m | |
| 99% 2D positional confidence circle | 99 | 3.035 σ_c | 19 m | | 107 m | |
| 3.5-sigma circular near-certainty error | 99.78 | 3.5 σ_c | 22 m | | 123 m | |
| 3-dev root mean square error (3DRMS) | 99.9* | 4.24 σ_c | 27 m | | 150 m | |
| Three-Dimensional Measures | | | Spherical Radius | | Spherical Radius | |
| 1- σ spherical standard error (σ_s) (9) | 19.9 | 1.00 σ_s | 9 m | | 50 m | |
| Spherical error probable (SEP) (10) | 50 | 1.54 σ_s | 13.5 m | | 76.2 m | |
| Mean radial spherical error (MRSE) (11) | 61 | 1.73 σ_s | 16 m | | 93 m | |
| 90% spherical accuracy standard | 90 | 2.50 σ_s | 22 m | | 124 m | |
| 95% 3D confidence spheroid | 95 | 2.70 σ_s | 24 m | | 134 m | |
| 99% 3D confidence spheroid | 99 | 3.37 σ_s | 30 m | | 167 m | |
| Spherical near-certainty error | 99.89 | 4.00 σ_s | 35 m | | 198 m | |

Notes:

Most Commonly Used Statistics Shown in Bold Face Type.

Estimates not applicable to differential GPS positioning. Circular/Spherical error radii do not have \pm signs.

Absolute positional accuracies are derived from GPS simulated user range errors/deviations and resultant geocentric coordinate (X-Y-Z) solution covariance matrix, as transformed to a local datum (N-E-U or ϕ - λ -h). GPS accuracy will vary with GDOP and other numerous factors at time(s) of observation. The 3D covariance matrix yields an error ellipsoid. Transformed ellipsoidal dimensions given (i.e., σ_N - σ_E - σ_U) are only average values observed under nominal GDOP conditions. Circular (2D) and spherical (3D) radial measures are only approximations to this ellipsoid, as are probability estimates.

(Continued)

Table 5-2
(Concluded)

- (1) Valid for 2-D and 3-D only if $\sigma_N = \sigma_E = \sigma_U$. ($\sigma_{\min}/\sigma_{\max}$) generally must be ≥ 0.2 . Relative distance used unless otherwise indicated.
- (2) Representative accuracy based on 1990 FRNP simulations for PPS and SPS (FRNP estimates shown in bold), and that $\sigma_N \approx \sigma_E$. SPS may have significant short-term variations from these nominal values.
- (3) Statistic used to define USACE hydrographic survey depth and positioning criteria.
- (4) 1990 FRNP also proposes SPS maintain, at minimum, a 2D confidence of 300 m @ 99.99% probability.
- (5) $\sigma_c \approx 0.5 (\sigma_N + \sigma_E)$ -- approximates standard error ellipse.
- (6) CEP $\approx 0.589 (\sigma_N + \sigma_E) \approx 1.18 \sigma_c$.
- (7) 1DRMS $\approx (\sigma_N^2 + \sigma_E^2)^{1/2}$.
- (8) 2DRMS $\approx 2 (\sigma_N^2 + \sigma_E^2)^{1/2}$.
- (9) $\sigma_s \approx 0.333 (\sigma_N + \sigma_E + \sigma_U)$.
- (10) SEP $\approx 0.513 (\sigma_N + \sigma_E + \sigma_U)$.
- (11) MRSE $\approx (\sigma_N^2 + \sigma_E^2 + \sigma_U^2)^{1/2}$.

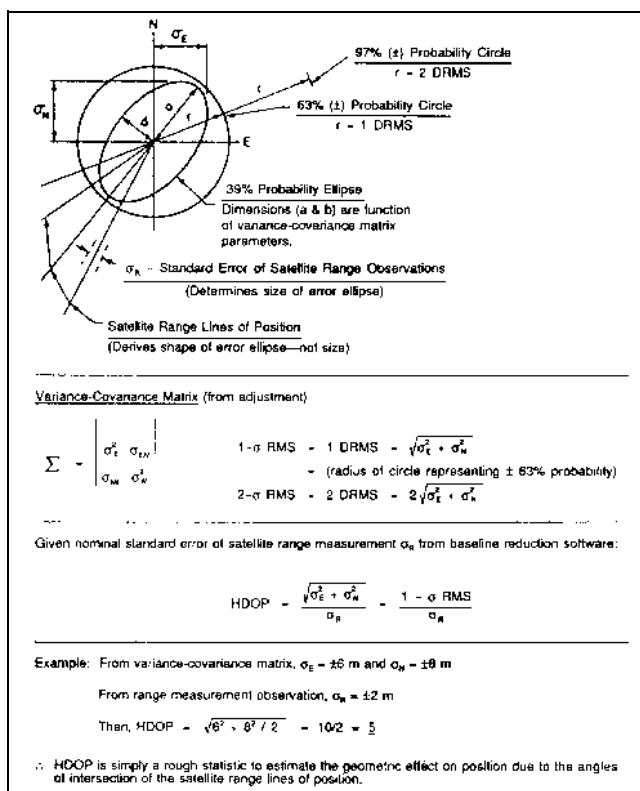


Figure 5-2. Dilution of Precision

where all variables are equivalent to those used in Equation 5-10.

(a) PDOP values are generally developed from satellite ephemerides prior to the conducting of a survey. When developed prior to a survey, PDOP can be used to determine the adequacy of a particular survey schedule. This is valid for rapid static or kinematic but is less valid for long duration static.

(b) The key to understanding PDOP is to remember that it represents position recovery at an instant in time and is not representative of a whole session of time. PDOP error is generally given in units of meters of error per 1-m error in the pseudo-range measurement (i.e., m/m). When using pseudo-range techniques, PDOP values in the range of 4-5 m/m are considered very good, while PDOP values greater than 10 m/m are considered very poor. For static surveys it is generally desirable to obtain GPS observations during a time of rapidly changing GDOP and/or PDOP.

(c) When the values of PDOP or GDOP are viewed over time, peak or high values ($>10 \text{ m/m}$) can be associated with satellites in a constellation of poor geometry. The higher the PDOP or GDOP, the poorer the solution for that instant in time. This is critical in determining the acceptability of real-time navigation and photogrammetric solutions. Poor geometry can be the result of satellites being in the same plane, orbiting near each other, or at similar elevations.

(4) Horizontal dilution of precision (HDOP). HDOP is a measurement of the accuracy in 2D horizontal position, mathematically defined as:

$$\text{HDOP} = \frac{(\sigma_E^2 + \sigma_N^2)^{1/2}}{\sigma_R} \quad (5-12)$$

This HDOP statistic is most important in evaluating GPS surveys intended for horizontal control. The HDOP is basically the RMS error determined from the final variance-covariance matrix divided by the standard error of the range measurements. HDOP roughly indicates the effects of satellite range geometry on a resultant position.

(5) Vertical dilution of precision (VDOP). VDOP is a measurement of the accuracy in standard deviation in vertical height, mathematically defined as:

$$\text{VDOP} = \frac{\sigma_u}{\sigma_R} \quad (5-13)$$

(6) Acceptable DOP values. Table 5-3 indicates generally accepted DOP values for a baseline solution.

(7) Additional material. Additional material regarding GPS positional accuracy may be found in the references listed in Appendix A.

Table 5-3
Acceptable DOP Values

GDOP and PDOP: Less than 10 m/m -- optimally 4-5 m/m.

In static GPS surveying, it is desirable to have a GDOP/PDOP that changes during the time of GPS survey session.

The lower the GDOP/PDOP, the better the instantaneous point position solution is.

HDOP and VDOP: 2 m/m for the best constellation of four satellites.

Chapter 6

GPS Relative Positioning Determination Concepts

6-1. General

Absolute positioning, as discussed earlier, will not provide the accuracies needed for most USACE control projects due to existing and induced errors. In order to eliminate these errors and obtain higher accuracies, GPS can be used in a relative positioning mode. The terms “relative” and “differential” used in this chapter and throughout this manual have similar meaning. “Relative” will be used when discussing one thing in relation to another. The term “differential” will be used when discussing the technique of positioning one thing in relation to another.

6-2. Differential (Relative) Positioning

Differential or relative positioning requires at least two receivers set up at two stations (usually one is known) to collect satellite data simultaneously in order to determine coordinate differences. This method will position the two stations relative to each other (hence the term “relative positioning”) and can provide the accuracies required for basic land surveying and hydrographic surveying.

6-3. Differential Positioning (Code Pseudo-Range Tracking)

Differential positioning using code pseudo-ranges is performed similarly to that described in Chapter 5; however, some of the major uncertainties in Equations 5-1 through 5-6 are effectively eliminated or minimized. This pseudo-range process results in absolute coordinates of the user on the earth’s surface. Errors in range are directly reflected in resultant coordinate errors. Differential positioning is not so concerned with the absolute position of the user but with the relative difference between two user positions, which are simultaneously observing the same satellites. Since errors in the satellite position (X^s , Y^s , and Z^s) and atmospheric delay estimates d are effectively the same (i.e., highly correlated) at both receiving stations, they cancel each other to a large extent.

a. For example, if the true pseudo-range distance from a “known” control point to a satellite is 100 m and the observed or measured pseudo-range distance was 92 m, then the pseudo-range error or correction is 8 m for that particular satellite. A pseudo-range correction or PRC can be generated for each satellite being observed.

If a second receiver is observing at least four of the same satellites and is within a reasonable distance (300 km) it can use these PRCs to obtain a relative position to the “known” control point since the errors will be similar. Thus, the relative distance (i.e., coordinate difference) between the two stations is relatively accurate (i.e., within 0.5-5 m) regardless of the poor absolute coordinates. In effect, the GPS observed baseline vectors are no different from azimuth/distance observations. As with a total station, any type of initial coordinate reference can be input to start the survey.

b. The absolute GPS coordinates will not coincide with the user’s local project datum coordinates (Figure 6-1). Since differential survey methods are concerned only with relative coordinate differences, disparities with a global reference system used by the NAVSTAR GPS are not significant for USACE purposes. Therefore, GPS coordinate differences can be applied to any type of local project reference datum (i.e., NAD 27, NAD 83, or any local project grid reference system).

c. Code pseudo-range tracking has primary application to real-time navigation systems where accuracies at the 0.5- to 5-m level are tolerable. Given these tolerances, engineering survey applications of code pseudo-range tracking GPS are limited, with two exceptions being hydrographic survey and dredge positioning. Specifications for real-time hydrographic code tracking systems are contained in EM 1110-2-1003. See Chapter 9 for further discussion on real-time code pseudo-range tracking applications.

6-4. Differential Positioning (Carrier Phase Tracking)

Differential positioning using carrier phase tracking uses a formulation of pseudo-ranges similar to those shown in Equations 5-1 through 5-6. The process becomes somewhat more complex when the carrier signals are tracked such that range changes are measured by phase resolution. In carrier phase tracking, an ambiguity factor is added to Equation 5-1 which must be resolved in order to obtain a derived range (see Figure 5-1). Methods for resolving this ambiguity (the number of unknown integer cycles) are described in Chapter 9. Carrier phase tracking provides for a more accurate range resolution due to the short wavelength (approximately 19 cm for L1 and 24 cm for L2) and the ability of a receiver to resolve the carrier phase down to about 2 mm. This method, therefore, has primary application to engineering, topographic, and geodetic surveying, and may be employed with either static

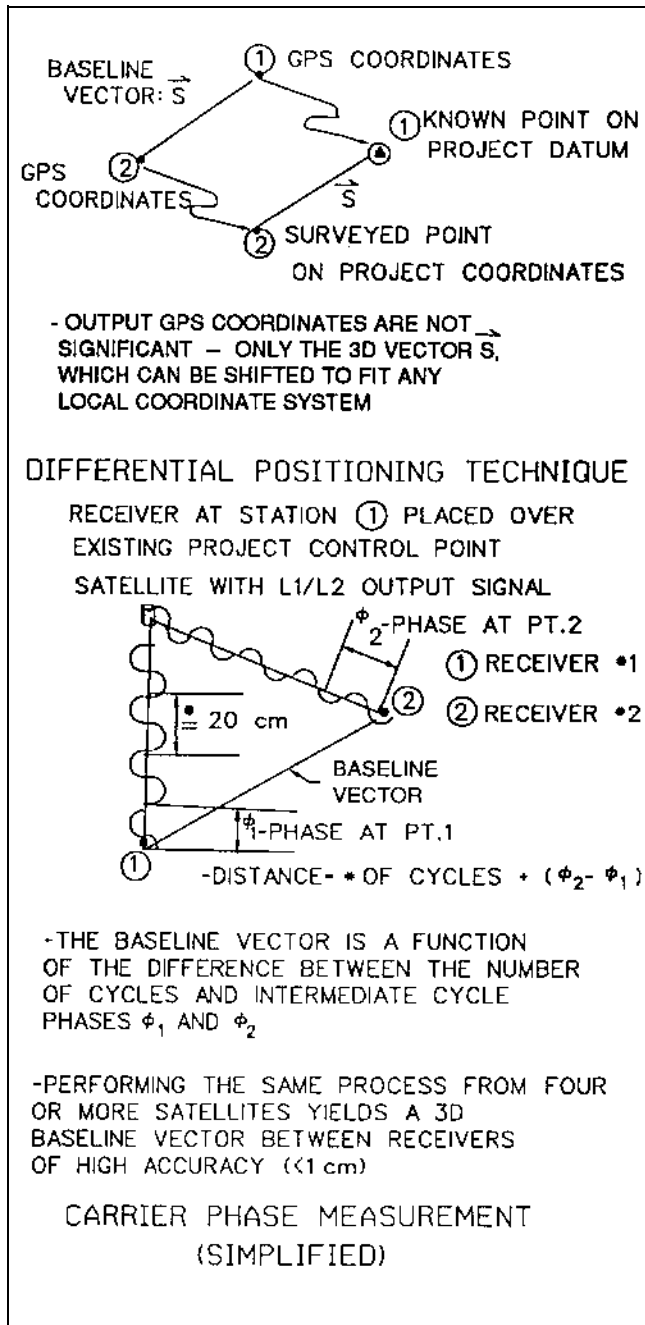


Figure 6-1. Differential positioning

or kinematic methods. There are several techniques which use the carrier phase in order to determine a station's position. These include static, rapid static, kinematic, stop and go kinematic, pseudo kinematic, and real-time kinematic (RTK) and on-the-fly (OTF) kinematic. The concepts of these techniques are explained below, but procedures can be found in Chapter 9. Table 6-1 lists

these techniques, their associated accuracies, applications, and required components.

a. Static. Static surveying is the most widely used differential technique for control and geodetic surveying. It involves long observation times (1-2 hr, depending on number of visible satellites) in order to resolve the integer ambiguities between the satellite and the receiver. Accuracies in the subcentimeter range can be obtained from using the static method.

b. Rapid static. The concept of rapid static is to measure baselines and determine positions in the centimeter level with short observation times, 5-20 min. The observation time is dependent on the length of the baseline and number of visible satellites. Loss of lock, when moving from one station to the next, can also occur since each baseline is processed independent of each other.

c. Kinematic. Kinematic surveying, allows the user to rapidly and accurately measure baselines while moving from one point to the next. The data are collected and post-processed to obtain accurate positions to the centimeter level. This technique permits only partial loss of satellite lock during observation and requires a brief period of static initialization. The OTF technology, both real-time and post-processed, could eventually replace standard kinematic procedures at least for short baselines.

d. Stop and go kinematic. Stop and go kinematic involves collecting data for several minutes (1-2 min.) at each station after a period of initialization to gain the integers. This technique does not allow for loss of satellite lock during the survey. If loss of satellite lock does occur, a new period of initialization must take place. This method can be performed with two fixed or known stations in order to provide redundancy and improve accuracy.

e. Pseudo-kinematic. This technique is similar to standard kinematic procedures and static procedures combined. The differences are that there is no static initialization, longer period of time at each point (approximately 1-5 min), each point must be revisited after about an hour, and loss of satellite lock is acceptable. The positional accuracy is more than for kinematic or rapid static procedures, which makes it a less acceptable method for establishing baselines.

f. RTK and OTF carrier phase based positioning determination. The OTF/RTK positioning system uses

Table 6-1
Carrier Phase Tracking Techniques

| Concept | Requirements | Applications | Accuracy |
|--|--|--|---|
| Static (Post-processing) | <ul style="list-style-type: none"> • L1 or L1/L2 GPS receiver • 386/486 computer for post-processing • 45 min to 1 hr minimum observation time¹ | <ul style="list-style-type: none"> • Control surveys (that require high accuracy) | <ul style="list-style-type: none"> • Subcentimeter level |
| Rapid Static (Post-processing) | <ul style="list-style-type: none"> • L1/L2 GPS receiver • 5-20 min observation time¹ | <ul style="list-style-type: none"> • Control surveys (that require medium to high accuracy) | <ul style="list-style-type: none"> • Subcentimeter level |
| Kinematic ² (Post-processing) | <ul style="list-style-type: none"> • L1 GPS receiver with kinematic survey option • 386/486 computer for post-processing | <ul style="list-style-type: none"> • Continuous topo • Location surveys | <ul style="list-style-type: none"> • Centimeter level |
| Stop & Go Kinematic ² (Post-processing) | <ul style="list-style-type: none"> • L1 GPS receiver • 386/486 computer for post-processing | <ul style="list-style-type: none"> • Medium accuracy control surveys | <ul style="list-style-type: none"> • Centimeter level |
| Pseudo Kinematic ² (Post-processing) | <ul style="list-style-type: none"> • L1 GPS receiver • 386/486 computer for post-processing | <ul style="list-style-type: none"> • Medium accuracy control surveys | <ul style="list-style-type: none"> • Centimeter level |
| Real Time Kinematic/OTF Kinematic ³ (Real-time or post-processing) | <p>For post-processing:</p> <ul style="list-style-type: none"> • L1/L2 GPS receiver • 386/486 computer <p>For real-time:</p> <ul style="list-style-type: none"> • Internal or external processor (1- 386, 1- 486 computers w/dual com ports) • Min 4800 baud radio/modem data link set | <ul style="list-style-type: none"> • Real-time high accuracy hydro surveys • Location surveys • Medium accuracy control surveys • Photo control • Continuous topo | <ul style="list-style-type: none"> • Subdecimeter level |

1. Dependent on satellite constellation and number of satellites in view.

2. Initialization period required and loss of satellite lock is not tolerated.

3. No static initialization necessary, integers gained while moving, and loss of satellite lock is tolerated.

GPS technology to allow the positioning to a subdecimeter in real time. This system determines the integer number of carrier wavelengths from the GPS antenna to the GPS satellite, transmitting them while in motion and without static initialization. The basic concept behind the OTF/RTK system is kinematic surveying without static initialization (integer initialization is performed while moving) and allows for loss of satellite lock. Other GPS techniques that can achieve this kind of accuracy require static initialization while the user is not moving and no loss of satellite lock while in motion.

6-5. Vertical Measurements with GPS

a. Elevation determination. GPS is not recommended for Third-Order or higher vertical control surveys. It is recommended that it not be used as a substitute for standard differential leveling. It is,

however, practical for small-scale topographic mapping or similar projects.

b. Accuracy of GPS height differences. The height (h) component of GPS measurements is the weakest plane. This is due to the orbital geometry of the X-Y-Z position determination. Thus, GPS ellipsoidal height differences are usually less accurate than the horizontal components. Currently, GPS-derived elevation differences will not meet Third-Order standards as would be obtained using conventional spirit levels. Accordingly, GPS-derived elevations must be used with caution.

c. Topographic mapping with GPS. GPS positioning, whether operated in an absolute or differential positioning mode, can provide heights (or height differences) of surveyed points. The height h or height difference Δh obtained from GPS is in terms of height above or below

the WGS 84 ellipsoid. These ellipsoid heights are not the same as orthometric heights, or elevations, which would be obtained from conventional differential/spirit leveling. This distinction between ellipsoid heights and orthometric elevations is critical to many engineering and construction projects; thus, users of GPS must exercise extreme caution in applying GPS height determinations to USACE projects which are based on conventional orthometric elevations.

(1) GPS uses WGS 84 as the optimal mathematical model best describing the shape of the true earth at sea level based on an ellipsoid of revolution. The WGS 84 ellipsoid adheres very well to the shape of the earth in terms of horizontal coordinates but differs somewhat with the established mean sea level definition of orthometric height. The difference between ellipsoidal height, as derived by GPS, and conventional leveled (orthometric) heights is required over an entire project area to adjust GPS heights to orthometric elevations. NGS has developed geoid modeling software (GEOID90, GEOID91, and GEOID93) to be used to convert ellipsoidal heights to approximate orthometric elevations. These values should be used with extreme caution.

(2) Static or kinematic GPS survey techniques can be used effectively on a regional basis for the densification of low-accuracy vertical control for topographic mapping purposes. Existing benchmark data (orthometric heights) and corresponding GPS-derived ellipsoidal values for at least three stations in a small project area can be used in tandem in a minimally constrained adjustment program to reasonably model the geoid. More than three correlated stations are required for larger areas to ensure proper modeling of the geoidal undulations in the area. The model from the benchmark data and corresponding GPS data can then be used to derive the unknown orthometric heights of the remaining stations occupied during the GPS observation period.

(3) Procedures for constraining GPS observations to existing vertical control are detailed in Section 11 of Leick and Lambert (1990). Step-by-step vertical control planning, observation, and adjustment procedures employed by the NGS are described in some of the publications listed in Appendix A (see Zilkoski 1990a, 1990b; Zilkoski and Hothem 1989). These procedures are recommended should a USACE field activity utilize GPS to densify low-order vertical control relative to the orthometric datum.

6-6. Differential Error Sources

The error sources encountered in the position determination using differential GPS positioning techniques are the same as those outlined in Chapter 5. In addition to these error sources, the user must ensure that the receiver maintains lock on at least three satellites for 2D positioning and four satellites for 3D positioning. When loss of lock occurs, a cycle slip (a discontinuity of an integer number of cycles in the measured carrier beat phase as recorded by the receiver) may occur. In GPS absolute surveying, if lock is not maintained, positional results will not be formulated. In GPS static surveying, if lock is not maintained, positional results may be degraded, resulting in incorrect formulations. Sometimes, in GPS static surveying, if the observation period is long enough, post-processing software may be able to average out loss of lock and cycle slips over the duration of the observation period and formulate positional results that are adequate; if this is not the case, reoccupation of the stations may be required. In all differential surveying techniques, if loss of lock does occur on some of the satellites, data processing can continue easily if a minimum of four satellites have been tracked. Generally, the more satellites tracked by the receiver, the more insensitive the receiver is to loss of lock. In general, cycle slips can be repaired.

6-7. Differential GPS Accuracies

There are two levels of accuracies obtainable from GPS using differential techniques. The first level is based on pseudo-range formulations, while the other is based on carrier beat phase formulations.

a. Pseudo-range accuracies. Pseudo-range formulations can be developed from either the C/A-code or the more precise P-code. Pseudo-range accuracies are generally accepted to be 1 percent of the period between successive code epochs. Use of the P-code where successive epochs are 0.1 μ s apart produces results that are around 1 percent of 0.1 μ s or 1 ns. Multiplying this value by the speed of light gives a theoretical resultant range measurement of around 30 cm. If using pseudo-range formulations with the C/A-code, one can expect results 10 times less precise or a range measurement precision of around 3 m. Point positioning accuracy for a differential pseudo-range formulated solution is generally found to be in the range of 0.5-10 m. These accuracies are largely dependent on the type of GPS receiver being used.

b. Carrier beat phase formulations. Carrier beat phase formulations can be based on either the L1 or L2, or both carrier signals. Accuracies achievable using carrier beat phase measurement are generally accepted to be 1 percent of the wavelength. Using the L1 frequency where the wavelength is around 19 cm, one can expect a theoretical resultant range measurement that is 1 percent of 19 cm, or about 2 mm. The L2 carrier can only be used with receivers which employ a cross correlation, squaring, or some other technique to get around the effects of A/S.

(1) The final positional accuracy of a point determined using differential GPS survey techniques is directly related to the geometric strength of the configuration of satellites observed during the survey session. GPS errors resulting from satellite configuration geometry can be expressed in terms of DOP. Positional accuracy for a differential carrier beat phase formulated solution is generally found to be in the range of 1-10 mm.

(2) In addition to GDOP, PDOP, HDOP, and VDOP, the quality of the baselines produced by GPS differential techniques (static or kinematic) through carrier phase recovery can be defined by a quantity called relative DOP (RDOP). Multiplying the uncertainty of a double difference measurement by RDOP yields the relative position error for that solution. Values of RDOP are measured in meters of error in relative position per error of one cycle in the phase measurement (m/cycle). Knowledge of an RDOP or a value equivalent to it is extremely important to the confidence one assigns to a baseline recovery. Key to understanding RDOP is to remember that it represents position recovery over a whole session of time and is not representative of a position recovery at an instant in time. When carrier phase recovery techniques are used, RDOP values around 0.1 m/cycle are considered acceptable.

Chapter 7 GPS Survey Equipment

7-1. GPS Receiver Selection

Selection of the right GPS receiver for a particular project is critical to its success. To ensure success, selection must be based on a sound analysis of the following criteria: applications for which the receiver is to be used, accuracy requirements, power consumption requirements, operational environment, signal processing requirements, and cost. This chapter presents only a brief overview on GPS survey equipment and selection criteria. Prior to initiating procurement, USACE Commands are advised to consult the referenced guide specifications for procuring GPS equipment.

a. Receiver applications. Current USACE receiver applications include land-based, water-based, and airborne applications. Land applications include surveying, geodesy, resource mapping, navigation, survey control, boundary determination, deformation monitoring, and transportation. Water or marine applications include navigation and positioning of hydrographic surveys, dredges, and drill rigs. Airborne applications include navigation and positioning of photogrammetric-based mapping. Generally, the more applications a receiver must fulfill, the more it will cost. It is important for the receiver application to be defined in order to select the proper receiver and the necessary options.

b. Accuracy requirements. A firm definition of the accuracy requirements (e.g., point accuracy to 100 m, 50 m, 25 m, 5 m, 1 m, cm or mm) helps to further define procedure requirements (static or kinematic), signal reception requirements (whether use of C/A- or L1/L2 P-codes is appropriate), and type of measurement required (pseudo-range or carrier beat phase measurements). This is an important part in the receiver selection process.

c. Power requirements. The receiver power requirements are an important factor in the determination of receiver type. Receivers currently run on a variety of power sources from A/C to 12-volt car batteries or small camcorder batteries. A high end GPS receiver can operate 3 to 4 hr on a set of batteries, whereas a low end may operate 1 to 2 days on the same set.

d. Operational environment. The operational environment of the survey is also an important factor in the selection of antenna type and mount, receiver dimension

and weight, and durability of design. For example, the harsher the environment (high temperature and humidity variability, dirty or muddy work area, etc.), the sturdier the receiver and mount must be. The operational environment will also affect the type of power source to be used.

e. Processing requirements. Operational procedures required before, during, and after an observation session are very manufacturer-dependent and should be thoughtfully considered before purchase of a receiver. Often, a receiver may be easy to operate in the field, requiring very little user interface, but a tremendous amount of time and effort may be required after the survey to download the data from the receiver and process it (i.e., post-processing software may be complicated, crude, or under-developed). Also, whether a post-processed or real-time solution is desired represents a variable that is critical in determining the type of receiver to use.

f. Cost. Cost is a major factor in determining the type of receiver the user can purchase. Receiver hardware and software costs are a function of development costs, competition among manufacturers, and product demand. Historically, costs for the acquisition of GPS equipment have steadily fallen to the current range of prices seen today. High end receivers are upwards of \$35,000 down to a low end receiver of \$500.

g. Data exchange formats. In receiver selection it is important to remember that there is currently no standard format for exchanging data from different types of GPS receivers. However, most GPS receiver data can be put into a common text format such as RINEX. Refer to paragraph 7-4 for further discussion on receiver formats.

h. USACE. For most USACE civil applications, continuous tracking, C/A-code, L1 tracking, multichannel (eight or more channels) receivers are adequate. Receivers with other features may be required for a particular application. For example, a dual frequency (L1/L2) receiver with the cross correlation, squaring, or some other technique during anti-spoofing is required for the OTF and rapid static surveying techniques.

7-2. Conventional GPS Receiver Types

There are two basic types of GPS receivers: code phase and carrier phase receivers. Within these types there are C/A- and P-code receivers, codeless receivers, single- and dual-frequency receivers, and receivers that use cross correlation or squaring or P-W techniques. Figure 7-1 shows common equipment required at a station.



Figure 7-1. Common GPS equipment required at each setup

a. Code phase receivers. A code receiver is also called a “code correlating” receiver because it requires access to the satellite navigation message of the P- or C/A-code signal to function. This type of receiver relies on the satellite navigation message to provide an almanac for operation and signal processing. Because it uses the satellite navigation message, this type of receiver can produce real-time navigation data. Code receivers have “anywhere-fix” capability and, consequently, a quicker start-up time at survey commencement. An anywhere-fix receiver has the unique capability to begin calculations without being given an approximate location and time. A code receiver has anywhere-fix capability because it can synchronize itself with GPS time at a point with unknown coordinates once lock on the signals of four satellites has been obtained.

b. Carrier phase receivers. A carrier phase receiver utilizes the actual GPS signal itself to calculate a position. There are two general types of carrier phase receivers: (1) single frequency and (2) dual frequency.

(1) Single-frequency receivers. A single-frequency receiver tracks the L1 frequency signal. The single-frequency receiver generally has a lower price than the dual-frequency receiver because it has fewer components and is in greater demand. A single-frequency receiver can be used effectively to develop relative positions that are accurate over baselines of less than 50 km or where ionosphere effects can generally be ignored.

(2) Dual-frequency receivers. The dual-frequency receiver tracks both the L1 and L2 frequency signal. A dual-frequency receiver is generally more expensive than a single-frequency receiver. A dual-frequency receiver will more effectively resolve longer baselines of more than 50 km where ionosphere effects have a larger impact on calculations. Dual-frequency receivers eliminate almost all ionosphere effects by combining L1 and L2 observations. Most manufacturers of dual-frequency receivers utilize codeless techniques which allow the use of the L2 during anti-spoofing. These codeless techniques are squaring, cross-correlation, and P-W correlation.

(a) Squaring. Receivers which utilize the squaring technique are only able to obtain one-half of the signal wavelength on the L2 during anti-spoofing and have a high 30-dB loss.

(b) Cross correlation. Receivers that use this technique have a high 27-dB loss but are able to obtain the full wavelength on the L2 during anti-spoofing.

(c) P-W correlation. This method allows for both a low 14-dB loss and full wavelength on the L2 during anti-spoofing.

c. Military grade GPS receivers. The current military GPS receiver is the precise lightweight GPS receiver (PLGR), AN/PSN-11, which uses the course/acquisition (C/A), precise (P), or encrypted P(Y) codes. PLGR is designed to operate as a stand-alone unit and provide navigation information: position, velocity, and time. PLGR requires a crypto key to operate as a PPS receiver. A PPS receiver corrects for errors introduced by selective availability (S/A) and cannot be spoofed by imitated or retransmitted GPS signals, anti-spoofing (A/S). The accuracy is 16-m SEP when keyed. PLGR does not record code data because it was designed to be a navigation device, and P-code data are classified at time of reception. This also limits PLGR’s ability to be used in differential GPS. PLGR can only be used in differential GPS when using C/A code and as a rover unit. However, C/A code differential GPS is not authorized by DoD for tactical military operations. If high accuracy surveys are required during a military conflict, PPS geodetic GPS receivers are available through commercial manufacturers. PLGRs or PPS receivers are the only authorized receivers to be used in a conflict area.

(1) Non-military DoD organizations that need PLGR accuracy for their positioning requirements can purchase

PLGR from the existing DoD contract through a memorandum of agreement with DoD.

(2) Commercial GPS receiver manufacturers produce hand-held, low cost PPS GPS receivers capable of 16-m SEP accuracy when keyed. These receivers may or may not have anti-spoofing capability and require the same crypto keys as PLGR.

7-3. Receiver Manufacturers

Up-to-date listings of manufacturers are contained in various surveying trade publications. Contact should be made directly with representatives of each firm to obtain current specifications, price, availability, material, or other related data on their products.

7-4. Other Equipment

There are several other relative miscellaneous equipment items that should be considered when making a GPS receiver selection. This equipment is discussed below.

a. Data link equipment for real-time positioning. The type of data link needed for real-time positioning should be capable of transmitting digital data. The specific type of data link will depend on the user's work area and environment. Most manufacturers of GPS equipment can supply or suggest a data link that can be used for real-time positioning. Depending on the type and wattage of the data link, a frequency authorization may have to take place in order to transmit digital data. Some radio and GPS manufacturers produce 1 W or less radios for transmission of digital data which do not require frequency authorization.

b. U.S. Coast Guard (USCG) radiobeacon receivers. The USCG provides a real-time pseudo-range corrections broadcast over low frequency (270-320 kHz marine band) from a radiobeacon transmitter tower. These towers exist in most if not all coastal areas including the Mississippi River and the Great Lakes regions. The range from each tower is approximately 120 to 300 km. These corrections can be received by using a radiobeacon receiver and antenna tuned to the nearest tower site. For further information on this system contact the USCG office in your district or the number listed in Appendix C.

c. Computer equipment. Most manufacturers of GPS receivers include computer specifications needed to run their downloading and post-processing software. Most software can be run on a 386-type computer with a math co-processor or on a 486-type computer.

d. Antenna types. There are three basic types of GPS antennas: ground plane antennas, no ground plane, and choke ring antennas. Both the ground plane and the choke rings are designed to reduce the effects of multipath on the antenna.

e. Associated survey equipment. There are several accessories needed along with a GPS receiver and antenna. These include tripods, tribrachs, and tribrach adapters to name a few. Fixed height (usually 2 m) poles can be used to eliminate the need to measure antenna heights. Most of the other equipment needed is similar to what is used in a conventional survey.

7-5. GPS Common Exchange Data Format

a. RINEX. Receiver INdependent EXchange (RINEX) format is an ASCII-type format which allows a user to combine data from different manufacturer's GPS receivers. Most GPS receiver manufacturers supply programs to convert raw GPS data into a RINEX format. However, one must be careful since there are different types of RINEX conversions. Currently, the NGS distributes software which converts several receivers' raw GPS data to RINEX. NGS will distribute this software free of charge to any government agency.

b. Real-time data transmission formats. There are two types of common data formats used most often during real-time surveying: (1) RTCM SC-104 v. 2 and (2) NMEA.

(1) Transmission of data between GPS receivers. The Radio Technical Commission for Maritime Services (RTCM) is the governing body for transmissions used for maritime services. The RTCM Special Committee 104 (SC-104) has defined the format for transmission of GPS corrections. The RTCM SC-104 standard was specifically developed to address meter-level positioning requirements. This current standard transmission standard for meter-level DGPS is the RTCM SC-104 v. 2.0. This standard allows various manufacturers' equipment to work together if it is used at both the reference and remote stations. It should be noted that not all manufacturers fully support the RTCM SC-104 v. 2.0 format, and careful consideration should be made to choose one that does. A committee was formed to address the means of a transmission format for centimeter-level DGPS. This committee proposed the RTCM SC-104 v. 2.1 format, which supports raw carrier phase data, raw pseudo-range data, and corrections for both. This will allow for correction of ionosphere and troposphere errors, with dual frequency measurements, to be applied at the receiving station. It is

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deemed to be downward compatible with RTCM SC-104 v. 2.0, and therefore no special transmission considerations need to be made to use it.

(2) Transmission of data between a GPS receiver and a device. The *National Maritime Electronics Association (NMEA)* governs the format of output records (i.e., the positions at the remote end). The standard concerning the

corrected GPS output records at the remote receiver is referred to as the *NMEA 0183 Data Sentencing Format*. The NMEA 0183 output records can be used as input to whatever system the GPS remote receiver is interfaced. For example, GPS receivers with an NMEA 0183 output can be used to provide the positional input for a hydrographic survey system or an Electronic Chart Display and Information System (ECDIS).

Chapter 8 Planning GPS Control Surveys

8-1. General

Using differential carrier phase GPS surveying to establish control for USACE civil and military projects requires operational and procedural specifications that are a project-specific function of the control being established. To accomplish these surveys in the most efficient and cost-effective manner, and to ensure that the required accuracy criteria are obtained, a detailed survey planning phase is essential. This chapter defines GPS survey design criteria and related observing specifications required to establish control for USACE military construction and civil works projects. Information on cost for GPS surveys can be found in Chapter 12, and information on using GPS for hydrographic surveys can be found in EM 1110-2-1003.

8-2. Required Project Control Accuracy

The first step in planning GPS control surveys is to determine the ultimate accuracy requirements. Survey accuracy requirements are a direct function of specific project functional needs, that is, the basic requirements needed to support planning, engineering design, maintenance, operations, construction, or real estate. This is true regardless of whether GPS or conventional surveying methods are employed to establish project control. Most USACE military and civil works engineering/construction activities require relative accuracies (i.e., accuracies between adjacent control points) ranging from 1:1,000 to 1:50,000, depending on the nature and scope of the project. Few USACE projects demand relative positional accuracies higher than the 1:50,000 level (Second-Order, Class I). Since the advent of GPS survey technology, there has been a tendency to specify higher accuracies than necessary. Specifying higher accuracy levels than those minimally required for the project can unnecessarily increase project costs.

a. Project functional requirements. Project functional requirements must include planned and future design, construction, and mapping activities. Specific control density and accuracy are designed from these functional requirements.

(1) Density of control within a given project is determined from factors such as planned construction, site plan mapping scales, master plan mapping scale, and dredging and hydrographic survey positioning requirements.

(2) The relative accuracy for project control is also determined based on mapping scales, design/construction needs, type of project, etc. Most site plan mapping for design purposes is performed and evaluated relative to American Society of Photogrammetry and Remote Sensing (ASPRS) standards. These standards apply to photogrammetric mapping, plane table mapping, total station mapping, etc. Network control must be of sufficient relative accuracy to enable hired-labor or contracted survey forces to reliably connect their supplemental mapping work.

b. Minimum accuracy requirements. Project control surveys shall be planned, designed, and executed to achieve the minimum accuracy demanded by the project's functional requirements. In order to most efficiently utilize USACE resources, control surveys shall not be designed or performed to achieve accuracy levels that exceed the project requirements. For instance, if a Third-Order, Class I accuracy standard (1:10,000) is required for offshore dredge/survey control on a navigation project, field survey criteria shall be designed to meet this minimum standard.

c. Achievable GPS accuracy. As stated previously, GPS survey methods are capable of providing significantly higher relative positional accuracies with only minimal field observations, as compared with conventional triangulation, trilateration, or EDM traverse. Although a GPS survey may be designed and performed to support lower accuracy project control requirements, the actual results could generally be several magnitudes better than the requirement. Although higher accuracy levels are relatively easily achievable with GPS, it is important to consider the ultimate use of the control on the project in planning and designing GPS control networks. Thus, GPS survey adequacy evaluations should be based on the project accuracy standards, not those theoretically obtainable with GPS.

(1) For instance, an adjustment of a pair of GPS-established points may indicate a relative distance accuracy of 1:800,000 between them. These two points may be subsequently used to set a dredging baseline using 1:2,500 construction survey methods; and from 100-ft-spaced stations on this baseline, cross sections are projected using 1:500 to 1:1,000 relative accuracy methods (typical hydrographic surveys). Had the GPS-observed baseline been accurate only to 1:20,000, such a closure would still have easily met the project's functional requirements.

(2) Likewise, in plane table topographic (site plan) mapping or photogrammetric mapping work, the difference between 1:20,000 and 1:800,000 relative accuracies is not perceptible at typical USACE mapping/construction scales (1:240 to 1:6,000), or ensuring supplemental compliance with ASPRS standards. In all cases of planimetric and topographic mapping work, the primary control network shall be of sufficient accuracy such that ASPRS standards can be met when site plan mapping data are derived from such points. For most large-scale military and civil mapping work performed by USACE, Third-Order relative accuracies are adequate to control planimetric and topographic features within the extent of a given sheet/map or construction site. On some projects covering large geographical areas (e.g., reservoirs, levee systems, installations), this Third-Order mapping control may need to be connected to/with a Second-Order (Class I or II) network to minimize scale distortions over longer reaches of the project.

(3) In densifying control for GIS databases, the functional accuracy of the GIS database must be kept in perspective with the survey control requirements. Performing 1:100,000 accuracy surveys for a GIS level containing 1-acre cell definitions would not be cost-effective; sufficient accuracy could be obtained by scaling relative coordinates from a U.S. Geological Survey (USGS) quadrangle map.

8-3. General GPS Network Design Factors

Some, but not all, of the factors to be considered in designing a GPS network (and subsequent observing procedure) should include the following:

a. Project size. The extent of the project will affect the GPS survey network shape. Many civil works navigation and flood control projects are relatively narrow in lateral extent but may extend for many miles longitudinally. Alternatively, military installations or reservoir/recreation projects may project equally in length and breadth. The optimum GPS survey design will vary considerably for these different conditions.

b. Required density of control. The type of GPS survey scheme used will depend on the number and spacing of points to be established, which is a project-specific requirement. In addition, maximum baseline lengths between stations and/or existing control are also prescribed. Often, a combination of GPS and conventional survey densification will prove to be the most cost-effective approach.

c. Absolute GPS reference datums. Coordinate data for GPS baseline observations are referenced and reduced relative to WGS 84, an earth-centered (geocentric) coordinate system. This system is not directly referenced to but is closely related to, for all practical purposes, GRS 80 upon which North American Datum of 1983 (NAD 83) is related (for CONUS work). GPS data reduction and adjustment are normally performed using the WGS 84 earth-centered (geocentric) coordinate system (X-Y-Z), with baseline vector components (ΔX , ΔY , ΔZ) measured relative to this coordinate system. Although baseline vectors are measured relative to the WGS 84 system, for most USACE engineering and construction applications these data may be used in adjustments on NAD 27 (Clarke 1866). (See paragraphs 3-4 and 4-1.)

(1) If the external network being connected (and adjusted to) is the published NAD 83, the GPS baseline coordinates may be directly referenced on the GRS 80 ellipsoid since they are nearly equal. All supplemental control established is therefore referenced to the GRS 80/NAD 83 coordinate system.

(2) If a GPS survey is connected to NAD 27 (SPCS 27) stations which were not adjusted to the NAD 83 datum, then these fixed points may be transformed to NAD 83 coordinates using USACE program CORPSCON (see EM 1110-1-1004) and the baseline reductions and adjustment performed relative to the GRS 80 ellipsoid. This method is recommended for USACE projects, only if resurveying is not a viable option.

(3) Alternatively, GPS baseline connections to NAD 27 (SPCS 27) project control may be reduced and adjusted directly on that datum with resultant coordinates on the NAD 27. Geocentric coordinates on the NAD 27 datum may be computed using the transformation algorithms given in Chapter 11. Refer also to EM 1110-1-1004 regarding state plane coordinate transforms between SPCS 27 and SPCS 83 grids. Conversions of final adjusted points on the NAD 27 datum to NAD 83 may also be performed using CORPSCON.

(4) Ellipsoid heights h referenced to the GRS 80 ellipsoid differ significantly from the orthometric elevations H on NGVD 29, NAVD 88, or dynamic/hydraulic elevations on the IGLD 55, IGLD 85. This difference (geoid separation, or N) can usually be ignored for horizontal control. This implies N is assumed to be zero and $h = H$ where the elevation may be measured, estimated, or scaled at the fixed point(s). See Chapter 6 for using GPS for vertical surveys.

(5) Datum systems other than NAD 27/NAD 83 will be used in OCONUS locations. Selected military operational requirements in CONUS may also require non-NAD datum references. It is recommended that GPS baselines be directly adjusted on the specific project datum.

d. Connections to existing control. For most static and kinematic GPS horizontal control work, at least two existing control points should be connected for referencing and adjusting a new GPS survey (Table 8-1). Existing points may be part of the NGRS or in-place project control which has been adequately used for years. Additional points may be connected if practical. In some instances, a single existing point may be used to generate spurred baseline vectors for supplemental construction control.

(1) Connections with existing project control. The first choice for referencing new GPS surveys is the existing project control. This is true for most surveying, not just GPS, and has considerable legal basis. Unless a newly authorized project is involved, long-established project control reference points should be used. If the project is currently on a local datum, then a supplemental tie to the NGRS should be considered as part of the project.

(2) Connections with NGRS. Connections with the NGRS (i.e., National Ocean Service/National Geodetic Survey control on NAD 83) are preferred where prudent and practical. As with conventional USACE surveying, such connections to the NGRS are not mandatory. In many instances, connections with the NGRS are difficult and may add undue cost to a project with limited resources. When existing project control is known to be of poor accuracy, then ties (and total readjustment) to the NGRS may be warranted. Sufficient project funds should have been programmed to cover the additional costs of these connections, including data submittal and review efforts if such work is intended to be included in the NGRS. (See paragraph 1-8c regarding advance programming requirements.)

(3) Mixed NGRS and project control connections. On existing projects, NGRS-referenced points should not be mixed with existing project control. This is especially important if existing project control was poorly connected with the older (NAD 27) NGRS, or if the method of this original connection is uncertain. Since NGRS control has been readjusted to NAD 83 (including subsequent high-precision HARNs readjustments of NAD 83) and most USACE project control has not, problems may result if

these schemes are mixed indiscriminately. If a decision is made to establish and/or update control on an existing project, and connections with the NGRS (NAD 83/86) are required, then all existing project control points must be resurveyed and readjusted. Mixing different reference systems can result in different datums, with obvious adverse impacts on subsequent construction or boundary reference. It is far preferable to use "weak" existing (long-established) project control (on NAD 27 or whatever datum) for reference than to end up with a mixture of different systems or datums. See EM 1110-1-1004 for further discussion.

(4) Accuracy of connected reference control. Ideally, connections should be made to control of a higher order of accuracy than that intended for the project. In cases where NGRS control is readily available, this is usually the case. However, when only existing project control is available, connection and adjustment will have to be performed using that reference system, regardless of its accuracy. GPS baseline measurements should be performed over existing control to assess its accuracy and adequacy for adjustment, or to configure partially constrained adjustments.

(5) Connection constraints. Although Table 8-1 requires only a minimum of two existing stations to reliably connect GPS static and kinematic surveys, it may often be prudent to include additional NGRS and/or project points, especially if the existing network is of poor reliability. Adding additional points provides redundant checks on the surrounding network. This allows for the elimination of these points should the final constrained adjustment indicate a problem with one or more of the fixed points.

(a) Table 8-1 indicates the maximum allowable distance from the existing network that GPS baselines should extend.

(b) Federal Geodetic Control Subcommittee (FGCS) GPS standards (FGCC 1988) require connections to be spread over different quadrants relative to the survey project. Other GPS standards suggest an equilateral distribution of fixed control about the proposed survey area. These requirements are unnecessary for USACE work. The value shown in Table 8-1 (for Second-Order, Class I) is only suggested and not mandatory.

e. Location feasibility and field reconnaissance. A good advance reconnaissance of all marks within the project is crucial to the expedient and successful

Table 8-1
GPS Survey Design, Geometry, Connection, and Observing Criteria

| Criterion | Classification Order | | | |
|---|----------------------|---------|--------|---------|
| | 2nd, I | 2nd, II | 3rd, I | 3rd, II |
| Relative accuracy | | | | |
| ppm | 20 | 50 | 100 | 200 |
| 1 part in | 50k | 20k | 10k | 5k |
| Required connections to existing horizontal control | | | | |
| NGRS network | | W/F/P | | |
| Local project network | | Yes | | |
| Baseline observation check required over existing control | Yes | W/F/P | W/F/P | No |
| Number of connections with existing network (NGRS or local project control) | | | | |
| Minimum | 2 | 2 | 2 | 2 |
| Optimum | 3 | 3 | 2 | 2 |
| New point spacing, m, not less than | 1,000 | 500 | 200 | 100 |
| Maximum distance from network to nearest control point in project, km | 50 | 50 | 50 | 50 |
| Minimum network control quadrant location (relative to project center) | 2 | N/R | N/R | N/R |
| Multiple station occupations (static GPS surveys) | | | | |
| % Occupied three times | N/R | N/R | N/R | N/R |
| % Occupied two times | N/R | N/R | N/R | N/R |
| Repeat baseline observations (% of total baselines) | 0 | 0 | 0 | 0 |
| Master or fiducial stations required | W/F/P | No | No | No |
| Loop closure requirements: | | | | |
| Maximum number of baselines/loop | 10 | 20 | 20 | 20 |
| Maximum loop length, km, not to exceed | 100 | 200 | N/R | N/R |
| Loop misclosure, ppm, not less than | 20 | 50 | 100 | 200 |
| Single spur baseline observations | | | | |
| Allowed per order/class | No | No | Yes | Yes |
| Number of sessions/baseline | - | - | 2 | 2 |
| Required tie to NGRS | - | - | No | No |
| Field observing criteria -- static GPS surveys | | | | |
| Required antenna phase height measurement per session | 2 | 2 | 2 | 2 |
| Meteorological observations required | No | No | No | No |
| Two frequency L1/L2 observations required: | | | | |
| < 50-km lines | No | No | No | No |
| > 50-km lines | Yes | Yes | Yes | Yes |

(Continued)

**Table 8-1
(Concluded)**

| Criterion | Classification Order | | | |
|--|--|---------------------------------|--------|---------|
| | 2nd, I | 2nd, II | 3rd, I | 3rd, II |
| Recommended minimum observing time (per session), min | 60 | 45 | 30 | 30 |
| Minimum number of sessions per GPS baseline | 1 | 1 | 1 | 1 |
| Satellite quadrants observed (minimum number) | 3 W/F/P | N/R | N/R | N/R |
| Minimum obstruction angle above horizon, deg | 15 | 15 | 15 | 15 |
| Maximum HDOP/VDOP during session | N/R | N/R | N/R | N/R |
| Photograph and/or pencil rubbing required | A/R | No | No | No |
| Kinematic GPS surveying | | | | |
| Allowable per survey class | Yes | Yes | Yes | Yes |
| Required tie to NGRS | W/F/P | W/F/P | No | No |
| Measurement time/baseline, min | (follow manufacturer's specifications) A/R | | | |
| Minimum number of reference points: | 2 | 2 | 1-2 | 1 |
| Preferred references | 2 | 2 | 2 | 1 |
| Maximum PDOP | | 15 | | |
| Minimum number of observations from each reference station | 2 | 2 | 2 | 2 |
| Adjustment and data submittal requirements | | | | |
| Approximate adjustments allowed | Yes | Yes | Yes | Yes |
| Contract acceptance criteria | | | | |
| Type of adjustment | | Free (unconstrained) | | |
| Evaluation statistic | | Relative distance accuracies | | |
| Error ellipse sizes | | (not used as criteria) | | |
| Histograms | | (not used as criteria) | | |
| Reject criteria | | | | |
| Statistic | | Normalized residual | | |
| Standard | | $\pm 3 * SEUW$ | | |
| Optimum/nominal weighting | | | | |
| Horizontal | | $\pm 5 + 2 \text{ ppm}$ | | |
| Vertical | | $\pm 10 + 2 \text{ ppm}$ | | |
| Optimum variance of unit weight | | between 0.5 and 1.5 | | |
| GPS station/session data recording format | | Bound field survey book or form | | |
| Final station descriptions | | Standard DA form | | |
| FGCS/NGS Bluebook required | | No | | |
| Written project/adjustment report required | | Yes | | |

Notes:

- Abbreviations used in this table are explained as follows:
W/F/P--Where feasible and practical.
N/R--No requirement for this specification--usually indicates variance with provisional FGCC GPS specifications.
A/R--As required in specific project instructions or manufacturer's operating manual.
SEUW--Standard error of unit weight.
- Classification orders refer to intended survey precision for USACE application, not necessarily FGCC standards designed to support national network densification.

completion of a GPS survey. The site reconnaissance should ideally be completed before the survey is started. The surveyor should also prepare a site sketch and brief description on how to reach the point since the individual performing the site reconnaissance may not be the surveyor or that returns to occupy the known or unknown station.

(1) Project sketch. A project sketch should be developed before any site reconnaissance is performed. The sketch should be on a 7-1/2-min USGS quadrangle map or other suitable drawing. Drawing the sketch on the map will assist the planner in determination of site selections and travel distances between stations.

(2) Station descriptions and recovery notes. Station descriptions for all new monuments will be developed as the monumentation is performed. The format of these descriptions will follow that stated in EM 1110-1-1002. Recovery notes should be written for existing NGRS network stations and project control points, as detailed in EM 1110-1-1002. Estimated travel times to all stations should be included in the description. Include road travel time, walking time, and GPS receiver breakdown and setup time. These times can be estimated while performing the initial reconnaissance. A site sketch shall also be made on the description/recovery form. Examples of site reconnaissance reports are shown in Figures 8-1 and 8-2. A blank reconnaissance report form is included as Worksheet 8-1 (Figure 8-3), which may be used in lieu of a standard field survey book.

(3) Way point navigation. Way point navigation is an option on some receivers, allowing the user to enter geodetic position (usually latitude and longitude) of points of interest along a particular route the user may wish to follow. The GPS antenna, fastened to a vehicle or range pole, and receiver can then provide the user with navigational information. The navigational information may include the distance and bearing to the point of destination (stored in the receiver), the estimated time to destination, and the speed and course of the user. The resultant message produced can then be used to guide the user to the point of interest. Way point navigation is an option that, besides providing navigation information, may be helpful in the recovery of control stations which do not have descriptions. If the user has the capability of real-time code phase positioning, the way point navigational accuracy can be in the range of 0.5 - 10 m.

(4) Site obstruction/visibility sketches. The individual performing the site reconnaissance should record the azimuth and vertical angle of all obstructions. The

azimuths and vertical angles should be determined with a compass and inclinometer. Because obstructions such as trees and buildings cause the GPS signal transmitted from the GPS satellite to be blocked, the type of obstruction is also an important item to be recorded, see Figure 8-2. The type of obstruction is also important to determine if multipath might cause a problem. Multipath is caused by the reflection of the GPS signal by a nearby object producing a false signal at the GPS antenna. Buildings with reflective surfaces, chain-link fences, and antenna arrays are objects that may cause multipath. The site obstruction data are needed to determine if the survey site is suitable for GPS surveying. Obstruction data should be plotted on a Station Visibility Diagram, as shown in Figure 8-4. (A blank copy of this form is provided as Worksheet 8-2 (Figure 8-5).) GPS surveying does require that all stations have an unobstructed view 15 deg above the horizon, and satellites below 10 deg should not be observed.

(5) Suitability for kinematic observations. Clear, obstruction-free projects may be suitable for kinematic GPS surveys as opposed to static. The use of kinematic observations will increase productivity by a factor of 5 to 10 over static methods, while still providing adequate accuracy levels. On many projects, a mixture between both static and kinematic GPS observations may prove to be most cost-effective.

(6) Monumentation. All monumentation should follow the guidelines of EM 1110-1-1002.

(7) On-site physical restrictions. The degree of difficulty in occupying points due to such factors as travel times, site access, multipath effects, and satellite visibility should be anticipated. The need for redundant observations, should reobservations be required, must also be considered.

(8) Checks for disturbed existing control. Additional GPS baselines may need to be observed between existing NGRS/project control to verify their accuracy and/or stability.

(9) Satellite visibility limitations. For most of the Continental United States, there are at least four to five satellites in view at all times. However, some areas may have less during times of satellite maintenance or unhealthy satellites. Satellite visibility charts of the GPS satellite constellation play a major part in optimizing network configurations and observation schedules.

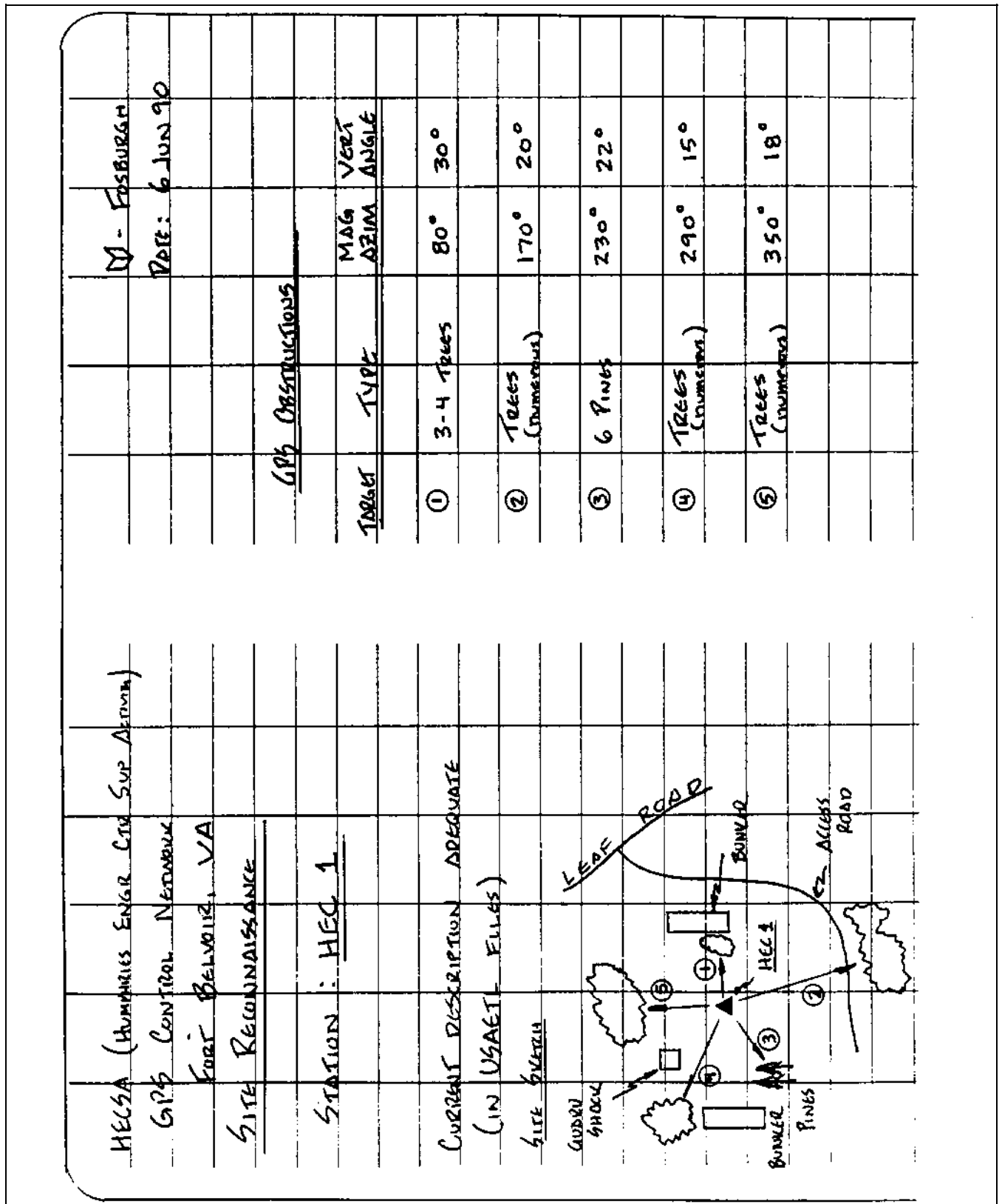


Figure 8-1. Sample site reconnaissance sketch

| SITE RECONNAISSANCE/REPORT ON CONDITION OF SURVEY MARK | | | | | | | | | | | | | | | | | | | |
|--|---------------|------------------------------|------|--------------------------|---------------|------|------|---|---|---|---|---|---|---|---|---|---|---|---|
| Project for Which Reconnaissance was Performed <u>DWORSHAK DAM</u> | | | | | | | | | | | | | | | | | | | |
| Station Name <u>OROFINO</u> | | Year Established <u>1933</u> | | | | | | | | | | | | | | | | | |
| State Code <u>ID</u> County <u>POTTER</u> | | Map Scale <u>1:24,000</u> | | | | | | | | | | | | | | | | | |
| Organization's Mark <u>CIGS</u> | | Map Sheet <u>CLEARWATER</u> | | | | | | | | | | | | | | | | | |
| Search Performed By <u>K. SMITH</u> | | Date <u>4/12/89</u> | | | | | | | | | | | | | | | | | |
| Organization <u>WALLA WALLA DISTRICT</u> | | | | | | | | | | | | | | | | | | | |
| Exact Stamping <u>OROFINO 1933</u> | | Condition <u>GOOD</u> | | | | | | | | | | | | | | | | | |
| <p>Please report on the thoroughness of the search in case the mark was not recovered. Suggest changes in description, need for repairing or moving the mark, or other pertinent facts. Record letters and numbers found stamped in (not cast in) the mark.</p> | | | | | | | | | | | | | | | | | | | |
| <p><u>THE MARK WAS RECOVERED USING THE 1970</u> <u>DESCRIPTION. ADDITIONAL DESCRIBED DATA:</u> <u>THE MARK IS 89.7' W OF PP#6342, 62.4' NE OF AN 18"</u> <u>MAPLE, 42.0' S OF A 10" SPRUCE AND 2'E OF AN ORANGE</u> <u>WITNESS POST.</u></p> | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">RECOVERED REFERENCE MARK</td> <td style="width: 30%;">OROFINO No. 1</td> <td style="width: 20%;">1933</td> <td style="width: 20%;">GOOD</td> </tr> <tr> <td>"</td> <td>"</td> <td>"</td> <td>"</td> </tr> <tr> <td>"</td> <td>"</td> <td>"</td> <td>"</td> </tr> <tr> <td>"</td> <td>"</td> <td>"</td> <td>"</td> </tr> </table> | | | | RECOVERED REFERENCE MARK | OROFINO No. 1 | 1933 | GOOD | " | " | " | " | " | " | " | " | " | " | " | " |
| RECOVERED REFERENCE MARK | OROFINO No. 1 | 1933 | GOOD | | | | | | | | | | | | | | | | |
| " | " | " | " | | | | | | | | | | | | | | | | |
| " | " | " | " | | | | | | | | | | | | | | | | |
| " | " | " | " | | | | | | | | | | | | | | | | |
| <p>*****</p> <p>TRAVEL TIME BY 2-WHEEL SKETCH DRIVE VEHICLE FROM CLEARWATER IS APPROX. 15 MINUTES.</p> | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

Figure 8-2. Reconnaissance report on condition of survey

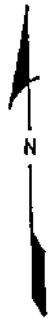
| SITE RECONNAISSANCE/REPORT ON CONDITION OF SURVEY MARK | |
|--|------------------------|
| Project for Which Reconnaissance was Performed _____ | |
| Station Name _____ | Year Established _____ |
| State Code _____ | County _____ |
| Map Scale _____ | Map Sheet _____ |
| Organization's Mark _____ | |
| Search Performed By _____ | Date _____ |
| Organization _____ | |
| Exact Stamping _____ | Condition _____ |
| <p>Please report on the thoroughness of the search in case the mark was not recovered. Suggest changes in description, need for repairing or moving the mark, or other pertinent facts. Record letters and numbers found stamped in (not cast in) the mark.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> | |
| <p>*****</p> <p style="text-align: center;">SKETCH</p> <div style="text-align: right; margin-top: 100px;">  </div> | |

Figure 8-3. Worksheet 8-1, Site Reconnaissance Report form

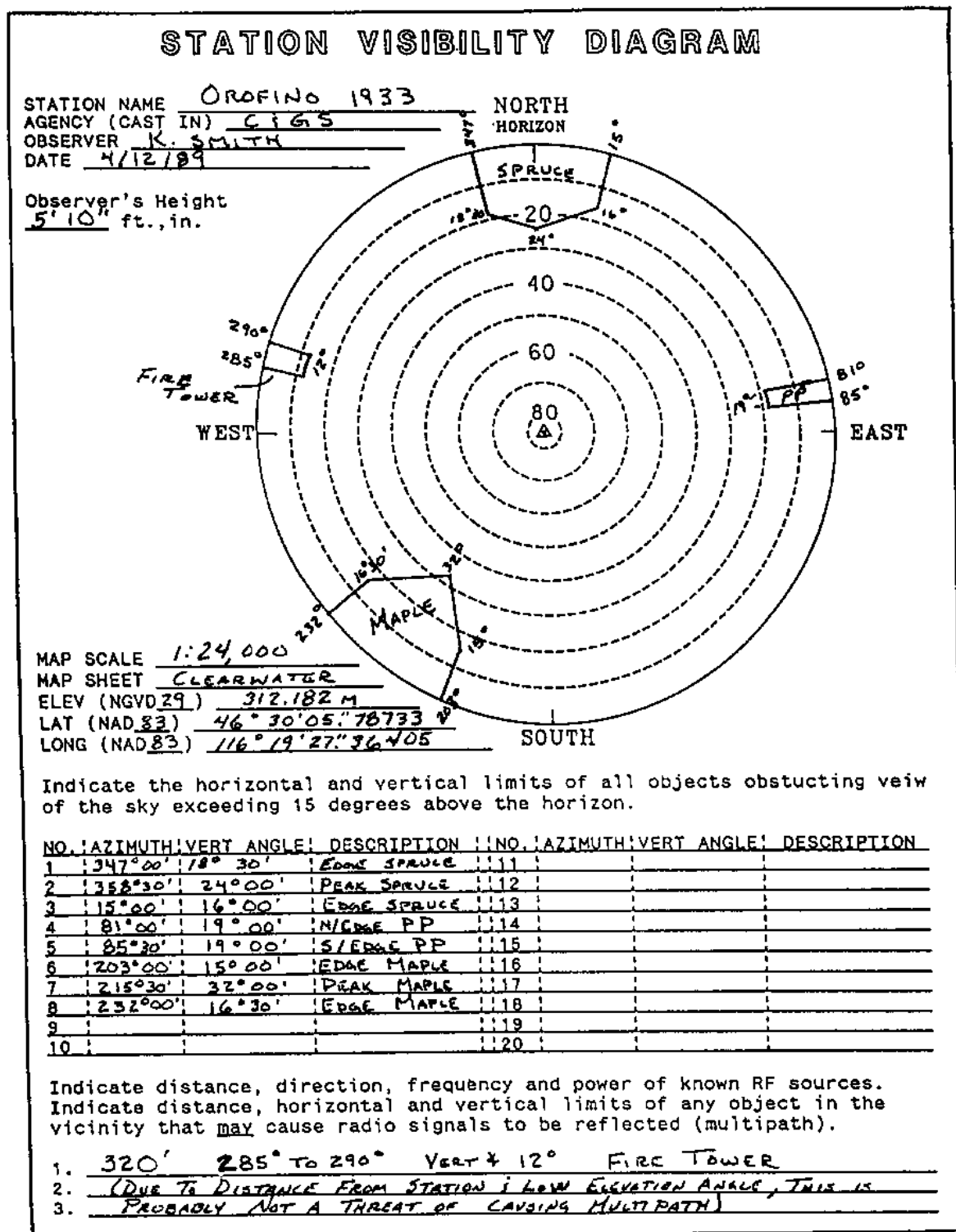


Figure 8-4. Sample station visibility diagram

STATION VISIBILITY DIAGRAM

STATION NAME _____
 AGENCY (CAST IN) _____
 OBSERVER _____
 DATE _____

Observer's Height
 _____ ft., in.

MAP SCALE _____
 MAP SHEET _____
 ELEV (NGVD) _____
 LAT (NAD) _____
 LONG (NAD) _____

Indicate the horizontal and vertical limits of all objects obstructing view of the sky exceeding 15 degrees above the horizon.

| NO. | AZIMUTH | VERT ANGLE | DESCRIPTION | NO. | AZIMUTH | VERT ANGLE | DESCRIPTION |
|-----|---------|------------|-------------|-----|---------|------------|-------------|
| 1 | | | | 11 | | | |
| 2 | | | | 12 | | | |
| 3 | | | | 13 | | | |
| 4 | | | | 14 | | | |
| 5 | | | | 15 | | | |
| 6 | | | | 16 | | | |
| 7 | | | | 17 | | | |
| 8 | | | | 18 | | | |
| 9 | | | | 19 | | | |
| 10 | | | | 20 | | | |

Indicate distance, direction, frequency, and power of known RF sources.
 Indicate distance, horizontal and vertical limits of any object in the vicinity that may cause radio signals to be reflected (multipath).

1. _____
2. _____
3. _____

Figure 8-5. Worksheet 8-2, Station Visibility Diagram

(10) Station intervisibility requirements. Project specifications may dictate station intervisibility for azimuth reference. This may constrain minimum station spacing.

f. Multiple/repeat baseline connections. Table 8-1 lists recommended criteria for baseline connections between stations, repeat baseline observations, and multiple station occupations. Many of these standards were developed by FGCS for performing high-precision geodetic control surveys such that extensive redundancy will result from the collected data. Since the purpose of these geodetic densification surveys is markedly different from USACE control densification, the need for such high observational redundancy is also different. Adding redundant baseline/station occupations may prove prudent on some remote projects where accessibility is difficult.

g. Loop requirements. Loops (i.e., traverses) provide the mechanism for performing field data validation as well as final adjustment accuracy analysis. Since loops of GPS baselines are comparable to traditional EDM/taped traverse routes, misclosures and adjustments can be handled similarly. Most GPS survey nets (static or kinematic) end up with one or more interconnecting loops that are either internal from a single fixed point or external through two or more fixed network points. Loops should be closed off at the spacing indicated in Table 8-1. Loop closures should meet the criteria specified in Table 8-1, based on the total loop length. See also Chapter 10 for additional GPS loop closure checks.

(1) GPS control surveys may be conducted by forming loops between two or more existing points, with adequate cross-connections where feasible. Such alignment procedures are usually most practical on civil works navigation projects which typically require control to be established along a linear path, e.g., river or canal embankments, levees, beach renourishment projects, and jetties.

(2) Loops should be formed every 10 to 20 baselines, preferably closing on existing control.

(3) Connections to existing control should be made as opportunities exist and/or as often as practical.

(4) When establishing control over relatively large military installations, civil recreation projects, flood control projects, and the like, a series of redundant baselines forming interconnecting loops is usually recommended. When densifying Second- and Third-Order control for site plan design and construction, extensive cross-connecting

loop and network configurations recommended by the FGCS for geodetic surveying are not necessary.

(5) On all projects, maximum use of combined static and kinematic GPS observations should be considered, both of which may be configured to form pseudo-traverse loops for subsequent field data validation and final adjustment.

8-4. GPS Network Design and Layout

A wide variety of survey configuration methods may be used to densify project control using GPS survey techniques. Unlike conventional triangulation, trilateration, and EDM traverse surveying, the shape, or geometry, of the GPS network design is not as significant. The following guidelines for planning and designing proposed GPS surveys are intended to support lower order (Second-Order, Class I, or 1:50,000 or less accuracy) control surveys applicable to USACE civil works and military construction activities. An exception to this would be GPS surveys supporting structural deformation monitoring projects where relative accuracies at the centimeter level or better are required over a small project area.

a. Newly established GPS control may or may not be incorporated into the NGRS, depending on the adequacy of the connection to the existing NGRS network, or whether it was tied only internally to existing project control.

b. Of paramount importance in developing a network design is to obtain the most economical coverage within the prescribed project accuracy requirements. The optimum network design, therefore, provides a minimum amount of baseline/loop redundancy without an unnecessary amount of "over-observation." Obtaining this optimum design (cost versus accuracy) is difficult and constantly changing due to evolving GPS technology and satellite coverage.

c. GPS survey layout schemes. The planning of a GPS survey scheme is similar to that for conventional triangulation or traversing. The type of survey design adopted is dependent on the GPS technique employed and the requirements of the user.

(1) GPS networking. A GPS network is proposed when established survey control is to be used in precise network densification (1:50,000-1:100,000). For lower order work (i.e., less than 1:50,000), elaborate network schemes are unnecessary and less work-intensive GPS

survey extension methods may be used. When the networking method is selected, the surveyor should devise a survey network that is geometrically sound. Triangles that are weak geometrically should be avoided. The networking method is practical only with static, pseudo-kinematic, and kinematic survey techniques. Figure 8-6 shows an example of a step-by-step method to build a GPS survey network.

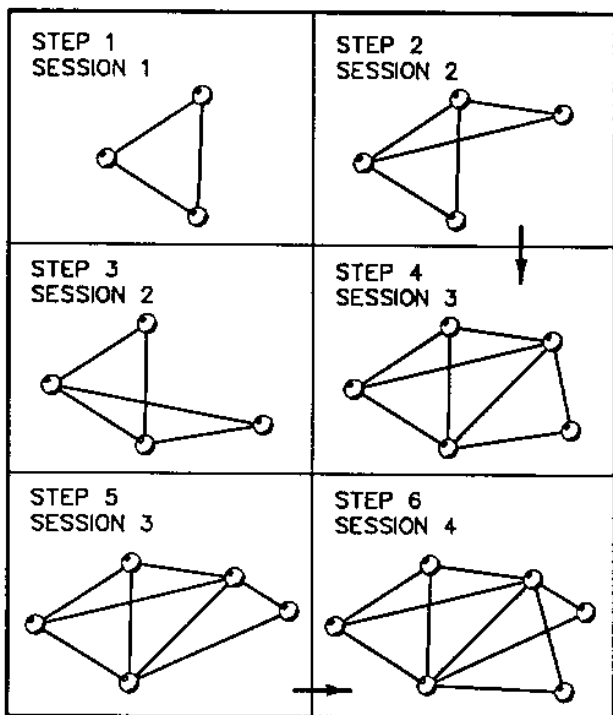


Figure 8-6. GPS network design

(2) GPS traversing. Traversing is the method of choice when the user has only two or three receivers and required accuracies are 1:5,000-1:50,000. Traversing with GPS is done similar to conventional methods. Open-end traverses are not recommended when 1:5,000 accuracies or greater are required. Since GPS does not provide sufficient point positioning accuracies, the surveyor must have a minimum of one fixed (or known) control point, although three are preferred. A fixed control point is a station with known latitude-longitude-height or easting-northing-height. This point may or may not be part of the NGRS. If only one control point is used and the station does not have a known height, the user will be unable to position the unknown stations. When performing a loop traverse, the surveyor should observe a check angle or check azimuth using conventional survey techniques to determine if the known station has been disturbed. If

azimuth targets are not visible, and a check angle cannot be observed, a closed traverse involving one or more control points is recommended. Again, a check angle or check azimuth should be observed from the starting control station. If a check angle is not performed, the survey can still be completed. However, if the survey does not meet specified closure requirements, the surveyor will be unable to assess what control point may be in error. If a check angle or check azimuth cannot be observed, a third control point should be tied into the traverse (Figure 8-7). This will aid in determining the cause of misclosure.

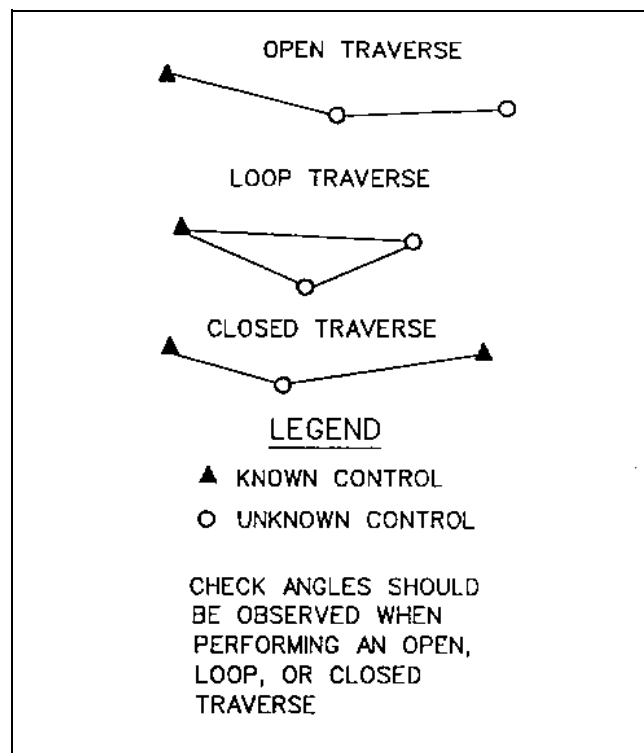


Figure 8-7. GPS traversing schemes

(3) GPS spur shots. Spurs are an acceptable method when the user has only two receivers or only a few control points are to be established. Spur lines should be observed twice during two independent observing sessions. Once the first session is completed, the receivers at each station should be turned off and the tripod elevations changed. This procedure is similar to performing a forward and backward level line. It is important that the tripods be moved in elevation and replumbed over the control station between sessions. If this step is not implemented, the two baselines cannot be considered independent. Figure 8-8 shows an example of a spur line. Spurs are most applicable to static survey and relative positioning (code phase) techniques.

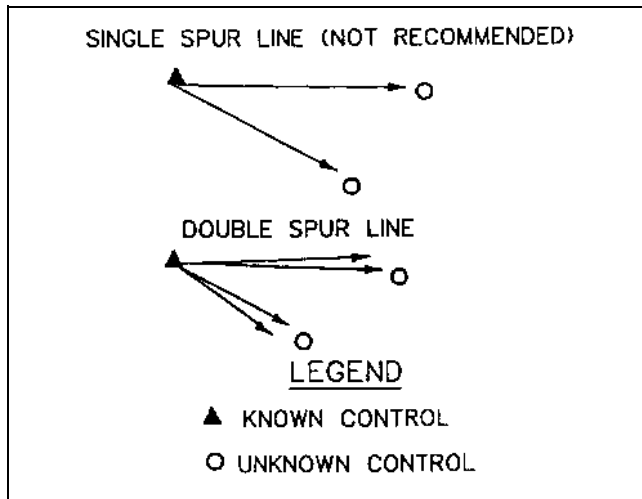


Figure 8-8. GPS spur line

8-5. GPS Techniques Needed for Survey

After a GPS network has been designed and laid out, a GPS survey method or technique needs to be considered. The concepts for each method were discussed in Chapter 6 and the procedures are discussed in Chapter 9. The most efficient method should be chosen in order to minimize time and cost while meeting the accuracy requirements of a given survey project. Once a technique is chosen, the following can be set up: equipment requirements, observation schedules, and sessions designations and planning functions.

a. General equipment requirements. The type of GPS instrumentation used on a project depends on the accuracy requirements of the project, GPS survey technique, project size, and economics. Most USACE projects can be completed using a single-frequency receiver. Dual-frequency receivers are recommended as baseline lengths approach or exceed 50 km. This length may also vary depending on the amount of solar activity during the observation period. Using a dual-frequency receiver permits the user to solve for possible ionospheric and tropospheric delays which can occur as the signal travels from the satellite to the receiver antenna.

(1) Number of GPS receivers. The minimum number of receivers required to perform a differential GPS survey is two. The actual number used on a project will depend on the project size and number of available instruments/operators. Using more than two receivers will often increase productivity and allow for more efficient field observations. For some kinematic applications, two

reference (set at known points) receivers and at least one rover are recommended.

(2) Personnel. Personnel requirements are also project dependent. Most GPS equipment is compact and light weight and only requires one person per station setup. However, some cases where a station is not easily accessible or requires additional power for a data link, two individuals may be required.

(3) Transportation. One vehicle is normally required for each GPS receiver used on a project. This vehicle should be equipped to handle the physical conditions that may be encountered while performing the field observations. In most cases, a two-wheel-drive vehicle should be adequate for performing all field observations. If adverse site conditions exist, a four-wheel-drive vehicle may be required. Adequate and reliable transportation is important when the observation schedule requires moving from one station to another between observation sessions.

(4) Auxiliary equipment. Adequate power should be available for all equipment (receivers, computers, lights, etc.) that will be used during the observations. Computers (386-based recommended), software, and data storage devices (floppy disks and/or cassette tapes) should be available for onsite field data reduction use. Other equipment required for conduct of a GPS survey should include tripods, tribrachs, measuring tapes, flagging, flashlights, tools, equipment cables, compass, and inclinometer. If real-time positioning is required, then a data link is also needed.

b. Observation schedules. Planning a GPS survey requires that the surveyor determine when satellites will be visible for the given survey area; therefore, the first step in determining observation schedules is to plot a satellite visibility plot for the project area. Even when the GPS becomes fully operational, full 24-hr coverage of at least four satellites may not be available in all areas.

(1) Most GPS manufacturers have software packages which at least predict satellite rise and set times. An excellent satellite plot will have the following essential information: satellite azimuths, elevations, set and rise times, and satellite PDOPs for the desired survey area. Satellite ephemeris data are generally required as input for the prediction software.

(2) To obtain broadcast ephemeris information, a GPS receiver collects data during a satellite window. The receiver antenna does not have to be located over a

known point when collecting a broadcast ephemeris. The data are then downloaded to a personal computer where they are used as input into the software prediction program. Besides ephemeris data for the software, the user is generally required to enter approximate latitude and longitude (usually scaled from a topographic map) and time offset from UTC for the survey area.

(3) From the satellite plot, the user can determine the best time to perform a successful GPS survey by taking advantage of the best combination of satellite azimuths, elevations, and PDOPs as determined by the satellite visibility plot for the desired survey area (for further information on favorable PDOP values, refer to Chapter 5). The number of sessions and/or stations per day depends on satellite visibility, travel times between stations, and the final accuracy of the survey. Often, a receiver is required to occupy a station for more than one session per day.

(4) A satellite polar plot (Figure 8-9), a satellite azimuth and elevation table (Figure 8-10), and a PDOP versus time plot (Figure 8-11) may be run prior to site reconnaissance. The output files created by the satellite prediction software are used in determining if a site is suitable for GPS surveying.

(5) Determination of session times is based mainly on the satellite visibility plan with the following factors taken into consideration: time required to permit safe travel between survey sites; time to set up and take down the equipment before and after the survey; time of survey; and possible time loss due to unforeseeable problems or complications. Station occupation during each session should be designed to minimize travel time in order to maximize the overall efficiency of the survey.

c. Session designations and planning functions. A survey session in GPS terminology refers to a single period of observation. Sessions and station designations are usually denoted by alphanumeric characters (0, 1, 2, A, B, C, etc.), determined prior to survey commencement.

(1) When only eight numeric characters are permitted for station/session designations, the following convention may be followed:

12345678

where

1 = type of monument with the following convention being recommended:

- 1 = known horizontal control monument
- 2 = known benchmark
- 3 = known 3D monument
- 4 = new horizontal control monument
- 5 = new benchmark
- 6 = new 3D monument
- 7 = unplanned occupation
- 8 = temporary 2D point
- 9 = temporary 3D point

2, 3, 4 = actual station number given to each station

5, 6, 7 = Julian day of year

8 = session number

(a) Example: Station Identifier: 40011821
Position: 12345678

(b) The numeral 4 in the number 1 position indicates the monument being established is a new monument where only horizontal position is being established.

(c) The 001 in the number 2, 3, and 4 position is the station number that has been given to the monument for this project.

(d) The 182 in the number 5, 6, and 7 position is the Julian day of the year. This is the same day as 1 July.

(e) The numeral 1 in the number 8 position identifies the session number during which observations are being made. If the receiver performed observations during the second session on the same day on the same monument, the session number should be changed to 2 for the period of the second session (then the total station identifier would be 40011822).

(2) When alpha characters are permitted for station/session designation, then a more meaningful designation can be assigned to the designation. The date of each survey session should be recorded during the survey as calendar dates and Julian days and used in the station/session designation. Some GPS software programs will require Julian dates for correct software operation. In addition to determination of station/session designations before the survey begins, the user (usually the crew chief) must:

(a) Determine the occupant of each station.

(b) Determine satellite visibility for each station.

SkyPlot

Point: Washington
Date: Wednesday, April 13, 1994
26 Satellites considered : 1 2 3 4 5 7 9 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31

Lat 38:51:0 N Lon 77:02:0 W
Threshold Elevation 15 (deg)
Ephemeris: CURRENT.EPH 1/14/94
Time Zone 'Eastern Day USA' -4

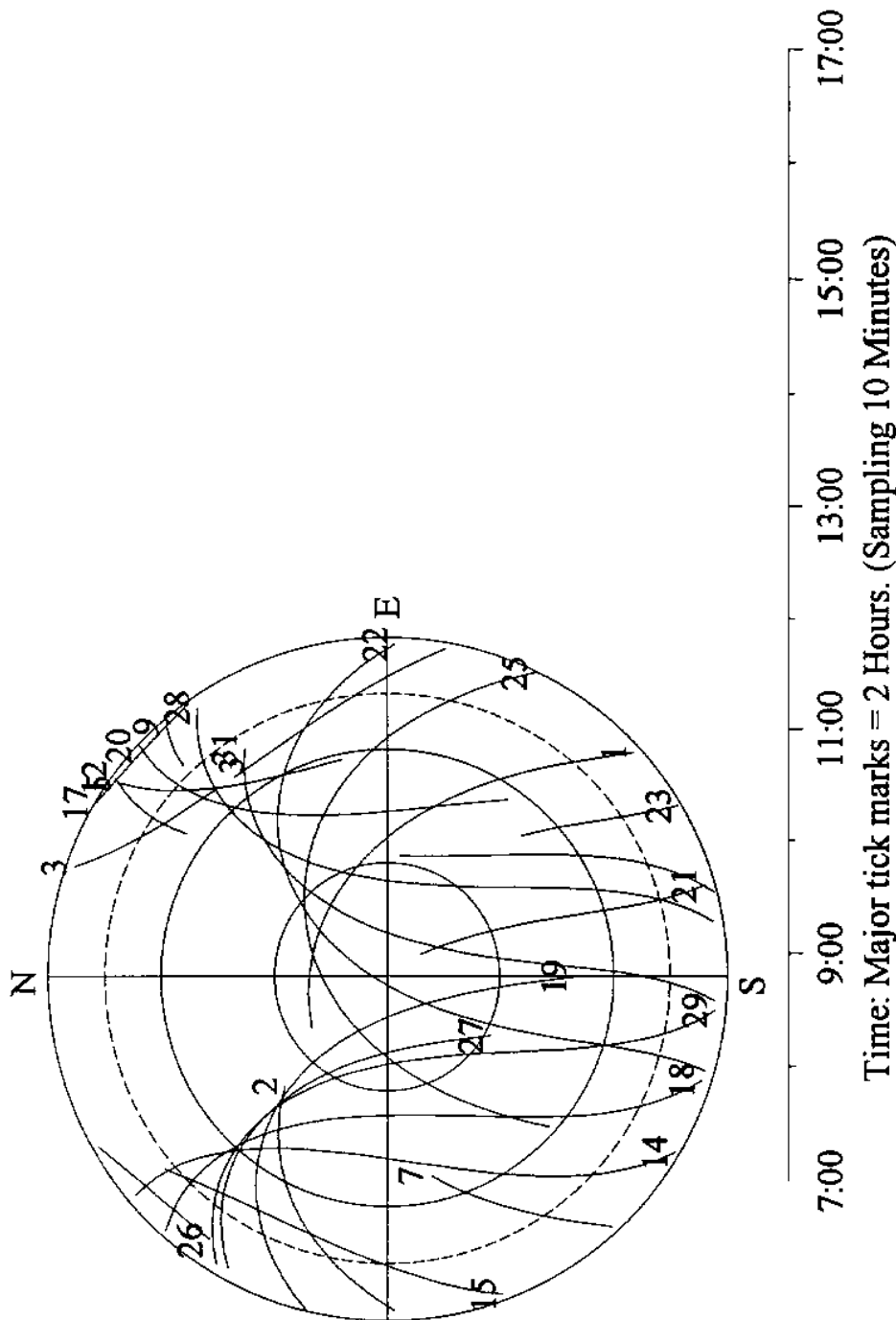


Figure 8-9. Satellite polar plot

SV Constellations

Point: Washington Lat 38:51:0 N Lon 77:02:0 W Ephemeris: CURRENT.EPH 1/14/94
Date: Wednesday, April 13, 1994 Threshold Elevation 15 (deg) Time Zone 'Eastern Day USA' -4
26 Satellites considered : 1 2 3 4 5 7 9 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31
Sampling Rate: 10 Minutes

| Constellation | T Rise | T Set | dT | PDOP Rise | PDOP Set |
|-------------------------|--------|-------|------|-----------|----------|
| 4 5 13 16 20 24 26 | 0:00 | 0:10 | 0:10 | 2.5 | 2.5 |
| 4 13 16 20 24 26 | 0:10 | 0:20 | 0:10 | 2.5 | 2.5 |
| 3 4 13 16 20 24 26 | 0:20 | 0:30 | 0:10 | 1.8 | 1.8 |
| 3 4 16 20 24 26 | 0:30 | 0:40 | 0:10 | 1.9 | 1.9 |
| 3 16 17 24 26 | 0:40 | 1:40 | 1:00 | 2.9 | 3.2 |
| 3 16 17 23 24 26 | 1:40 | 2:00 | 0:20 | 2.5 | 2.5 |
| 3 16 17 23 26 | 2:00 | 2:40 | 0:40 | 3.6 | 4.4 |
| 3 9 16 17 23 26 | 2:40 | 3:40 | 1:00 | 2.7 | 3.2 |
| 3 9 12 16 17 21 23 26 | 3:40 | 3:50 | 0:10 | 1.8 | 1.8 |
| 3 9 12 17 21 23 26 | 3:50 | 4:10 | 0:20 | 2.1 | 2.2 |
| 3 9 12 17 21 23 26 28 | 4:10 | 4:20 | 0:10 | 2.0 | 2.0 |
| 1 3 9 12 17 21 23 26 28 | 4:20 | 4:30 | 0:10 | 1.9 | 1.9 |
| 1 3 9 12 17 21 23 26 | 4:30 | 4:40 | 0:10 | 2.0 | 2.0 |
| 1 9 12 17 21 23 26 | 4:40 | 5:00 | 0:20 | 2.2 | 2.2 |
| 1 9 12 17 21 23 | 5:00 | 5:40 | 0:40 | 5.3 | 4.7 |
| 1 5 9 12 17 21 23 | 5:40 | 6:00 | 0:20 | 3.3 | 3.2 |
| 1 5 9 12 21 23 | 6:00 | 6:10 | 0:10 | 3.3 | 3.3 |
| 1 5 9 12 20 21 23 | 6:10 | 6:20 | 0:10 | 2.9 | 2.9 |
| 1 5 9 12 20 21 23 25 | 6:20 | 7:00 | 0:40 | 2.1 | 2.1 |
| 1 5 12 20 21 23 25 | 7:00 | 7:20 | 0:20 | 2.4 | 2.4 |
| 1 5 12 15 20 21 23 25 | 7:20 | 7:30 | 0:10 | 2.0 | 2.0 |
| 1 5 15 20 21 23 25 | 7:30 | 8:00 | 0:30 | 2.1 | 1.9 |
| 1 5 15 20 21 25 | 8:00 | 8:40 | 0:40 | 2.8 | 2.1 |
| 1 14 15 20 21 25 | 8:40 | 9:00 | 0:20 | 2.3 | 2.3 |
| 1 14 20 21 25 | 9:00 | 9:10 | 0:10 | 2.5 | 2.5 |
| 1 14 20 21 22 25 | 9:10 | 9:20 | 0:10 | 2.4 | 2.4 |
| 1 14 20 22 25 | 9:20 | 10:00 | 0:40 | 2.7 | 2.8 |
| 1 14 20 22 25 29 | 10:00 | 10:10 | 0:10 | 2.3 | 2.3 |
| 1 14 22 25 29 | 10:10 | 10:50 | 0:40 | 2.8 | 2.6 |
| 3 14 22 25 29 | 10:50 | 11:10 | 0:20 | 3.1 | 3.2 |
| 3 14 22 25 28 29 | 11:10 | 11:20 | 0:10 | 2.5 | 2.5 |
| 3 14 18 22 25 28 29 | 11:20 | 12:00 | 0:40 | 1.9 | 2.1 |
| 3 14 18 22 25 28 29 31 | 12:00 | 12:20 | 0:20 | 1.9 | 1.8 |
| 3 18 22 25 28 29 31 | 12:20 | 12:40 | 0:20 | 2.2 | 2.2 |
| 3 18 19 22 28 29 31 | 12:40 | 12:50 | 0:10 | 2.0 | 2.0 |
| 18 19 22 28 29 31 | 12:50 | 13:50 | 1:00 | 3.0 | 4.3 |
| 18 19 22 27 28 29 31 | 13:50 | 14:50 | 1:00 | 2.8 | 2.2 |
| 18 19 27 28 31 | 14:50 | 15:00 | 0:10 | 3.1 | 3.1 |
| 15 18 19 27 28 31 | 15:00 | 15:20 | 0:20 | 2.8 | 2.7 |
| 2 15 18 19 27 28 31 | 15:20 | 15:40 | 0:20 | 1.9 | 1.8 |
| 2 15 19 27 28 31 | 15:40 | 15:50 | 0:10 | 2.1 | 2.1 |
| 2 15 19 27 31 | 15:50 | 16:00 | 0:10 | 2.9 | 2.9 |
| 2 7 15 19 27 31 | 16:00 | 17:20 | 1:20 | 2.4 | 2.7 |
| 2 7 15 19 27 | 17:20 | 17:50 | 0:30 | 6.8 | 6.8 |
| 2 7 14 15 19 27 | 17:50 | 18:00 | 0:10 | 5.5 | 5.5 |
| 2 7 13 14 15 27 | 18:00 | 18:20 | 0:20 | 2.9 | 2.8 |
| 2 4 7 13 14 15 27 | 18:20 | 18:40 | 0:20 | 2.6 | 2.4 |
| 2 4 7 13 14 15 | 18:40 | 18:50 | 0:10 | 2.4 | 2.4 |
| 2 4 7 9 13 14 15 | 18:50 | 19:00 | 0:10 | 2.0 | 2.0 |
| 2 4 7 9 12 13 14 15 | 19:00 | 19:20 | 0:20 | 2.1 | 2.3 |
| 2 4 7 9 12 13 14 | 19:20 | 19:30 | 0:10 | 2.8 | 2.8 |
| 2 4 7 9 12 13 14 24 | 19:30 | 20:20 | 0:50 | 2.2 | 2.2 |
| 2 4 5 7 9 12 13 14 24 | 20:20 | 20:50 | 0:30 | 1.9 | 1.7 |
| 2 4 5 7 12 13 24 | 20:50 | 21:00 | 0:10 | 2.5 | 2.5 |
| 4 5 7 12 13 24 | 21:00 | 21:30 | 0:30 | 3.4 | 3.7 |
| 4 5 7 12 13 18 24 | 21:30 | 21:40 | 0:10 | 2.9 | 2.9 |
| 4 5 7 12 13 16 18 24 | 21:40 | 21:50 | 0:10 | 2.7 | 2.7 |
| 4 5 7 12 13 16 18 20 24 | 21:50 | 22:00 | 0:10 | 1.7 | 1.7 |
| 4 5 7 13 16 18 20 24 | 22:00 | 22:30 | 0:30 | 1.9 | 2.0 |
| 4 5 13 16 18 20 24 | 22:30 | 23:20 | 0:50 | 2.4 | 2.6 |
| 4 5 13 16 20 24 | 23:20 | 23:50 | 0:30 | 3.0 | 2.7 |
| 4 5 13 16 20 24 26 | 23:50 | 24:00 | 0:10 | 2.5 | 2.5 |

Figure 8-10. Satellite azimuth and elevation table

Number SVs and PDOP

Point: Washington
Date: Wednesday, April 13, 1994
26 Satellites considered : 1 2 3 4 5 7 9 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31

Lat 38:51:0 N Lon 77:02:0 W
Threshold Elevation 15 (deg)
Ephemeris: CURRENT.EPH 1/14/94
Time Zone 'Eastern Day USA' -4

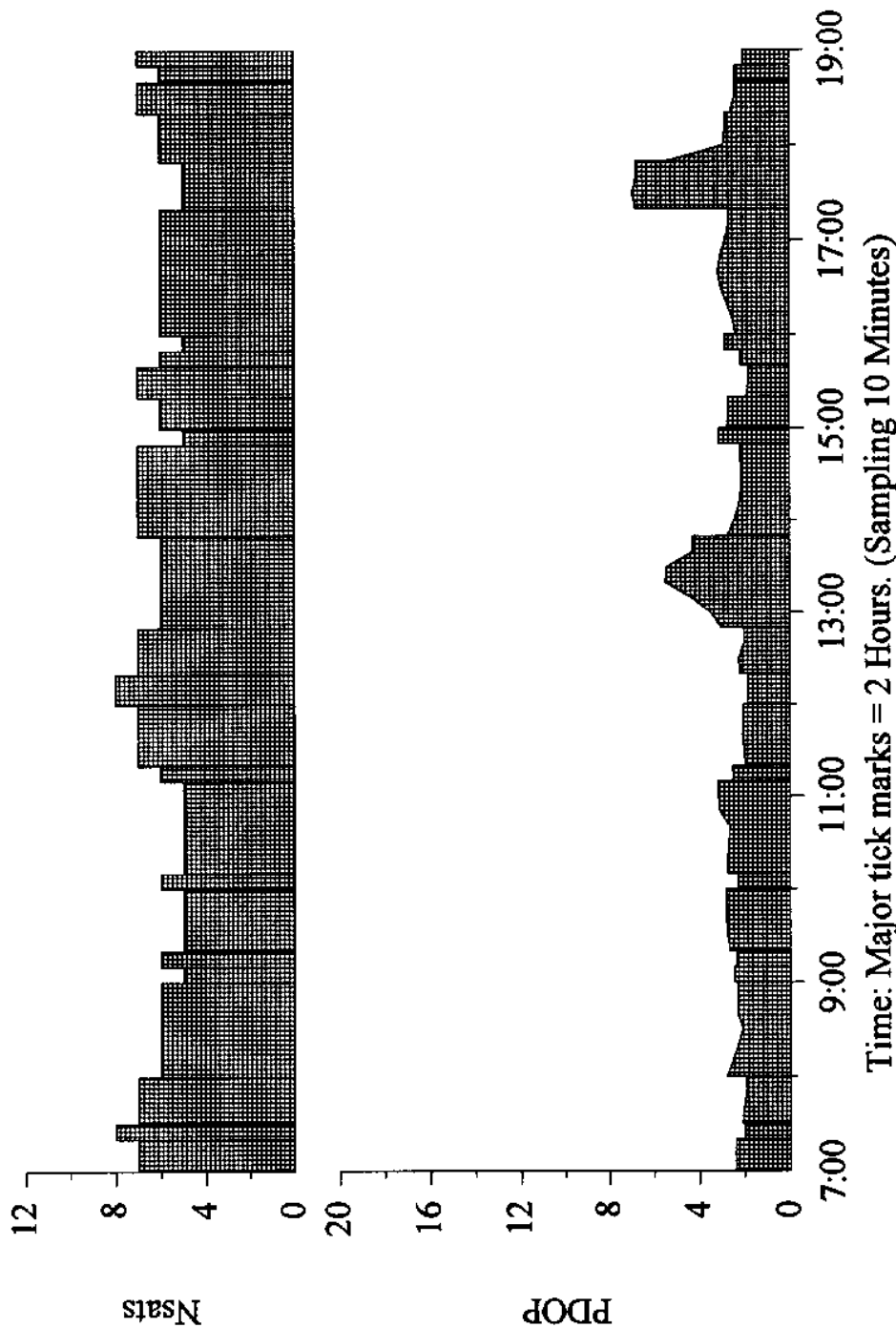


Figure 8-11. PDOP versus time plot

(c) Require site reconnaissance data for stations to be occupied. Remember the same person who performed the initial site reconnaissance may not be the individual performing the survey; therefore, prior determined site reconnaissance data may require clarification before survey commencement.

(d) Develop a project sketch.

(e) Issue explicit instructions on when each session is to begin and end.

(f) Require a station data logging sheet completed for each station. Figures 8-12 and 8-13 are examples of various station logs used in USACE, along with blank forms which may be used as worksheets. Standard bound field survey books may be used in lieu of separate log/work sheets.

| U.S. ARMY CORPS OF ENGINEERS GPS DATA LOGGING SHEET | | | | | | | | | | | |
|--|--|---------------------------------------|---|---------------------------------------|--|--|--------------------------------------|---|--|---|--|
| ***** | | | | | | | | | | | |
| PROJECT NAME <u>COYOTE DAM</u> | | | | | LOCALITY <u>UKIAH, CA</u> | | | | | | |
| OBSERVER <u>LARRY LAMB</u> | | | | | AGENCY/FIRM <u>COE, SACRAMENTO DIST.</u> | | | | | | |
| RECEIVER <u>TRIMBLE 4000 SL</u> | | | | | S/N <u>2820A00223</u> | | | | | | |
| ANTENNA <u>TRIMBLE MICRO SL</u> | | | | | S/N <u>2816A00224</u> | | | | | | |
| DATA RECORDING UNIT <u>RECEIVER</u> | | | | | S/N <u>2820A00223</u> | | | | | | |
| TRIBRACH <u>WILD GDF22</u> | | | | | S/N <u>N/A</u> LAST CALIBRATED: <u>7/24/89</u> | | | | | | |
| ***** | | | | | | | | | | | |
| SESSION 1 | | | SESSION 2 | | | SESSION 3 | | | | | |
| STATION NAME <u>PIER 2</u> | | | STATION NAME <u>PIER 2</u> | | | STATION NAME <u>PIER 2</u> | | | | | |
| STATION NUMBER <u>2002</u> | | | STATION NUMBER <u>2002</u> | | | STATION NUMBER <u>2002</u> | | | | | |
| DAY OF YEAR <u>115</u> | | | DAY OF YEAR <u>115</u> | | | DAY OF YEAR <u>115</u> | | | | | |
| DATE MM DD YY <u>04/25/89</u> | | | DATE MM DD YY <u>04/25/89</u> | | | DATE MM DD YY <u>04/25/89</u> | | | | | |
| UTC TIME OF OBSERVATION | | | START <u>04:56</u> STOP <u>05:55</u> | | START <u>06:10</u> STOP <u>07:38</u> | | START <u>07:55</u> STOP <u>09:20</u> | | | | |
| ***** | | | | | | | | | | | |
| ANTENNA HEIGHT MEASUREMENTS | | | | | | | | | | | |
| SESSION 1 | | | SESSION 2 | | | SESSION 3 | | | | | |
| SLOPE @ BEGINNING | | | SLOPE @ BEGINNING | | | SLOPE @ BEGINNING | | | | | |
| <u>0.120</u> <u>0.120</u> <u>0.119</u> | | | <u>0.116</u> <u>0.116</u> <u>0.116</u> | | | <u>0.123</u> <u>0.124</u> <u>0.124</u> | | | | | |
| <u>4 13/16</u> IN = <u>0.121</u> M | | | <u>4 9/16</u> IN = <u>0.116</u> M | | | <u>4 5/16</u> IN = <u>0.124</u> M | | | | | |
| MN = <u>0.120</u> M | | | MN = <u>0.116</u> M | | | MN = <u>0.1238</u> M | | | | | |
| SLOPE @ END | | | SLOPE @ END | | | SLOPE @ END | | | | | |
| <u>4 1/16</u> <u>4 13/16</u> <u>4 11/16</u> | | | <u>4 9/16</u> <u>4 9/16</u> <u>4 9/16</u> | | | <u>4 13/16</u> <u>4 11/16</u> <u>4 11/16</u> | | | | | |
| <u>0.120</u> M = <u>4 13/16</u> IN | | | <u>0.116</u> M = <u>4 9/16</u> IN | | | <u>0.123</u> M = <u>4 13/16</u> IN | | | | | |
| MN = <u>0.120</u> M | | | MN = <u>0.116</u> M | | | MN = <u>0.1230</u> M | | | | | |
| MN ADJ TO VERT <u>0.120</u> M | | | MN ADJ TO VERT <u>0.116</u> M | | | MN ADJ TO VERT <u>0.1234</u> M | | | | | |
| ***** | | | | | | | | | | | |
| PROGRAMMED REFPOS | | FIELD POSITION | | PROGRAMMED REFPOS | | FIELD POSITION | | PROGRAMMED REFPOS | | FIELD POSITION | |
| LAT <u>39-12-30</u> | | LAT <u>39-12-22.64</u> | | LAT <u>39-12-30</u> | | LAT <u>39-12-22.48</u> | | LAT <u>39-12-30</u> | | LAT <u>39-12-22.81</u> | |
| LONG <u>123-10-30</u> | | LONG <u>123-10-33.42</u> | | LONG <u>123-10-30</u> | | LONG <u>123-10-33.20</u> | | LONG <u>123-10-30</u> | | LONG <u>123-10-33.62</u> | |
| HT <u>244.0</u> | | HT <u>210.6</u> | | HT <u>244.0</u> | | HT <u>199.8</u> | | HT <u>244.0</u> | | HT <u>222.8</u> | |
| PDOP <u>3.6</u> | | PDOP <u>3.6</u> | | PDOP <u>4.8</u> | | PDOP <u>4.8</u> | | PDOP <u>4.0</u> | | PDOP <u>4.0</u> | |
| SVS TO TRACK | | SVS TO TRACK | | SVS TO TRACK | | SVS TO TRACK | | SVS TO TRACK | | SVS TO TRACK | |
| <u>02, 03, 06, 09, 11, 12, 13, 14</u> | | <u>02, 03, 06, 09, 11, 12, 13, 14</u> | | <u>02, 03, 06, 09, 11, 12, 13, 14</u> | | <u>02, 03, 06, 09, 11, 12, 13, 14</u> | | <u>02, 03, 06, 09, 11, 12, 13, 14, 16</u> | | <u>02, 03, 06, 09, 11, 12, 13, 14, 16</u> | |
| LOCAL TIME: SCHEDULED | | LOCAL TIME: ACTUAL | | LOCAL TIME: SCHEDULED | | LOCAL TIME: ACTUAL | | LOCAL TIME: SCHEDULED | | LOCAL TIME: ACTUAL | |
| START <u>21:55</u> | | START <u>21:56</u> | | START <u>23:38</u> | | START <u>23:10</u> | | START <u>01:20</u> | | START <u>00:55</u> | |
| STOP <u>22:55</u> | | STOP <u>22:55</u> | | STOP <u>00:38</u> | | STOP <u>00:38</u> | | STOP <u>02:20</u> | | STOP <u>02:20</u> | |
| ***** | | | | | | | | | | | |

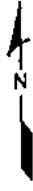
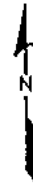

Figure 8-12. Sample GPS data logging sheet (Continued)

| U.S. ARMY CORPS OF ENGINEERS GPS DATA LOGGING SHEET | | | |
|---|---|---|--|
| ***** | | | |
| SESSION 1 | SESSION 2 | SESSION 3 | |
| ANT CABLE LENGTH <u>100 ft</u> | <u>100 ft</u> | <u>35 ft</u> | |
| POWER SUPPLY <u>12V DC</u> | <u>12V DC</u> | <u>12V DC</u> | |
| WEATHER CONDITIONS <u>CLEAR, COOL</u> <u>45°</u> | <u>CLEAR, COOL</u> <u>40°</u> | <u>CLEAR, BREEZY</u> <u>40°</u> | |
| MONUMENT TYPE <u>'C' (SET IN PIER)</u> | <u>← SAME</u> | <u>SAME</u> | |
| EXACT STAMPING <u>PIER 2 1953</u> | <u>← "</u> | <u>"</u> | |
| AGENCY CAST IN DISK <u>COE</u> | <u>← "</u> | <u>"</u> | |
| ***** | | | |
| SKETCH OF SITE | | | |
| SESSION 1 | SESSION 2 | SESSION 3 | |
| | <p style="text-align: center;">SAME ←</p> | <p style="text-align: center;">SAME ←</p> | |
| <p>*****</p> <p>Describe any abnormalities and/or problems encountered during the survey, include session number, time of occurrence and duration.</p> <p>THE ANTENNA WAS MOUNTED DIRECTLY OVER PIER 2 WITH NO TRIPOD USED.</p> <p>ANTENNA HEIGHT WAS MEASURED VERTICALLY FROM GROUND PLANE TO BRASS DISK.</p> <p>*****</p> | | | |

Figure 8-12. (Concluded)

| U.S. ARMY CORPS OF ENGINEERS GPS DATA LOGGING SHEET | | | | | | | | | | | |
|--|--|----------------------|------------------------------------|----------------------------------|------------|------------------------------------|------------|-------------------|------------------------------------|----------------------|--|
| ***** | | | | | | | | | | | |
| PROJECT NAME _____ | | | | LOCALITY _____ | | | | | | | |
| OBSERVER _____ | | | | AGENCY/FIRM _____ | | | | | | | |
| RECEIVER _____ | | | | S/N _____ | | | | | | | |
| ANTENNA _____ | | | | S/N _____ | | | | | | | |
| DATA RECORDING UNIT _____ | | | | S/N _____ | | | | | | | |
| TRIBRACH _____ | | | | S/N _____ LAST CALIBRATED: _____ | | | | | | | |
| ***** | | | | | | | | | | | |
| SESSION 1 | | | SESSION 2 | | | SESSION 3 | | | | | |
| STATION NAME _____ | | | _____ | | | _____ | | | | | |
| STATION NUMBER _____ | | | _____ | | | _____ | | | | | |
| DAY OF YEAR _____ | | | _____ | | | _____ | | | | | |
| DATE MM DD YY _____ | | | _____ | | | _____ | | | | | |
| UTC TIME OF OBSERVATION | | | START STOP | | START STOP | | START STOP | | START STOP | | |
| ***** | | | | | | | | | | | |
| ANTENNA HEIGHT MEASUREMENTS | | | | | | | | | | | |
| SESSION 1 | | | SESSION 2 | | | SESSION 3 | | | | | |
| SLOPE @ BEGINNING | | | _____ IN = _____ M MN = _____ M | | | _____ IN = _____ M MN = _____ M | | | _____ IN = _____ M MN = _____ M | | |
| SLOPE @ END | | | _____ M = _____ IN MN = _____ M | | | _____ M = _____ IN MN = _____ M | | | _____ M = _____ IN MN = _____ M | | |
| MN ADJ TO VERT _____ M | | | _____ M | | | _____ M | | | _____ M | | |
| ***** | | | | | | | | | | | |
| | | PROGRAMMED REFPOS | | FIELD POSITION | | PROGRAMMED REFPOS | | FIELD POSITION | | PROGRAMMED REFPOS | |
| | | SCHEDULED | | ACTUAL | | SCHEDULED | | ACTUAL | | SCHEDULED | |
| LAT | | _____ | | _____ | | _____ | | _____ | | _____ | |
| LONG | | _____ | | _____ | | _____ | | _____ | | _____ | |
| HT | | _____ | | _____ | | _____ | | _____ | | _____ | |
| PDOP | | _____ | | _____ | | _____ | | _____ | | _____ | |
| SVS TO TRACK | | _____ | | _____ | | _____ | | _____ | | _____ | |
| LOCAL TIME: START | | _____ | | _____ | | _____ | | _____ | | _____ | |
| STOP | | _____ | | _____ | | _____ | | _____ | | _____ | |
| ***** | | | | | | | | | | | |

Figure 8-13. Worksheet 8-3, GPS data logging sheet (Continued)

| U.S. ARMY CORPS OF ENGINEERS GPS DATA LOGGING SHEET | | | |
|---|--|--|--|
| ***** | | | |
| SESSION 1 | SESSION 2 | SESSION 3 | |
| ANT CABLE LENGTH _____ | _____ | _____ | |
| POWER SUPPLY _____ | _____ | _____ | |
| WEATHER _____ | _____ | _____ | |
| CONDITIONS _____ | _____ | _____ | |
| MONUMENT TYPE _____ | _____ | _____ | |
| EXACT STAMPING _____ | _____ | _____ | |
| AGENCY CAST _____ | _____ | _____ | |
| IN DISK _____ | _____ | _____ | |
| ***** | | | |
| SKETCH OF SITE | | | |
| SESSION 1 | SESSION 2 | SESSION 3 | |
|  |  |  | |
| <p>*****</p> <p>Describe any abnormalities and/or problems encountered during the survey, include session number, time of occurrence and duration.</p> <p>*****</p> | | | |

PAGE 2

Figure 8-13. (Concluded)

Chapter 9 Conducting GPS Field Surveys

Section I Introduction

9-1. General

This chapter presents guidance to field personnel performing GPS surveys for all types of USACE projects. The primary emphasis in this chapter is on static and kinematic carrier phase differential GPS measurements which is covered in Section IV. Absolute positioning is covered in Section II. Section III covers differential code phase GPS positioning techniques.

9-2. General GPS Field Survey Procedures

The following are some general GPS field survey procedures that should be performed at each station, observation, and/or session on a GPS survey.

a. Receiver setup. GPS receivers shall be set up in accordance with manufacturer's specifications prior to beginning any observations. To eliminate any possibility of missing the beginning of the observation session, all equipment should be set up with power supplied to the receivers at least 10 min prior to the beginning of the observation session. Most receivers will lock-on to satellites within 1-2 min of powering up.

b. Antenna setup. All tribrachs used on a project should be calibrated and adjusted prior to beginning each project. Dual use of both optical plummets and standard plumb bobs is strongly recommended since centering errors represent a major error source in all survey work, not just GPS surveying.

c. Height of instrument measurements. Height of instrument (HI) refers to the correct measurement of the distance of the GPS antenna above the reference monument over which it has been placed. HI measurements will be made both before and after each observation session. The HI will be made from the monument to a standard reference point on the antenna. (See Figure 9-1.) These standard reference points for each antenna will be established prior to the beginning of the observations so all observers will be measuring to the same point. All HI measurements will be made both in meters and feet for redundancy and blunder detection. HI measurements shall

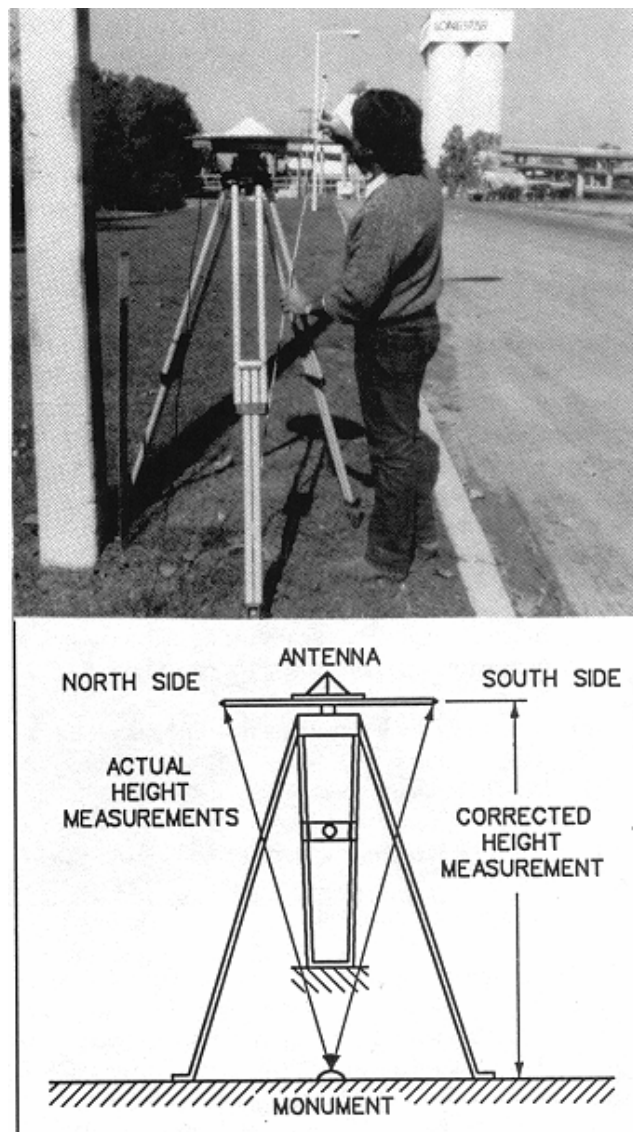


Figure 9-1. Height of instrument measurement setup

be determined to the nearest millimeter in metric units and to the nearest 0.01 ft (or 1/16 in.). It should be noted whether the HI is vertical or diagonal.

d. Field GPS observation recording procedures. Field recording books, log sheets, or log forms will be completed for each station and/or session. Any acceptable recording media may be used. For archiving purposes, standard bound field survey books are preferred; however, USACE Commands may require specific recording sheets/forms to be used in lieu of a survey book. The amount of record-keeping detail will be project-dependent; low-order

topographic mapping points need not have as much descriptive information as would permanently marked primary control points. The following typical data may be included on these field log records:

- (1) Project, construction contract, observer(s) name(s), and/or contractor firm and contract number.
- (2) Station designation.
- (3) Station file number.
- (4) Date, weather conditions, etc.
- (5) Time start/stop session (local and UTC).
- (6) Receiver, antenna, data recording unit, and tribrach make, model, and serial numbers.
- (7) Antenna height: vertical or diagonal measures in inches (or feet) and meters (or centimeters).
- (8) Space vehicle designations (satellite number).
- (9) Sketch of station location.
- (10) Approximate geodetic location and elevation.
- (11) Problems encountered.

USACE Commands may require that additional data be recorded. These will be contained in individual project instructions or contract delivery order scopes. Samples of typical GPS recording forms are shown later in this chapter.

e. Field processing and verification. It is strongly recommended that GPS data processing and verification be performed in the field where applicable. This is to identify any problems that may exist which can be corrected before returning from the field. Processing and verification is covered in Chapters 10 and 11.

Section II

Absolute GPS Positioning Techniques

9-3. General

The accuracy obtained by GPS point positioning is dependent on the user's authorization. The SPS user can provide an accuracy of 80-100 m. SPS data are most often

expressed in real time; however, the data can be post-processed if station occupation was over a period of time. The post-processing produces a best-fit point position. Although this will provide a better internal approximation, the effects of S/A when activated still degrade positional accuracy up to 80-100 m. The PPS user requires a decryption device within the receiver to decode the effects of S/A. The PPS provides an accuracy between 10 and 16 m when a single-frequency receiver is used for observation. Dual-frequency receivers using the precise ephemeris may produce an absolute positional accuracy on the order of 1 m or better. These positions are based on the absolute WGS 84 ellipsoid. The PPS that uses the precise ephemeris requires the data to be post-processed. At present, a commercial or military receiver capable of meter-level GPS point positioning without post-processing is not available.

9-4. Absolute (Point Positioning) Techniques

There are two techniques used for point positioning in the absolute mode. They are long-term averaging of positions and differencing between signals.

a. In long-term averaging, a receiver is set up to store positions over a period of observation time. The length of observation time varies based upon the accuracy required. The longer the period of data collection, the better average position. These observation times can range between 1 and 24 hr. This technique can also be used in real-time (i.e., the receiver averages the positions as they are calculated). For example, the precise light-weight GPS receiver (PLGR) GPS receiver uses this technique in calculating a position at a point.

b. The process of differencing between signals can only be performed in a post-processed mode. Currently, the Defense Mapping Agency has produced software that can perform this operation.

Section III

Differential Code Phase GPS Positioning Techniques

9-5. General

Differential (or relative) GPS surveying is the determination of one location with respect to another location. When using this technique with the C/A- or P-code it is called relative code phase positioning or surveying. Relative code phase positioning has limited application to detailed engineering surveying and topographic site plan mapping applications. Exceptions include general

reconnaissance surveys, hydrographic survey vessel or dredge positioning (see EM 1110-2-1003 for further information on these surveys), and some operational military or geodetic survey support functions. Additional applications for relative code phase positioning have been on the increase as positional accuracies have become better.

9-6. Relative Code Phase Positioning

The code phase tracking differential system is currently a functional GPS survey system for positioning hydrographic survey vessels and dredges. It also has application for topographic, small-scale mapping surveys and input to a GIS database. The basic concept is shown in Figure 9-2. Although greater positional accuracies can be obtained with use of the P-code, DoD's implementation of A/S will limit its use. A real-time dynamic DGPS positioning system includes a reference station, communication link, and user (remote) equipment. If results are not required in real-time, the communication link can be eliminated and the positional information is post-processed.

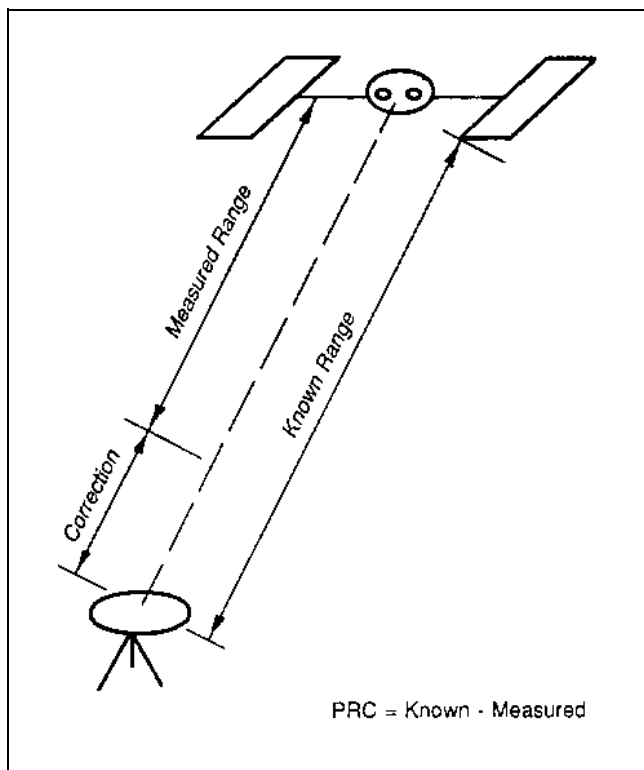


Figure 9-2. Code phase DGPS concept

a. Accuracy of relative code surveys. Relative code phase surveys can obtain accuracies of 0.5 to 10 m.

These accuracies will meet Class 1 hydrographic survey standards as stated in EM 1110-2-1003. This type of survey could also be used for small-scale mapping or used as input to a GIS database.

b. Reference station. The reference station is placed on a known survey monument in an area having an unobstructed view of the sky of at least four satellites, 10 deg above the horizon. It consists of a GPS receiver, GPS antenna, processor, and a communication link (if real-time results are desired). The reference station measures the timing and ranging information broadcast by the satellites and computes and formats range corrections for broadcast to the user equipment. Using the technology of differential pseudo-ranging, the position of a survey vessel is found relative to the reference station. The pseudo-ranges are collected by the GPS receiver and transferred to the processor where PRCs are computed and formatted for data transmission. Many manufacturers have incorporated the processor within the GPS receiver, eliminating the need for an external processing device. The recommended data format is that proposed by the RTCM Special Committee (SC) 104 v. 2.0. The processor should be capable of computing and formatting PRCs every 1-3 sec. A longer time span could affect the user's positional solution due to effects of S/A.

c. Communication link. The communication link is used as a transfer media for differential corrections. The main requirement of the communication link is that transmission be at a minimum rate of 300 bits per second. The type of communication system is dependent on the user's requirements.

(1) Frequency authorization. All communication links necessitate a reserved frequency for operation to avoid interference with other activities in the area. No transmission can occur over a frequency until the frequency has been officially authorized for use in transmitting digital data. This applies to all government agencies. Allocating a frequency is handled by the FOA's Frequency Manager responsible for the area of application, the vendor supplying the equipment, and the user.

(2) Ultra High Frequency (UHF) and Very High Frequency (VHF). Communication links operating at UHF and VHF are viable systems for the broadcast of DGPS corrections. UHF and VHF can extend out some 20 to 50 km, depending on local conditions. The disadvantages of UHF and VHF links are their limited range to line of sight and the effects of signal shadowing (i.e. islands, structures, and buildings), multipath and licensing issues.

(3) Satellite communications. There are several companies that sell satellite communication systems which can be used for the transmission of PRCs. These systems can be efficient for wide areas, but are usually higher in price.

(4) License-free radio-modems. Several companies have developed low wattage (1 watt or less) radio-modems to transmit digital data. These radio-modems require no license and can be used to transmit DGPS corrections in a localized area (within 5-8 km or less depending on line of sight). The disadvantages are the short range and line-of-sight limitations.

d. User (remote station) equipment. The remote receiver should be a multichannel single frequency C/A-code GPS receiver. The receiver must be able to store the raw data to be post-processed. During post-processing, these PRCs are generated with the GPS data from the reference station and then applied to the remote station data to obtain a corrected position. If the results are desired in real time, the receiver must be able to accept the PRCs from the reference station (via data link) in the RTCM SC 104 v. 2.0 format and apply those corrections to the measured pseudo-range. The corrected position can then be input into a data collector, hydro package, or GIS database.

e. USCG DGPS Navigation Service. The USCG DGPS Navigation Service was developed to provide a nationwide (coastal regions, Great Lakes regions, and some inland waterways), all-weather, real-time, radio navigation service in support of commercial and recreational maritime interests. A 50+ station network will be operational by FY96. Its accuracy was originally designed to fulfill an 8- to 20-m maritime navigation accuracy. However, a reconfigured version of the USCG system will now yield 1.5-m 2DRMS at distances upward of 150 km from the reference beacon. The system operates on the USCG marine radio beacon frequencies (285-325 kHz). Each radio beacon has an effective range of 150 to 250 km at a 99.9 percent signal availability level. It is fully expected that the USCG system, once completed will be the primary marine navigation device used by commercial and recreational vessels requiring meter-level accuracy.

(a) Corps-wide implementation and use of the USCG system will eliminate need for maintaining existing USACE-operated microwave positioning systems. It will also significantly reduce or eliminate USACE requirements to develop independent UHF/VHF DGPS networks for meter-level vessel navigation and positioning.

(b) The USCG system has potential for supporting other nonmarine activities such as master planning, engineering, mapping, operations, and GIS development activities where meter-level accuracy is sufficient.

Section IV

Differential Carrier Phase GPS Horizontal Positioning Techniques

9-7. General

Differential (or relative) GPS carrier phase surveying is used to obtain the highest precision from GPS and has direct application to most USACE military construction and civil works topographic and engineering survey activities.

a. Differential survey techniques. There are basically six different GPS differential surveying techniques (paragraph 6-4) in use today:

- (1) Static.
- (2) Pseudo-kinematic.
- (3) Stop and go kinematic.
- (4) Kinematic.
- (5) Rapid static.
- (6) On-the-fly (OTF)/Real-time kinematic (RTK).

Procedures for performing each of these methods are described below. These procedures are guidelines for conducting a field survey. Manufacturers' procedures should be followed, when appropriate, for conducting a GPS field survey. Project horizontal control densification can be performed using any one of these methods. Procedurally, all six methods are similar in that each measures a 3D baseline vector between a receiver at one point (usually of known local project coordinates) and a second receiver at another point, resulting in a vector difference between the two points occupied. The major distinction between static and kinematic baseline measurements involves the method by which the carrier wave integer cycle ambiguities are resolved; otherwise they are functionally the same process.

b. Ambiguity resolution. Cycle ambiguity is the unknown number of whole carrier wavelengths between the satellite and receiver. It is also referred to as "Integer

Ambiguity.” Figure 9-3 shows an example of an integer ambiguity measurement. Successful ambiguity resolution is required for successful baseline formulations. Generally, in static surveying, instrumental error and ambiguity resolution can be achieved through long-term averaging and simple geometrical principles, resulting in solutions to a linear equation that produces a resultant position. But ambiguity resolution can also be achieved through a combination of the pseudo-range and carrier beat measurements, made possible by a knowledge of the PRN modulation code.

c. Post-observation data reduction. Currently, all carrier phase relative surveying techniques, except OTF and RTK, require post-processing of the observed data to determine the relative baseline vector differences. OTF and RTK can be performed in real-time or in the post-processed mode. Post-processing of observed satellite data involves the differencing of signal phase measurements recorded by the receiver. The differencing process reduces biases in the receiver and satellite oscillators and is performed in a computer. When contemplating the purchase of a receiver, the user should keep in mind the computer requirements necessary to post-process the GPS data. Most manufacturers require, as a minimum, a

386-based IBM-compatible personal computer (PC) with a math co-processor. It is also strongly recommended that all baseline reductions be performed in the field, if possible, in order to allow an onsite assessment of the survey adequacy.

9-8. Static GPS Survey Techniques

Static GPS surveying is perhaps the most common method of densifying project network control. Two GPS receivers are used to measure a GPS baseline distance. The line between a pair of GPS receivers from which simultaneous GPS data have been collected and processed is a vector referred to as a baseline. The station coordinate differences are calculated in terms of a 3D, earth-centered coordinate system that utilizes X-, Y-, and Z-values based on the WGS 84 geocentric ellipsoid model. These coordinate differences are then subsequently shifted to fit the local project coordinate system.

a. General. GPS receiver pairs are set up over stations of either known or unknown location. Typically one of the receivers is positioned over a point whose coordinates are known (or have been carried forward as on a traverse), and the second is positioned over another point

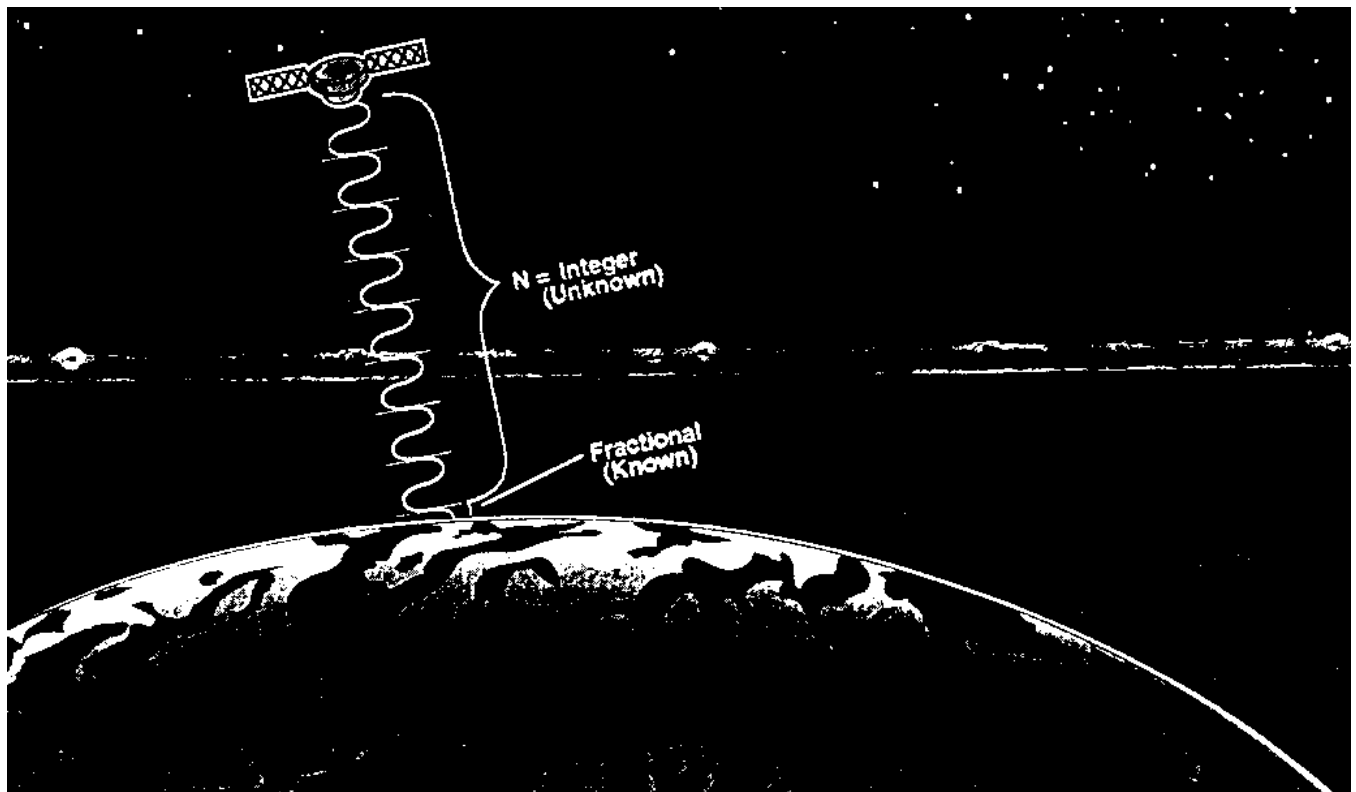


Figure 9-3. Integer Ambiguity

whose coordinates are unknown, but are desired. Both GPS receivers must receive signals from the same four (or more) satellites for a period of time that can range from a few minutes to several hours, depending on the conditions of observation and precision required.

b. Static baseline occupation time. Station occupation time is dependent on baseline length, number of satellites observed, and the GPS equipment used. In general, 30 min to 2 hr is a good approximation for baseline occupation time for shorter baselines of 1-30 km. A rough guideline developed by Trimble, Inc., for estimating occupation time is shown in Figure 9-4. Note that this guideline exceeds the recommended minimum observing times prescribed in Table 8-1.

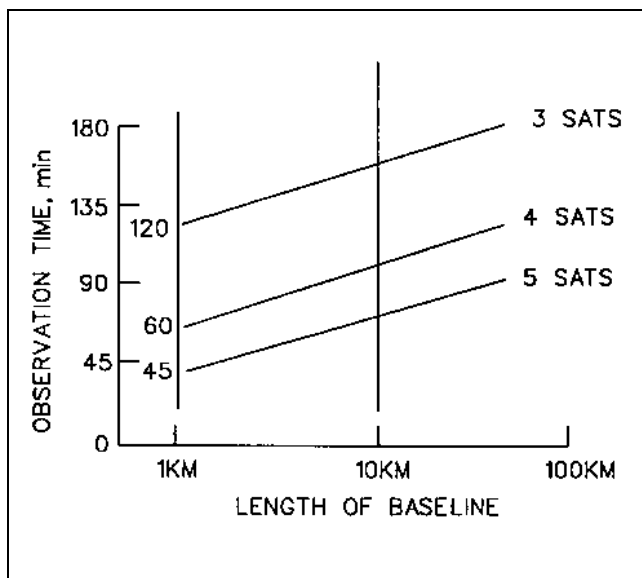


Figure 9-4. Station occupation time versus baseline distance

(1) Since there is no definitive guidance for determining the required baseline occupation time, the results from the baseline reduction (and subsequent adjustments) will govern the adequacy of the observation irrespective of the actual observation time. The most prudent policy is to exceed the minimum estimated times, especially for lines where reoccupation would be difficult or field data assessment capabilities are limited.

(2) For baselines greater than 50 km in length, the ionosphere may have an adverse effect on the solution. Adverse ionosphere effects for baselines of this length can be reduced by using a dual-frequency GPS receiver, as opposed to a single frequency as is normally used.

c. Satellite visibility requirements. The stations that are selected for survey must have an unobstructed view of the sky for at least 15 deg or greater above the horizon during the "observation window." An observation window is the period of time when observable satellites are in the sky and the survey can be successfully conducted.

d. Common satellite observations. It is critical for a static survey baseline reduction/solution that the receivers simultaneously observe the same satellites during the same time interval. For instance, if receiver No. 1 observes a satellite set during the time interval 1,000 to 1,200 and another receiver, receiver No. 2, observes that same satellite set during the time interval 1,100 to 1,300, only the period of common observation, 1,100 to 1,200, can be processed to formulate a correct vector difference between these receivers.

e. Data post-processing. After the observation session has been completed, the received GPS signals from both receivers are then processed (i.e., "post-processed") in a computer to calculate the 3D baseline vector components between the two observed points. From these vector distances, local or geodetic coordinates may be computed and/or adjusted.

f. Survey configuration. Static baselines may be extended from existing control using any of the control densification methods described in Chapter 8. These include networking, traverse, spur techniques, or combinations thereof. Specific requirements are normally contained in project instructions (or scope of work) provided by the District office.

g. Receiver operation and data reduction. Specific receiver operation and baseline data post-processing requirements are very manufacturer-dependent. The user is strongly advised to consult and study manufacturer's operations manuals thoroughly along with the baseline data reduction examples shown in this manual.

h. Accuracy of static surveys. Accuracy of GPS static surveys will usually exceed 1 ppm. Currently of all GPS processing methods, static is the most accurate and can be used for any order survey.

9-9. Stop-and-Go Kinematic GPS Survey Techniques

Stop-and-go surveying is similar to static surveying in that each method requires at least two receivers simultaneously

recording observations. A major difference between static and stop-and-go surveying is the amount of time required for a receiver to stay fixed over a point of unknown position. In stop-and-go surveying, the first receiver--the home or reference receiver--remains fixed on a known control point. The second receiver--the "rover" receiver--collects observations statically on a point of unknown position for a period of time (usually a few minutes), and then moves to subsequent unknown points to collect signals for a short period of time. During the survey, at least four common satellites (preferably five) need to be continuously tracked by both receivers. Once all required points have been occupied by the rover receiver, the observations are then post-processed by a computer to calculate baseline vector/coordinate differences between the known control point and points occupied by the rover receiver during the survey session. The main advantage of this form of GPS surveying over static surveying is the reduced occupation time required over the unknown points. Because stop-and-go surveying requires less occupation time over unknown points, time and cost for the conduct of a survey are significantly reduced. Achievable accuracies typically equal or exceed Third-Order, which is adequate for most USACE projects.

a. Survey procedure. A typical stop-and-go survey scheme is illustrated in Figure 9-5. Stop-and-go GPS surveying is performed similarly to a conventional EDM traverse or electronic total station radial survey. The system is initially calibrated by performing either an antenna swap (see *d* below) with one known point and one unknown point or by performing a static measurement over a known baseline. This calibration process is performed to resolve initial cycle ambiguities. This known baseline may be part of the existing network or can be established using static GPS survey procedures described above. The remote roving receiver then traverses between unknown points as if performing a radial topographic survey. Typically, the points are double-connected, or double-run, as in a level line. Optionally, two fixed receivers may be used to provide redundancy on the remote points. With only 1-1/2 min at a point, X-Y-Z coordinate production is high and limited only by satellite observing windows, travel time between points, and overhead obstructions.

b. Satellite lock. During a stop-and-go kinematic survey, the rover station must maintain lock on at least four satellites during the period of survey (the reference station must be observing at least the same four satellites). Loss of lock occurs when the receiver is unable to continuously record satellite signals or the transmitted satellite

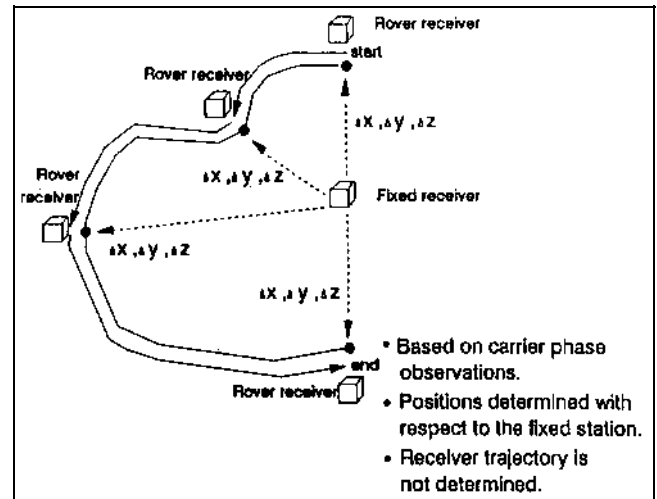


Figure 9-5. Typical stop-and-go survey scheme

signal is disrupted and the receiver is not able to record it. If satellite lock is lost, the roving receiver must reobserve the last control station surveyed before loss of lock. The receiver operator must monitor the GPS receiver when performing the stop-and-go survey to ensure loss of lock does not occur. Some manufacturers have now incorporated an alarm into their receiver that warns the user when loss of lock occurs, thus making the operator's job of monitoring the receiver easier.

c. Site constraints. Survey site selection and route between rover stations to be observed are critical. All sites must have a clear view of satellites having a vertical angle of 15 deg or greater. The routes between rover occupation stations must be clear of obstructions so that the satellite signal is not interrupted. Each unknown station to be occupied should be occupied for a minimum of at least 1-1/2 min. Stations should be occupied two or three times to provide redundancy between observations.

d. Antenna swap calibration procedure. Although the antenna swap procedure can be used to initialize a survey prior to a stop-and-go survey, an antenna swap can also be used to determine a precise baseline and azimuth between two points. The procedure requires that both stations occupied and the path between both stations maintain an unobstructed view of the horizon. A minimum of four satellites and maintainable lock are required to perform an antenna swap; however, more than four satellites are preferred. To perform an antenna swap, one receiver/antenna is placed over a point of known control and the second, a distance of 10 to 100 m away from the other receiver. Referring to Figure 9-6, the receivers at each

station collect data for approximately 2 to 4 min. The receivers/antennae sets then swap locations; the receiver/antenna at the known station is moved to the unknown site while the other receiver/antenna at the unknown site is moved to the known site. Satellite data are again collected for 2 to 4 min. The receivers are then swapped back to their original locations. This completes one antenna swap calibration. If satellite lock is lost during the procedure, the procedure must be repeated.

e. Accuracy of stop-and-go surveys. Accuracy of stop-and-go baseline measurements will usually well exceed 1 part in 5,000; thus, Third-Order classification project/mapping horizontal control can be effectively, efficiently, and accurately established using this technique. For many USACE projects, this order of horizontal accuracy will be more than adequate; however, field procedures should be designed to provide adequate redundancy for what are basically “open-ended” or “spur” points. Good satellite geometry and minimum multipath are also essential in performing acceptable stop-and-go surveys.

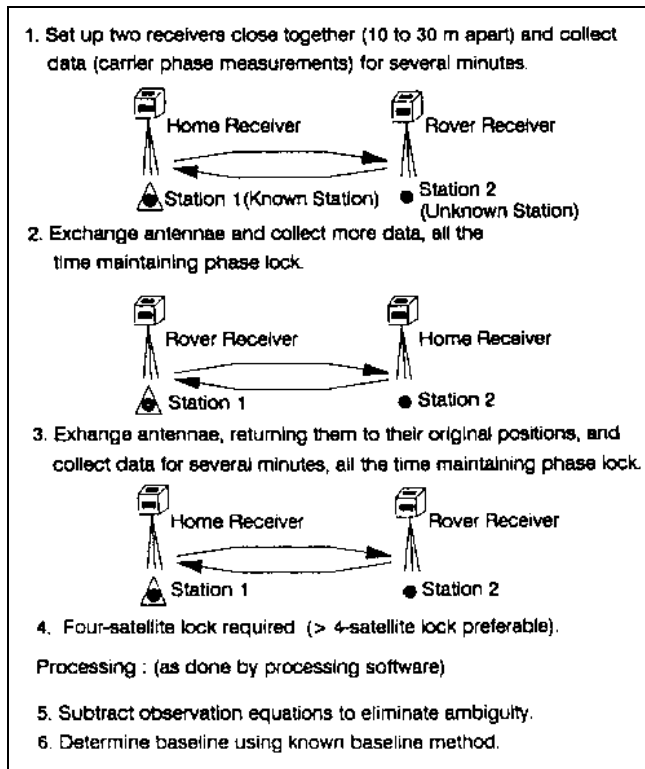


Figure 9-6. Stop-and-go ambiguity resolution (antenna swap method)

9-10. Kinematic GPS Survey Techniques

Kinematic surveying using differential carrier phase tracking is similar to the two previous types of differential carrier phase GPS surveying because it also requires two receivers recording observations simultaneously. Kinematic surveying is often referred to as dynamic surveying. As in stop-and-go surveying, the reference receiver remains fixed on a known control point while the roving receiver collects data on a constantly moving platform (vehicle, vessel, aircraft, manpack, etc.), as illustrated in Figure 9-7. Unlike stop-and-go surveying, kinematic surveying techniques do not require the rover receiver to remain motionless over the unknown point. The observation data are later post-processed with a computer to calculate relative vector/coordinate differences to the roving receiver.

a. Survey procedure. A kinematic survey requires two single frequency (L1) receivers. One receiver is set over a known point (reference station) and the other is used as a rover (i.e., moved from point to point or along a path). Before the rover receiver can rove, a period of static initialization or antenna swap (see paragraph 9-9d) must be performed. This period of static initialization is dependent on the number of satellites visible. Once this is done, the rover receiver can move from point to point as long as satellite lock is maintained on at least four common (with the reference station) satellites. If loss of satellite lock occurs, a new period of static initialization must take place. It is important to follow manufacturers' specifications when performing a kinematic survey.

b. Kinematic data processing techniques. In general, kinematic data processing techniques are similar to those used in static surveying (Chapter 10). When processing kinematic GPS data, the user must ensure that satellite lock was maintained on four or more satellites and that cycle slips are adequately resolved in the data recorded.

c. Accuracy of kinematic surveys. Differential (carrier phase) kinematic survey errors are correlated between observations received at the reference and rover receivers, as in differential static surveys. Experimental test results indicate kinematic surveys can produce results in centimeters. Test results from an experimental full kinematic GPS survey conducted by U.S. Army Engineer Topographic Laboratory (now TEC) personnel at White Sands Missile Range, Holloman Air Force Base, New Mexico, verified (under ideal test conditions) that kinematic GPS

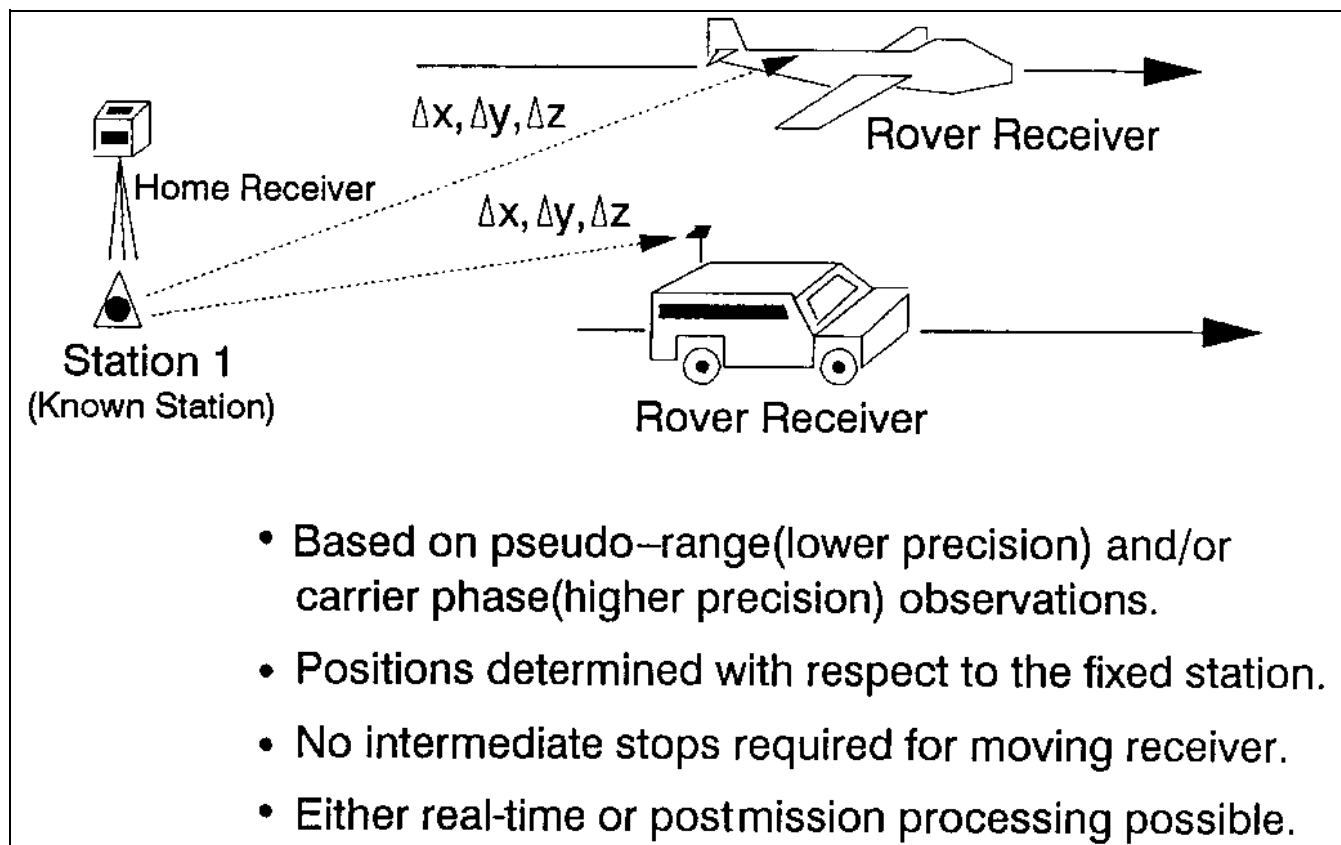


Figure 9-7. Kinematic survey techniques

surveying could achieve centimeter-level accuracy over distances up to 30 km.

9-11. Pseudo-Kinematic GPS Survey Techniques

Pseudo-kinematic GPS surveying is similar to stop-and-go techniques except that loss of satellite lock is tolerated when the receiver is transported between occupation sites (in fact, the roving receiver can be turned off during movement between occupation sites, although this is not recommended). This feature provides the surveyor with a more favorable positioning technique since obstructions such as bridge overpasses, tall buildings, and overhanging vegetation are common. Loss of lock that may result due to these obstructions is more tolerable when pseudo-kinematic techniques are employed.

a. General. The pseudo-kinematic techniques require that one receiver be placed over a known control station. A rover receiver occupies each unknown station for 5 min. Approximately 1 hr after the initial station occupation, the same rover receiver must reoccupy each unknown station.

b. Common satellite requirements. The pseudo-kinematic technique requires that at least four of the same satellites are observed between initial station occupations and the requisite reoccupation. For example, the rover receiver occupies Station A for the first 5 min and tracks satellites 6, 9, 11, 12, 13; then 1 hr later, during the second occupation of Station A, the rover receiver tracks satellites 2, 6, 8, 9, 19. In this example, only satellites 6 and 9 are common to the two sets, so the data cannot be processed because four common satellites were not tracked for the initial station occupation and the requisite reoccupation.

c. Planning. Prior mission planning is essential in conducting a successful pseudo-kinematic survey. Especially critical is the determination of whether or not common satellite coverage will be present for the desired period of the survey. Also, during the period of observation, one receiver, the base receiver, must continuously occupy a known control station.

d. Pseudo-kinematic data processing. Pseudo-kinematic survey satellite data records and resultant baseline

processing methods are similar to those performed for static GPS surveys. Since the pseudo-kinematic technique requires each station to be occupied for 5 min and then reoccupied for 5 min approximately an hour later, this technique is not suitable when control stations are widely spaced and transportation between stations within the allotted time is impractical.

e. Accuracy of pseudo-kinematic surveys. Pseudo-kinematic survey accuracies are similar to kinematic survey accuracies of a few centimeters.

9-12. Rapid Static Surveying Procedures

Rapid static surveying is a combination of the stop-and-go kinematic, pseudo-kinematic, and static surveying methods. The rover or remote receiver spends only a short time on each station, loss of lock is allowed between stations, and accuracies are similar to static. However, rapid static surveying does not require re-observation of remote stations like pseudo-kinematic. The rapid static technique does require the use of dual-frequency (L1/L2) GPS receivers with either cross correlation or squaring or any other technique used to compensate for A-S.

a. Survey procedure. Rapid static surveying requires that one receiver be placed over a known control point. A rover or remote receiver occupies each unknown station for 5-20 min, depending on the number of satellites and their geometry. Because most receiver operations are manufacturer-specific, following the manufacturers' guidelines and procedures for this type of survey is important.

b. Rapid static data processing. Data collected in the rapid static mode should be processed in accordance with the manufacturer's specifications. See Chapter 10 for more information on post-processing GPS data.

c. Accuracy of rapid static surveys. Accuracies of rapid static surveys are similar to static surveys of a centimeter or less. This method can be used for medium-to-high accuracy surveys up to 1/1,000,000.

9-13. OTF/RTK Surveying Techniques

OTF/RTK surveying is similar to kinematic differential GPS surveying because it requires two receivers recording observations simultaneously and allows the rover receiver

to be moving. Unlike kinematic surveying, OTF/RTK surveying techniques use dual-frequency L1/L2 GPS observations and can handle loss of satellite lock. Since OTF/RTK uses the L2 frequency, the GPS receiver must be capable of tracking the L2 frequency during A-S. There are several techniques used to obtain L2 during A-S. These include the squaring and cross-correlation methods.

a. Ambiguity resolution. As explained before in paragraph 9-7b, successful ambiguity resolution is required for successful baseline formulations. The OTF/RTK technology allows the remote to initialize and resolve these integers without a period of static initialization. With OTF/RTK, if loss of satellite lock occurs, initialization can occur while in motion. The integers can be resolved at the rover within 10-30 sec, depending on the distance from the reference station. OTF/RTK uses the L2 frequency transmitted by the GPS satellites in the ambiguity resolution. After the integers are resolved, only the L1 C/A is used to compute the positions.

b. Survey procedure. OTF/RTK surveying requires dual frequency L1/L2 GPS receivers. One of the GPS receivers is set over a known point, and the other is placed on a moving or mobile platform. 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.

(1) Internal processor. If the OTF/RTK system is done with an internal processor (i.e., built into the receiver), follow manufacturer's guidelines.

(2) External processor. If OTF/RTK is performed with external processors (i.e., notebook computer), then computer at the reference (386-based PC) collects the raw GPS data and formats it to be sent via a data link to the remote. The notebook computer at the rover (486/33 based PC) processes the raw data from the reference and remote receivers to resolve the integers and obtain a position.

c. Accuracy of OTF/RTK surveys. OTF/RTK surveys are accurate to within 10 cm when the distance from the reference to the rover does not exceed 20 k. Results of testing by TEC produced results of less than 10 cm.

Chapter 10

Post-processing Differential GPS Observational Data

10-1. General

GPS baseline solutions are usually generated through an iterative process. From approximate values of the positions occupied and observation data, theoretical values for the observation period are developed. Observed values are compared to computed values, and an improved set of positions occupied is obtained using least squares minimization procedures and equations modeling potential error sources.

a. Processing time is dependent on the accuracy required, software development, computer hardware used, data quality, and amount of data. In general, high accuracy solutions, crude computer software and hardware, low-quality data, and high volumes of data will cause longer processing times.

b. The ability to determine positions using GPS is dependent on the effectiveness of the user to determine the range or distance of the satellite from the receiver located on the earth. There are two general techniques currently operational to determine this range: pseudo-ranging and carrier beat phase measurement. These techniques are discussed in further detail below.

c. The user must take special care when attempting a baseline formulation with observations from different GPS receiver manufacturers. It is important to ensure that observables being used for the formulation of the baseline are of a common format (i.e., RINEX). The common data exchange formats required for a baseline formulation exist only between receivers produced by the same manufacturer, but there are some exceptions.

d. This chapter will discuss general post-processing issues. Due to the increasing number and variety of software packages available, consult the manufacturer guidelines when appropriate.

10-2. Pseudo-Ranging

The pseudo-range observable is calculated from observations recorded during a GPS survey. The pseudo-range observable is the difference between the time of signal transmission from the satellite, measured in the satellite time scale, and the time of signal arrival at the receiver

antenna, measured in the receiver time scale. When the differences between the satellite and the receiver clocks are reconciled and applied to the pseudo-range observables, the resulting values are corrected pseudo-range values. The value found by multiplying this time difference by the speed of light is an approximation of the true range between the satellite and the receiver, or a true pseudo-range. A more exact approximation of true range between the satellite and receiver can be determined if ionosphere and troposphere delays, ephemeris errors, measurement noise, and unmodeled influences are taken into account while pseudo-ranging calculations are performed. The pseudo-range can be obtained from either the C/A-code or the more precise P-code (if access is available).

10-3. Carrier Beat Phase Observables

The carrier beat phase observable is the phase of the signal remaining after the internal oscillated frequency generated in the receiver is differenced from the incoming carrier signal of the satellite. The carrier beat phase observable can be calculated from the incoming signal or from observations recorded during a GPS survey. By differencing the signal over a period or epoch of time, one can count the number of wavelengths that cycle through the receiver during any given specific duration of time. The unknown cycle count passing through the receiver over a specific duration of time is known as the cycle ambiguity. There is one cycle ambiguity value per satellite/receiver pair as long as the receiver maintains continuous phase lock during the observation period. The value found by measuring the number of cycles going through a receiver during a specific time, when given the definition of the transmitted signal in terms of cycles per second, can be used to develop a time measurement for transmission of the signal. Once again, the time of transmission of the signal can be multiplied by the speed of light to yield an approximation of the range between the satellite and receiver. The biases for carrier beat phase measurement are the same as for pseudo-ranges although a higher accuracy can be obtained using the carrier. A more exact range between the satellite and receiver can be formulated when the biases are taken into account during derivation of the approximate range between the satellite and receiver.

10-4. Baseline Solution by Linear Combination

The accuracy achievable by pseudo-ranging and carrier beat phase measurement in both absolute and relative positioning surveys can be improved through processing

that incorporates differencing of the mathematical models of the observables. Processing by differencing takes advantage of correlation of error (e.g., GPS signal, satellite ephemeris, receiver clock, and atmospheric propagation errors) between receivers, satellites, and epochs, or combinations thereof, in order to improve GPS processing. Through differencing, the effects of the errors that are common to the observations being processed are eliminated or at least greatly reduced. Basically, there are three broad processing techniques that incorporate differencing: single differencing, double differencing, and triple differencing. Differenced solutions generally proceed in the following order: differencing between receivers takes place first, between satellites second, and between epochs third.

a. Single differencing. There are three general single differencing processing techniques: between receivers, between satellites, and between epochs (see Figure 10-1).

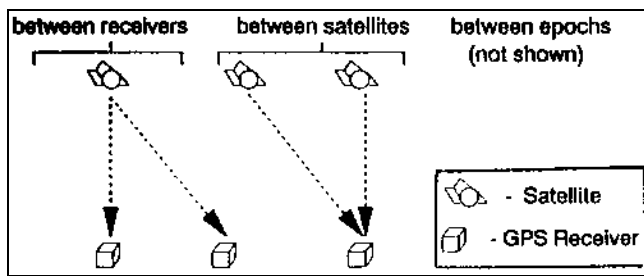


Figure 10-1. Single differencing

(1) Between receivers. Single differencing the mathematical models for a pseudo-range (P- or C/A-code) or carrier phase observable measurements between receivers will eliminate or greatly reduce satellite clock errors and a large amount of satellite orbit and atmospheric delays.

(2) Between satellites. Single differencing the mathematical models for pseudo-range or carrier phase observable measurements between satellites eliminates receiver clock errors. Single differencing between satellites can be done at each individual receiver during observations as a precursor to double differencing and in order to eliminate receiver clock errors.

(3) Between epochs. Single differencing the mathematical models between epochs takes advantage of the Doppler shift or apparent change in the frequency of the satellite signal by the relative motion of the transmitter and receiver. Single differencing between epochs is generally done in an effort to eliminate cycle ambiguities.

There are three forms of single differencing techniques between epochs currently in use today: Intermittently Integrated Doppler (IID), Consecutive Doppler Counts (CDC), and Continuously Integrated Doppler (CID). IID uses a technique whereby Doppler count is recorded for a small portion of the observation period, the Doppler count is reset to zero, and then at a later time the Doppler count is restarted during the observation period. CDC uses a technique whereby Doppler count is recorded for a small portion of the observation period, reset to zero, and then restarted immediately and continued throughout the observation period.

b. Double differencing. Double differencing is actually a differencing of two single differences (as detailed in *a* above). There are two general double differencing processing techniques: receiver-time double and receiver-satellite (see Figure 10-2). Double difference processing techniques eliminate clock errors.

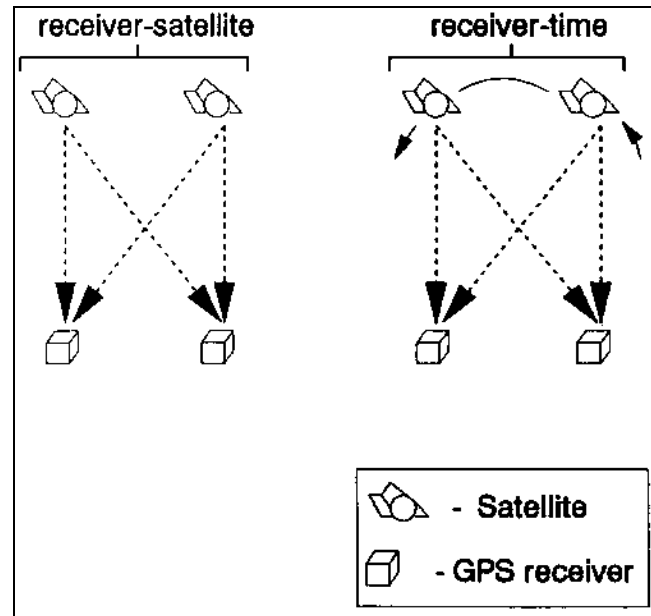


Figure 10-2. Double differencing

(1) Receiver-time double differencing. This technique uses a change from one epoch to the next, in the between-receiver single differences for the same satellite. Using this technique eliminates satellite-dependent integer cycle ambiguities and simplifies editing of cycle slips.

(2) Receiver-satellite double differencing. There are two different techniques that can be used to compute a receiver-satellite double difference. One technique involves using two between-receiver single differences.

This technique also uses a pair of receivers, recording different satellite observations during a survey session and then differencing the observations between two satellites. The second technique involves using two between-satellite single differences. This technique also uses a pair of satellites, but different receivers, and then differences the satellite observations between the two receivers.

c. *Triple differencing.* There is only one triple differencing processing technique: receiver-satellite-time (see Figure 10-3). All errors eliminated during single- and double-differencing processing are also eliminated during triple differencing. When used in conjunction with carrier beat phase measurements, triple differencing eliminates initial cycle ambiguity. During triple differencing, the data are also automatically edited by the software to delete any data that cannot be solved, so that the unresolved data are ignored during the triple difference solution. This feature is advantageous to the user because of the reduction in the editing of data required; however, degradation of the solution may occur if too much of the data are eliminated during triple differencing.

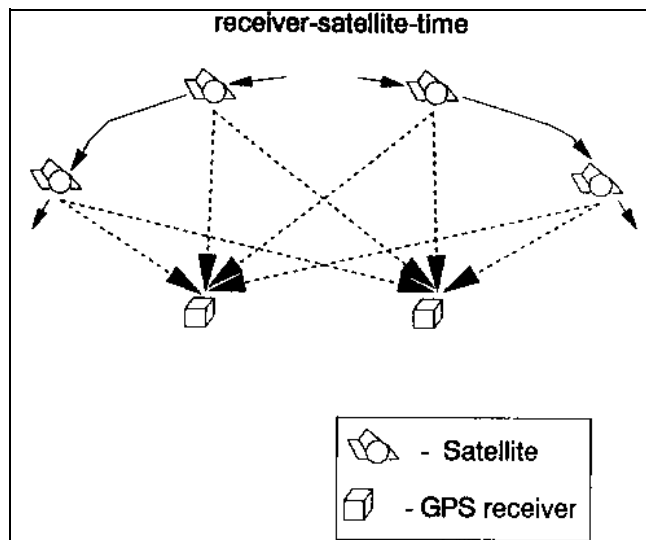


Figure 10-3. Triple differencing

10-5. Baseline Solution by Cycle Ambiguity Recovery

The resultant solution (baseline vector) produced from carrier beat phase observations when differencing resolves cycle ambiguity is called a “fixed” solution. The exact cycle ambiguity does not need to be known to produce a solution; if a range of cycle ambiguities is known, then a “float” solution can be formulated from the range of cycle

ambiguities. It is desirable to formulate a fixed solution. However, when the cycle ambiguities cannot be resolved, which occurs when a baseline is between 20 and 65 km in length, a float solution may actually be the best solution. The fixed solution may be unable to determine the correct set of integers (i.e., “fix the integers”) required for a solution. Double-differenced fixed techniques can generally be effectively used for positional solutions over short baselines less than 20 km in length. Double differenced float techniques normally can be effectively used for positional solutions for medium-length lines between 20 and 65 km in length.

10-6. Field/Office Data Processing and Verification

a. It is strongly recommended that baselines should be processed daily in the field. This allows the user to identify any problems that may exist. Once baselines are processed, the field surveyor should review each baseline output file. The procedures used in baseline processing are manufacturer-dependent. Certain computational items within the baseline output are common among manufacturers and may be used to evaluate the adequacy of the baseline observation in the field. A list of the triple difference, float double difference, and fixed double difference vectors ($dx-dy-dz$) are normally listed. The geodetic azimuth and distance between the two stations are also listed. The RMS is a quality factor that helps the user determine which vector solution (triple, float, or fixed) to use in an adjustment. The RMS is dependent on the baseline length and the length of time the baseline was observed. Table 10-1 provides guidelines for determining the baseline quality. If the fixed solution meets the criteria in this table, the fixed vector should be used in the adjustment. In some cases the vector passes the RMS test, but after adjustment the vector does not fit into the network. If this occurs, the surveyor should try using the float vector in the adjustments or check to make sure stations were occupied correctly.

b. The first step in data processing is transferring the observation data to a storage device for archiving and/or further processing. Examples of storage devices include a hard disc drive, 5.25-in. disc, 3.5-in. disc, magnetic tape, etc.

c. Once observation data have been downloaded, preprocessing of data can be completed. Pre-processing consists of smoothing/editing the data and ephemeris determination. Smoothing and editing are done to ensure

Table 10-1
Post-processing Criteria

| Distance Between Receivers, km | RMS Criteria Formulation (d = distance between receivers) | Formulated RMS Range, cycles | Formulated RMS Range, m |
|--------------------------------|--|------------------------------|-------------------------|
| 0 - 10 | $\leq(0.02 + (0.004*d))$ | 0.02 - 0.06 | 0.004 - 0.012 |
| 10 - 20 | $\leq(0.03 + (0.003*d))$ | 0.06 - 0.09 | 0.012 - 0.018 |
| 20 - 30 | $\leq(0.04 + (0.0025*d))$ | 0.09 - 0.115 | 0.018 - 0.023 |
| 30 - 40 | $\leq(0.04 + (0.0025*d))$ | 0.115 - 0.14 | 0.023 - 0.027 |
| 40 - 60 | $\leq(0.08 + (0.0015*d))$ | 0.14 - 0.17 | 0.027 - 0.032 |
| 60 - 100 | ≤ 0.17 | 0.17 | 0.032 |
| > 100 | ≤ 0.20 | 0.20 | 0.04 |

Note:

1. These are only general post-processing criteria that may be superseded by GPS receiver/software manufacturer guidelines; consult those guidelines when appropriate.
2. For lines longer than 50 km, dual frequency GPS receivers are recommended to meet these criteria.

data quantity and quality. Activities done during smoothing and editing include determination and elimination of cycle slips; editing gaps in information; and differencing between receivers, satellites, and epochs.

d. Retrieval of post-processed ephemerides may be required depending on the type of receiver used for the survey. Codeless receivers require a post-processed ephemerides file, either that recorded by another GPS receiver concurrent with conduct of the survey or post-processed ephemerides provided by an ephemeris service. Code receivers do not require post-processed ephemerides since they automatically record the broadcast ephemerides during conduct of the survey.

10-7. Post-processing Criteria

Generally, post-processing software will give three solutions: a triple difference, a double-difference fixed solution, and a double-difference float solution. In addition to RDOP as a measurement of the quality of data reduction, methods exist today to gauge the success of an observation session based on data processing done by a differencing process.

a. *RMS.* RMS is a measurement (in units of cycles or meters) of the quality of the observation data collected during a point in time. RMS is dependent on line length, observation strength, ionosphere, troposphere, and multipath. In general, the longer the line and the more signal interference by other electronic gear, ionosphere, troposphere, and multipath, the higher the RMS will be. A good RMS factor (one that is low, e.g., between 0.01 and

0.2 cycles) may not always indicate good results but is one indication to be taken into account. RMS can generally be used to judge the quality of the data used in the post-processing and the quality of the post-processed baseline vector.

b. *Repeatability.* Redundant lines should agree to the level of accuracy that GPS is capable of measuring to. For example, if GPS can measure a 10-km baseline to $1 \text{ cm} \pm 1 \text{ ppm}$, the expected ratio of misclosure would be

$$\frac{0.01 \text{ m} + 0.01 \text{ m}}{10,000} = 1:500,000$$

Repeated baselines should be near the corresponding

$$\frac{1 \text{ cm} + 1 \text{ ppm}}{\text{baseline}}$$

ratio. See Table 10-2 for an example of repeatability of GPS baselines.

c. *Other general information included in a baseline solution.*

(1) The following information is typically output from a baseline solution:

(a) Listing of the filename.

(b) Types of solutions (single, double, or triple difference).

Table 10-2
Example of Repeatability of GPS Baselines

| Baseline | X | Y | Z | Distance |
|-------------------------|-------------|-----------|-----------|-----------|
| Line 1 | 5,000.214 | 4,000.000 | 7,680.500 | 9,999.611 |
| Line 2 | 5,000.215 | 4,000.005 | 7,680.491 | 9,999.607 |
| Difference | 0.001 | 0.005 | 0.009 | |
| Ratio = 0.010 / 9,999.6 | = 1:967,000 | | | |

(c) Satellite availability during the survey for each station occupied.

(d) Ephemeris file used for the solution formulation.

(e) Type of satellite selection (manual or automatic).

(f) Elevation mask.

(g) Minimum number of satellites used.

(h) Meteorological data (pressure, temperature, humidity).

(i) Session time (date, time).

(j) Data logging time (start, stop).

(k) Station information: location (latitude, longitude, height), receiver serial number used, antenna serial number used, ID numbers, antenna height.

(l) RMS.

(m) Solution files: Δx , Δy , Δz between stations, slope distance between stations, Δ latitude, Δ longitude between stations, distance between stations, and Δ height.

(n) Epoch intervals.

(o) Number of epochs.

(2) Sample static baseline formulations from two equipment manufacturers, Ashtech, Inc., (GPPS) and Trimble Navigation (GPSurvey), are shown in Figures 10-4 and 10-5, respectively. The baseline formulations have been annotated with the conventions in (a)-(o) above as an aid in an explanation of the results.

10-8. Field/Office Loop Closure Checks

Post-processing criteria are aimed at an evaluation of a single baseline. In order to verify the adequacy of a

group of connected baselines, one must perform a loop closure on the baselines formulated. When GPS baseline traverses or loops are formed, their linear (internal) closure should be determined in the field. If job requirements are less than Third-Order (1:10,000 or 1:5,000), and the internal loop/traverse closures are very small, a formal (external) adjustment may not be warranted.

a. Loop closure software packages. The internal closure determines the consistency of the GPS measurements. Internal closures are applicable for loop traverses and GPS networks. It is required that one baseline in the loop be independent. An independent baseline is observed during a different session or different day. Today, many of the better post-processing software packages come with a loop closure program. Refer to the individual manufacturer post-processing user manuals for a discussion on the particulars of the loop closure program included with the user hardware.

b. General loop closure procedure. If the user post-processing software package does not contain a loop closure program, the user can perform a loop closure as shown below.

(1) List the Δx , Δy , and Δz and length of the baseline being used in a table of the form shown in Table 10-3.

(2) Sum the Δx , Δy , Δz , and distance components for all baselines used in the loop closure. For instance, for the baselines in Table 10-3, the summation would be $\Sigma \Delta x$, $\Sigma \Delta y$, $\Sigma \Delta z$, and $\Sigma \text{Distances}$ or $(\Delta x\#1 + \Delta x\#2 + \Delta x\#3)$, $(\Delta y\#1 + \Delta y\#2 + \Delta y\#3)$, $(\Delta z\#1 + \Delta z\#2 + \Delta z\#3)$, and $(\Delta \text{Distance}\#1 + \Delta \text{Distance}\#2 + \Delta \text{Distance}\#3)$, respectively.

(3) Once summation of the Δx , Δy , Δz , and $\Delta \text{Distance}$ components has been completed, the square of each of the summations should be added together and the square root of this sum then taken. This resultant value is the misclosure vector for the loop. This relationship can be expressed in the following manner:

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| | | |
|----------------------------|--|-----------------|
| Ashtech, Inc. GPPS-L | Program: LINECOMP | Version: 4.5.00 |
| | Tue Jan 25 10:16:25 1994 | |
| <hr/> | | |
| Project information | | |
| GPS Survey | 25-character project name [The is in column 26.] | |
| 3203C | 5-character session name | |
| Project information | | |
| <hr/> | | |
| Known-station parameters | | |
| 00 | Receiver identifier used in "LOGTIMES" file | |
| 000000 | Project station number | |
| MANT | 4-character short name | |
| FIXED STATION | 25-character long name | |
| 564 270 DCO PIC | 25-character comment field | |
| 0 | Position extraction (0=below,1=U-file,2=proj. file) | |
| N 40 2 18.36587 | Latitude deg-min-sec (g=good;b=bad) | |
| E 285 56 49.57251 | E-Longitude deg-min-sec (g=good;b=bad) | |
| W 74 3 10.42749 | W-Longitude deg-min-sec (g=good;b=bad) | |
| -12.0807 | Ellipsoidal height (m) (g=good;b=bad) | |
| 0.0000 | North antenna offset(m) | |
| 0.0000 | East antenna offset (m) | |
| 1.4300 0.0000 0.0000 | Vert antenna offset (m): slant/radius/added_offset | |
| 20.0 | Temperature (degrees C) | |
| 50.0 | Humidity (percent) | |
| 1010.0 | Pressure (millibars) | |
| UMANTC93.320 | Measurement filename (restricted to 24 characters) | |
| Known-station parameters | | |
| <hr/> | | |
| Unknown-station parameters | | |
| 00 | Receiver identifier used in "LOGTIMES" file | |
| 000000 | Project station number | |
| FTM1 | 4-character short name | |
| UNKNOWN STATION | 25-character long name | |
| 564 270 DCO PIC | 25-character comment field | |
| 0 | Position extraction (0=below,1=U-file,2=proj. file) | |
| N 40 18 45.82336 | Latitude deg-min-sec (g=good;b=bad) | |
| E 285 57 46.72853 | E-Longitude deg-min-sec (g=good;b=bad) | |
| W 74 2 13.27147 | W-Longitude deg-min-sec (g=good;b=bad) | |
| -20.5991 | Ellipsoidal height (m) (g=good;b=bad) | |
| 0.0000 | North antenna offset(m) | |
| 0.0000 | East antenna offset (m) | |
| 0.0000 0.0000 0.0000 | Vert antenna offset (m): slant/radius/added_offset | |
| 20.0 | Temperature (degrees C) | |
| 50.0 | Humidity (percent) | |
| 1010.0 | Pressure (millibars) | |
| UFTM1C93.320 | Measurement filename (restricted to 24 characters) | |
| Unknown-station parameters | | |
| <hr/> | | |
| Run-time parameters | | |
| 10 | First epoch to process | |
| -1 | Final epoch to process (-1 = last available) | |
| 15.0 | Elevation cutoff angle (degrees) | |
| 1 | Data to process (0=Wdln;1=L1;2=L2;3=Llc;6=RpdSt) | |
| 0.010000 | Convergence criterion (meters) | |
| 00 00 00 00 00 00 00 | Omit these satellites (up to 7) | |
| 10 | Maximum iterations for tlsq and dlsq | |
| 00 00 00 00 00 00 00 | Forbidden reference SVs (up to 7) | |
| yes | Apply tropo delay correction | |
| Run-time parameters | | |

Figure 10-4. Sample static baseline formulation (Ashtech, Inc., GPPS-L) (Sheet 1 of 5)

LINECOMP 4.5.00 12/11/92

FIXED U-File from P-Code receiver.
UNKWN U-File from P-Code receiver.

FIXED U-File used BROADCAST orbits.
UNKWN U-File used BROADCAST orbits.

Common start of two UFILES: 1993/11/16 20:23:60.00
Common end of two UFILES: 1993/11/16 22:00:20.00

Selected first epoch: 10
Selected last epoch: 290

For SV 1 there are 280 triple-difference measurements.
For SV 5 there are 181 triple-difference measurements.
For SV 12 there are 136 triple-difference measurements.
For SV 15 there are 152 triple-difference measurements.
For SV 20 there are 181 triple-difference measurements.
For SV 21 there are 181 triple-difference measurements.
For SV 23 there are 181 triple-difference measurements.
For SV 25 there are 181 triple-difference measurements.
Epoch interval (seconds): 20.000000

THE TRIPLE DIFFERENCE SOLUTION (L1)

Measure of geometry: 0.712832

num meas = 1192 num used = 1191 rms resid = 0.002725(m)
Post-Fit Chisq = 1403.765 NDF = 11.028

Sigmax (m): 0.347912
Sigmay (m): 0.646995
Sigmaz (m): 0.327369
x y z
x 1.00
y 0.17y 1.00
z 0.12z-0.50z 1.00

del_station: -0.000007 -0.000001 0.000027

Station1: FIXED STATION

Station2: UNKNOWN STATION

| | (00000) | (MANT) | (00000) | (FTM1) |
|-----------|--------------|-----------------|--------------|-----------------|
| Latitude: | 40.03843496 | 40 2 18.36587 | 40.31281330 | 40 18 46.12789 |
| E-Long : | 285.94710348 | 285 56 49.57251 | 285.96293196 | 285 57 46.55506 |
| W-Long : | 74.05289652 | 74 3 10.42749 | 74.03706804 | 74 2 13.44494 |
| E-Height: | -12.0807 | | -2.8736 | |

Baseline vector: -4104.5950 19261.5243 23284.3880

| | | | |
|-------------|--------------|---------------|--------------|
| Mark1 xyz : | 1343513.8259 | -4701767.9098 | 4081246.0717 |
| Az1 E1 D1 : | 2.52867 | -0.1200 | 30496.1759 |
| E1 N1 U1 : | 1350.8948 | 30465.6429 | 9.2071 |
| Mark2 xyz : | 1339409.2309 | -4682506.3855 | 4104530.4598 |
| Az2 E1 D2 : | 182.53888 | -0.1546 | 30496.1759 |
| E2 N2 U2 : | -1345.4669 | -30467.1353 | -9.2071 |

Double-Difference Epochs:

| | | | | | |
|------|----|--------------|-----|------------|-----|
| Prn: | 1 | Start epoch: | 11 | End epoch: | 290 |
| Prn: | 5 | Start epoch: | 110 | End epoch: | 290 |
| Prn: | 12 | Start epoch: | 110 | End epoch: | 249 |
| Prn: | 15 | Start epoch: | 139 | End epoch: | 290 |
| Prn: | 20 | Start epoch: | 110 | End epoch: | 290 |

Figure 10-4. (Sheet 2 of 5)

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Prn: 21 Start epoch: 110 End epoch: 290
 Prn: 23 Start epoch: 110 End epoch: 290
 Prn: 25 Start epoch: 110 End epoch: 290

THE FLOAT DOUBLE DIFFERENCE SOLUTION (L1)

Measure of geometry: 0.195687 Wavelength = 0.190294 (m/cycle)
 num meas = 1200 num used = 1200 rms resid = 0.013991(m)
 Post-Fit Chisq = 186.429 NDF = 11.111

Reference SV: 1

| SV | Ambiguity | FIT | Meas | SV | Ambiguity | FIT | Meas |
|----|--------------|-------|------|----|---------------|-------|------|
| 5 | 59386.483f | 0.054 | 182 | 12 | -1227312.585f | 0.050 | 138 |
| 15 | 2121069.816f | 0.097 | 152 | 20 | 531426.734f | 0.072 | 182 |
| 21 | -184904.908f | 0.073 | 182 | 23 | -1075927.194f | 0.062 | 182 |
| 25 | 646212.381f | 0.093 | 182 | | | | |

Sigmax (m): 0.049793
 Sigmay (m): 0.056987
 SigmaZ (m): 0.026423
 SigmaN (cy): 0.283527
 SigmaN (cy): 0.289386
 SigmaN (cy): 0.245180
 SigmaN (cy): 0.217266
 SigmaN (cy): 0.134735
 SigmaN (cy): 0.204750
 SigmaN (cy): 0.196954

x y z N N N N N N

x 1.00
 y 0.19y 1.00
 z 0.08z-0.30z 1.00
 N 0.77N 0.74N-0.23N 1.00
 N 0.53N 0.90N-0.22N 0.92N 1.00
 N-0.81N 0.35N-0.35N-0.27N 0.01N 1.00
 N 0.87N 0.27N-0.35N 0.80N 0.58N-0.57N 1.00
 N 0.39N-0.52N-0.30N 0.04N-0.24N-0.51N 0.55N 1.00
 N 0.70N 0.11N-0.56N 0.62N 0.39N-0.47N 0.91N 0.71N 1.00
 N-0.68N-0.57N-0.38N-0.71N-0.70N 0.41N-0.40N 0.35N-0.09N 1.00

del_station: -0.000000 -0.000000 0.000000

Station1: FIXED STATION

Station2: UNKNOWN STATION

| | (00000) | (MANT) | | (00000) | (FTM1) |
|-----------|--------------|-----------------|--|--------------|-----------------|
| Latitude: | 40.03843496 | 40 2 18.36587 | | 40.31281268 | 40 18 46.12563 |
| E-Long : | 285.94710348 | 285 56 49.57251 | | 285.96293166 | 285 57 46.55396 |
| W-Long : | 74.05289652 | 74 3 10.42749 | | 74.03706834 | 74 2 13.44604 |
| E-Height: | -12.0807 | | | -2.8299 | |

Baseline vector: -4104.5984 19261.4419 23284.3633

| | | | |
|-------------|--------------|---------------|--------------|
| Mark1 xyz : | 1343513.8259 | -4701767.9098 | 4081246.0717 |
| Az1 E1 D1 : | 2.52863 | -0.1199 | 30496.1054 |
| E1 N1 U1 : | 1350.8687 | 30465.5734 | 9.2508 |
| Mark2 xyz : | 1339409.2275 | -4682506.4679 | 4104530.4350 |
| Az2 E2 D2 : | 182.53884 | -0.1547 | 30496.1054 |
| E2 N2 U2 : | -1345.4410 | -30467.0660 | -9.2508 |

AMBIGUITY RESOLUTION

| | 1 | 2 | 3 | 4 |
|--------------|-------|-------|-------|-------|
| Abs Contrast | 0.000 | 0.000 | 0.000 | 0.000 |

Figure 10-4. (Sheet 3 of 5)

| | | | | |
|----------------------------|----------|----------|----------|----------|
| Contrast | | 99.999 | 100.000 | 100.000 |
| Change Chi2 | 318.829 | 907.189 | 1231.184 | 1556.459 |
| Bias S 1: 5 | 59387 | 59385 | 59387 | 59387 |
| Bias S 1:12 | -1227312 | -1227314 | -1227312 | -1227312 |
| Bias S 1:15 | 2121070 | 2121070 | 2121069 | 2121071 |
| Bias S 1:20 | 531427 | 531426 | 531427 | 531427 |
| Bias S 1:21 | -184905 | -184905 | -184905 | -184905 |
| Bias S 1:23 | -1075927 | -1075928 | -1075927 | -1075927 |
| Bias S 1:25 | 646212 | 646213 | 646212 | 646213 |
| NDF=127.0000 Chi2=186.4289 | | | | |
| | 1 | 2 | 3 | 4 |
| Abs Contrast | 0.000 | 0.000 | 0.000 | 0.000 |
| Contrast | | 99.999 | 100.000 | 100.000 |
| Change Chi2 | 298.148 | 843.456 | 1086.524 | 1100.925 |
| Bias S 1:12 | -1227312 | -1227314 | -1227313 | -1227313 |
| Bias S 1:15 | 2121070 | 2121070 | 2121069 | 2121071 |
| Bias S 1:20 | 531427 | 531426 | 531427 | 531426 |
| Bias S 1:21 | -184905 | -184905 | -184905 | -184905 |
| Bias S 1:23 | -1075927 | -1075928 | -1075927 | -1075928 |
| Bias S 1:25 | 646212 | 646213 | 646212 | 646213 |
| NDF=127.0000 Chi2=186.4289 | | | | |
| | 1 | 2 | 3 | 4 |
| Abs Contrast | 0.004 | 0.000 | 0.000 | 0.000 |
| Contrast | | 99.986 | 100.000 | 100.000 |
| Change Chi2 | 190.078 | 526.018 | 746.284 | 1076.670 |
| Bias S 1:15 | 2121070 | 2121069 | 2121070 | 2121069 |
| Bias S 1:20 | 531427 | 531427 | 531426 | 531426 |
| Bias S 1:21 | -184905 | -184905 | -184905 | -184905 |
| Bias S 1:23 | -1075927 | -1075927 | -1075928 | -1075928 |
| Bias S 1:25 | 646212 | 646212 | 646213 | 646212 |
| NDF=127.0000 Chi2=186.4289 | | | | |
| | 1 | 2 | 3 | 4 |
| Abs Contrast | 4.563 | 0.000 | 0.000 | 0.000 |
| Contrast | | 100.000 | 100.000 | 100.000 |
| Change Chi2 | 128.751 | 2529.042 | 3851.923 | 5153.774 |
| Bias S 1: 5 | 59387 | 59388 | 59387 | 59387 |
| Bias S 1:12 | -1227312 | -1227311 | -1227311 | -1227313 |
| NDF=132.0000 Chi2=376.5065 | | | | |

THE FIXED DOUBLE DIFFERENCE SOLUTION (L1)
Measure of geometry: 0.038900 Wavelength = 0.190294 (m/cycle)
num meas = 1200 num used = 1188 rms resid = 0.021554(m)
Post-Fit Chisq = 435.849 NDF = 11.000

| | | | | | | | |
|-----------------|-------------------------------|-------|------|----|---------------|-------|------|
| Reference SV: 1 | Integer Search Ratio = 99.986 | | | | | | |
| SV | Ambiguity | FIT | Meas | SV | Ambiguity | FIT | Meas |
| 5 | 59387.000X | 0.066 | 182 | 12 | -1227312.000X | 0.070 | 138 |
| 15 | 2121070.000X | 0.195 | 140 | 20 | 531427.000X | 0.065 | 182 |
| 21 | -184905.000X | 0.067 | 182 | 23 | -1075927.000X | 0.080 | 182 |
| 25 | 646212.000X | 0.176 | 182 | | | | |

Sigmax (m): 0.009106
Sigmay (m): 0.015190
Sigmaz (m): 0.016909
x y z
x 1.00
y-0.37y 1.00
z 0.40z-0.71z 1.00

Figure 10-4. (Sheet 4 of 5)

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```

del_station: 0.001087 -0.002400 0.000191
Station1: FIXED STATION      Station2: UNKNOWN STATION
          (00000)      (MANT)          (00000)      (FTM1)
Latitude: 40.03843496 40 2 18.36587      40.31281315 40 18 46.12733
E-Long   : 285.94710348 285 56 49.57251      285.96293257 285 57 46.55727
W-Long   : 74.05289652 74 3 10.42749      74.03706743 74 2 13.44273
E-Height: -12.0807      -2.9282

Baseline vector:      -4104.5533      19261.5680      23284.3397

Mark1_xyz : 1343513.8259 -4701767.9098 4081246.0717
Az1 E1 D1 :      2.52877      -0.1201 30496.1610
E1 N1 U1 :      1350.9471 30465.6258 9.1525
Mark2_xyz : 1339409.2726 -4682506.3418 4104530.4115
Az2 E1 D2 :      182.53898      -0.1545 30496.1610
E2 N2 U2 :      -1345.5190 -30467.1180 -9.1525
Tue Jan 25 10:18:17 1994

```

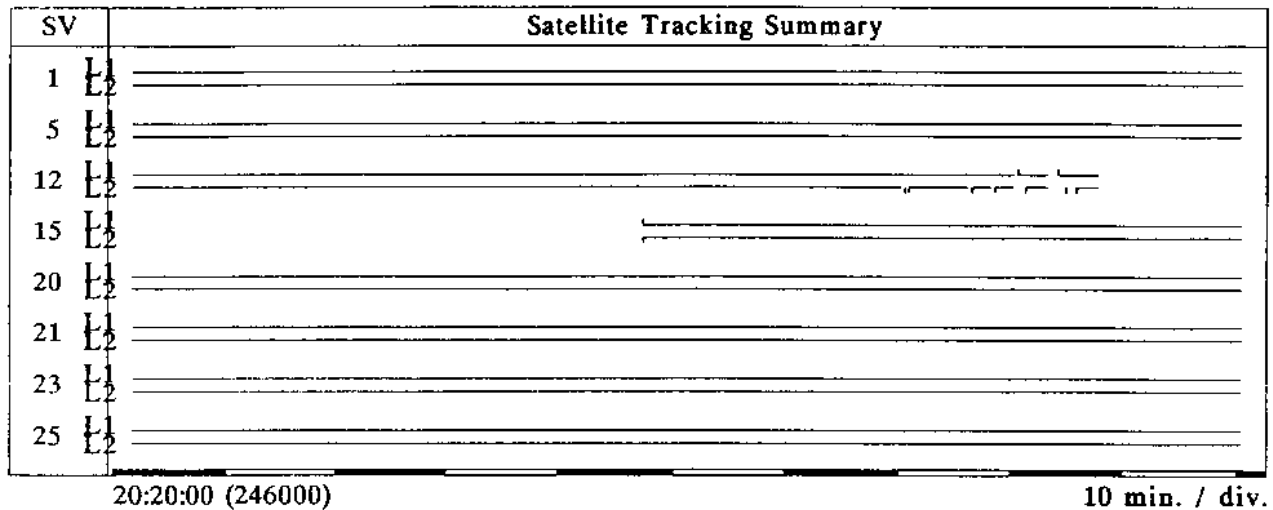
Figure 10-4. (Sheet 5 of 5)

| | |
|---|--|
| Project Name: | ftm1 |
| Processed: | Tuesday, January 25, 1994 11:17 WAVE Baseline Processor, version 1.01 |
| Summary Reference Index: | 1 |
| Fixed Station: | MANT |
| Antenna Height (meters): | 1.430 [True Vertical] |
| Data file: | MANT320C.DAT |
| Floating Station: | FTM1 |
| Antenna Height (meters): | 0.000 [True Vertical] |
| Data file: | FTM1320C.DAT |
| Start Time: | 11/16/93 20:21:40 GPS (723 246100) |
| Stop Time: | 11/16/93 22:00:20 GPS (723 252020) |
| Occupation Time: | 0 01:38:40 |
| Measurement Epoch Interval (seconds): | 20.00 |
| Solution Type: | Receiver/satellite double difference Fixed integer phase ambiguity Iono free carrier phase |
| Solution Acceptability: | Passed |
| Number of Observations / Number Rejected: | 1838 / 0 (0.00% of Total Observations) |
| Baseline Slope Distance (meters): | 30496.196 |
| Normal Section Azimuth: | Forward 2 31' 42.850578" |
| Vertical Angle: | Backward -0 07' 12.582816" |
| Baseline Components (meters): | dn 30466.437 de 1345.414 du -63.957 |
| Standard Deviations: | dx -4104.555 dy 19261.587 dz 23284.370 5.303799E-004 9.044810E-004 8.225305E-004 |
| Aposteriori Covariance Matrix: | 2.813028E-007 -2.038846E-007 8.180858E-007 1.759316E-007 -4.827601E-007 6.765565E-007 |
| Reference Variance: | 0.633 |
| Variance Ratio 2nd Best/Best Ambiguity Candidate: | 28.0 |
| RMS (meters): | 0.014 |

Figure 10-5. Sample static baseline formulation (Trimble Navigation (GP Survey) (Sheet 1 of 3)

Project: ftn1
Processed: Tuesday, January 25, 1994 11:17 WAVE 1.01

Fixed Sta
Position: 40° 02' 18.244439" N 74° 03' 11.
X= 1343486.892 Y= -4701771.345



Float Sta
Position: 40° 18' 46.008533" N 74° 02' 14.
X= 1339382.336 Y= -4682509.759

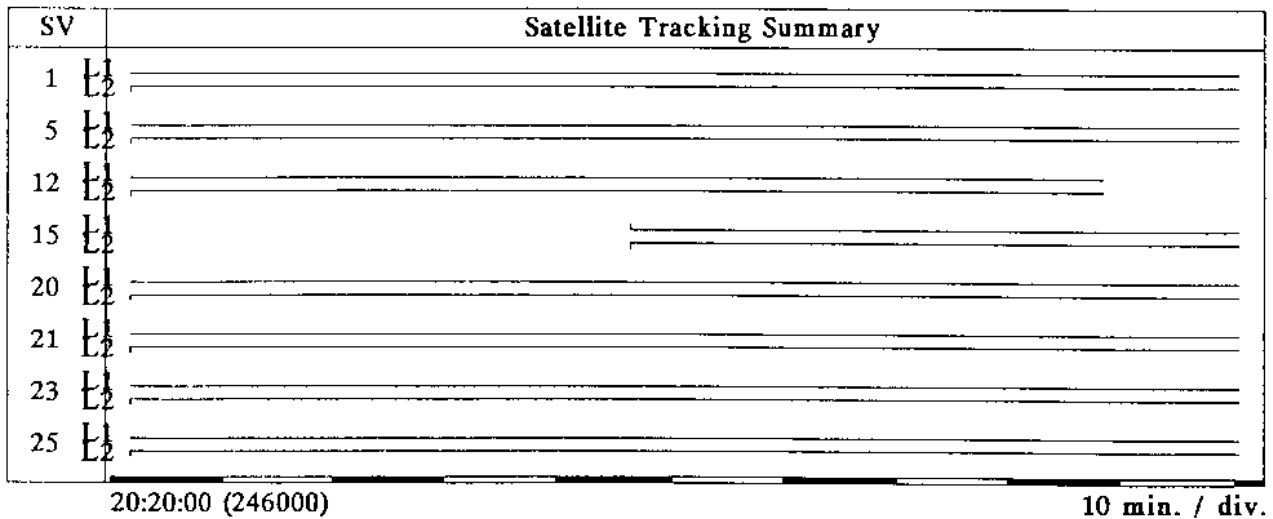


Figure 10-5. (Sheet 2 of 3)

Project: ftm1

Processed: Tuesday, January 25, 1994 11:17 WAVE 1.01

Station si

Shading i

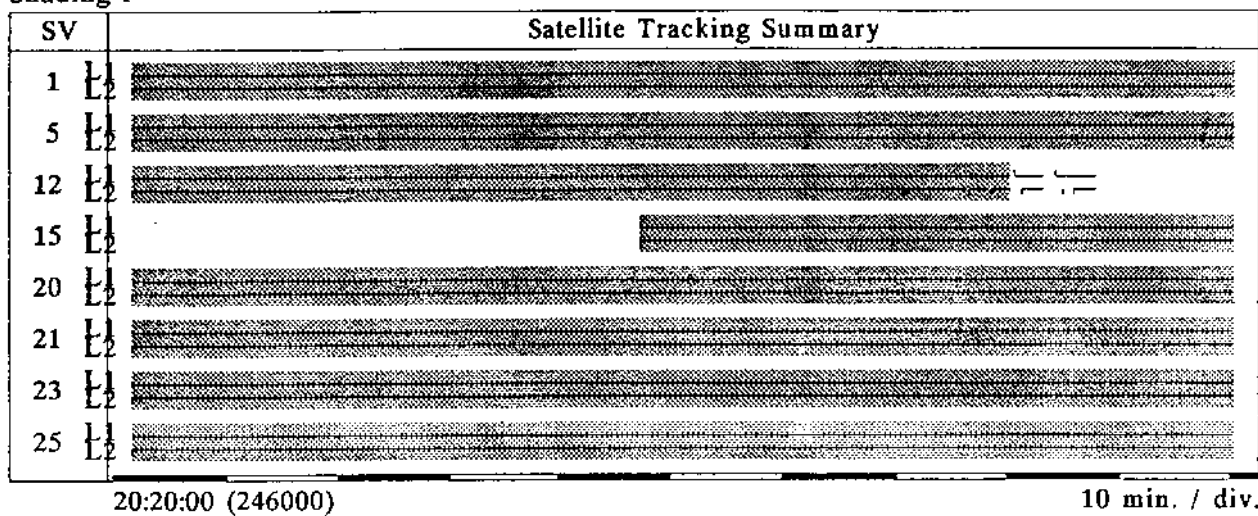


Figure 10-5. (Sheet 3 of 3)

Table 10-3
Loop Closure Procedure

| Baseline | Julian Day | Session | Δx | Δy | Δz | Δ Distance |
|----------|------------|---------|---------------|---------------|---------------|-------------------|
| #1 | Day | # | Δx #1 | Δy #1 | Δz #1 | Distance #1 |
| #2 | Day | # | Δx #2 | Δy #2 | Δz #2 | Distance #2 |
| #3 | Day | # | Δx #3 | Δy #3 | Δz #3 | Distance #3 |

$$m = \sqrt{(\Sigma \Delta x^2) + (\Sigma \Delta y^2) + (\Sigma \Delta z^2)}$$
 (10-1)

where

- m = misclosure for the loop
- $\Sigma \Delta x$ = sum of all Δx vectors for baselines used
- $\Sigma \Delta y$ = sum of all Δy vectors for baselines used
- $\Sigma \Delta z$ = sum of all Δz vectors for baselines used

(4) The loop misclosure ratio may be calculated as follows:

$$\text{Loop misclosure ratio} = \frac{m}{L}$$
 (10-2)

where

L = total loop distance (perimeter distance)

(5) The resultant value can be expressed in the following form:

1: Loop Misclosure Ratio

with all units for the expressions being in terms of the units used in the baseline formulations (e.g., m, ft, mm, etc.).

c. *Sample loop closure computation.* Figure 10-6 shows two loops which consist of four stations. During session A on day 065, three GPS receivers observed the baselines between stations 01, 02, and 03 for approximately 1 hr. The receivers were then turned off and the receiver at station 01 was moved to station 04. The tripod heights at stations 02 and 03 were adjusted. The baselines between stations 02, 03, and 04 were then observed during session B, day 065. Stations 01 and 04

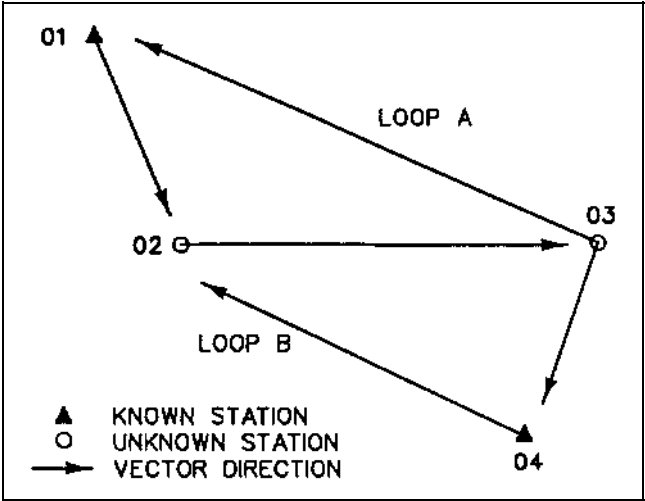


Figure 10-6. Internal loop closure diagram

were known control stations. This provided an independent baseline for both loops.

(1) The closure for loop 01-02-03 is computed with the vectors 01-02 and 01-03, day 065, session A, and the vector 02-03, day 065, session B. The vector 02-03 from session B provides an independent baseline. The loop closure is determined by arbitrarily assigning coordinate values of zero to station 01 ($X=0, Y=0, Z=0$). The vector from 01-02 is added to the coordinates of station 01. The vector from 02-03, session B, is added to the derived coordinates of station 02. The vector from 03-01 is then added to the station coordinates of 02. Since the starting coordinates of station 01 were arbitrarily chosen as zero, the misclosure is then the computed coordinates of Station 04 (dx, dy, dz). The vector data are listed in Table 10-4.

(2) To determine the relative loop closure, the square root of the sum of the squares of the loop misclosures (m_x, m_y, m_z) is divided into the perimeter length of the loop:

Table 10-4
Vector Data for Stations 01, 02, and 03

| Baseline | Julian Day | Session | ΔX | ΔY | ΔZ | $\Delta \text{Distance}$ |
|----------|------------|---------|------------|------------|------------|--------------------------|
| 01-02 | 065 | A | -4077.865 | -2877.121 | -6919.829 | 8531.759 |
| 02-03 | 065 | B | 7855.762 | -3129.673 | 688.280 | 8484.196 |
| 03-01 | 065 | A | -3777.910 | 6006.820 | 6231.547 | 9443.869 |

$$\text{Loop misclosure ratio} = \frac{(\Delta x^2 + \Delta y^2 + \Delta z^2)^{0.5}}{L} \quad (10-3)$$

Where the PD = distance 01-02 + distance 02-03 + distance 03-01, or:

$$\begin{aligned} \text{PD} &= 8531.759 + 8484.196 + 9443.869 \\ &= 26,459.82 \end{aligned}$$

And where distance 03-01 is computed from:

$$\begin{aligned} &(-3777.91^2 + 6006.820^2 + 6231.547^2)^{0.5} \\ &= 9443.869 \end{aligned}$$

(Other distances are similarly computed.)

Summing the misclosures in each coordinate:

$$\begin{aligned} \Delta x &= -4077.865 + 7855.762 - 3777.910 = -0.0135 \\ \Delta y &= -2877.121 - 3129.673 + 6006.820 = +0.0264 \\ \Delta z &= -6919.829 + 688.280 + 6231.547 = -0.0021 \end{aligned}$$

then

$$(\Delta x^2 + \Delta y^2 + \Delta z^2)^{0.5} = 0.029$$

$$\text{Loop misclosure ratio} = 0.029/26,459.82$$

or (approximately) 1 part in 912,000 (1:912,000)

(3) This example is quite simplified; however, it illustrates the necessary mechanics in determining internal loop closures. The values DX , DY , and DZ are present in the baseline output files. The perimeter distance is computed by adding the distances between each point in the loop.

d. External closures. External closures are computed in a similar manner to internal loops. External

closures provide information on how well the GPS measurements conform to the local coordinate system. Before the closure of each traverse is computed, the latitude, longitude, and ellipsoid height must be converted to geocentric coordinates (X,Y,Z), using the algorithms given in Chapter 11. If the ellipsoid height is not known, geoid modeling software can be used with the orthometric height to get an approximate ellipsoid height. The external closure will aid the surveyor in determining the quality of the known control and how well the GPS measurements conform to the local network. If the control stations are not of equal precision, the external closures will usually reflect the lower order station. If the internal closure meets the requirements of the job, but the external closure is poor, the surveyor should suspect that the known control is deficient and an additional known control point should be tied into the system.

10-9. Data Management (Archival)

The raw data are defined as data recorded during the observation period. Raw data shall be stored on an appropriate medium (floppy disk, portable hard drive, magnetic tape, etc.). The raw data and the hard copy of the baseline reduction (resultant baseline formulations) shall be stored at the discretion of each USACE Command.

10-10. Flow Diagram

When processing GPS observational data, the progress should generally follow the path shown in Figure 10-7.

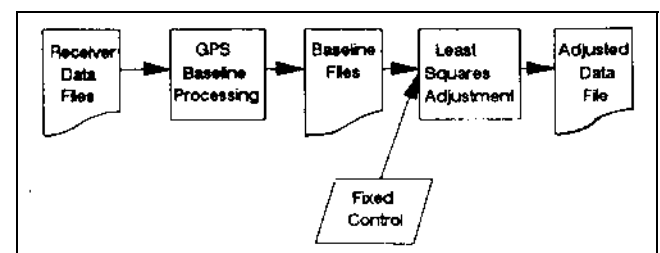


Figure 10-7. GPS data processing flowchart

Chapter 11

Adjustment of GPS Surveys

11-1. General

Differential carrier phase GPS survey observations are adjusted no differently from conventional surveys. Each three-dimensional GPS baseline vector is treated as a separate distance observation and adjusted as part of a trilateration network. A variety of techniques may be used to adjust the observed GPS baselines to fit existing control. Since GPS survey networks often contain redundant observations, they are usually (but not always) adjusted by some type of rigorous least squares minimization technique. This chapter describes some of the methods used to perform horizontal GPS survey adjustments and provides guidance in evaluating the adequacy and accuracy of the adjustment results.

11-2. GPS Error Measurement Statistics

In order to understand the adjustment results of a GPS survey, some simple statistical terms should be understood.

a. Accuracy. Accuracy is how close a measurement or a group of measurements are in relation to a “true” or “known” value.

b. Precision. Precision is how close a group or sample of measurements are to each other. For example, a low standard deviation indicates high precision. It is important to understand that a survey or group of measurements can have a high precision but a low accuracy (i.e., measurements are close together but not close to the known or true value).

c. Standard deviation. The standard deviation is a range of how close the measured values are from the arithmetic average. A low standard deviation indicates that the observations or measurements are close together.

11-3. Adjustment Considerations

a. This chapter deals primarily with the adjustment of horizontal control established using GPS observations. Although vertical elevations are necessarily carried through the baseline reduction and adjustment process, the relative accuracy of these elevations is normally inadequate for engineering and construction purposes. Special techniques and constraints are necessary to determine

approximate orthometric elevations from relative GPS observations, as was covered in Chapter 6.

b. The baseline reduction process (described in Chapter 10) directly provides the raw relative position coordinates which are used in a 3D GPS network adjustment. In addition, and depending on the manufacturer’s software, each reduced baseline will contain various orientation parameters, covariance matrices, and cofactor and/or correlation statistics which may be used in weighing the final network adjustment. Most least squares adjustments use the accuracy or correlation statistics from the baseline reductions; however, other weighing methods may be used in a least squares or approximate adjustment.

c. The adjustment technique employed (and time devoted to it) must be commensurate with the intended accuracy of the survey, as defined by the project requirements. Care must be taken to prevent the adjustment process from becoming a project in itself.

d. There is no specific requirement that a rigorous least squares type of adjustment be performed on USACE surveys, whether conventional, GPS, or mixed observations. Traditional approximate adjustment methods may be used in lieu of least squares and will provide comparable practical accuracy results.

e. Commercial software packages designed for higher order geodetic densification surveys often contain a degree of statistical sophistication which is unnecessary for engineering survey control densification (i.e., Second-Order or less). For example, performing repeated chi-square statistical testing on observed data intended for 1:20,000 base mapping photogrammetric control may be academically precise but, from a practical engineering standpoint, is inappropriate. The distinction between geodetic surveying and engineering surveying must be fully considered when performing GPS survey adjustments and analyzing the results thereof.

f. Connections and adjustments to existing control networks, such as the NGRS, must not become independent projects. It is far more important to establish dense and accurate local project control than to consume resources tying into First-Order NGRS points miles from the project. Engineering, construction, and property/boundary referencing requires consistent local control with high relative accuracies; accurate connections/references to distant geodetic datums are of secondary importance. (Exceptions might involve projects in support of military operations.) The advent of GPS surveying technology has

provided a cost-effective means of tying previously poorly connected USACE projects to the NGRS, and simultaneously transforming the project to the newly defined NAD 83. In performing (adjusting) these connections, care must be taken not to distort or warp long-established project construction/boundary reference points.

11-4. Survey Accuracy

a. General. The accuracy of a survey (whether performed using conventional or GPS methods) is a measure of the difference between observed values and the true values (coordinates, distance, angle, etc.). Since the true values are rarely known, only estimates of survey accuracy can be made. These estimates may be based on the internal observation closures, such as on a loop traverse, or connections with previously surveyed points assumed to have some degree of reliability. The latter case is typically a traverse (GPS or conventional) between two previously established points, either existing USACE project control or the published NGRS network.

(1) GPS internal accuracies are typically far superior to most previously established control networks (including the NAD 83 NGRS). Therefore, determining the accuracy of a GPS survey based on misclosures with external points is not always valid unless statistical accuracy estimates (i.e., station variance-covariance matrices, distance/azimuth relative accuracy estimates, etc.) from the external network's original adjustment are incorporated into the closure analysis for the new GPS work. Such refinements are usually unwarranted for most USACE work.

(2) Most survey specifications and standards (including USACE) classify accuracy as a function of the resultant relative accuracy between two usually adjacent points in a network. This resultant accuracy is estimated from the statistics in an adjustment, and is defined by the size of a 2D or 3D relative error ellipse formed between the two points. Relative distance, azimuth, or elevation accuracy specifications and classifications are derived from this model, and are expressed either in absolute values (e.g., ± 1.2 cm or ± 3.5 in.) or as ratios of the propagated standard errors to the overall length (e.g., 1:20,000).

b. Internal accuracy. A loop traverse originating and ending from a single point will have a misclosure when observations (i.e., EDM traverse angles/distances or GPS baseline vectors) are computed forward around the loop back to the starting point. The forward-computed misclosure provides an estimate of the relative or internal accuracy of the observations in the traverse loop, or more correctly, the internal precision of the survey. This is

perhaps the simplest method of evaluating the adequacy of a survey. (These point misclosures, usually expressed as ratios, are not the same as relative distance accuracy measures.)

(1) Internal accuracy estimates made relative to a single fixed point are obtained when so-called free, unconstrained, or minimally constrained adjustments are performed. In the case of a single loop, no redundant observations (or alternate loops) back to the fixed point are available. When a series of GPS baseline loops (or network) are observed, then the various paths back to the single fixed point provide multiple position computations, allowing for a statistical analysis of the internal accuracy of not only the position closure but also the relative accuracies of the individual points in the network (including relative distance and azimuth accuracy estimates between these points). The magnitude of these internal relative accuracy estimates (on a free adjustment) determines the adequacy of the control for subsequent design, construction, and mapping work.

(2) Loop traverses are discouraged for most conventional surveys due to potential systematic distance or orientation errors which can be carried through the network undetected. FGCS classification standards for geodetic surveys do not allow traverses to start and terminate at a single point. Such procedures are unacceptable for incorporation into the NGRS network; however, due to many factors (primarily economic), loop traverses or open-ended spur lines are commonly employed in densifying project control for engineering and construction projects. Since such control is not intended for inclusion in the NGRS and usually covers limited project ranges, such practices have been acceptable. Such practices will also be acceptable for GPS surveys performed in support of similar engineering and construction activities.

c. External accuracy. The coordinates (and reference orientation) of the single fixed starting point will also have some degree of accuracy relative to the network in which it is located, such as the NGRS if it was established relative to that system/datum. This "external" accuracy (or inaccuracy) is carried forward in the traverse loop or network; however, any such external variance (if small) is generally not critical to engineering and construction. When a survey is conducted relative to two or more points on an existing reference network, such as USACE project control or the NGRS, misclosures with these fixed control points provide an estimate of the "absolute" accuracy of the survey. This analysis is usually obtained from a final adjustment, usually a fully constrained least squares minimization technique or by

other recognized traverse adjustment methods (Transit, Compass, Crandall, etc.).

(1) This absolute accuracy estimate assumes that the fixed (existing) control is superior to the survey being performed, and that any position misclosures at connecting points are due to internal observational errors and not the existing control. This has always been a long-established and practical assumption and has considerable legal basis in property/boundary surveying. New work is rigidly adjusted to existing control regardless of known or unknown deficiencies in the fixed network.

(2) Since the relative positional accuracies of points on the NGRS are known from the NAD 83 readjustment, and GPS baseline vector accuracy estimates are obtained from the individual reductions, variations in misclosures in GPS surveys are not always due totally to errors in the GPS work. Forcing a GPS traverse/network to rigidly fit the existing (fixed) network usually results in a degradation of the internal accuracy of the GPS survey, as compared with a free (unconstrained) adjustment.

11-5. Internal versus External Accuracy

Classical geodetic surveying is largely concerned with absolute accuracy, or the best-fitting of intermediate surveys between points on a national network, such as the NGRS. Alternatively, in engineering and construction surveying, and to a major extent in boundary surveying, relative, or local, accuracies are more critical to the project at hand. Thus, the absolute NAD 27 or NAD 83 coordinates (in latitude and longitude) relative to the NGRS datum reference are of less importance; however, accurate relative coordinates over a given project reach (channel, construction site, levee section, etc.) are critical to design and construction.

a. For example, in establishing basic mapping and construction layout control for a military installation, developing a dense and accurate internal (or relative) control network is far more important than the values of these coordinates relative to the NGRS.

b. On flood control and river and harbor navigation projects, defining channel points must be accurately referenced to nearby shore-based control points. These points, in turn, directly reference boundary/right-of-way points and are also used for dredge/construction control. Absolute coordinates (NGRS/NAD) of these construction and/or boundary reference points are of less importance.

c. Surveys performed with GPS, and final adjustments thereof, should be configured/designed to establish accurate relative (local) project control; of secondary importance is connection with NGRS networks.

d. Although reference connections with the NGRS are desirable and recommended, and should be made where feasible and practicable, it is critical that such connections (and subsequent adjustments thereto) do not distort the internal (relative) accuracy of intermediate points from which design, construction, and/or project boundaries are referenced.

e. Connections and adjustments to distant networks (i.e., NGRS) can result in mixed datums within a project area, especially if not all existing project control has been tied in. This in turn can lead to errors and contract disputes during both design and construction. On existing projects with long-established reference control, connections and adjustments to outside reference datums/networks should be performed with caution. The impacts on legal property and project alignment definitions must also be considered prior to such connections. (See also paragraph 8-3*d.*)

f. On newly authorized projects, or on projects where existing project control has been largely destroyed, reconnection with the NGRS is highly recommended. This will ensure that future work will be supported by a reliable and consistent basic network, while minimizing errors associated with mixed datums.

11-6. Internal and External Adjustments

GPS-performed surveys are usually adjusted and analyzed relative to their internal consistency and external fit with existing control. The internal consistency adjustment (i.e., free or minimally constrained adjustment) is important from a contract compliance standpoint. A contractor's performance should be evaluated relative to this adjustment. The final, or constrained, adjustment fits the GPS survey to the existing network. This is not always easily accomplished since existing networks often have lower relative accuracies than the GPS observations being fit. Evaluation of a survey's adequacy should not be based solely on the results of a constrained adjustment.

11-7. Internal or Geometric Adjustment

This adjustment is made to determine how well the baseline observations fit or internally close within themselves.

(Other EDM distances or angles may also be included in the adjustment.) It is referred to as a free adjustment. This adjustment provides a measure of the internal precision of the survey.

a. In a simplified example, a conventional EDM traverse which is looped back to the starting point will misclose in both azimuth and position, as shown in Figure 11-1. Classical "approximate" adjustment techniques (e.g., Transit, Compass, Bowditch, Crandall) will typically assess the azimuth misclosure, proportionately adjust the azimuth misclosure (usually evenly per station), recompute the traverse with the adjusted azimuths, and obtain a position misclosure. This position misclosure (in X and Y) is then distributed among all the points on the traverse using various weighing methods (distance, latitudes, departures, etc.). Final adjusted azimuths and distances are then computed from grid inverses between the adjusted points. The adequacy/accuracy of such a traverse is evaluated based on the azimuth misclosure and position misclosure after azimuth adjustment (usually expressed as a ratio to the overall length of the traverse).

b. A least squares adjustment of the same conventional loop traverse will end up adjusting the points similarly to the approximate methods traditionally employed. The only difference is that a least squares adjustment simultaneously adjusts both observed angles (or directions) and distance measurements. A least squares adjustment also allows variable weighting to be set for individual angle/distance observations, which is a somewhat more complex process when approximate adjustments are performed. In addition, a least squares adjustment will yield more definitive statistical results of the internal accuracies of each observation and/or point, rather than just the final closure. This includes estimates of the accuracies of individual station X-Y coordinates, relative azimuth accuracies, and relative distance accuracies.

c. A series of GPS baselines forming a loop off a single point can be adjusted and assessed similarly to a conventional EDM traverse loop described in *a* above (see Figure 11-1). The baseline vector components may be computed (accumulated) around the loop with a resultant 3D misclosure back at the starting point. These misclosures (in X, Y, and Z) may be adjusted using either approximate or least squares methods. The method by which the misclosure is distributed among the intermediate points in the traverse is a function of the adjustment weighting technique.

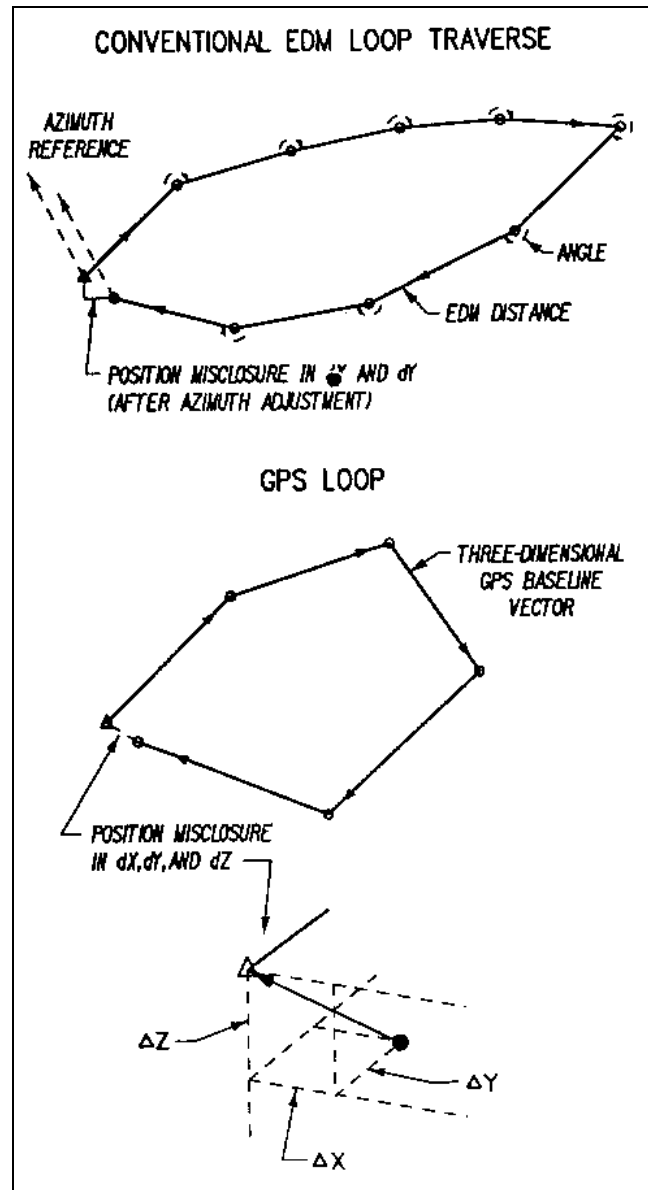


Figure 11-1. Conventional EDM and GPS traverse loops

(1) In the case of a simple EDM traverse adjustment, the observed distances (or position corrections) are weighted as a function of the segment length and the overall traverse length (Compass Rule), or to the overall sum of the latitudes/departures (Transit Rule). Two-dimensional EDM distance observations are not dependent on their direction; that is, a distance's X- and Y-components are uncorrelated.

(2) GPS baseline vector components (in X, Y, and Z) are correlated due to the geometry of the satellite solution; that is, the direction of the baseline vector is significant. Since the satellite geometry is continuously changing, remeasured baselines will have different correlations between the vector components. Such data are passed down from the baseline reduction software for use in the adjustment.

d. The magnitude of the misclosure (i.e., loop closure) of the GPS baseline vectors at the initial point provides an estimate of the internal precision or geometric consistency of the loop (survey). When this misclosure is divided by the overall length of the baselines, an internal relative accuracy estimate results. This misclosure ratio should not be less than the relative distance accuracy classification intended for the survey, per Table 8-1.

(1) For example, if the position misclosure of a GPS loop is 0.08 m and the length of the loop is 8,000 m, then the loop closure is 0.08/8,000 or 1 part in 100,000 (1:100,000).

(2) When an adjustment is performed, the individual corrections/adjustments made to each baseline (so-called residual errors) provide an accuracy assessment for each baseline segment. A least squares adjustment can additionally provide relative distance accuracy estimates for each line, based on standard error propagation between adjusted points. This relative distance accuracy estimate is most critical to USACE engineering and construction work and represents the primary basis for assessing the acceptability of a survey.

11-8. External or Fully Constrained Adjustment

The internal “free” geometric adjustment provides adjusted positions relative to a single, often arbitrary, fixed point. Most surveys (conventional or GPS) are connected between existing stations on some predefined reference network or datum. These fixed stations may be existing project control points (on NAD 27--SPCS 27) or stations on the NGRS (NAD 83). In OCONUS locales, other local or regional reference systems may be used. A constrained adjustment is the process used to best fit the survey observations to the established reference system.

a. A simple conventional EDM traverse (Figure 11-2) between two fixed stations best illustrates the process by which comparable GPS baseline vectors are adjusted. As with the loop traverse described in paragraph 10-8, the misclosure in azimuth and position between the two fixed end points may be adjusted by any

type of approximate or least squares adjustment method. Unlike a loop traverse, however, the azimuth and position misclosures are not wholly dependent on the internal errors in the traverse--the fixed points and their azimuth references are not absolute, but contain relative inaccuracies with respect to one another.

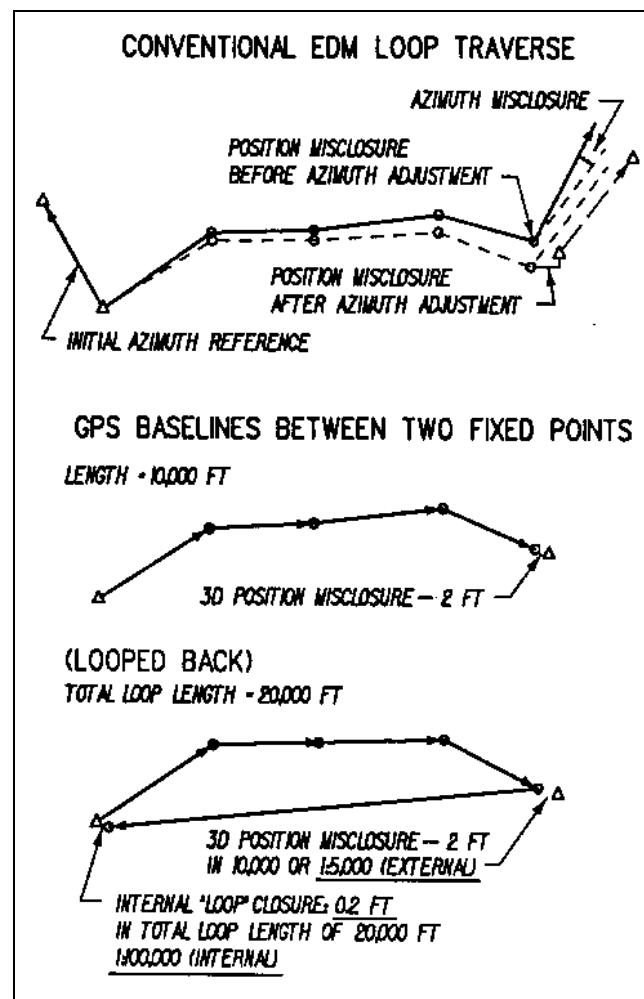


Figure 11-2. Constrained adjustment between two fixed points

b. A GPS survey between the same two fixed points also contains a 3D position misclosure. Due to positional uncertainties in the two fixed network points, this misclosure may (and usually does) far exceed the internal accuracy of the raw GPS observations. As with a conventional EDM traverse, the 3D misclosures may be approximately adjusted by proportionately distributing them over the intermediate points. A least squares adjustment will also accomplish the same thing.

c. If the GPS survey is looped back to the initial point, the free adjustment misclosure at the initial point may be compared with the apparent position misclosure with the other fixed point. In Figure 11-2, the free adjustment loop misclosure is 1:100,000 whereas the misclosure relative to the two network control points is only 1:5,000. Thus, the internal relative accuracy of the GPS survey is on the order of 1 part in 100,000 (based on the misclosure); if the GPS baseline observations are constrained to fit the existing control, the 0.6-m external misclosure must be distributed among the individual baselines to force a fit between the two end points.

(1) After a constrained adjustment, the absolute position misclosure of 0.6 m causes the relative distance accuracies between individual points to degrade. They will be somewhat better than 1:5,000 but far less than 1:100,000. The statistical results from a constrained least squares adjustment will provide estimates of the relative accuracies between individual points on the traverse.

(2) This example also illustrates the advantages of measuring the baseline between fixed network points when performing GPS surveys, especially when weak control is suspected (as in this example).

(3) Also illustrated is the need for making additional ties to the existing network. In this example, one of the two fixed network points may have been poorly controlled when it was originally established, or the two points may have been established from independent networks (i.e., were never connected). A third or even fourth fixed point would be beneficial in resolving such a case.

d. If the intent of the survey shown in Figure 11-2 was to establish 1:20,000 relative accuracy control, connecting between these two points obviously will not provide that accuracy given the amount of adjustment that must be applied to force a fit. For example, if one of the individual baseline vectors was measured at 600 m and the constrained adjustment applied a 0.09-m correction in this sector, the relative accuracy of this segment would be roughly 1:6,666. This distortion would not be acceptable for subsequent design/construction work performed in this area.

e. Most GPS survey networks are more complex than the simple traverse example in Figure 11-2. They may consist of multiple loops and may connect with any number of control points on the existing network. In addition, conventional EDM, angles, and differential leveling measurements may be included with the GPS

baselines, resulting in a complex network with many adjustment conditions.

11-9. Partially Constrained Adjustments

In the previous example of the simple GPS traverse, holding the two network points rigidly fixed caused an adverse degradation in the GPS survey, based on the differences between the free (loop) adjustment and the fully constrained adjustment. Another alternative is to perform a semiconstrained (or partially constrained) adjustment of the net. In a partially constrained adjustment, the two network points are not rigidly fixed but only partially fixed in position. The degree to which the existing network points are constrained may be based on their estimated relative accuracies or, if available, their original adjustment positional accuracies (covariance matrices). Partially constrained adjustments are not practicable using approximate adjustment techniques; only least squares will suffice.

a. For example, if the relative distance accuracy between the two fixed network points in Figure 11-2 is approximately 1:10,000, this can be equated to a positional uncertainty between them. Depending on the type and capabilities of the least squares adjustment software, the higher accuracy GPS baseline observations can be best fit between the two end points such that the end points of the GPS network are not rigidly constrained to the original and two control points but will end up falling near them.

b. Adjustment software will allow relative weighting of the fixed points to provide a partially constrained adjustment. Any number of fixed points can be connected to, and these points may be given partial constraints in the adjustment.

c. Performing partially constrained adjustments (as opposed to a fully constrained adjustment) takes advantage of the inherent higher accuracy GPS data relative to the existing network control, which is traditionally weak on many USACE project areas. Less warping of the GPS data (due to poor existing networks) will then occur.

d. A partial constraint also lessens the need for performing numerous trial-and-error constrained adjustments in attempts to locate poor external control points causing high residuals. Fewer ties to the existing network need be made if the purpose of such ties was to find a best fit on a fully constrained adjustment.

e. When connections are made to the NAD 83, relative accuracy estimates of NGRS stations can be obtained from the NGS. Depending on the type of adjustment software used, these partial constraints may be in the form of variance-covariance matrices, error ellipses, or circular accuracy estimates.

11-10. Approximate Adjustments of GPS Networks

Simply constructed GPS networks used for establishing lower order (i.e., Second-Order and lower) USACE control can be effectively adjusted using approximate adjustment techniques, or adjustments which approximate the more rigorous least squares solution. Although least squares solutions may be theoretically superior to approximate methods, the resultant differences between the adjustments are generally not significant from a practical engineering standpoint.

a. Given the high cost of commercial geodetic adjustment software, coupled with the adjustment complexity of these packages, approximate adjustment methods are allowed for in-house and contracted surveys.

b. In practice, any complex GPS survey network may be adjusted by approximate methods. If the main loop/line closures are good, redundant ties to other fixed network points may be used as checks rather than being rigidly adjusted.

c. In some cases it is not cost-effective to perform detailed and time-consuming least squares adjustments on GPS project control surveys requiring only 1:5,000 or 1:10,000 engineering/construction/boundary location accuracy. If internal loop closures are averaging over 1:200,000, then selecting any simple series of connecting baselines for an approximate adjustment will yield adequate resultant positional and relative distance accuracies for the given project requirements. If a given loop/baseline series of say five points miscloses by 0.01 ft over 1,000 m (1:100,000), a case can be made for not even making any adjustment if a relative accuracy of only 1:5,000 is required between points.

d. Any recognized approximate adjustment method may be used to distribute baseline vector misclosures. The method used will depend on the magnitude of the misclosure to be adjusted and the desired accuracy of the survey. These include the following:

(1) Simple proportionate distribution of loop/line position misclosures among the new station coordinates.

(2) Compass Rule.

(3) Transit Rule.

(4) Crandall Method.

(5) No adjustment. Use raw observations if misclosures are negligible.

e. Approximate adjustments are performed using the 3D earth-centered X-Y-Z coordinates. The X-Y-Z coordinates for the fixed points are computed using the transform algorithms shown in *f* below or obtained from the baseline reduction software. Coordinates of intermediate stations are determined by using the baseline vector component differences (ΔX , ΔY , ΔZ) which are obtained directly from the baseline reductions. These differences are then accumulated (summed) forward around a loop or traverse connection, resulting in 3D position coordinate misclosures at the loop nodes and/or tie points. These misclosures are then adjusted by any of the methods in *d* above. GPS vector weighting is accomplished within the particular adjustment method used; there is no need to incorporate the standard errors from the baseline reductions into the adjustment. Internal survey adequacy and acceptance are performed based on the relative closure ratios, as in conventional traversing criteria (see FGCC 1984). Final local datum coordinates are then transformed back from the X-Y-Z coordinates.

f. Given a loop of baseline vectors between two fixed points (or one point looped back on itself), the following algorithms may be used to adjust the observed baseline vector components and compute the adjusted station geocentric coordinates.

(1) Given: Observed baseline vector components ΔX_i , ΔY_i , ΔZ_i for each baseline *i* (total of *n* baselines in the loop/traverse). The 3D length of each baseline is l_i , and the total length of the loop/traverse is *L*.

(2) The misclosures (*dx*, *dy*, and *dz*) in all three coordinates are computed from:

$$\begin{aligned} dx &= X_F + \sum_{i=1}^{i=n} \Delta X_i - X_E \\ dy &= Y_F + \sum_{i=1}^{i=n} \Delta Y_i - Y_E \\ dz &= Z_F + \sum_{i=1}^{i=n} \Delta Z_i - Z_E \end{aligned} \quad (11-1)$$

Where X_F , Y_F , and Z_F are the fixed coordinates of the starting point and X_E , Y_E , and Z_E are the coordinates of the end point of the loop/traverse. (These misclosures would also be used to assess the internal accuracy of the work.)

(3) Adjustments (δx_i , δy_i , δz_i) to each baseline vector component may be computed using either the Compass Rule:

$$\begin{aligned}\delta x_i &= -dx \left(\frac{l_i}{L} \right) \\ \delta y_i &= -dy \left(\frac{l_i}{L} \right) \\ \delta z_i &= -dz \left(\frac{l_i}{L} \right)\end{aligned}\quad (11-2)$$

or the Transit Rule:

$$\begin{aligned}\delta x_i &= -dx \left(\frac{\Delta X_i}{\sum \Delta X_i} \right) \\ \delta y_i &= -dy \left(\frac{\Delta Y_i}{\sum \Delta Y_i} \right) \\ \delta z_i &= -dz \left(\frac{\Delta Z_i}{\sum \Delta Z_i} \right)\end{aligned}\quad (11-3)$$

(4) The adjusted vector components are computed from:

$$\begin{aligned}\Delta X_i^a &= \Delta X_i + \delta x_i \\ \Delta Y_i^a &= \Delta Y_i + \delta y_i \\ \Delta Z_i^a &= \Delta Z_i + \delta z_i\end{aligned}\quad (11-4)$$

(5) The final geocentric coordinates are then computed by summing the adjusted vector components from Equation 11-4 above:

$$\begin{aligned}X_i^a &= X_F + \sum \Delta X_i^a \\ Y_i^a &= Y_F + \sum \Delta Y_i^a \\ Z_i^a &= Z_F + \sum \Delta Z_i^a\end{aligned}\quad (11-5)$$

g. Example of an approximate GPS survey adjustment:

(1) Fixed control points from the U.S. Army Yuma Proving Ground GPS Survey (May 1990) (see Figure 11-3):

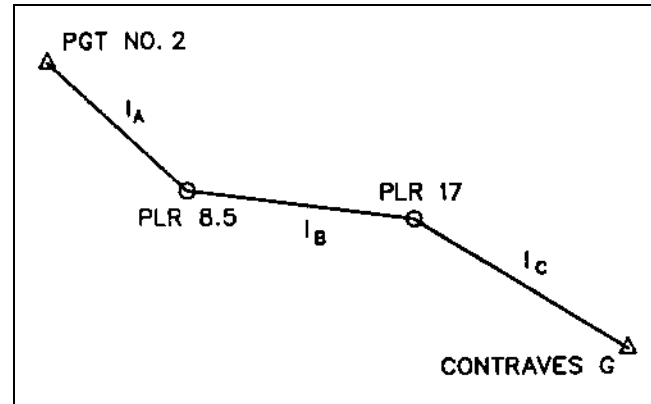


Figure 11-3. Yuma GPS traverse sketch

PGT NO 2:

$$\begin{aligned}X_F &= (-) 2205\ 949.0762 \\ Y_F &= (-) 4884\ 126.7921 \\ Z_F &= +\ 3447\ 135.1550\end{aligned}$$

CONTRAVES G:

$$\begin{aligned}X_E &= (-) 2188\ 424.3707 \\ Y_E &= (-) 4897\ 740.6844 \\ Z_E &= +\ 3438\ 952.8159\end{aligned}$$

(XYZ geocentric coordinates were computed from GP-XYZ transform using Equations 11-6 and 11-7 below)

l_a, l_b, l_c = observed GPS baseline vectors
 (from baseline reductions)

and PLR 8.5 and PLR 17 are the points to be adjusted.

(2) Misclosures in X, Y, and Z (from Equation 11-1):

| | | | |
|----------|-----------------------|----------|-----------------------|
| (-)2205 | 949.0762 X_F | (-)4884 | 126.7921 Y_F |
| +3 | 777.9104 ΔX_a | (-)6 | 006.8201 ΔY_a |
| +7 | 859.4707 ΔX_b | (-)3 | 319.1092 ΔY_b |
| +5 | 886.8716 ΔX_c | (-)4 | 288.9638 ΔY_c |
| -(-)2188 | 424.3707 X_E | -(-)4897 | 740.6844 Y_E |

$$dx = (-) 0.4528$$

$$dy = (-) 1.0008$$

| | |
|--------|-----------------------|
| 3447 | 135.1550 Z_F |
| (-)6 | 231.5468 ΔZ_a |
| + | 400.1902 ΔZ_b |
| (-)2 | 350.2230 ΔZ_c |
| - 3438 | 952.8159 Z_E |

$$dz = + 0.7595$$

(3) Linear 3D misclosure:

$$= (0.4528^2 + 1.0008^2 + 0.7595^2)^{1/2} = \underline{1.335 \text{ m}}$$

$$\text{or 1 part in } 25,638.2/1.335 = \underline{1:19,200}$$

(Note: This is a constrained misclosure check, not free)

(4) Compass Rule adjustment:

(a) Compass Rule misclosure distribution:

| | |
|-----------------------------|-----------------------------|
| $l_a = 9,443.869$ | $l_a/L = 0.368$ |
| $l_b = 8,540.955$ | $l_b/L = 0.333$ |
| $l_c = 7,653.366$ | $l_c/L = 0.299$ |
| $\overline{L} = 25,638.190$ | $\overline{\Sigma} = 1.000$ |

(b) Compass Rule adjustment to GPS vector components using Equation 11-2:

| Vector | δ_x | δ_y | δ_z |
|--------|------------|------------|-------------------|
| A | 0.1666 | 0.3683 | (-) 0.2795 |
| B | 0.1508 | 0.3333 | (-) 0.2529 |
| C | 0.1354 | 0.2992 | (-) 0.2271 |
| | (+0.4528) | (+1.0008) | ((-)0.7595) Check |

(c) Adjusted baseline vectors (Equation 11-4):

| Vector | ΔX^a | ΔY^a | ΔZ^a |
|--------|--------------|--------------|--------------|
| A | 3778.0770 | (-)6006.4518 | (-)6231.8263 |
| B | 7859.6215 | (-)3318.7759 | 399.9373 |
| C | 5887.0070 | (-)4288.6646 | (-)2350.4501 |

(d) Final adjusted coordinates (Equation 11-5):

| | X^a | Y^a |
|------------------------|------------------|------------------|
| PGT No. 2 | (-)2205 949.0762 | (-)4884 126.7921 |
| PLR 8.5 | (-)2202 170.9992 | (-)4890 133.2439 |
| PLR 17 | (-)2194 311.3777 | (-)4893 452.0198 |
| Contraves G (Check) | (-)2188 424.3707 | (-)4897 740.6844 |

| | Z^a |
|------------------------|----------------|
| PGT No. 2 | +3447 135.1550 |
| PLR 8.5 | +3440 903.3287 |
| PLR 17 | +3441 303.2660 |
| Contraves G (Check) | +3438 952.8159 |

(e) Adjusted geocentric coordinates are transformed to ϕ , λ , h , using Equations 11-9 through 11-13. Geographic coordinates may then be converted to local SPCS (either NAD 83 or NAD 27) project control using USACE program CORPSCON.

(5) Transit Rule adjustment.

(a) Distribution of GPS vector misclosures using Equation 11-3:

$$\begin{aligned}\Sigma \Delta X_i &= 3777.9104 + 7859.4707 + 5886.8716 \\ &= 17,524.2527\end{aligned}$$

Similarly,

$$\Sigma \Delta Y_i = 13,614.8931$$

$$\Sigma \Delta Z_i = 8,981.9600$$

$$\begin{aligned}\delta x_i &= -dx \left(\frac{\Delta X_i}{\Sigma \Delta X_i} \right) = -(-) \frac{0.4528}{17,524.2527} \Delta X_i \\ &= +2.584 \times 10^5 \Delta X_i\end{aligned}$$

Similarly,

$$\delta y_i = +7.351 \times 10^5 \Delta Y_i$$

$$\delta z_i = (-)8.456 \times 10^5 \Delta Z_i$$

(b) Adjustments to baseline vector components using Transit Rule (Equation 11-3):

| Vector | δx | δy | δz |
|---------|---------------|---------------|------------------|
| A | 0.0976 | 0.4415 | (-)0.5269 |
| B | 0.2031 | 0.2440 | (-)0.0338 |
| C | <u>0.1521</u> | <u>0.3153</u> | <u>(-)0.1987</u> |
| (check) | (0.4528) | (1.0008) | (- 0.7595) |

(c) Adjusted baseline vectors (Equation 11-4):

| Vector | ΔX^a | ΔY^a | ΔZ^a |
|--------|--------------|---------------|---------------|
| A | 3 778.0080 | (-)6 006.3786 | (-)6 232.0737 |
| B | 7 859.6738 | (-)3 318.8652 | + 400.1564 |
| C | 5 887.0237 | (-)4 288.6485 | (-)2 350.4217 |

(d) Final adjusted coordinates (Equation 11-5):

| | X^a | Y^a |
|------------------------|-------------------|------------------|
| PGT No. 2 | (-)2 205 949.0762 | (-)4884 126.7921 |
| PLR 8.5 | (-)2 202 171.0682 | (-)4890 133.1707 |
| PLR 17 | (-)2 194 311.3944 | (-)4893 452.0359 |
| Contraves G (Check) | (-)2 188 424.3707 | (-)4897 740.6844 |

| | Z^a |
|------------------------|----------------|
| PGT No. 2 | +3447 135.1550 |
| PLR 8.5 | +3440 903.0813 |
| PLR 17 | +3441 303.2377 |
| Contraves G (Check) | +3438 952.8160 |

(6) Proportionate distribution adjustment method.

(a) Vector misclosures are simply distributed proportionately over each of the three GPS baselines in the traverse:

$$\delta x = - (-) \frac{0.4528}{3} = + 0.1509$$

$$\delta y = - (-) \frac{1.0008}{3} = + 0.3336$$

$$\delta z = - (-) \frac{0.7595}{3} = (-) 0.2532$$

| Vector | ΔX^a | ΔY^a | ΔZ^a |
|--------|--------------|---------------|---------------|
| A | 3778.0613 | (-) 6006.4865 | (-) 6231.8000 |
| B | 7859.6216 | (-) 3318.7756 | + 399.9370 |
| C | 5887.0225 | (-) 4288.6302 | (-) 2350.4762 |

(b) Final adjusted coordinates:

| | X^a | Y^a |
|---------|------------------|------------------|
| PLR 8.5 | (-)2202 171.0149 | (-)4890 133.2786 |
| PLR 17 | (-)2194 311.3933 | (-)4893 452.0542 |

| | Z^a |
|---------|----------------|
| PLR 8.5 | +3440 903.3550 |
| PLR 17 | +3441 303.2920 |

Note: Relatively large horizontal (2D) misclosure (1:23,340) may be due to existing control inadequacies, not poor GPS baseline observations.

(c) Variance between adjusted coordinates yields relative accuracies well in excess of 1:20,000; thus, if project control requirements are only 1:10,000, then any of the three adjustment methods may be used.

The recommended method is the Compass Rule.

Fixed coordinates of PGT No. 2 and CONTRAVES G can be on any reference ellipsoid -- NAD 27 or NAD 83.

11-11. Geocentric Coordinate Conversions

The following algorithms for transforming between geocentric and geographic coordinates can be performed in the field on a Hewlett-Packard-style hand-held calculator.

a. Geodetic to Cartesian coordinate conversion.

Given geodetic coordinates on NAD 83 (in ϕ , λ , H) or NAD 27, the geocentric Cartesian coordinates (X , Y , and Z) on the WGS 84, GRS 80, or Clarke 1866 ellipsoid are converted directly by the following formulas.

$$\begin{aligned} X &= (R_N + h) \cos \phi \cos \lambda \\ Y &= (R_N + h) \cos \phi \sin \lambda \\ Z &= \left(\frac{b^2}{a^2} R_N + h \right) \sin \phi \end{aligned} \quad (11-6)$$

where

ϕ = latitude

λ = $360^\circ - \lambda_w$ (for CONUS west longitudes)

h = the ellipsoidal elevation. If only the orthometric elevation H is known, then that value may be used.

The normal radius of curvature R_N can be computed from either of the following equations:

$$R_N = \frac{a^2}{\sqrt{a^2 \cos^2 \phi + b^2 \sin^2 \phi}} \quad (11-7)$$

$$R_N = \frac{a}{\sqrt{1 - e^2 \sin^2 \phi}} \quad (11-8)$$

and

a (GRS 80) = 6,378,137.0 m (semimajor axis)
 a (WGS 84) = 6,378,137.0 m
 a (NAD 27) = 6,378,206.4 m

b (GRS 80) = 6,356,752.314 1403 m (semiminor axis)
 b (WGS 84) = 6,356,752.314 m
 b (NAD 27) = 6,356,583.8 m

f (GRS 80) = 1/298.257 222 100 88 (flattening)
 f (WGS 84) = 1/298.257 223 563
 f (NAD 27) = 1/294.978 698

e^2 (GRS 80) = 0.006 694 380 222 90 (eccentricity squared)
 e^2 (WGS 84) = 0.006 694 379 9910
 e^2 (NAD 27) = 0.006 768 658

NAD 27 = Clarke Spheroid of 1866
 GRS 80 = NAD 83 reference ellipsoid

also

$$b = a(1 - f)$$

$$e^2 = f(2 - f) = (a^2 - b^2) / a^2$$

$$e^2 = (a^2 - b^2) / a^2$$

b. Cartesian to geodetic coordinate conversion. In the reverse case, given GRS 80 X , Y , Z coordinates, the conversion to NAD 83 geodetic coordinates (ϕ , λ , H) is performed using the following noniterative method (Soler and Hothem 1988):

$$\lambda = \arctan \frac{Y}{X} \quad (11-9)$$

The latitude ϕ and height h are computed using the following sequence. The initial reduced latitude β_0 is first computed:

$$\tan \beta_0 = \frac{Z}{p} \left[(1 - f) + \frac{e^2 a}{r} \right] \quad (11-10)$$

where

$$p = \sqrt{X^2 + Y^2}$$

$$e^2 = 2f - f^2$$

$$r = \sqrt{p^2 + Z^2}$$

Directly solving for ϕ and h :

$$\tan \phi = \frac{Z(1 - f) + e^2 a \sin^3 \beta_0}{(1 - f)(p - a e^2 \cos^3 \beta_0)} \quad (11-11)$$

$$h^2 = (p - a \cos \beta)^2 + (Z - b \sin \beta)^2 \quad (11-12)$$

where the final reduced latitude β is computed from

$$\tan \beta = (1 - f) \tan \phi \quad (11-13)$$

c. Transforms between other OCONUS datums may be performed by changing the ellipsoidal parameters a , b , and f to that datum's reference ellipsoid.

d. Example geocentric-geographic coordinate transform.

Geographic to geocentric (ϕ, λ, h to X, Y, Z) transform:

(1) Given any point:

$$\phi_N = 35^\circ 27' 15.217''$$

$$\lambda_W = 94^\circ 49' 38.107''$$

$$\lambda = 360^\circ - \lambda_W = 265.1727481^\circ$$

$$h = 100 \text{ m} \quad (N = 0 \text{ assumed})$$

(2) Given constants (WGS 84):

$$a = 6,378,137 \text{ m} \quad b = a(1 - f) = 6,356,752.314$$

$$f = 1/298.257223563 \quad e^2 = f(2 - f) = 6.694380 \times 10^{-3}$$

$$\begin{aligned} R_N &= a / (1 - e^2 \sin^2 \phi)^{1/2} = \underline{6,385,332.203} \\ X &= (R_N + h) \cos \phi \cos \lambda = \underline{(-)437,710.553} \\ Y &= (R_N + h) \cos \phi \sin \lambda = \underline{(-)5,182,990.319} \\ Z &= \left(\frac{b^2}{a^2} R_N + H \right) \sin \phi = \underline{+3,679,090.327} \end{aligned}$$

e. Geocentric (X, Y, Z) to geographic (ϕ, λ, H) transform.

Inverting the above X, Y, Z geocentric coordinates:

$$p = (X^2 + Y^2)^{1/2} = 5,201,440.106$$

$$r = (p^2 + Z^2)^{1/2} = 6,371,081.918$$

$$\beta_o = \tan^{-1} \frac{Z}{p} \left[(1 - f) + \frac{e^2 a}{r} \right] = 35.36295229^\circ$$

$$\begin{aligned} \tan \phi &= \frac{Z(1 - f) + e^2 a \sin^3 \beta_o}{(1 - f)(p - a e^2 \cos^3 \beta_o)} \\ &= 0.712088398 \end{aligned}$$

$$\phi = 35.45422693^\circ = 35^\circ 27' 15.217''$$

$$\lambda = \tan^{-1}(Y/X) = 85.17274810^\circ (= 265.17274810^\circ)$$

$$\lambda_W = 360^\circ - \lambda = 94^\circ 49' 38.107''$$

$$\beta = \tan^{-1} [(1 - f) \tan \phi] = 35.36335663^\circ$$

$$\begin{aligned} h^2 &= (p - a \cos \beta)^2 + (Z - b \sin \beta)^2 \\ &= (81.458)^2 + (58.004)^2 \end{aligned}$$

$$h = 99.999 = 100 \text{ m}$$

f. North American Datum of 1927 (Clarke Spheroid of 1866). Given a point with SPCS/Project coordinates on NAD 27, the point may be converted to X, Y, Z coordinates for use in subsequent adjustments.

$$\phi_N = 35^\circ 27' 15.217''$$

$$\lambda_W = 94^\circ 49' 38.107'' \quad h \text{ or } H = 100 \text{ m}$$

(NAD 27 from SPCS X-Y ϕ, λ conversion using USACE program CORPSCON)

$$a = 6,378,206.4$$

$$b = 6,356,583.8$$

$$f = 1/294.978698$$

$$\begin{aligned} e^2 &= 0.006768658 \\ &(\text{NAD 27/Clarke 1866 Spheroid}) \end{aligned}$$

$$R_N = \frac{a}{(1 - e^2 \sin^2 \phi)^{1/2}} = \underline{6,392,765.205}$$

$$X = (R_N + h) \cos \phi \cos \lambda = (-) 438,220.073 \text{ m}$$

$$Y = (R_N + h) \cos \phi \sin \lambda = (-) 5,189,023.612 \text{ m}$$

$$Z = \left(\frac{b^2}{a^2} R_N + H \right) \sin \phi = +3,733,466.852 \text{ m}$$

These geocentric coordinates (on NAD 27 reference) may be used to adjust subsequent GPS baseline vectors observed on WGS 84.

11-12. Rigorous Least Squares Adjustments of GPS Surveys

Adjustment of GPS networks on PC-based software is typically a trial-and-error process for both the free and constrained adjustments. When a least squares adjustment is performed on a network of GPS observations, the adjustment software will provide 2D or 3D coordinate accuracy estimates, variance-covariance matrix data for the adjusted coordinates, and related error ellipse data. Most software will provide relative accuracy estimates (length and azimuth) between points. Analyzing these

various statistics is not easy, and they are also easily misinterpreted. Arbitrary rejection and readjustment in order to obtain a best fit (or best statistics) must be avoided. The original data reject criteria must be established and justified in a final report document.

a. When a series of loops are formed relative to a fixed point or off another loop, different redundant conditions are formed. (This is comparable to loops formed in conventional differential level nets.) These different loops allow forward baseline vector position computations to be made over different paths. From the different routes (loops) formed, different positional closures at a single fixed point result. These variances in position misclosures from the different routes provide additional data for assessing the internal consistency of the network, in addition to checking for blunders in the individual baselines. The number of different paths, or conditions, is partially related to the number of degrees of freedom in the network.

(1) Multiple observed baseline observations also provide additional redundancy or strength to a line or network since they are observed at two distinct times of varying satellite geometry and conditions. The amount of redundancy required is a function of the accuracy requirements of a particular survey.

(2) Performing a free adjustment on a complex network containing many redundancies is best performed using least squares methods. An example of such a network is shown in Figure 11-4. Approximate adjustment methods are difficult to evaluate when complex interweaving networks are involved.

(3) Baseline reduction vector component error statistics are usually carried down into the least squares adjustment; however, their use is not mandatory for lower order engineering surveys. GPS network least squares adjustments can be performed without all the covariance and correlation statistics from the baseline reduction.

(4) In practice, any station on the network can be held fixed for the free adjustment. The selected point is held fixed in all three coordinates, along with the orientation of the three axes and a network scale parameter. Usually one of the higher order points on the existing network is used.

b. Least squares adjustment software will output various statistics from the free adjustment to assist in detecting blunders and residual outliers in the free adjustment. Most commercial packages will display the normalized

residual for each observation (GPS, EDM, angle, elevation, etc.), which is useful in detecting and rejecting residual outliers. The variance of unit weight is also important in evaluating the overall adequacy of the observed network. Other statistics, such as tau, chi-square, confidence levels, histograms, etc., are usually not significant for lower order USACE engineering projects, and become totally insignificant if one is not well versed in statistics and adjustment theory. Use of these statistics to reject data (or in reporting results of an adjustment) without a full understanding of their derivation and source within the network adjustment is ill-advised; they should be "turned off" if they are not fully understood.

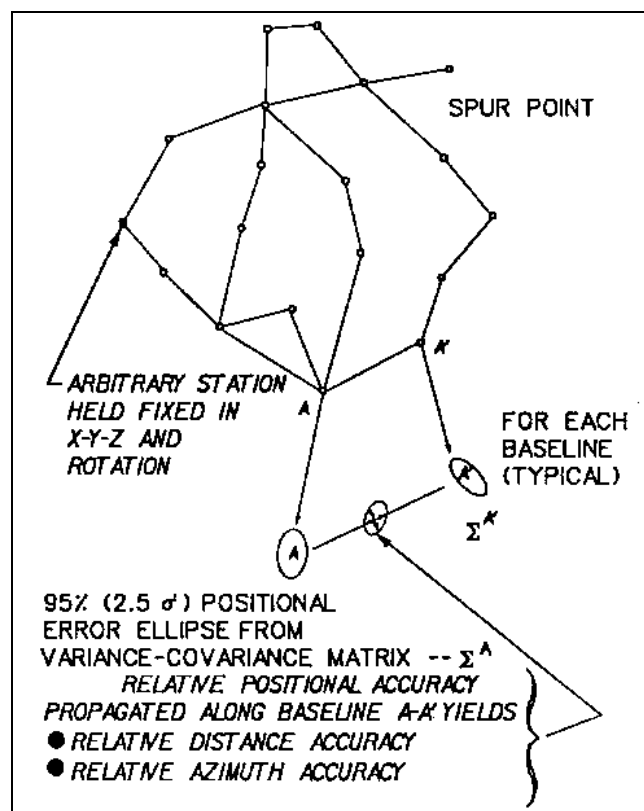


Figure 11-4. Free adjustment of a complex GPS network

c. Relative positional and distance accuracy estimates resulting from a free (unconstrained) geometric adjustment of a GPS network are usually excellent in comparison to conventional surveying methods. Loop misclosures and relative distance accuracies between points will commonly exceed 1:100,000.

d. Relative distance accuracy estimates between points in a network are determined by error propagation

of the relative positional standard errors at each end of the line, as shown in Figure 11-4. Relative accuracy estimates may be derived for resultant distances or azimuths between the points. The relative distance accuracy estimates are those typically employed to assess the free (geometric) and constrained accuracy classifications, expressed as a ratio, such as 1:80,000. Since each point in the network will have its particular position variances, the relative distance accuracy propagated between any two points will also vary throughout the network.

(1) The minimum value (i.e., largest ratio) will govern the relative accuracy of the overall project. This minimum value (from a free adjustment) is then compared with the intended relative accuracy classification of the project to evaluate compliance. However, relative distance accuracy estimates should not be rigidly evaluated over short lines (i.e., less than 500 m).

(2) Depending on the size and complexity of the project, large variances in the propagated relative distance accuracies can result.

(3) When a constrained adjustment is performed, the adequacy of the external fixed stations will have a major impact on the resultant propagated distance accuracies, especially when connections are made to weak control systems. Properly weighted partially constrained adjustments will usually improve the propagated distance accuracies.

e. The primary criteria for assessing the adequacy of a particular GPS survey shall be based on the relative distance accuracy results from a minimally constrained free adjustment, not the fully constrained adjustment. This is due to the difficulty in assessing the adequacy of the surrounding network. Should the propagated relative accuracies fall below the specified level, then reobservation would be warranted.

(1) If the relative distance accuracies significantly degrade on a constrained adjustment (due to the inadequacy of the surrounding network), any additional connections to the network would represent a change in contract scope. A large variance of unit weight usually results in such cases.

(2) If only approximate adjustments are performed, then the relative distance accuracies may be estimated as a function of the loop or position misclosures, or the residual corrections to each observed length. For example, if a particular loop or line miscloses by 1 part in 200,000, then individual baseline relative accuracies can

be assumed adequate if only a 1:20,000 survey is required.

f. Most commercial and Government adjustment software will output the residual corrections to each observed baseline (or actually baseline vector components). These residuals indicate the amount by which each segment was corrected in the adjustment. A least squares adjustment minimizes the sum of the squares of these baseline residual corrections.

(1) A number of commercial least squares adjustment software packages are available which will adjust GPS networks using standard IBM PC or PC-compatible computers. Those commonly used by USACE Commands include the following:

(a) TURBO-NET™, Geo-Comp, Inc., distributed by Geodetic Enterprises, Inc., PO Box 837, Odessa, FL 33556, (813) 920-4045.

(b) Geo-Lab™, distributed by GEOsurv, Inc., The Baxter Centre, 6-1050 Baxter Road, Ottawa, Ontario, Canada K2C 3P1, (613) 820-4545.

(c) FILLNET™, distributed by Ashtech, Inc., 1156-C Aster Avenue, Sunnyvale, CA, 94086, (408) 249-1314.

(d) ADJUST™, an adjustment program distributed by the National Geodetic Survey Information Center, Rockville, MD 20852.

(e) TRIMNET™, distributed by Trimble Navigation, Inc., 645 North Mary Avenue, P.O. Box 3642, Sunnyvale, CA, 94088-3642, (1-800-TRIMBLE).

(f) STAR*NET™, distributed by STARPLUS SOFTWARE, INC., 460 Boulevard Way, Oakland, CA, 94610, (510) 653-4836).

Annotated sample adjustment outputs from two commercial packages are shown in Figures 11-5 and 11-6.

(2) Relative GPS baseline standard errors can be obtained from the baseline reduction output and, in some software (i.e., Geo-Lab), can be directly input into the adjustment. These standard errors, along with their correlations, are given for each vector component (in X, Y, and Z). They are converted to relative weights in the adjustment. FILLNET allows direct input of vector component standard errors in a $\pm x + y$ ppm form. Correlations are not used in FILLNET. The following typical input (a priori) weighting is commonly used in FILLNET:

ADJUSTMENT STATISTICS SUMMARY
NETWORK = FTM1
TIME = Wed Dec 15 18:13:40 1993

ADJUSTMENT SUMMARY

Network Reference Factor = 9.09
Chi-Square Test ($\alpha = 95\%$) = FAIL
Degrees of Freedom = 20.00

GPS OBSERVATIONS

Reference Factor = 9.09
r = 20.00

| | | | | | |
|--------------|---|--------------------|-------|-----|------|
| GPS Solution | 1 | Reference Factor = | 6.08 | r = | 2.38 |
| GPS Solution | 2 | Reference Factor = | 14.38 | r = | 2.66 |
| GPS Solution | 3 | Reference Factor = | 9.91 | r = | 2.06 |
| GPS Solution | 4 | Reference Factor = | 6.65 | r = | 2.21 |
| GPS Solution | 5 | Reference Factor = | 11.46 | r = | 2.13 |
| GPS Solution | 6 | Reference Factor = | 3.37 | r = | 1.96 |
| GPS Solution | 7 | Reference Factor = | 2.52 | r = | 2.05 |
| GPS Solution | 8 | Reference Factor = | 5.56 | r = | 2.10 |
| GPS Solution | 9 | Reference Factor = | 11.65 | r = | 2.45 |

WEIGHTING STRATEGIES:

GPS OBSERVATIONS:

No scalar weighting strategy was used

No summation weighting strategy was used

Station Error Strategy:

H.I. error = 0.0010

Tribrach error = 0.0010

Figure 11-5. TRIMNET sample adjustment output (Sheet 1 of 6)

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COORDINATE ADJUSTMENT SUMMARY
 NETWORK = FTM1
 TIME = Wed Dec 15 18:13:41 1993

Datum = NAD-83
 Coordinate System = Geographic
 Zone = Global

Network Adjustment Constraints:

- 3 fixed coordinates in y
- 3 fixed coordinates in x
- 3 fixed coordinates in H
- 3 fixed coordinates in h

| POINT | NAME | OLD COORDS | ADJUST | NEW COORDS | 1.96 σ |
|-------|-----------|--------------------|------------|--------------------|---------------|
| 1 | C2PR | | | | |
| | LAT= | 40° 25' 35.433030" | +0.000000" | 40° 25' 35.433030" | FIXED |
| | LON= | 74° 20' 41.879000" | +0.000000" | 74° 20' 41.879000" | FIXED |
| | ELL HT= | -29.8100m | +0.0000m | -29.8100m | FIXED |
| | ORTHO HT= | 3.0400m | +0.0000m | 3.0400m | FIXED |
| | GEOID HT= | -32.8500m | +0.0000m | -32.8500m | FIXED |
| 2 | FTM1 | | | | |
| | LAT= | 40° 18' 46.192066" | +0.000003" | 40° 18' 46.192069" | 0.011390m |
| | LON= | 74° 02' 14.692854" | +0.000000" | 74° 02' 14.692854" | 0.011542m |
| | ELL HT= | -22.3923m | -0.5752m | -22.9675m | 0.016921m |
| | ORTHO HT= | 0.0000m | +0.0000m | 0.0000m | NOT KNOWN |
| 3 | MANT | | | | |
| | LAT= | 40° 02' 18.425950" | +0.000000" | 40° 02' 18.425950" | FIXED |
| | LON= | 74° 03' 11.673310" | +0.000000" | 74° 03' 11.673310" | FIXED |
| | ELL HT= | -32.1600m | +0.0000m | -32.1600m | FIXED |
| | ORTHO HT= | 1.1500m | +0.0000m | 1.1500m | FIXED |
| | GEOID HT= | -33.3100m | +0.0000m | -33.3100m | FIXED |
| 4 | SIM3 | | | | |
| | LAT= | 40° 28' 06.064930" | +0.000000" | 40° 28' 06.064930" | FIXED |
| | LON= | 74° 00' 28.941590" | +0.000000" | 74° 00' 28.941590" | FIXED |
| | ELL HT= | -30.5800m | +0.0000m | -30.5800m | FIXED |
| | ORTHO HT= | 2.1000m | +0.0000m | 2.1000m | FIXED |
| | GEOID HT= | -32.6800m | +0.0000m | -32.6800m | FIXED |

FTM2
 LAT 40° 18' 46.05528"
 LON 74° 02' 14.77218"
 EH -22.985m

Figure 11-5. (Sheet 2 of 6)

OBSERVATION ADJUSTMENT SUMMARY
NETWORK = FTM1
TIME = Wed Dec 15 18:13:43 1993

OBSERVATION ADJUSTMENT (Tau = 2.85)

GPS Parameter Group 1 GPS Observations
Azimuth rotation = -0.2339 seconds
Deflection in latitude = +0.0470 seconds
Deflection in longitude = +0.5992 seconds
Network scale = 0.999995521210

1.96σ = 0.0587 seconds
1.96σ = 0.1005 seconds
1.96σ = 0.1960 seconds
1.96σ = 0.000000288587

| OBS# | BLK#/ REF# | TYPE | BACKSIGHT/ INSTRUMENT/ FORESIGHT | UDVC/ UDPG/ SBNT | OBSERVED/ ADJUSTED/ RESIDUAL | 1.96σ/ 1.96σ/ 1.96σ | TAU |
|------|---------------|-------|--|------------------------|--|-------------------------------|------|
| 1 | 1 | gpsaz | ***- FTM1 SIM3 | ***- ***- 1 | 8°12'30.7755" 8°12'30.7931" +0.017599" | 0.3399" 0.1507" 0.3046" | 0.04 |
| 2 | 1 | gpsht | ***- FTM1 SIM3 | ***- ***- 1 | -7.6308m -7.6160m +0.014794m | 0.0495m 0.0219m 0.0444m | 0.23 |
| 3 | 1 | gpsds | ***- FTM1 SIM3 | ***- ***- 1 | 17448.3884m 17448.4006m +0.012253m | 0.0279m 0.0126m 0.0249m | 0.34 |
| 4 | 2 | gpsaz | ***- SIM3 C2PR | ***- ***- 1 | 260°52'34.5985" 260°52'34.5939" -0.004628" | 0.2105" 0.0587" 0.2022" | 0.02 |
| 5 | 2 | gpsht | ***- SIM3 C2PR | ***- ***- 1 | +0.8693m +0.8516m -0.017753m | 0.0696m 0.0282m 0.0636m | 0.19 |
| 6 | 2 | gpsds | ***- SIM3 C2PR | ***- ***- 1 | 28957.8274m 28957.8638m +0.036478m | 0.0312m 0.0084m 0.0300m | 0.84 |
| 7 | 3 | gpsaz | ***- FTM1 SIM3 | ***- ***- 1 | 8°12'30.5976" 8°12'30.7931" +0.195536" | 0.3100" 0.1507" 0.2710" | 0.50 |
| 8 | 3 | gpsht | ***- FTM1 SIM3 | ***- ***- 1 | -7.6089m -7.6160m -0.007130m | 0.0316m 0.0219m 0.0228m | 0.21 |
| 9 | 3 | gpsds | ***- FTM1 SIM3 | ***- ***- 1 | 17448.4119m 17448.4006m -0.011284m | 0.0265m 0.0126m 0.0233m | 0.33 |
| 10 | 4 | gpsaz | ***- FTM1 MANT | ***- ***- 1 | 182°32'19.4314" 182°32'19.3636" -0.067829" | 0.1863" 0.0963" 0.1595" | 0.29 |

Figure 11-5. (Sheet 3 of 6)

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| | | | | | | | |
|----|--------|-------|------|-----|-----------------|---------|------|
| 11 | 4 1 | gpsht | --- | --- | -9.1984m | 0.0388m | 0.05 |
| | | | FTM1 | --- | -9.1960m | 0.0198m | |
| | | | MANT | 1 | +0.002485m | 0.0333m | |
| 12 | 4 1 | gpsds | --- | --- | 30496.2387m | 0.0281m | 0.33 |
| | | | FTM1 | --- | 30496.2272m | 0.0143m | |
| | | | MANT | 1 | -0.011512m | 0.0242m | |
| 13 | 5 1 | gpsaz | --- | --- | 184°37'13.9839" | 0.1196" | 0.17 |
| | | | SIM3 | --- | 184°37'14.0097" | 0.0586" | |
| | | | MANT | 1 | +0.025802" | 0.1043" | |
| 14 | 5 1 | gpsht | --- | --- | -1.5901m | 0.0399m | 0.21 |
| | | | SIM3 | --- | -1.5806m | 0.0250m | |
| | | | MANT | 1 | +0.009521m | 0.0311m | |
| 15 | 5 1 | gpsds | --- | --- | 47890.3245m | 0.0284m | 0.68 |
| | | | SIM3 | --- | 47890.3000m | 0.0138m | |
| | | | MANT | 1 | -0.024483m | 0.0248m | |
| 16 | 6 1 | gpsaz | --- | --- | 330°08'41.8933" | 0.1115" | 0.05 |
| | | | MANT | --- | 330°08'41.8865" | 0.0587" | |
| | | | C2PR | 1 | -0.006765" | 0.0947" | |
| 17 | 6 1 | gpsht | --- | --- | +2.4222m | 0.0348m | 0.23 |
| | | | MANT | --- | +2.4307m | 0.0242m | |
| | | | C2PR | 1 | +0.008509m | 0.0250m | |
| 18 | 6 1 | gpsds | --- | --- | 49729.7388m | 0.0273m | 0.07 |
| | | | MANT | --- | 49729.7364m | 0.0144m | |
| | | | C2PR | 1 | -0.002441m | 0.0232m | |
| 19 | 7 1 | gpsaz | --- | --- | 2°31'42.5754" | 0.1792" | 0.14 |
| | | | MANT | --- | 2°31'42.6064" | 0.0960" | |
| | | | FTM1 | 1 | +0.031010" | 0.1513" | |
| 20 | 7 1 | gpsht | --- | --- | +9.1917m | 0.0324m | 0.09 |
| | | | MANT | --- | +9.1951m | 0.0198m | |
| | | | FTM1 | 1 | +0.003409m | 0.0256m | |
| 21 | 7 1 | gpsds | --- | --- | 30496.2264m | 0.0268m | 0.02 |
| | | | MANT | --- | 30496.2272m | 0.0143m | |
| | | | FTM1 | 1 | +0.000753m | 0.0226m | |
| 22 | 8 1 | gpsaz | --- | --- | 295°53'30.6165" | 0.1904" | 0.21 |
| | | | FTM1 | --- | 295°53'30.5663" | 0.0923" | |
| | | | C2PR | 1 | -0.050255" | 0.1665" | |
| 23 | 8 1 | gpsht | --- | --- | -6.7766m | 0.0341m | 0.33 |
| | | | FTM1 | --- | -6.7642m | 0.0224m | |
| | | | C2PR | 1 | +0.012405m | 0.0257m | |
| 24 | 8 1 | gpsds | --- | --- | 29010.8695m | 0.0272m | 0.05 |
| | | | FTM1 | --- | 29010.8678m | 0.0129m | |
| | | | C2PR | 1 | -0.001702m | 0.0239m | |
| 25 | 9 1 | gpsaz | --- | --- | 295°53'30.6764" | 0.2227" | 0.37 |
| | | | FTM1 | --- | 295°53'30.5663" | 0.0923" | |
| | | | C2PR | 1 | -0.110138" | 0.2026" | |

Figure 11-5. (Sheet 4 of 6)

| | | | | | | |
|----|--------------|------|-----|-------------|---------|------|
| 26 | 9 gpsht 1 | --- | --- | -6.7600m | 0.0564m | 0.06 |
| | | FTM1 | --- | -6.7642m | 0.0224m | |
| | | C2PR | 1 | -0.004171m | 0.0518m | |
| 27 | 9 gpsds 1 | --- | --- | 29010.8399m | 0.0319m | 0.66 |
| | | FTM1 | --- | 29010.8678m | 0.0129m | |
| | | C2PR | 1 | +0.027863m | 0.0291m | |

Figure 11-5. (Sheet 5 of 6)

SUMMARY OF COVARIANCES
NETWORK = FTM1
TIME = Wed Dec 15 18:13:45 1993

| FROM/ TO | AZIMUTH/ DELTA H | 1.96 σ 1.96 σ | DISTANCE/ DELTA h | 1.96 σ 1.96 σ | HOR PREC |
|--------------|------------------------|--------------------------------|----------------------|--------------------------------|------------|
| C2PR FTM1 | 115°41'34" +6.8425m | 0.08" 0.0169m | 29010.998m *** | 0.0114m *** | 1: 2536313 |
| C2PR MANT | *** *** | *** *** | *** *** | *** *** | *** |
| C2PR SIM3 | *** *** | *** *** | *** *** | *** *** | *** |
| FTM1 MANT | 182°32'20" -9.1925m | 0.08" 0.0169m | 30496.364m *** | 0.0114m *** | 1: 2675331 |
| FTM1 SIM3 | 8°12'31" -7.6125m | 0.14" 0.0169m | 17448.479m *** | 0.0114m *** | 1: 1527827 |
| MANT SIM3 | *** *** | *** *** | *** *** | *** *** | *** |

Figure 11-5. (Sheet 6 of 6)

PROGRAM FILLNET, Version 3.0.00
LICENSED TO: ASHTECH INC.

Fillnet Input File acts 40.3 74.1

a = 6378137.000 1/f = 298.2572221 W Longitude positive WEST

PRELIMINARY COORDINATES:

| | | LAT. | LON. | ELEV. | G.H. | CONSTR. |
|---|----------|----------------|----------------|---------|-------|---------|
| 1 | FTM2 | 40 18 46.25804 | 74 2 14.14056 | 47.648 | 0.000 | |
| 2 | FFF MANT | 40 2 18.42595 | 74 3 11.67331 | -32.160 | 0.000 | |
| 3 | FFF C2PR | 40 25 35.43303 | 74 20 41.87900 | -29.810 | 0.000 | |
| 4 | FFF SIM3 | 40 28 6.06493 | 74 0 28.94159 | -30.580 | 0.000 | |
| 5 | FTM1 | 40 18 46.19156 | 74 2 14.69409 | -24.152 | 0.000 | |

GROUP 1, NO. OF VECTORS AND BIAS CONSTRAINTS:

| | | | | | | | | |
|----|-------|-------|-------|-------|-------|-------|-------|-------|
| 11 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
|----|-------|-------|-------|-------|-------|-------|-------|-------|

VECTORS:

| | | DX | DY | DZ | LENGTH | ERROR | CODES |
|------|------|-----------|------------|------------|-----------|--------|--------|
| FTM1 | FTM2 | -1.061 | -3.124 | -3.223 | 4.612 | 3 51.0 | 51.0 2 |
| FTM1 | FTM2 | -1.059 | -3.126 | -3.223 | 4.613 | 3 51.0 | 51.0 2 |
| C2PR | MANT | 31466.066 | -20017.367 | -32897.190 | 49729.603 | 3 51.0 | 51.0 3 |
| C2PR | FTM1 | 27361.521 | -755.791 | -9612.798 | 29010.859 | 3 51.0 | 51.0 3 |
| MANT | SIM3 | -4788.603 | 30711.771 | 36432.475 | 47890.175 | 3 51.0 | 51.0 3 |
| MANT | FTM1 | -4104.542 | 19261.593 | 23284.378 | 30496.204 | 3 51.0 | 51.0 3 |
| SIM3 | FTM1 | 684.063 | -11450.182 | -13148.091 | 17448.407 | 3 51.0 | 51.0 3 |
| MANT | FTM1 | -4104.553 | 19261.590 | 23284.377 | 30496.203 | 3 51.0 | 51.0 3 |
| C2PR | SIM3 | 26677.446 | 10694.407 | 3535.282 | 28957.809 | 3 51.0 | 51.0 3 |
| C2PR | FTM1 | 27361.503 | -755.790 | -9612.797 | 29010.842 | 3 51.0 | 51.0 3 |
| SIM3 | FTM1 | 684.055 | -11450.181 | -13148.088 | 17448.404 | 3 51.0 | 51.0 3 |

SHIFTS:

| | | | |
|---|--------|---------|---------|
| 1 | -6.254 | -14.914 | -70.647 |
| 2 | 0.000 | 0.000 | 0.000 |
| 3 | 0.000 | 0.000 | 0.000 |
| 4 | 0.000 | 0.000 | 0.000 |
| 5 | 0.009 | 0.035 | 1.170 |

ADJUSTED VECTORS, GROUP 1:

| | | | DX,DY,DZ | V | DN,DE,DU | v | v' |
|------|------|-------|------------|--------|------------|--------|------|
| FTM1 | FTM2 | 3213B | -1.060 | 0.001 | -4.214 | -0.001 | -0.3 |
| | | | -3.125 | -0.001 | -1.876 | 0.001 | 0.1 |
| | | | -3.223 | -0.000 | -0.014 | 0.001 | 0.2 |
| FTM1 | FTM2 | 3213A | -1.060 | -0.001 | -4.214 | 0.001 | 0.3 |
| | | | -3.125 | 0.001 | -1.876 | -0.001 | -0.1 |
| | | | -3.223 | -0.000 | -0.014 | -0.001 | -0.2 |
| C2PR | MANT | 3203C | 31466.069 | -0.002 | -43116.924 | 0.019 | 0.3 |
| | | | -20017.389 | 0.005 | 24778.270 | -0.000 | -0.0 |
| | | | -32897.156 | 0.021 | -20.476 | 0.009 | 0.2 |
| C2PR | FTM1 | 3203C | 27361.531 | 0.000 | -12649.806 | 0.009 | 0.2 |
| | | | -755.810 | 0.013 | 26107.654 | 0.004 | 0.1 |

Figure 11-6. FILLNET sample adjustment output (Sheet 1 of 3)

1 Aug 96

| | | | | | | | |
|------|------|-------|------------|--------|------------|--------|------|
| | | | -9612.775 | 0.001 | 53.853 | -0.009 | -0.2 |
| MANT | SIM3 | 3203B | -4788.587 | 0.006 | 47738.483 | -0.015 | -0.2 |
| | | | 30711.758 | -0.003 | 3808.387 | 0.005 | 0.1 |
| | | | 36432.476 | -0.015 | 36.869 | -0.006 | -0.1 |
| MANT | FTM1 | 3203B | -4104.538 | -0.001 | 30467.118 | -0.010 | -0.3 |
| | | | 19261.579 | -0.009 | 1329.384 | -0.003 | -0.1 |
| | | | 23284.381 | -0.006 | 74.329 | 0.003 | 0.1 |
| SIM3 | FTM1 | 3203B | 684.050 | -0.009 | -17271.365 | 0.003 | 0.1 |
| | | | -11450.179 | -0.002 | -2479.003 | -0.009 | -0.4 |
| | | | -13148.095 | 0.003 | 37.460 | 0.001 | 0.1 |
| MANT | FTM1 | 3203C | -4104.538 | 0.010 | 30467.118 | -0.009 | -0.2 |
| | | | 19261.579 | -0.006 | 1329.384 | 0.008 | 0.2 |
| | | | 23284.381 | -0.005 | 74.329 | 0.003 | 0.1 |
| C2PR | SIM3 | 3203A | 26677.482 | 0.021 | 4621.559 | 0.002 | 0.1 |
| | | | 10694.369 | -0.001 | 28586.657 | 0.020 | 0.6 |
| | | | 3535.320 | 0.009 | 16.393 | 0.011 | 0.3 |
| C2PR | FTM1 | 3203A | 27361.531 | 0.018 | -12649.806 | 0.004 | 0.1 |
| | | | -755.810 | 0.012 | 26107.654 | 0.021 | 0.6 |
| | | | -9612.775 | -0.000 | 53.853 | -0.005 | -0.1 |
| SIM3 | FTM1 | 3203A | 684.050 | -0.001 | -17271.365 | -0.001 | -0.1 |
| | | | -11450.179 | -0.003 | -2479.003 | -0.002 | -0.1 |
| | | | -13148.095 | 0.000 | 37.460 | 0.002 | 0.1 |

S.E. OF UNIT WEIGHT = 0.278

NUMBER OF -

| | |
|--------------------|----|
| OBS. EQUATIONS | 33 |
| UNKNOWN | 10 |
| DEGREES OF FREEDOM | 23 |
| ITERATIONS | 0 |

GROUP 1 ROT. ANGLES (sec.) AND SCALE DIFF. (ppm):

| | | | | |
|-------------|--------|--------|-------|-------|
| HOR. SYSTEM | 0.342 | -0.057 | 0.026 | 0.101 |
| STD. ERRORS | 0.044 | 0.030 | 0.025 | 0.120 |
| XYZ SYSTEM | -0.110 | 0.178 | 0.277 | |

ADJUSTED POSITIONS:

| | | LAT. | | LON. | | ELEV. | | STD. ERRORS (m) | |
|---|------|----------------|----|-------------|---------|-------|-------|-----------------|--|
| 1 | FTM2 | 40 18 46.05528 | 74 | 2 14.77217 | -22.999 | 0.003 | 0.004 | 0.004 | |
| 2 | MANT | 40 2 18.42595 | 74 | 3 11.67331 | -32.160 | 0.000 | 0.000 | 0.000 | |
| 3 | C2PR | 40 25 35.43303 | 74 | 20 41.87900 | -29.810 | 0.000 | 0.000 | 0.000 | |
| 4 | SIM3 | 40 28 6.06493 | 74 | 0 28.94159 | -30.580 | 0.000 | 0.000 | 0.000 | |
| 5 | FTM1 | 40 18 46.19186 | 74 | 2 14.69262 | -22.982 | 0.003 | 0.003 | 0.004 | |

ACCURACIES (m):

| | | D. LAT. | D. LON. | VERT. |
|------|------|---------|---------|-------|
| FTM1 | FTM2 | 0.001 | 0.001 | 0.001 |
| FTM1 | FTM2 | 0.001 | 0.001 | 0.001 |

Figure 11-6. (Sheet 2 of 3)

| | | | | |
|------|------|-------|-------|-------|
| C2PR | MANT | 0.000 | 0.000 | 0.000 |
| C2PR | FTM1 | 0.003 | 0.003 | 0.004 |
| MANT | SIM3 | 0.000 | 0.000 | 0.000 |
| MANT | FTM1 | 0.003 | 0.003 | 0.004 |
| SIM3 | FTM1 | 0.003 | 0.003 | 0.004 |
| MANT | FTM1 | 0.003 | 0.003 | 0.004 |
| C2PR | SIM3 | 0.000 | 0.000 | 0.000 |
| C2PR | FTM1 | 0.003 | 0.003 | 0.004 |
| SIM3 | FTM1 | 0.003 | 0.003 | 0.004 |

```

*****
****
****          ESTIMATES OF PRECISION          ****
****
****      Based on the VECTOR ACCURACIES produced by      ****
****                      FILLNET                      ****
****
****      This is a reasonable estimate of the accuracies  ****
****      of the vectors in the network at 1 SIGMA.        ****
****
*****

```

| VECTOR | | LENGTH | PPM(h) | RATIO(h) | PPM(v) | RATIO(v) |
|--------|------|-----------|--------|------------|--------|------------|
| FTM1 | FTM2 | 4.613 | 306.6 | 1: 3262 | 216.8 | 1: 4613 |
| FTM1 | FTM2 | 4.613 | 306.6 | 1: 3262 | 216.8 | 1: 4613 |
| C2PR | MANT | 49729.591 | 0.0 | 1: 0 | 0.0 | 1: 0 |
| C2PR | FTM1 | 29010.862 | 0.1 | 1: 6837914 | 0.1 | 1: 7252715 |
| MANT | SIM3 | 47890.165 | 0.0 | 1: 0 | 0.0 | 1: 0 |
| MANT | FTM1 | 30496.198 | 0.1 | 1: 7188001 | 0.1 | 1: 7624049 |
| SIM3 | FTM1 | 17448.407 | 0.2 | 1: 4112620 | 0.2 | 1: 4362102 |
| MANT | FTM1 | 30496.198 | 0.1 | 1: 7188001 | 0.1 | 1: 7624049 |
| C2PR | SIM3 | 28957.832 | 0.0 | 1: 0 | 0.0 | 1: 0 |
| C2PR | FTM1 | 29010.862 | 0.1 | 1: 6837914 | 0.1 | 1: 7252715 |
| SIM3 | FTM1 | 17448.407 | 0.2 | 1: 4112620 | 0.2 | 1: 4362102 |
| SIM3 | FTM1 | 17448.407 | 0.2 | 1: 4112620 | 0.2 | 1: 4362102 |

Figure 11-6. (Sheet 3 of 3)

(a) Fixed: ± 3 mm (Lat) ± 5 mm (Long) + 1 ppm ± 5 mm (Height) + 1 ppm

(b) Float: ± 6 mm (Lat) ± 10 mm (Long) + 2 ppm ± 10 mm (Height) + 2 ppm

The optimum standard errors shown have been found to be reasonable in standard USACE work where extremely long baselines are not involved. Use of these optimum values is recommended for the first adjustment iteration.

(3) The adequacy of the initial network weighting described in (2) above is indicated by the variance of unit weight (or variance factor in Geo-Lab) which equals the square of the standard error of unit weight (FILLNET). The variance of unit weight should range between 0.5 and 1.5 (or the standard error of unit weight should range between 0.7 and 1.2), with an optimum value of 1.0 signifying realistic weighting of the GPS input observations. A large unit variance (say 5.0) indicates the initial GPS standard errors were too optimistic (low). A low unit variance (say 0.1) indicates the results from the adjustment were better than the assumed GPS baseline precisions used. This unit variance test, however, is generally valid only when a statistically significant number of observations are involved. This is a function of the number of degrees of freedom shown on the adjustment. To evaluate the adequacy of the unit weight, a test such as chi-square in Geo-Lab is performed. Failure of such a test indicates the variance factor statistic may not be statistically valid, including any rejections made using this value.

(4) The input standard errors can easily be juggled in order to obtain a variance of unit weight near 1.0. This trial-and-error method is generally not a good practice. If the input weights are changed, they should not be modified beyond reasonable levels (e.g., do not input a GPS standard error of $\pm 50 + 50$ ppm in order to get a good unit variance). If input standard errors are modified, these modifications should be the same for all lines, not just selected ones. Any such modifications of a priori standard errors must be justified in the adjustment report.

(5) Changing the magnitude of the input standard errors/weights will not change the adjusted position or residual results in a free adjustment provided all weight changes are made equally. Although the reference variance will change, the resultant precisions (relative line accuracies) will not change. (This is not true in a constrained adjustment.) Therefore, the internal accuracy of a survey can be assessed based on the free adjustment line

accuracies regardless of the initial weighting or variance of unit weight.

(6) The magnitude of the residual corrections shown in the sample adjustments may be assessed by looking for blunders or outliers; however, this assessment should be performed in conjunction with the related normalized residual (FILLNET) or standardized residual (Geo-Lab) statistic. This statistic is obtained by multiplying the residual by the square root of the input weight (the inverse of the square of the standard error). If the observations are properly weighted, the normalized residuals should be around 1.0. Most adjustment software will flag normalized residuals which exceed selected statistical outlier tests. Such flagged normalized residuals are candidates for rejection. A rule-of-thumb reject criterion should be set at three times the standard error of unit weight, again provided that the standard error of unit weight is within the acceptable range given in (3) above. All rejected GPS observations must be justified in the adjustment report clearly describing the test used to remove the observation from the file.

(7) Error ellipses, or 3D error ellipsoids, generated from the adjustment variance-covariance matrices for each adjusted point in Geo-Lab are also useful in depicting the relative positional accuracy. The scale of the ellipse may be varied as a function of the 2D deviation. Usually a $2.45\text{-}\sigma$, or 95 percent, probability ellipse is selected for output. The size of the error ellipse will give an indication of positional reliability, and the critical relative distance/azimuth accuracy estimate between two adjacent points is a direct function of the size of these positional ellipses.

(8) The relative distance accuracy estimates (i.e., relative station confidence limits in Geo-Lab and estimates of precision in FILLNET) are used to evaluate acceptability of a survey. This is done using a free adjustment. The output is shown as a ratio (FILLNET) or in parts per million (Geo-Lab). Note that FILLNET uses a $1\text{-}\sigma$ line accuracy. The resultant ratios must be divided by 2 in order to equate them to FGCS 95 percent criteria. Geo-Lab is set to default to the 95 percent level.

(9) Further details on these statistical evaluations are beyond the scope of this manual. Technical references listed under paragraph A-1 should be consulted.

g. The following is a summary of a network adjustment sequence recommended by the NGS for surveys which are connected with the NGRS:

(1) A minimally constrained 3D adjustment is done initially as a tool to validate the data, check for blunders and systematic errors, and to look at the internal consistency of the network.

(2) A 3D horizontal constrained adjustment is performed holding all previously published horizontal control points fixed and one height constraint. If the fit is poor, then a readjustment is considered. All previous observations determining the readjusted stations are considered in the adjustment.

(3) A fully constrained vertical adjustment is made to determine the orthometric heights. All previously published benchmark elevations are held fixed along with one horizontal position in a 3D adjustment. Geoid heights are predicted using the latest model.

(4) A final free adjustment is performed in which relative accuracy estimates are computed.

11-13. Evaluation of Adjustment Results

A survey shall be classified based on its horizontal point closure ratio, as indicated in Table 11-1 or the vertical elevation difference closure standard given in Table 11-2.

Table 11-1
USACE Point Closure Standards for Horizontal Control Surveys

| USACE Classification | Point Closure Standard (Ratio) |
|---------------------------------|--------------------------------|
| Second Order Class I | 1:50,000 |
| Second Order Class II | 1:20,000 |
| Third Order Class I | 1:10,000 |
| Third Order Class II | 1: 5,000 |
| 4th Order - Construction Layout | 1: 2,500 - 1:20:000 |

Table 11-2
USACE Point Closure Standards for Vertical Control Surveys

| USACE Classification | Point Closure Standard (mm) |
|---------------------------------|-----------------------------|
| Second Order Class I | 6mm \sqrt{K} |
| Second Order Class II | 8mm \sqrt{K} |
| Third Order | 12mm \sqrt{K} |
| 4th Order - Construction Layout | 24mm \sqrt{K} |

(\sqrt{K} is square root of distance K in kilometers)

a. Horizontal control standards. The horizontal point closure is determined by dividing the linear distance misclosure of the survey into the overall circuit length of

a traverse, loop, or network line/circuit. When independent directions or angles are observed, as on a conventional survey (i.e., traverse, trilateration, or triangulation), these angular misclosures may optionally be distributed before assessing positional misclosure. In cases where GPS vectors are measured in geocentric coordinates, then the 3D positional misclosure is assessed.

(1) Approximate surveying. Approximate surveying work should be classified based on the survey's estimated or observed positional errors. This would include absolute GPS and some differential GPS techniques with positional accuracies ranging from 10 to 150 ft (2DRMS). There is no order classification for such approximate work.

(2) Higher order surveys. Requirements for relative line accuracies exceeding 1:50,000 are rare for most USACE applications. Surveys requiring accuracies of First-Order (1:100,000) or better should be performed using FGCS standards and specifications, and must be adjusted by the NGS.

(3) Construction layout or grade control (Fourth-Order). This classification is intended to cover temporary control used for alignment, grading, and measurement of various types of construction, and some local site plan topographic mapping or photo mapping control work. Accuracy standards will vary with the type of construction. Lower accuracies (1:2,500 - 1:5,000) are acceptable for earthwork, dredging, embankment, beach fill, and levee alignment stakeout and grading, and some site plan, curb and gutter, utility building foundation, sidewalk, and small roadway stakeout. Moderate accuracies (1:5,000) are used in most pipeline, sewer, culvert, catch basin, and manhole stakeout, and for general residential building foundation and footing construction, major highway pavement, and concrete runway stakeout work. Somewhat higher accuracies (1:10,000 - 1:20,000) are used for aligning longer bridge spans, tunnels, and large commercial structures. For extensive bridge or tunnel projects, 1:50,000 or even 1:100,000 relative accuracy alignment work may be required. Vertical grade is usually observed to the nearest 0.005 m for most construction work, although 0.04-m accuracy is sufficient for riprap placement, grading, and small-diameter-pipe placement. Construction control points are typically marked by semi-permanent or temporary monuments (e.g., plastic hubs, P-K nails, wooden grade stakes). Control may be established by short, nonredundant spur shots, using total stations or GPS, or by single traverse runs between two existing permanent control points. Positional accuracy

will be commensurate with, and relative to, that of the existing point(s) from which the new point is established.

b. Vertical control standards. The vertical accuracy of a survey is determined by the elevation misclosure within a level section or level loop. For conventional differential or trigonometric leveling, section or loop misclosures (in millimeters) shall not exceed the limits shown in Table 11-2, where the line or circuit length (K) is measured in kilometers. Fourth-Order accuracies are intended for construction layout grading work. Procedural specifications or restrictions pertaining to vertical control surveying methods or equipment should not be over-restrictive.

11-14. Final Adjustment Reports and Submittals

a. A variety of free and/or constrained adjustment combinations may be specified for a contracted GPS survey. Specific stations to be held fixed may be indicated or a contractor may be instructed to determine the optimum adjustment, including appropriate weighting for constrained points. When fixed stations are to be partially constrained, then appropriate statistical information must be provided--either variance-covariance matrices or relative positional accuracy estimates which may be converted into approximate variance-covariance matrices in the constrained adjustment. All rejected observations will be

clearly indicated, along with the criteria/reason used in the rejection.

b. When different combinations of constrained adjustments are performed due to indications of one or more fixed stations causing undue biasing of the data, an analysis shall be made as to a recommended solution which provides the best fit for the network. Any fixed control points which should be readjusted to anomalies from the adjustment(s) should be clearly indicated in a final analysis recommendation.

c. The final adjusted horizontal and/or vertical coordinate values shall be assigned an accuracy classification based on the adjustment statistical results. This classification shall include both the resultant geodetic/Cartesian coordinates and the baseline differential results. The final adjusted coordinates shall state the 95 percent confidence region of each point and the accuracy in parts per million between all points in the network. The datum and/or SPCS will be clearly identified for all coordinate listings.

d. Final report coordinate listings may be required on hard copy as well as on a specified computer media.

e. It is recommended that a scaled plot be submitted with the adjustment report showing the proper locations and designations of all stations established.

Chapter 12

Estimating Costs for Contracted GPS Surveys

12-1. General

Developing cost estimates for GPS surveys is not markedly different from estimating conventional traverse or topographic mapping surveys. Similar production factors directly affect the ultimate cost: number of available GPS receiver units, daily productivity rates, survey accuracy criteria, network redundancy requirements, and required observation time per station. These factors are discussed in detail in previous chapters of this manual. Once the number of GPS observations for a given project has been determined, then the total field survey time and subsequent costs can be computed. Office data reduction and adjustment functions are performed and cost estimated identically to that of conventional survey work. The explanations herein regarding procurement policies and practices describe only the framework within which cost estimates are used. For detailed guidance on procurement policies and practices, refer to the appropriate procurement regulations.

12-2. Hired Labor Surveys

Developing cost estimates for USACE field forces engaged in GPS surveys is performed similarly to that of conventional topographic survey work. Normally, an average daily rate of personnel, travel, per diem, and equipment is established. The GPS instrumentation rental rate is established at the time of purchase and is periodically updated based on actual utilization rates as charged against projects. Fringes, technical indirect, and direct overhead costs are added to a field crew's direct labor. The GPS survey crew rate should be recomputed at least annually, or more often if GPS instrumentation and other plant rental rates change significantly.

12-3. Contracted GPS Survey Services

In accordance with current laws and regulations, GPS surveying services must be procured using qualification-based selection procedures in accordance with PL 92-582 (Brooks Act). GPS services may be included as part of a fixed-price (single project scope) A-E design contract or included as a line item on an indefinite delivery type (IDT) surveying and mapping A-E contract. In some instances, a fixed-scope GPS service contract may be issued. In all cases, GPS surveying services will be

negotiated as part of the A-E selection process; therefore, a Government cost estimate for these services must be prepared in advance of formal negotiations with the contractor.

a. Contract types. Fixed-scope GPS service contracts are not common; in most cases, USACE Commands obtain GPS services via the IDT contracting methods. One or more delivery orders may be placed against the IDT contract for specific projects. An overall contract threshold is established--currently \$750,000 per year/contract; thus, the accumulation of individual orders cannot exceed this limit. Individual orders placed against the basic contract are normally limited to \$150,000. The term of an IDT contract is usually set at 1 year; however, an option for year extensions may be authorized. Separate project scopes are written and negotiated for each order. The unit prices established in the basic IDT contract are used as a basis for estimating and negotiating each delivery order. The basic unit prices (U/P) in an IDT contract are established as part of the A-E acquisition and negotiation process; therefore, a Government cost estimate for these services must be prepared in advance of formal negotiations with the contractor. These basic unit prices must adequately represent the anticipated work over the course of the IDT contract--typically a 1-year period. (Separate rates are negotiated for additional option years.) Deficiencies in these unit rates will impact subsequent delivery order negotiations.

b. Unit price basis. A number of methods are used for scheduling GPS services in a fixed-price or IDT contract. The daily rate basis is the cost for a GPS field crew (including all instrumentation, transport, travel, and overhead) over a nominal 8-hr day. This rate method is normally used only on IDT contracts. This pricing method has advantages and drawbacks which need to be considered prior to determining.

(1) A daily crew rate estimating basis is the preferred unit price basis in estimating contracted GPS services for both fixed-price and IDT contracts. It provides the most flexibility for IDT contracts, especially when individual project scopes are expected to vary widely. It is, therefore, considered a more accurate method of determining costs for individual delivery orders. One disadvantage is that a detailed independent government estimate (IGE) must be developed for each delivery order placed against an IDT contract.

(2) The daily rate for a GPS surveying crew must be estimated using the following USACE-directed detailed

analysis method. The crew personnel size, number of GPS receivers deployed, vehicles, etc., must be explicitly indicated in the contract specifications, with differences resolved during negotiations. Options to add additional GPS receiver units (along with personnel and/or transport) must be accounted for in the estimate and unit price schedule. The seven-item breakdown for estimating costs is listed in Table 12-1.

Table 12-1
Factors for Estimating Costs

| Item | Description |
|------|---|
| I | Direct labor or salary costs of GPS survey technicians: includes applicable overtime or other differentials necessitated by the observing schedule. |
| II | Overhead on Direct Labor. |
| III | G&A Overhead Costs (on Direct Labor). |
| IV | Material Costs. ¹ |
| V | Travel and Transportation Costs: crew travel, per diem, etc. Includes all associated costs of vehicles used to transport GPS receivers. ¹ |
| VI | Other Costs: includes survey equipment and instrumentation, such as GPS receivers. GPS receiver costs should be amortized down to a daily rate, based on average utilization rates, expected life, etc. Exclude all instrumentation and plant costs covered under G&A, such as interest. ¹ |
| VII | Profit (To be computed/negotiated on individual delivery orders per EFARS Part 15). |

1. Government audit must confirm if any of these direct costs are included in overhead.

(3) A typical contract price schedule using the daily rate basis is shown in Table 12-2. This schedule may be modified as necessary to reflect larger GPS receiver and personnel inventories.

(4) Another advantage of a daily rate basis unit of measure (U/M) is that it is not dependent on the type or order of accuracy of the GPS survey being performed. Either static or kinematic GPS surveys can be estimated and negotiated using this cost basis.

12-4. Verification of Contractor Cost or Pricing Data

Regardless of the cost rate method used, it is essential (but not always required) that a cost analysis, price analysis, and field pricing support audit be employed to verify

all cost or pricing data submitted by a contractor, in particular, actual GPS instrumentation utilization rates and reduced costs per day. GPS equipment and instrumentation costs represent a major portion of a field crew's costs, and these cost rates are currently extremely variable. Some GPS operation and maintenance costs may be direct, or portions may be indirectly included in a firm's General and Administrative (G&A) overhead account. In some instances, a firm may lease/rent GPS equipment in lieu of purchase. Rental rates average 10 to 15 percent per month of the purchase cost, or \$4,000 to \$6,000 per month (1994). Rental would be economically justified only on limited scope projects and if the equipment is deployed on a full-time basis. Whether the GPS equipment is rented or purchased, the primary (and most variable) factor is the GPS equipment's actual utilization rate, or number of actual billing days to clients over a year. Only a detailed audit and cost analysis can establish such rates and justify modifications to the usually rough assumptions used in the IGE. In addition, an audit will establish any nonproductive labor/costs which are transferred to a contractor's G&A. Given the highly changing equipment costs and utilization rates in this new technology, failure to perform a detailed cost analysis and field pricing support audit on contracted GPS services will make the IGE difficult to substantiate.

12-5. Sample Cost Estimate for Contracted GPS Survey Services

The following cost computation is representative of the procedure used in preparing the IGE for an A-E contract. It is developed for a two-receiver, two-man, two-vehicle GPS field survey crew and based on a standard 8-hr workday. Larger crew/receiver size estimates would be performed similarly. Costs and overhead percentages are shown for illustration only--they are subject to considerable geographic-, project-, and contractor-dependent variation (e.g., audited G&A rates could range from 50 to 200 percent). GPS instrumentation rates are approximate (1994) costs. Associated costs for GPS receivers, such as insurance, maintenance contracts, interest, etc., are presumed to be indirectly factored into a firm's G&A overhead account. If not, then such costs must be directly added to the basic equipment depreciation rates shown. Other equally acceptable accounting methods for developing daily costs of equipment may be used. Equipment utilization estimates in an IGE must be subsequently revised (during negotiations) based on actual rates as determined from a detailed cost analysis and field price support audits.

Table 12-2
Daily Rate Basis Contract Schedule

| Item | Description | Quan | U/M | U/P | Amount |
|------|---|------|-----|-----|--------|
| 0001 | Registered/Licensed Land Surveyor -- Office | [1] | Day | | |
| 0002 | Registered/Licensed Land Surveyor | [1] | Day | | |
| 0003 | Civil Engineering Technician -- Field Party Supervisor (Multiple Crews) | [1] | Day | | |
| 0004 | Engineering Technician (Draftsman) -- Office | [1] | Day | | |
| 0005 | Supervisory GPS Survey Technician (Field) | [1] | Day | | |
| 0006 | Surveying Technician -- GPS Instrumentman/Recorder | [1] | Day | | |
| 0007 | Surveying Aid -- Rodman/Chainman {Conventional Surveys} | [1] | Day | | |
| 0008 | [Two][Three][Four][___]- Man GPS Survey Party [___] GPS Receiver(s) [___] Vehicle(s) [___] Computer(s) | | | | |
| 0009 | Additional GPS Receiver | [1] | Day | | |
| | {Add Item 0006 Observers as Necessary} | [1] | Day | | |
| 0010 | Station Monuments [Disk Type] [Construction Materials] | [1] | EA | | |
| 0011 | Professional Geodesist Computer (office) | [1] | Day | | |
| 0012 | | | | | |
| 0013 | | | | | |

a. *Basic daily crew rate cost estimate.*

(1) Direct Labor.

Supervisory Survey Technician (GPS
Observer) @ \$20,000/year or \$77/day
Survey Technician @ \$16,000/year or \$62/day

Total direct labor: \$139/day

(2) Overhead on direct labor:

@ 30% of direct labor \$42/day

(3) G&A overhead:

@ 100% of direct labor \$139/day

(4) Materials and supplies:

\$20/day

(5) Travel and transportation expenses:

Vehicle depreciation:
\$17K base @ 5 years @
220 days/year \$15/day

Operation and maintenance
(fuel, oil, etc.)

\$15/day

Total: Two vehicles @ \$30/day ea \$60/day

Per Diem: average assumed for IDT
locale; rate not to exceed published
General Services Administration (GSA)/Joint
Travel Regulation (JTR) levels

Total: Two men @ \$50/day each \$100/day

(6) Other costs:

(Miscellaneous survey instrumentation/equipment, tools
and equipment (T&E), etc., normally included in G&A
overhead.)

GPS receivers (2 each) plus
386-based field computer

Receivers: 2 @ \$20K ea \$40,000
Computer + software: \$10,000
Total: \$50,000

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5-year depreciation base --
 assumed average utilization
 of 200 days per year with
 maintenance included in G&A rate

Total: \$50K @ 5 years @ \$200/day) \$50/day

(7) Profit: Profit is not computed on the basic contract but is determined for each separate order based on the guidance contained in Part 15 of the EFARS.

Total Estimated Rate: \$550/day

b. Additional GPS receiver.

| | |
|----------------------------------|----------|
| Direct Labor (Survey Technician) | \$62/day |
| Overhead on direct labor @ 30% | \$19/day |
| G&A @ 100% | \$62/day |
| Material and supplies | \$5/day |
| Travel and transportation: | |
| Vehicle | \$30/day |
| Per diem | \$50/day |
| Other costs: GPS Receiver | |
| One receiver \$20K @ 5 years @ | |
| 200 days/year | \$20/day |

Total: \$248/day

c. Travel and per diem. The contract schedule must equitably account for actual travel and per diem expenses if a constant temporary duty locale is not involved, or if the per diem rate varies considerably from that estimated for an IDT contract. Some USACE Commands include crew per diem as a separate line item on the schedule or develop a schedule containing local and travel crew rates.

d. Delivery orders. Since unit prices (either daily rates or work unit rates) have been established in the basic contract, each such delivery order is negotiated strictly for effort. The negotiated fee on a delivery order is then a straight mathematical procedure of multiplying the agreed-upon effort (time or unit of measure quantity) against the unit prices, plus an allowance for profit. Thus, an IGE is required for each order placed, along with a detailed profit computation, documented records of negotiations, etc. The scope is attached to a DD 1155 order placed against the basic contract. The process for estimating the time to perform any particular survey function, in a given project, is totally dependent upon the knowledge and personal field experience of the Government estimator.

Appendix A References

A-1. Required Publications

Public Law 92-582

Public Law 92-582 (86 STAT. 1278), Public Buildings-
Selection of Architects and Engineers

EP 25-1-1

Index of Publications, Forms, and Reports

EM 1110-1-1000

Photogrammetric Mapping

EM 1110-1-1002

Survey Markers and Monumentation

EM 1110-1-1004

Deformation Monitoring and Control Surveying

EM 1110-2-1003

Hydrographic Surveying

¹CW 01332

Civil Works Construction Guide Specifications for Survey
Markers and Monumentation

¹CW 16701

Civil Works Construction Guide Specifications for Pro-
curement of NAVSTAR Global Positioning System (GPS)
and Related Instrumentation/Equipment

¹CW 16702

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American Society for Photogrammetry and Remote Sensing 1989

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Maps," *Photogrammetric Engineering and Remote Sens-
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¹Reference published by Department of Army and availa-
ble through USACE Command Information Management
Office sources.

A-2. Related Publications

Section I

Documents Available from NGS

The National Geodetic Survey (NGS) performs research
and development into precise positioning using GPS.
NGS publishes the following publications and papers
which discuss GPS and may be of help to the surveyor.
The surveyor can inquire about the availability of these
documents by contacting NOAA, National Geodetic Infor-
mation Center, 1315 East West Highway, Silver Spring,
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Kass and Dulaney 1986

Kass, W. G., and Dulaney, R. 1986. *Procedures for processing GPS phase observations at the National Geodetic Survey.*

Lucas and Mader 1988

Lucas, J. R., and Mader, G. L. 1988. *Recent advances in kinematic GPS photogrammetry.*

Mader 1986

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Mader and Abell 1985

Mader, G. L., and Abell, M. D. 1985. *A comparison between global positioning system and very long baseline interferometry surveys in Alaska and Canada.*

Milbert 1985a

Milbert, D. G. 1985a. *Application of the variance factor test to a global positioning system survey.*

Milbert 1985b

Milbert, D. G. 1985b. *Preliminary analysis of an operational global position system control survey.*

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Remondi, B. W. 1984. "Using the global positioning system (GPS) phase observable for relative geodesy: modeling, processing, and results," Ph.D diss., University of Texas.

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Section II

Other Sources

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Appendix B Glossary

B-1. Abbreviations

| | | | |
|----------------|--|---------------|--|
| A-E | Architect-Engineer | GRS 80 | Geodetic Reference System of 1980 reference ellipsoid (for additional information, see <i>Ellipsoid</i> in paragraph B-2) |
| A-S | Anti-Spoofing | HARNs | High Accuracy Reference Networks |
| ASPRS | American Society for Photogram- metry and Remote Sensing | HDOP | Horizontal dilution of precision (for additional information, see <i>Dilution of Precision</i> in paragraph B-2) |
| BIH | Bureau International Heure | HI | height of instrument |
| C/A-code | Coarse Acquisition Code (for additional information, see paragraph B-2) | IDT | indefinite delivery type |
| CDC | Consecutive Doppler Counts | IGE | independent government estimate |
| CDMS | Continuous Deformation Monitoring System | IGLD 55 | International Great Lakes Datum of 1955 (for additional information, see <i>Datum</i> in paragraph B-2) |
| CEP | circular error probable | IGLD 85 | International Great Lakes Datum of 1985 |
| CID | Continuously Integrated Doppler | IID | Intermittently Integrated Doppler (for additional information, see <i>Integrated Doppler</i> in paragraph B-2) |
| CONUS | Continental United States | JPO | Joint Program Office |
| CTP | Conventional Terrestrial Pole | MRSE | mean radial spherical error |
| CW | Civil Works | MSC | Major Subordinate Command |
| DGPS | Differential GPS | NAD 27 | North American Datum of 1927 (for additional information, see <i>Datum</i> in paragraph B-2) |
| DoD | Department of Defense | NAD 83 | North American Datum of 1983 (for additional information, see <i>Datum</i> in paragraph B-2) |
| DOP | Dilution of Precision (for additional information, see paragraph B-2) | NATO | North Atlantic Treaty Organization |
| E&D | engineering and design | NAVD 88 | North American Vertical Datum of 1988 |
| ECC | estimated construction cost | NAVSTAR | NAVigation Satellite Timing and Ranging |
| ECDIS | Electronic Chart Display Information System | NGRS | National Geodetic Reference System |
| ECEF | earth centered earth fixed | NGS | National Geodetic Survey |
| EDM | electronic distance measurement | NGVD 29 | National Geodetic Vertical Datum of 1929 (for additional information, see <i>Datum</i> in paragraph B-2) |
| EFARS | Engineer Federal Acquisition Regulation Supplement | NMEA | National Maritime Electronics Association |
| FGCC | Federal Geodetic Control Committee | NOAA | National Oceanic and Atmospheric Administration |
| FGCS | Federal Geodetic Control Subcommittee | NOS | National Ocean Service |
| FRNP | Federal Radio Navigation Plan | OCONUS | Outside the Continental United States |
| FY | Fiscal Year | OTF | On-The-Fly |
| G&A | General & Administrative (overhead) | PC | personal computer |
| GCP | GPS Controlled Photogrammetry | P-code | Precise Code (for additional infor- mation, see paragraph B-2) |
| GDOP | Geometric dilution of precision (for additional information, see <i>Dilution of Precision</i> in paragraph B-2) | | |
| GIS | Geographic Information System | | |
| GPS | Global Positioning System (for additional information, see paragraph B-2) | | |

PDOP Positional Dilution of Precision (for additional information, see *Dilution of Precision* in paragraph B-2)

PLGR precise lightweight GPS receiver

PPS Precise Positioning Service (for additional information, see paragraph B-2)

PRC pseudo-range correction

PRN Pseudo-random noise

RINEX Receiver INdependent EXchange

RDOP Relative Dilution of Precision (for additional information, see *Dilution of Precision* in paragraph B-2)

RMS root mean square

RTCM Radio Technical Commission for Maritime Services

RTK Real-Time Kinematic

S/A selective availability (for additional information, see paragraph B-2)

SEP spherical error probable

SPCS State Plane Coordinate System (for additional information, see *Datum* in paragraph B-2)

SPCS 27 State Plane Coordinate System of 1927 (for additional information, see *Datum* in paragraph B-2)

SPS Standard Positioning Service (for additional information, see paragraph B-2)

TBM temporary benchmark

3D three-dimensional

2D two-dimensional

2DRMS two standard deviation root mean square

U/M unit of measure

U/P unit price

UERE user equivalent range error (for additional information, see paragraph B-2)

USACE U.S. Army Corps of Engineers

USATEC U.S. Army Topographic Engineering Center

USCG U.S. Coast Guard

USGS U.S. Geological Survey

UTC Universal Time Coordinated

VDOP Vertical dilution of precision (for additional information, see *Dilution of Precision* in paragraph B-2)

WGS 84 World Geodetic System of 1984 reference ellipsoid (for additional information, see *Ellipsoid* in paragraph B-2)

B-2. Terms

Absolute Positioning

The unique ability of a GPS receiver to produce positional values without another receiver for reference.

Ambiguity

The unknown number of whole carrier wavelengths between the satellite and the receiver. Also called **cycle ambiguity**.

Anti-spoofing (A-S)

An encryption technique developed by the U.S. Department of Defense (DoD) that when implemented, denies access to the P-code by any unauthorized users. With anti-spoofing on, the user will need a DoD-issued “key” in order to gain access to the P-code.

Anywhere Fix

Receiver with unique ability to calculate positions without being given an approximate location and time.

Apogee

The point in the orbit of a satellite about the earth that is the greatest distance from the center of the earth.

Auto-correlation

In reference to code, a plot of the scalar product of the noise sequence with a delayed copy of itself.

Bandwidth

A measure of the width of the frequency spectrum of a signal expressed in Hertz.

Baseline

The resultant three-dimensional vector V between any two stations from which simultaneous GPS data have been collected and processed. Generally given in earth-centered Cartesian coordinates where:

$$V = (\Delta x, \Delta y, \Delta z)$$

Beat Frequency

Either of the two additional frequencies obtained when two signals of two frequencies are mixed, equal to the sum or difference of the original frequencies.

Binary Biphase Modulation

Phase changes on a constant frequency carrier of either 0 or 180 deg. These represent the binary digits 0 and 1, respectively.

Binary Code

A system used in communication where selected strings of 0's and 1's are assigned definite meanings.

Binary Pulse Code Modulation

A two-state pulse modulation using a string of binary numbers or codes. The coding is generally represented by 1 and 0 with definite meanings attached to each.

Broadcast Ephemeris

The ephemeris broadcast by the GPS satellites.

C/A-Code

The standard Coarse/Acquisition GPS code, sometimes referred to as the Clear Access Code, also known as the S- or Standard Code. This code contains a sequence of 1,023 pseudo-random binary biphase modulations on the GPS carrier at a chipping rate of 1.023 MHz, thus having a period of 1 ms.

Carrier

A high-frequency radio wave having at least one characteristic (frequency, amplitude, or phase) which may be varied by modulation from an accepted value. In general, the carrier wavelength is much shorter than the wavelength of the codes.

Carrier Beat Phase

The difference between the phase of the incoming Doppler shifted satellite carrier signal and the phase of the nominally constant reference frequency generated in the receiver.

Carrier Frequency

The frequency of the unmodulated fundamental output of a radio transmitter.

Carrier Phase

The phase measurement of the carrier wave. The percentage value is usually converted to millimeters.

Cartesian/Geocentric Coordinates

A system of defining position which has its origin at the center of the earth with the x- and y-axes in the plane of the equator. Typically, the x-axis passes through the meridian of Greenwich, and the z-axis coincides with the earth's axis of rotation. The three axes are mutually orthogonal and form a right-handed system.

Channel

A channel of a GPS receiver consists of the hardware and the software to track the signal from one satellite at one of the two carrier frequencies.

Chip

a. The minimum transition time interval for individual bits of either a 0 or a 1 in a binary pulse code, usually transmitted in a pseudo-random sequence. b. A tiny square piece of thin semiconductor material on which an integrated circuit is formed or to be formed.

Clock Bias

Difference between clock's indicated time and true universal time.

Code

A system for representing information, together with rules for using the system.

Codeless Receiver

An instrument that does not require a knowledge of the P- or C/A-codes to perform measurements. This type of receiver does not record any ephemeris data. Therefore, before a baseline solution is computed, an ephemeris file must be obtained from another source.

Code Receiver

An instrument that requires a knowledge of the P- or C/A-code to complete its measurements. This type of receiver will also record the broadcast ephemeris.

Collimate

To physically align a survey target or antenna over a mark.

Complete Instantaneous Phase Measurement

A measurement of carrier beat phase which includes the integer number of cycles of phase since the initial measurement. See *Fractional Instantaneous Phase Measurement*; *Integer-cycle Ambiguity*.

Control Points

A point to which coordinates have been assigned. These coordinates can then be held fixed and are used in other dependent surveys.

Control Segment

A worldwide network of GPS monitoring and control stations that ensure the accuracy of the GPS satellite orbits and operations of their atomic clocks. The original control segment consists of control facilities in Diego Garcia, Ascension Island, Kwajalein, and Hawaii, with a master control station at the Consolidated Space Operations Center (CSPOC) at Colorado Springs, Colorado.

Correlation Type Channel

A channel which uses a correlator to maintain alignment between a receiver generated code and/or carrier frequency and the incoming satellite code and/or carrier frequency.

Cycle Ambiguity

See **Ambiguity**.

Cycle Slip

A discontinuity in measured carrier beat phase resulting from a temporary loss of lock in the carrier tracking loop of a GPS receiver.

Datum

A horizontal or vertical reference system for making survey measurements and computations. Horizontal datums are typically referred to ellipsoids, the State Plane Coordinate System, or the Universal Transverse Mercator Grid System. Vertical datums are typically referred to the geoid. The vertical datum used in the United States is the National Geodetic Vertical Datum of 1929 (NGVD 29), formerly referred to as the Sea Level Datum of 1929. This datum will soon be upgraded to the North American Vertical Datum of 1988 (NAVD 88).

D-code (Data Message)

A 1,500-bit message included in the GPS signal which reports the satellite's location, clock corrections, and health. Included is rough information on the other satellites in the constellation.

Deflection of the Vertical

The angle between the perpendicular to the geoid (plumb line) and the perpendicular to an ellipsoid.

Delay Lock

A code correlation technique where the code received from a satellite is compared with "early" and "late"

versions of the reference code generated by the receiver to obtain a bi-polar discrimination function.

Delta Pseudo-range

See *Reconstructed Carrier Phase*.

Differencing

A technique used in baseline processing to resolve the integer cycle ambiguity and to reduce a number of error sources including oscillator variations and atmospheric and orbital modeling errors. This technique "differences" the measurement of the carrier beat phase across time, frequency, receivers, satellites, or any combination of these. The most popular differences are described below:

A **single difference** between receivers is the instantaneous difference in the complete carrier beat phase measurements made at two receivers simultaneously observing the same signal.

A **double difference** between receivers and between satellites is found by differencing the single difference for one satellite with the single difference for another satellite where both single differences are from the same epoch.

A **triple difference** between receivers, between satellites, and between epochs (time) is the difference between a double difference at one epoch and the same double difference at the following epoch.

Differential Positioning

The determination of the position of an object station relative to a reference station when receivers at each station are simultaneously tracking the same signals.

Dilution of Precision (DOP)

A measure of the geometric contribution to the uncertainty of a position fix. The more popular terms are given below:

GDOP - Geometric Dilution of Precision - measurement accuracy in 3D position and time.

PDOP - Position Dilution of Precision (PDOP) - measurement accuracy in 3D position.

HDOP - Horizontal Dilution of Precision (HDOP) - measurement accuracy in 2D horizontal position.

VDOP - Vertical Dilution of Precision (VDOP) - measurement accuracy as standard deviation of vertical height.

RDOP - Relative Dilution of Precision (RDOP) - measurement of the quality of baseline reductions.

Doppler-aiding

Signal processing strategy that uses a measured Doppler shift to help the receiver smoothly track the GPS signal, allowing more precise velocity and position measurement.

Doppler Shift

The apparent change in frequency of a received signal due to the rate of change of the distance between the transmitter and receiver.

DSARC

Defense System Acquisition Review Council, the DoD body which must authorize any major defense system acquisition.

Dynamic Positioning

Determination of the position of a moving receiver such as one mounted in a boat. Generally, each set of coordinates are computed from a single data sample. The GPS was originally conceived for dynamic positioning of a single receiver; however, it may be used in a differential mode to increase relative accuracy. Also, referred to as **kinematic positioning**.

Eccentricity

The ratio of the distance from the center of an ellipse to its focus on the semimajor axis.

Elevation

The height of an object above some reference datum.

Ellipsoid

A geometric shape formed by revolving an ellipse about its minor axis. The term is used interchangeably with spheroid. An ellipsoid is defined by the length of its semimajor axis a and its flattening f , where:

$$f = (a - b)/a$$

and b = length of the semiminor axis.

The most commonly used ellipsoids in North America are:

Clarke 1866

Geodetic Reference System of 1980 (GRS 80)

World Geodetic System of 1972 (WGS 72)

World Geodetic System of 1984 (WGS 84)

Prior to January 1987, the GPS operated with reference to WGS 72. Since January 1987, it has been referenced to WGS 84. For most purposes, the GRS 80 and WGS 84 can be considered identical.

Ellipsoid Height

The elevation h of a point above or below the ellipsoid.

Ephemeris

A tabular statement of the positions of a celestial body (satellite) at regular intervals.

Epoch

A period of time or a date selected as a point of reference.

Fast Switching Channel

A switching channel with a time sequence short enough to recover the integer part of the carrier beat phase. The switching time is generally between 2 to 5 ms.

Flattening

See **Ellipsoid**.

Fractional Instantaneous Phase Measurement

A measurement of the carrier beat phase that does not include any integer cycle count.

Frequency Band

A range of frequencies in a region of the electromagnetic spectrum.

Frequency Spectrum

The distribution of signal amplitudes as a function of frequency of the constituent signal waves.

Fundamental Frequency

The GPS fundamental frequency F is 10.23 MHz. The carrier frequencies are:

$$L1 = 154 * F = 1575.42 \text{ MHz}$$

$$L2 = 120 * F = 1227.60 \text{ MHz}$$

Geoid

An equipotential surface approximating the earth's surface and corresponding with mean sea level in the oceans and its extension through the continents. In other words, the geoid would coincide with the surface to which the oceans would conform over the entire earth if the oceans were set free to adjust to the combined effect of the

earth's mass attraction and the centrifugal force of the earth's rotation.

Geodetic Leveling Network

A network of vertical control or benchmarks whose heights are known as accurately as possible, and whose horizontal positions are known only approximately.

Geoid Height

The elevation N of the geoid above or below the reference ellipsoid.

GPS

Global Positioning System. The GPS consists of the NAVSTAR satellites in six different orbits, five monitor stations, and the user community.

GPS Time

The broadcast GPS time signals are synchronized with atomic clocks at the GPS Master Control Station. These clocks are in turn periodically synchronized with Coordinated Universal Time (UTC). However, UTC is incremented by "leap seconds" to correct for the slowing of the earth's rotation with respect to the sun; GPS time is not. As of July 1990:

$$\text{GPS time} = \text{UTC} + 4 \text{ seconds}$$

The fundamental time scale for all the earth's timekeeping is International Atomic Time (TAI). It is a continuous time scale not corrected by "leap seconds." There is a constant offset of 10 sec between GPS time and TAI such that:

$$\text{GPS time} = \text{TAI} - 10 \text{ sec}$$

Handover Word

The word in the GPS message that contains time synchronization information for the transfer from the C/A-code to the P-code.

Horizontal Geodetic Network

A network for which the horizontal coordinate, latitude, and longitude of the control points in the network are determined as accurately as possible, and heights are known only approximately.

Independent Baseline

Those baselines that provide a unique position solution for a given station.

INS

Inertial Navigation System, which contains an Inertial Measurement Unit (IMU).

Integer-cycle Ambiguity

The unknown integer number of whole carrier cycles between the satellite and receiver.

Integrated Doppler

The accumulation of measured Doppler frequency multiplied by the time interval of measurement, so as to approximate the integral over time of the Doppler frequency.

Interferometry

See **Differential Positioning**.

Ionosphere

Region of the earth's atmosphere between the stratosphere and the exosphere approximately 50 to 250 miles above the surface of the earth.

Ionospheric Refraction Delay

A delay in the propagation of the GPS signal caused by the signal traveling through the ionosphere.

IRON

Inter Range Operation Number. A random number assigned to various orbiting objects assigned by the joint US/Canadian North American Air Defense Command (NORAD). Each of the GPS satellites has an individual IRON.

JPO

GPS Joint Program Office, originally located at the U.S. Air Force Space Division at El Segundo, California. The JPO consists of the US Air Force Program Manager and Deputy Program Managers representing the Army, Navy, Marine Corps, Coast Guard, Defense Mapping Agency, and NATO.

Kinematic Positioning

Often used to describe **dynamic positioning**. A GPS differential surveying technique, whereby one GPS unit, the fixed receiver, stays fixed on a known control point, while another GPS unit, the rover, collects data on a constantly moving vehicle, all the time continually tracking four or more satellites during the observation period. This process is done in an effort to ascertain the location or position of the rover receiver.

L-band

The radio frequency band from 390 MHz to 1550 MHz. The primary L-band signal radiated by each NAVSTAR satellite is L1 at 1575.42 MHz. The L1 beacon is modulated with the C/A- and P-codes, and with the NAV message. L2 is centered at 1227.50 MHz.

L1

See **L-band**.

L2

See **L-band**.

Lock

The state of noninterruption in the reception of a radio signal.

Monitor Station

One of five worldwide stations maintained by the DoD and used in the GPS control segment to monitor and control satellite clock and orbital parameters. Corrections are calculated and uploaded to each satellite at least once per day. See **Control Segment**.

Multichannel Receiver

A receiver containing multiple channels.

Multipath

A phenomenon similar to “ghosts” on a television screen whereby GPS signals from a satellite arrive at an antenna having traversed different paths. The signal traversing the longer path may have been reflected off one or more objects--the ground, a vehicle, boat, building or some other surface--and once received by the antenna, will yield a larger pseudo-range estimate and increase the error. Multipath usually results in **multipath error**.

Multipath Error

A positioning error resulting from radio signals travelling from the transmitter to the receiver by two paths of different electrical lengths.

Multiplexing Channel

A receiver channel that is sequenced through a number of satellite signals, each from a specific satellite.

NAV Data

The 1,500-bit NAVigation message broadcast by each satellite at 50 bps on both L1 and L2 beacons. This message contains system time, clock correction parameters, ionospheric delay model parameters, and the vehicle's ephemeris and health. This information is used to

process GPS signals to obtain user position and velocity. Sometimes referred to as the **Navigation message**.

Navigation Message

See **NAV data**.

NAVSTAR

NAVigation Satellite Timing and Ranging. NAVSTAR is the name given to GPS satellites, originally manufactured by Rockwell International.

Observing Session

The period of time over which data are collected.

Orthometric Height

The elevation H of a point above or below the geoid. A relationship between ellipsoid heights and orthometric heights is obtained from the following equation:

$$h = H + N$$

where

h = ellipsoidal height

H = orthometric height

N = geoidal height

Outage

The period of time when a Dilution of Precision exceeds a specified maximum.

Perigee

The point in the orbit of a satellite about the earth that is the least distant from the center of the earth.

Phase Lock

The technique where the phase of a signal is set to replicate the phase of a reference signal by comparing the phase of the two signals and then using the resultant phase difference to adjust the reference oscillator to eliminate the difference.

Phase Measurement

A measurement, expressed as a percentage of a portion of a wave (e.g., a sine wave). For example, a complete wavelength is 100 percent; one-half is 50 percent; etc.

Phase Observable

See **Reconstructed Carrier Phase**.

Polar Plot

A circular plot in which elevation and azimuth as a function of time for each satellite, with respect to a specified location, are predicted and plotted.

Positioning

Determination of a position (usually a GPS antenna) with respect to a coordinate system (WGS 84, UTM, State Plane, etc.).

Precise Ephemeris

The ephemeris computed after the transmission of the satellite signal and based on satellite tracking information.

Precise or Protected Code (P-Code)

A sequence of pseudo-random binary biphasic modulations on the GPS carrier at a chip rate of 10.23 MHz which repeats once every 267 days. Each 1-week segment of code is unique to a particular GPS satellite and is generally reset each week.

Precise Positioning Service (PPS)

Dynamic positioning of a single receiver based on the P-code. Currently, the PPS is the most accurate dynamic positioning service offered with GPS.

Pseudolite

A ground-based GPS station that can be used in a ranging solution. The station transmits a signal with a structure similar to that of an actual GPS satellite.

Pseudo-random Noise (PRN)

When used as a description of code, it indicates that the code has some random noise-like properties. Each GPS satellite has a unique PRN number assigned to it.

Pseudo-range

The time shift required to align a replica of the GPS code generated in the receiver with the code received from the satellite, scaled into distance by the speed of light. The time shift is the difference between the time of signal of reception and the time of signal transmission where the reception is measured in the receiver time reference and the transmission is measured in the satellite time reference. Therefore, the pseudo-range contains several errors including satellite/receiver time offset, and satellite ephemeris error.

Pseudo-range Difference

See **Reconstructed Carrier Phase**.

Pseudo-range Observable

The difference between the time of transmission and the time of arrival of a particular signal transmitted by the satellite.

Reconstructed Carrier Phase

The difference between the incoming Doppler-shifted carrier phase and the phase of a nominally constant reference frequency generated in the receiver. In dynamic applications, the reconstructed carrier phase is sampled at epochs of the received message code, and the difference in reconstructed carrier phase between consecutive code epochs is a measure of the change in satellite-to-receiver range between epochs. This is referred to as the pseudo-range difference, or the delta pseudo-range. In static positioning, the reconstructed carrier phase is sampled at epochs determined by the receiver clock. The reconstructed carrier phase changes according to the continuously integrated Doppler shift of the incoming signal, biased by the integral of the frequency offset between the satellite and receiver oscillators. The reconstructed carrier phase can be referred to the range between satellite and receiver once the phase ambiguity has been resolved. One cycle change in the reconstructed carrier phase is one wavelength of the carrier signal change in the range from satellite to receiver.

Relative Positioning

See **Differential Positioning**.

Satellite Constellation

The arrangement of a set of satellites in space.

Satellite Message

Sometimes, referred to as the Data (D) code. A low-frequency (50 Hz) stream of data on both carriers (L1 and L2) of the satellite signal. The stream of data is designed to inform the user about the health and position of the satellite. The satellite message can be decoded by the receiver and used for positioning in real time.

S-Code

Another name for the C/A-Code.

Selective Availability (S/A)

The policy of the DoD to intentionally degrade the accuracy obtainable from GPS by civilian users.

Simultaneous Measurements

A measurement or set of measurements referred to the same epoch.

Slow Switching Channel

A channel that switches with a period too long to recover the integer part of the carrier phase.

Space Segment

The portion of the GPS system with major components in space (e.g., GPS satellites).

Spheroid

Used interchangeably with **ellipsoid**.

Squaring-type channel

A receiver channel that multiplies the received signal by itself to obtain a second harmonic of the carrier which does not contain the code modulation.

Standard Positioning Service (SPS)

Positioning of a single receiver based on the C/A-Code. Also see **PPS**.

Static Positioning

Determination of the position of a stationary receiver.

Stop-and-Go Kinematic Surveying

A GPS differential survey technique whereby one GPS unit, the fixed receiver, remains fixed on a known control point, while the other, a rover receiver, collects signals on a point of unknown position for a short period of time, usually minutes, and then moves to subsequent points to collect signals for a few more minutes, all the time continually tracking four or more satellites during the observation period. This process is done in an effort to ascertain the position of the object stations occupied by the rover receiver.

Switching Channel

A channel that is sequenced through a number of satellite signals at a rate that is slower than and asynchronous with the message data rate.

Time Tag

The time appended to an actual measurement.

Translocation

See **Differential Positioning**.

Troposphere

Inner layer of the atmosphere, located between 6 and 12 miles above the earth's surface.

User Equivalent Range Error (UERE)

A term for GPS measurement accuracy which represents the combined effects of ephemeris uncertainties, propagation errors, clock and timing errors, and receiver noise. A high UERE may indicate that S/A has been imposed on the satellite used.

User Segment

The portion of the GPS with major components that can be directly interfaced by the user (e.g., GPS receivers).

Visibility Plot

A plot against time of day of the number of satellites which are visible from a specified location.

Y-code

The P-code after encryption.

Z-count Word

The GPS satellite clock time at the leading edge of the data subframe of the transmitted GPS message.

Appendix C

Sources of GPS Information

Listed below are other sources of GPS information:

a. Civil GPS Service GPS Information Center. The GPS Information Center (GPSIC) of the U.S. Coast Guard operates under the Civil GPS service Steering Committee. The GPSIC will receive GPS status messages from the U.S. Air Force's 2nd Satellite Control Squadron (2SCS), located in Colorado Springs, and disseminate the information via a bulletin board. Current services include current constellation status, future schedule outages, and an almanac suitable for making GPS coverage and satellite visibility predictions. This bulletin board, a voice recording, and live information is accessible 24 hr a day, 7 days a week.

GPSIC voice recording (703) 313-5907

GPSIC live information (703) 313-5900

For Bulletin Board Information:

Comm. Parameters: 8 data bits, 1 stop bit, no parity
Modem access # (703) 313-5910

b. GPS satellite clock behavior and related information. Information on satellite clock behavior and related GPS information can be obtained from:

U.S. Naval Observatory
Washington, DC 20392-5100

Telephone Lines: (202) 653-0068, 0155, 1079
Baud Rates: 1200, 2400, or 9600
Comm. parameters: 8 data bits, 1 stop bit, no parity
terminate lines with CR/LF]
Internet access: Telnet to tycho.usno.navy.mil
(192.5.41.239)
Log in as ads
Comments to: adsmgr@tycho.navy.mil

USNO Series 4 Weekly Bulletins: Received by mail, they contain information on the status of GPS including GPS time steering and satellite clock behavior.

For operational comments, contact the Time Service Department of the National Observatory at (202) 653-1525 for further assistance.

c. General GPS bulletin boards. There are several bulletin board services (BBS) that list general GPS information.

(1) Holloman AFB. Provides daily almanac, observed range errors, comments on the satellites, and the OCS Advisories. Requires full duplex, 8 data bits, 1 stop bit, no parity, or full duplex, 7 data bits, 1 stop bit, odd or even parity.

300 to 2400 baud: (505) 679-1525

Live system operator: (505) 679-1657

(2) Free hourly almanac:

Global Satellite Software, Inc.
5339 Prospect Road, Suite 239
San Jose, CA 95129

Telephone: (408) 252-7358

Baud Rate: 300 to 9,600

Contact: (408) 252-7490 for further
information.

(3) Post-broadcast ephemeris data:

Associated Consulting Inc.
2245 N. Decatur Blvd.
Las Vegas, NV 89108
Telephone: (702) 647-9266
Baud: 300 to 14,400
System operator: (702) 647-9265

d. Precise GPS orbit information. There are various agencies or firms that provide GPS orbit information:

(1) Government. Precise orbital positions and velocities based on post-computations of tracking data are available from NGS. Satellite orbital data are scheduled to be available two weeks after the tracking data are collected. For further descriptions on formats, fee schedule, or to order data, contact:

NOAA, National Geodetic Survey, N/CG174
1315 East-West Highway
Silver Spring, MD 20910-3282
Telephone: (301) 713-3242
Fax: (301) 713-4172

(2) Commercial. Precise orbit data are available from the Aero Service Division, Western Atlas International, using data obtained from its tracking network

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stations. For description of format, fee schedule, or to order data, contact:

Western Geophysical Division
A Division of Western Atlas Int'l
3600 Briarpark Drive
Houston, TX 77042-4299
Telephone: (713) 964-6345
Fax: (713) 964-6555

e. Performance evaluation of GPS survey equipment.

For information on equipment tested or to comment on the GPS satellite survey system, contact:

GPS Test Coordinator
National Geodetic Survey Division, N/CG14
1315 East-West Highway
Silver Spring, MD 20910-3282
Telephone: (301) 713-3242
Fax: (301) 713-4172

f. General Information on GPS for USACE Personnel can be obtained from:

U.S. Army Topo Engrg Center
ATTN: CETEC-TD-AG
7701 Telegraph Road
Alexandria, VA 22315-3864

Phone: (703) 428-6766
Fax: (703) 428-8176

Appendix D

Static GPS Survey Examples

Section I

Survey No. 1: HORIZONTAL CONTROL GPS SURVEY (Ukiah Airport, California)

D-1. Planning Phase

The GPS survey was planned for 25 April 1989 in the vicinity of Ukiah Airport, Ukiah, California.

a. A diagram of the project area is shown in Figure D-1.

b. Four SPS (C/A-code) GPS carrier phase tracking receivers were used for the survey, one person per receiver. In actuality, because the personnel were inexperienced in conducting a GPS survey, a fifth person was also used. The fifth person was used as a “runner” who can be called upon during the survey to aid in smoothing out any complications (e.g., aiding in overall communication and coordination, parts retrieval in case of breakdown, bad power source, blown fuse, misplaced equipment, forgotten measurement device or power cord, as well as any other possible complication). Communication between personnel was by two-way radio. Care was taken in choosing and operating the two-way radio near the GPS survey so that the radio transmitter and receiver chosen, when in operation, would not interfere with the GPS receiver.

c. Prior to data collection, the stations were inspected and found to be acceptable (easy accessibility, no obstruction or possible multipath sources, and at least 20° satellite visibility above the horizon).

d. The date 25 April 1989 corresponds to Julian calendar day 115. Calpella, Perry, and Ukiah Airport were stations with established horizontal control. Pier 1 and Pier 2 were stations requiring horizontal coordinates accurate to 1:10,000 (refer to Figure D-2). Therefore, the following station conventions for Session 1 of the survey were:

Pier 1 - Station 20011151
Pier 2 - Station 20021151
Calpella - Station 20131151
Ukiah Airport - Station 20141151

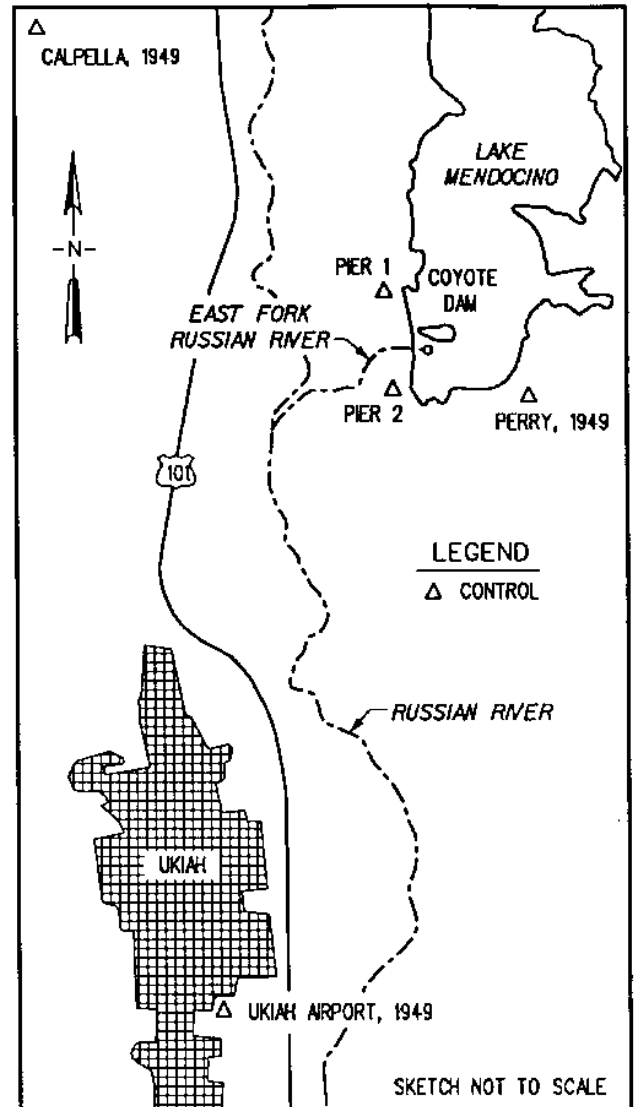


Figure D-1. Ukiah project area

It is important to note that this station convention was used for this survey because the receiver used only allowed numeric input of station names. Most newer receivers allow alphanumeric inputs for station names which provides more flexibility in station naming. (Consult the GPS manufacturer literature for further explanation and guidance on the receiver's station naming convention.)

e. A satellite visibility plan (a software package that produces a hard copy listing of satellite constellations and

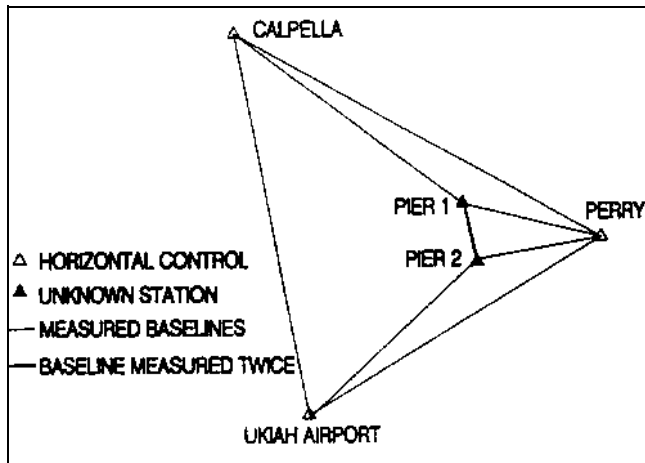


Figure D-2. GPS project diagram (Ukiah)

time availability based on ephemerides) was run for the project location. The satellite visibility was run with the most up-to-date ephemeris for the period of observation, using four-satellite visibility, and with a cutoff elevation angle of 20°. An up-to-date ephemeris was used to ensure the satellite visibility formulated was the most accurate. Four-satellite visibility was run in order to formulate accurate 3D solutions. A cutoff elevation of 20° was chosen in order to minimize any diffusion or dispersion of the signal by the atmosphere which in turn may cause errors in the solution as the satellites pass near the horizon. The satellite visibility plan produced for the Ukiah project is shown below.

All-In-View PDOP for Ukiah

Date: 25 Feb 1990 Latitude: 39° 12' 30" N
Time: 4:00 -> 4:00 Longitude: 123° 10' 30" W
Cutoff Elevation: 20 Zone: - 7:00

| Satellite Constellation | Time | | dT | PDOP | |
|-------------------------|-------|-------|------|------|------|
| | Rise | Set | | Rise | Set |
| 6 9 11 13 | 21:55 | 22:03 | 0:08 | 4.9 | 5.0 |
| 6 9 11 12 13 | 22:02 | 22:33 | 0:30 | 3.8 | 3.6 |
| 6 9 11 12 13 19 | 22:32 | 23:18 | 0:45 | 3.2 | 3.3 |
| 3 6 9 11 12 13 19 | 23:17 | 23:48 | 0:30 | 2.9 | 3.0 |
| 3 9 11 12 13 19 | 23:47 | 1:08 | 1:20 | 4.2 | 4.2 |
| 3 11 12 13 19 | 1:07 | 1:22 | 0:15 | 4.9 | 5.0 |
| 3 12 13 19 | 1:22 | 2:20 | 0:58 | 22.7 | 31.6 |

The portion of the satellite visibility where the PDOP is near 5.0 m/m or below are times when the satellite geometry is conducive for conduct of a survey. A PDOP near or below 5.0 m/m does not guarantee a successful survey

but it does indicate good satellite geometry during that moment of the survey (see Chapter 5 for further information on PDOP).

f. From the satellite visibility plan, it was decided to conduct three sessions during the survey. Travel between survey sites, time to set up and take down the equipment before and after the survey, receiver warm-up time, time of survey (at least an hour allotment for survey data collection, but more than an hour if at all possible), and possible time loss due to unforeseeable problems or complications were taken into account before deciding on a specific session schedule. The final survey session schedule is shown in Table D-2.

Table D-2
Final Survey Session Schedule

| Session | Start Time | Stop Time |
|---------|------------|-----------|
| 1 | 21:55 | 22:55 |
| 2 | 23:38 | 00:38 |
| 3 | 01:23 | 02:20 |

It was further decided which stations would be occupied during each session. Station occupation was designed to minimize travel time and to add to the overall efficiency of the survey. The station occupation schedule was planned as shown in Table D-3.

Table D-3
Station Occupation Schedule

| Session | Station | Station | Station | Station |
|---------|---------------|---------------|---------|---------|
| 1 | Calpella | Ukiah Airport | Pier 1 | Pier 2 |
| 2 | Calpella | Perry | Pier 1 | Pier 2 |
| 3 | Ukiah Airport | Perry | Pier 1 | Pier 2 |

g. A GPS station observation log is generally filled out prior to conduct of the survey. An example of a GPS log is shown in Figure D-3. The log must be filled out for each of the stations occupied in order to have a written record of the actual survey and as an aid for the personnel occupying each of the stations.

h. Portions of the GPS station observation log were filled out prior to data collection. These portions included the station name, start date, GPS 8-character ID for each session, project name, project location, observer name, approximate receiver position (latitude, longitude, and elevation), session scheduled start and stop times, and requisite tracking equipment information. In this case, six GPS station observation logs were filled out, one each

| U.S. ARMY CORPS OF ENGINEERS | | | | | | | | | |
|------------------------------|--|------------------|--------------|------------------|------------------------|------------------|--------------|------------------|--|
| GPS DATA LOGGING SHEET | | | | | | | | | |
| ***** | | | | | | | | | |
| PROJECT NAME _____ | | | | | LOCALITY _____ | | | | |
| OBSERVER _____ | | | | | AGENCY/FIRM _____ | | | | |
| RECEIVER _____ | | | | | S/N _____ | | | | |
| ANTENNA _____ | | | | | S/N _____ | | | | |
| DATA RECORDING UNIT _____ | | | | | S/N _____ | | | | |
| TRIBRACH _____ | | | | | S/N _____ | | | | |
| | | | | | LAST CALIBRATED: _____ | | | | |
| ***** | | | | | | | | | |
| | | | SESSION 1 | | SESSION 2 | | SESSION 3 | | |
| STATION: NAME | | | _____ | | _____ | | _____ | | |
| NUMBER | | | _____ | | _____ | | _____ | | |
| DAY OF YEAR | | | _____ | | _____ | | _____ | | |
| DATE MM DD YY | | | _____ | | _____ | | _____ | | |
| UTC TIME OF | | | START STOP | | START STOP | | START STOP | | |
| OBSERVATION | | | _____ | | _____ | | _____ | | |
| ***** | | | | | | | | | |
| ANTENNA HEIGHT MEASUREMENTS | | | | | | | | | |
| | | | SESSION 1 | | SESSION 2 | | SESSION 3 | | |
| SLOPE @ | | | _____ | | _____ | | _____ | | |
| BEGINNING | | | IN= _____ M | | IN= _____ M | | IN= _____ M | | |
| | | | MN = _____ M | | MN = _____ M | | MN = _____ M | | |
| SLOPE @ | | | _____ | | _____ | | _____ | | |
| END | | | IN= _____ M | | IN= _____ M | | IN= _____ M | | |
| | | | MN = _____ M | | MN = _____ M | | MN = _____ M | | |
| MN ADJ TO VERT: | | | _____ M | | _____ M | | _____ M | | |
| ***** | | | | | | | | | |
| PROGRAMMED | | FIELD | | PROGRAMMED | | FIELD | | PROGRAMMED | |
| REFPOS | | POSITION | | REFPOS | | POSITION | | REFPOS | |
| LAT | | _____ | | _____ | | _____ | | _____ | |
| LONG | | _____ | | _____ | | _____ | | _____ | |
| HT | | _____ | | _____ | | _____ | | _____ | |
| PDOP | | _____ | | _____ | | _____ | | _____ | |
| SVS TO | | _____ | | _____ | | _____ | | _____ | |
| TRACK | | _____ | | _____ | | _____ | | _____ | |
| LOCAL | | _____ | | _____ | | _____ | | _____ | |
| TIME: | | SCHEDULED ACTUAL | | SCHEDULED ACTUAL | | SCHEDULED ACTUAL | | SCHEDULED ACTUAL | |
| START | | _____ | | _____ | | _____ | | _____ | |
| STOP | | _____ | | _____ | | _____ | | _____ | |
| ***** | | | | | | | | | |
| PAGE 1 | | | | | | | | | |
| a. Front | | | | | | | | | |

Figure D-3. Example GPS station observation log (front and back) (Continued)

U.S. ARMY CORPS OF ENGINEERS

GPS DATA LOGGING SHEET

| | SESSION 1 | SESSION 2 | SESSION 3 |
|------------------|-----------|-----------|-----------|
| ANT CABLE LENGTH | _____ | _____ | _____ |
| POWER SUPPLY | _____ | _____ | _____ |
| WEATHER | _____ | _____ | _____ |
| CONDITIONS | _____ | _____ | _____ |
| MONUMENT TYPE | _____ | _____ | _____ |
| EXACT STAMPING | _____ | _____ | _____ |
| AGENCY CAST | _____ | _____ | _____ |
| IN DISK | _____ | _____ | _____ |

SKETCH OF SITE

| SESSION 1 | SESSION 2 | SESSION 3 |
|-----------|-----------|-----------|
| | | |

Describe any abnormalities and/or problems encountered during the survey, include session number, time of occurrence and duration.

PAGE 2

b. Back

Figure D-3. (Concluded)

for: Calpella (Sessions 1 and 2), Ukiah Airport (Session 3), Ukiah Airport (Session 1), Perry (Sessions 1 and 2), Pier 1 (Sessions 1, 2, and 3), and Pier 2 (Sessions 1, 2, and 3). An example of a GPS station observation log for Pier 2 is shown in Figure D-4.

D-2. Actual Survey Operation

These portions of the GPS station observation log which were not filled out during the planning phase of the survey were filled out during data collection. An example of the GPS station observation log for Pier 2, filled out after data collection, is shown in Figure D-5.

a. The key to proper data collection is the correct setup of the equipment (tripod, receiver, and power source) and correct antenna height measurements (height of the antenna above the mark).

b. Figure D-6 shows personnel correctly taking an antenna height measurement over a temporary monument. Figure D-7 illustrates a typical antenna setup with the following equation detailing the antenna height correction.

$$v = \sqrt{(s)^2 - (r)^2} \quad (D-1)$$

where

v = corrected vertical height distance of the antenna center above the mark

s = slope distance measurement derived from the average of several antenna height measurements made

r = antenna radius

c. When measuring the antenna height during this survey, the procedure below was followed in order to ensure an accurate reading:

(1) The slope distance from the north point of the antenna to the center of the monument was measured to the nearest millimeter (0.001 m). Measurement was also done in non-SI units (inches) to the nearest 1/32 of an inch. This value then was compared to the metric value measured earlier in order to detect blunders.

(2) Similar measurements were also taken from the south point of the antenna to the center of the monument.

(3) The resultant north and south slope distances were averaged.

(4) *Example:* (Refer to Figure D-5.)

(a) Tripod set up flat on a dock.

(b) The north side measure up for session 1 = 0.120 m.

(c) The south side measure up for session 1 = 0.120 m.

(d) An extra "Check Measurement" was also taken for the measure up for Session 1 and was found to be 0.394 ft.

(e) As a check: (0.394 ft.) x (1 m/3.281 ft.) = 0.120 m.

(f) This value was recorded in the GPS station observation log.

d. Each GPS receiver was operated in direct accordance with the manufacturer's instructions, procedures, and/or guidance.

e. No problems were encountered during the survey sessions.

D-3. Post-Processing Observation Data

All observation data recorded were downloaded from the receivers to a 5.25-in. floppy disc. The downloading procedures detailed in the manufacturer's operating manuals were strictly adhered to.

a. Once the observation data were downloaded, pre-processing of data was performed. Preprocessing of data included checking the station names, antenna heights, latitude, longitude, and elevation of the points, as well as applying any required corrections. In general, most GPS processing software requires the antenna slope height be corrected to vertical at some point in the survey, usually during the pre-processing phase. (Consult receiver/software manufacturer guidelines for specifics.)

b. The data for the Ukiah project were post-processed using TRIMBLE software, but in general, all post-processing software produces similar results. The

| U.S. ARMY CORPS OF ENGINEERS | | | | | | | | | |
|-------------------------------------|--|--------------------|--|-----------------------|--|--------------------|--|-----------------------|--|
| GPS DATA LOGGING SHEET | | | | | | | | | |
| ***** | | | | | | | | | |
| PROJECT NAME <u>COYOTE DAM</u> | | | | | LOCALITY <u>UKIAH, CA</u> | | | | |
| OBSERVER <u>LARRY LAMB</u> | | | | | AGENCY/FIRM <u>COE, SACRAMENTO DISTRICT</u> | | | | |
| RECEIVER <u>TRIMBLE 4000 SL</u> | | | | | S/N <u>2820A00223</u> | | | | |
| ANTENNA <u>TRIMBLE MICRO SL</u> | | | | | S/N <u>2816A00224</u> | | | | |
| DATA RECORDING UNIT <u>RECEIVER</u> | | | | | S/N <u>2820A00224</u> | | | | |
| TRIBRACH <u>WILD GDF 22</u> | | | | | S/N <u>N/A</u> LAST CALIBRATED: <u>4/24/89</u> | | | | |
| ***** | | | | | | | | | |
| STATION: NAME | | SESSION 1 | | SESSION 2 | | SESSION 3 | | | |
| NUMBER | | <u>PIER 2</u> | | <u>PIER 2</u> | | <u>PIER 2</u> | | | |
| | | <u>2002</u> | | <u>2002</u> | | <u>2002</u> | | | |
| DAY OF YEAR | | <u>115</u> | | <u>115</u> | | <u>115</u> | | | |
| DATE MM DD YY | | <u>4/25/89</u> | | <u>4/25/89</u> | | <u>4/25/89</u> | | | |
| UTC TIME OF OBSERVATION | | START STOP | | START STOP | | START STOP | | | |
| | | <u>04:56 05:55</u> | | <u>06:10 07:38</u> | | <u>07:55 09:20</u> | | | |
| ***** | | | | | | | | | |
| ANTENNA HEIGHT MEASUREMENTS | | | | | | | | | |
| | | SESSION 1 | | SESSION 2 | | SESSION 3 | | | |
| SLOPE @ BEGINNING | | IN= M | | IN= M | | IN= M | | | |
| | | MN = M | | MN = M | | MN = M | | | |
| SLOPE @ END | | IN= M | | IN= M | | IN= M | | | |
| | | MN = M | | MN = M | | MN = M | | | |
| MN ADJ TO VERT: | | M | | M | | M | | | |
| ***** | | | | | | | | | |
| PROGRAMMED REFPOS | | FIELD POSITION | | PROGRAMMED REFPOS | | FIELD POSITION | | PROGRAMMED REFPOS | |
| LAT <u>39-12-30</u> | | | | LAT <u>39-12-30</u> | | | | LAT <u>39-12-30</u> | |
| LONG <u>123-10-30</u> | | | | LONG <u>123-10-30</u> | | | | LONG <u>123-10-30</u> | |
| HT <u>244.0</u> | | | | HT <u>244.0</u> | | | | HT <u>244.0</u> | |
| PDOP <u>3.6</u> | | | | PDOP <u>4.8</u> | | | | PDOP <u>4.0</u> | |
| SVS TO TRACK LOCAL | | <u>02,03,06,09</u> | | SVS TO TRACK LOCAL | | <u>02,03,06,09</u> | | SVS TO TRACK LOCAL | |
| | | <u>11,12,13,14</u> | | | | <u>11,12,13,14</u> | | <u>03,06,09,11</u> | |
| TIME: SCHEDULED | | ACTUAL | | TIME: SCHEDULED | | ACTUAL | | TIME: SCHEDULED | |
| START <u>21:55</u> | | | | START <u>23:38</u> | | | | START <u>01:20</u> | |
| STOP <u>22:55</u> | | | | STOP <u>00:38</u> | | | | STOP <u>02:20</u> | |
| ***** | | | | | | | | | |
| PAGE 1 | | | | | | | | | |
| a. Front | | | | | | | | | |

Figure D-4. GPS station observation log, presurvey (Continued)

| U.S. ARMY CORPS OF ENGINEERS GPS DATA LOGGING SHEET | | | |
|--|---|---|-----------------------------|
| | SESSION 2 | SESSION 2 | SESSION 3 |
| ANT CABLE LENGTH | <u>100 ft</u> | <u>100 ft</u> | <u>35 ft</u> |
| POWER SUPPLY | <u>12v DC</u> | <u>12v DC</u> | <u>12v DC</u> |
| WEATHER CONDITIONS | <u> </u> | <u> </u> | <u> </u> |
| MONUMENT TYPE | <u>"C" (SET IN PIER)</u> | <u>← SAME</u> | <u>← SAME</u> |
| EXACT STAMPING | <u>PIER 2 1953</u> | <u>← "</u> | <u>← "</u> |
| AGENCY CAST IN DISK | <u>COE</u> | <u>← "</u> | <u>← "</u> |
| ***** | | | |
| SKETCH OF SITE | | | |
| SESSION 1 | SESSION 2 | SESSION 3 | |
| <div style="border: 1px dashed black; height: 200px; width: 100%;"></div> | <div style="border: 1px dashed black; height: 200px; width: 100%;"></div> | <div style="border: 1px dashed black; height: 200px; width: 100%;"></div> | |
| ***** | | | |
| Describe any abnormalities and/or problems encountered during the survey, include session number, time of occurrence and duration. | | | |
| ***** | | | |
| PAGE 2 | | | |
| b. Back | | | |

Figure D-4. (Concluded)

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U.S. ARMY CORPS OF ENGINEERS
GPS DATA LOGGING SHEET

PROJECT NAME COYOTE DAM LOCALITY UKIAH, CA
OBSERVER LARRY LAMB AGENCY/FIRM COE SACRAMENTO DISTRICT
RECEIVER TRIMBLE 4000SL S/N 2820A00223
ANTENNA TRIMBLE 4000SL S/N 2816A00224
DATA RECORDING UNIT RECEIVER S/N 2820A00224
TRIBRACH WILD GDF 22 S/N N/A LAST CALIBRATED: 4/24/89

| | SESSION 1 | SESSION 2 | SESSION 3 |
|-------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| STATION: NAME | <u>PIER 2</u> | <u>PIER 2</u> | <u>PIER 2</u> |
| NUMBER | <u>2002</u> | <u>2002</u> | <u>2002</u> |
| DAY OF YEAR | <u>115</u> | <u>115</u> | <u>115</u> |
| DATE MM DD YY | <u>4/25/89</u> | <u>4/25/89</u> | <u>4/25/89</u> |
| UTC TIME OF OBSERVATION | START <u>04:56</u> STOP <u>05:55</u> | START <u>06:10</u> STOP <u>07:38</u> | START <u>07:55</u> STOP <u>09:20</u> |

ANTENNA HEIGHT MEASUREMENTS

| | SESSION 1 | SESSION 2 | SESSION 3 |
|-------------------|---|---|--|
| SLOPE @ BEGINNING | <u>0.120</u> <u>0.120</u> <u>0.120</u> <u>4 13/16</u> IN = <u>0.121</u> M MN = <u>0.120</u> M | <u>0.116</u> <u>0.116</u> <u>0.116</u> <u>4 9/16</u> IN = <u>0.116</u> M MN = <u>0.116</u> M | <u>0.123</u> <u>0.124</u> <u>0.124</u> <u>4 13/16</u> IN = <u>0.124</u> M MN = <u>0.1238</u> M |
| SLOPE @ END | <u>4 13/16</u> <u>4 13/16</u> <u>4 13/16</u> <u>0.120</u> IN = <u>4 13/16</u> M MN = <u>0.120</u> M | <u>4 9/16</u> <u>4 9/16</u> <u>4 9/16</u> <u>0.116</u> IN = <u>4 9/16</u> M MN = <u>0.116</u> M | <u>4 13/16</u> <u>4 13/16</u> <u>4 13/16</u> <u>0.123</u> IN = <u>4 13/16</u> M MN = <u>0.1230</u> M |

MN ADJ TO VERT: 0.120 M 0.116 M 0.1234 M

PROGRAMMED FIELD PROGRAMMED FIELD PROGRAMMED FIELD
REFPOS POSITION REFPOS POSITION REFPOS POSITION
LAT 39-12-30 39-12-22.64 39-12-30 39-12-22.48 39-12-30 39-12-22.81
LONG 123-10-30 123-10-33.42 123-10-30 123-10-33.20 123-10-30 123-10-33.62
HT 244.0 210.6 244.0 199.8 244.0 222.8
PDOP 3.6 - 4.8 - 4.0 -

SVS TO 02,03,06,09 02,03,06,09 03,06,09,11
TRACK 11,12,13,14 11,12,13,14 12,13,14,16
LOCAL
TIME: SCHEDULED ACTUAL SCHEDULED ACTUAL SCHEDULED ACTUAL
START 21:55 21:56 23:38 23:10 01:20 00:55
STOP 22:55 22:55 20:38 00:38 02:20 02:20

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a. Front

Figure D-5. GPS station observation log, postsurvey (Continued)

| U.S. ARMY CORPS OF ENGINEERS GPS DATA LOGGING SHEET | | | |
|--|----------------------------------|----------------------------------|----------------------------------|
| | SESSION 1 | SESSION 2 | SESSION 3 |
| ANT CABLE LENGTH | <u>100 ft</u> | <u>100 ft</u> | <u>35 ft</u> |
| POWER SUPPLY | <u>12V DC</u> | <u>12V DC</u> | <u>12V DC</u> |
| WEATHER CONDITIONS | <u>CLEAR, COOL</u> <u>45°</u> | <u>CLEAR, COOL</u> <u>40°</u> | <u>CLEAR, COOL</u> <u>40°</u> |
| MONUMENT TYPE | <u>"C" (SET IN PIER)</u> | <u>SAME</u> | <u>SAME</u> |
| EXACT STAMPING | <u>PIER 2 1953</u> | <u>"</u> | <u>"</u> |
| AGENCY CAST IN DISK | <u>COE</u> | <u>"</u> | <u>"</u> |

| SKETCH OF SITE | | |
|----------------|--------------------|--------------------|
| SESSION 1 | SESSION 2 | SESSION 3 |
| | <p><u>SAME</u></p> | <p><u>SAME</u></p> |

Describe any abnormalities and/or problems encountered during the survey, include session number, time of occurrence and duration.

THE ANTENNA WAS MOUNTED DIRECTLY OVER PIER 2
WITH NO TRIPOD USED.
ANTENNA HEIGHT WAS MEASURED VERTICALLY FROM -
GROUND PLANE TO BRASS DISK.

Figure D-5. (Concluded)



Figure D-6. Antenna height measurement

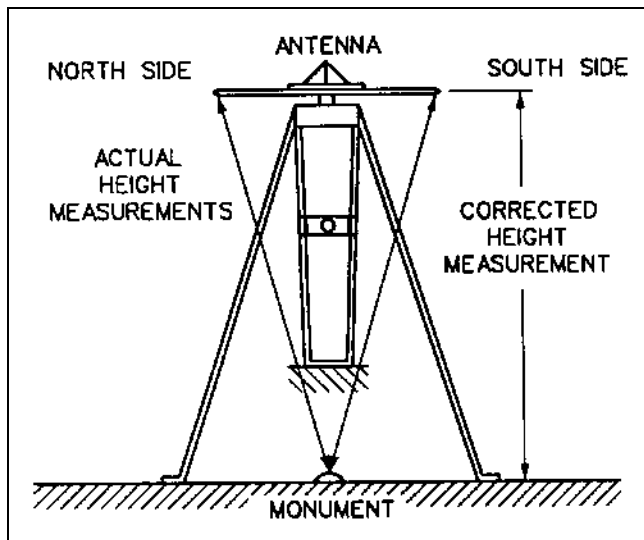


Figure D-7. Diagram of antenna setup

observation data were processed in accordance with manufacturer's guidelines. (See Chapter 10 for further discussion on post-processing.)

(1) An examination of the results reveals the following, which are produced in one form or another in other manufacturer's solution file formats:

- (a) Listing of the file name.

(b) Types of solutions (single, double, or triple difference).

(c) Satellite availability during the survey for each station occupied.

(d) Ephemeris file used for solution formulation.

(e) Type of satellite selection (manual or automatic).

(f) Elevation mask.

(g) Minimum number of satellites used.

(h) Meteorological data (pressure, temperature, humidity).

(i) Session time (date, time).

(j) Data logging time (start, stop).

(k) Station information:

- Location (latitude, longitude)
- Receiver serial number used
- Antenna serial number used
- ID number
- Antenna height

(l) RMS.

(m) Solution files:

- Δx , Δy , Δz between stations
- Slope distance between stations
- Δ latitude, Δ longitude between stations
- Distance between stations
- Δ height

(n) Epoch intervals.

(o) Number of epochs.

(2) The triple difference, double difference float, and double difference fix TRIMBLE solutions of the baseline reductions for 2014->2002 are shown annotated with the above conventions (a - o) provided as an explanation.

c. In general, all GPS manufacturer data reduction software programs produce a summary of results once data have been reduced and a baseline formulated.

d. The listing of the baseline formulations for line 2014 to 2002 follows in Figure D-8, as reproduced from the TRIMBLE Navigation TRIMVEC solution file.

e. Although the TRIMBLE summary solution file does specify that the integers were found, the RMS is OK, and FIXED solution is recommended, an analysis of the output prior to this conclusion in accordance with Chapter 10 would have revealed the following:

(1) With a baseline distance of 7,000 m for the formulated baseline (baseline 1402) and from Table 10-1, the RMS must be less than $[(0.02 + (0.004*d))]$. Using the equation $[(0.02 + (0.004/d))]$ from Table 10-1 with a d (distance) equal to 7 km, the equation is $[(0.02 + (0.004*7))]$ and the RMS is approximately equal to 0.048. Therefore, the RMS is acceptable.

(2) With a baseline distance of 7,000 m for the formulated baseline (baseline 1,402) and from Table 10-1, the quality factor ratio must be more than 3. The fixed solution factor from the summary solution file is 18.9. Therefore, the fixed solution quality factor is acceptable.

(3) From Table 10-1, with a baseline length of 7 km for baseline 1402 (between 0 and 20 km), an acceptable RMS (small), an acceptable quality factor ratio (large), and an integer solution, the fixed solution should be acceptable.

f. All other formulated baselines for this survey were found to be acceptable.

D-4. Loop Closure

An approximate loop closure was done by following the procedures detailed in Chapter 10. The resulting calculations would proceed as shown in the following computation:

a. Follow Figure D-9, holding 2013 as the starting point.

b. Formulate a table similar to Table 10-3 (see page D-25), where all values are taken from the GPS post-processed baseline formulations:

c. Sum up the Δx , Δy , Δz , and distance components:

$$\begin{aligned}\Sigma \Delta x \text{ components} &= \Delta x(2013 \rightarrow 2014) + \Delta x(2014 \rightarrow 2002) \\ &+ \Delta x(2002 \rightarrow 2006) + \Delta x(2006 \rightarrow 2001) \\ &+ \Delta x(2001 \rightarrow 2013)\end{aligned}$$

$$\begin{aligned}&= -3,367.429 + 3,799.005 + 953.294 \\ &+ (-666.617) + (-718.244)\end{aligned}$$

$$= \underline{0.009}$$

$$\begin{aligned}\Sigma \Delta y \text{ components} &= \Delta y(2013 \rightarrow 2014) + \Delta y(2014 \rightarrow 2002) \\ &+ \Delta y(2002 \rightarrow 2006) + \Delta y(2006 \rightarrow 2001) \\ &+ \Delta y(2001 \rightarrow 2013) \\ &= -7,891.019 + 2,554.018 \\ &+ (-748.319) + 1,441.548 + 4,643.775\end{aligned}$$

$$= \underline{0.003}$$

$$\begin{aligned}\Sigma \Delta z \text{ components} &= \Delta z(2013 \rightarrow 2014) + \Delta z(2014 \rightarrow 2002) \\ &+ \Delta z(2002 \rightarrow 2006) + \Delta z(2006 \rightarrow 2001) \\ &+ \Delta z(2001 \rightarrow 2013) \\ &= -10,410.673 + 5,296.798 \\ &+ (-16.709) + 908.280 + 4,222.288\end{aligned}$$

$$= \underline{-0.016}$$

$$\begin{aligned}\Sigma \text{Distances} &= (2013 \rightarrow 2014) + (2014 \rightarrow 2002) \\ &+ (2002 \rightarrow 2006) + (2006 \rightarrow 2001) \\ &+ (2001 \rightarrow 2013) \\ &= 13,490.362 + 7,000.823 + 1,212.035 \\ &+ 1,829.593 + 6,317.297\end{aligned}$$

$$= \underline{29,850.110}$$

d. From Equation 10-1:

$$M = \sqrt{(0.009)^2 + (0.003)^2 + (-0.016)^2} \quad (D-2)$$

$$= \sqrt{(0.000081) + (0.000009) + (0.000256)} \quad (D-3)$$

$$= 0.018601075 \text{ or } 0.0186$$

Therefore, misclosure is approximately 0.0186 in., 29,850.110 m, or 1 part in 1,600,000.

D-5. Final Adjustment

The program used for final adjustment of the Ukiah survey was the GEOLAB program. For an in-depth technical discussion on GEOLAB, refer to the literature accompanying the GEOLAB software package. The following discussion on the GEOLAB adjustment of the Ukiah survey highlights some of the criteria used in the adjustment of a horizontal survey.

TRIMBLE NAVIGATION, LTD.
585 NORTH MARY AVENUE
SUNNYVALE, CALIFORNIA 94086
U.S.A.

PROGRAM TRIMVEC
GPS RELATIVE POSITIONING SOLUTION
VERSION 88.028

File name: 14022059.trp
Coordinate system - WGS-84

Type solution: Triple difference

Start date/time: 1988/ 2/29 7:26:30 day of year 60 tow 113190.
Stop date/time: 1988/ 2/29 9:32:30 day of year 60 tow 120750.

Data available

station: 1
sat: 6 :.....
sat: 8 :.....
sat: 9 :.....
sat:11 :.....
sat:12 :.....
sat:13 :.....
sat: 3 :

station: 2
sat: 6 :.....
sat: 8 :.....
sat: 9 :.....
sat:11 :.....
sat:12 :.....
sat:13 :.....
sat: 3 :

Ephemeris file used: 20140592.eph

| SATELLITE | AODE(hr.) | HEALTH | WEEK NO. | TOW(sec) | URA(m) |
|-----------|-----------|--------|----------|-----------|--------|
| 6 | 3.41 | 0 | 425 | 113040.00 | 5.7 |
| 8 | 4.55 | 0 | 425 | 113040.00 | 999.0 |
| 9 | 7.96 | 0 | 425 | 112770.00 | 4.0 |
| 11 | 3.98 | 0 | 425 | 112770.00 | 2.8 |
| 12 | 6.26 | 0 | 425 | 112770.00 | 5.7 |
| 13 | 4.55 | 0 | 425 | 112770.00 | 16.0 |
| 3 | 7.40 | 0 | 425 | 114570.00 | 2.0 |

Broadcast satellite clock correction values

| prn | af0 | af1 | af2 | toc |
|-----|------------------|------------------|------------------|-----------|
| 6 | -.8698371239D-03 | -.1784883352D-10 | -.2775557562D-16 | .1188D+06 |
| 8 | .4412536509D-03 | -.7498783816D-09 | -.2775557562D-16 | .1188D+06 |
| 9 | .2129529630D-03 | .1354242053D-11 | -.2775557562D-16 | .1188D+06 |
| 11 | -.9965850040D-04 | -.4888534022D-11 | .0000000000D+00 | .1188D+06 |
| 12 | .6357054226D-03 | .5343281373D-11 | .0000000000D+00 | .1188D+06 |
| 13 | .3238730133D-03 | .2273736754D-11 | .0000000000D+00 | .1188D+06 |
| 3 | .4011737183D-03 | -.6821210263D-12 | .0000000000D+00 | .1188D+06 |

Figure D-8. TRIMBLE solution file (Ukiah) (Sheet 1 of 13)

Message file for station 1

.....

Station ID: 2014 Session #: 059-2 Feb. 29, 1988 07:24

Reference Position - HIGH ACCURACY:

Lat.= 39:07'57.401"N Long.=123:12'14.788"W Height=190.2 [meters]

Antenna height = 1.4387 [meters] (entered in the field in feet)

Receiver serial # = 4604

Antenna serial # = 110 (entered in the office)

Survey schedule mode = AUTOMATIC

Data-logging start time = 07:26

Data-logging stop time = 09:33

Ch0 Ch1 Ch2 Ch3 Ch4 Ch5 Ch6 Ch7 Ch8 Ch9

SVs 3 6 8 9 11 12 13 0 0 0

meas 379 170 28 506 445 506 506 0 0 0

cont 379 170 28 506 445 506 506 0 0 0

SV Selection mode = MANUAL SELECTION

Elevation mask = 20 [degrees] Minimum # of SVs = 4

4 SV Position Best PDOP Position [3.1] Mean Position [497]

Latitude: 39:07'57.17388" N 39:07'57.14899" N

Longitude: 123:12'14.47260" W 123:12'14.64029" W

Height [m]: 169.0 170.3

3 SV Position Best PDOP Position [2.5] Mean Position [9]

Latitude: 39:07'57.62620" N 39:07'57.51783" N

Longitude: 123:12'14.95426" N 123:12'14.88427" N

.....

Origin of station 1 coordinates: Best C/A code tracking solution

STATION (mark) 1

input data file 1 : 20140592.dat

antenna height (m) 1.378

met values used: pressure(mb) 1010.0

temperature(deg C) 20.0

relative humidity(%) 50.0

x (m) -2713023.277 lat (dms) N 39 7 57.13720

y (m) -4145293.358 elon (dms) E 236 47 45.39187

z (m) 4003847.775 wlon (dms) W 123 12 14.60813

ht (m) 168.8847

Message file for station 2

.....

Station ID: 2002 Session #: 059-2 Feb 29, 1988 07:21

Reference Position - LOW ACCURACY:

Lat.= 39:12'30.000"N Long.=123:10'30.000"W Height=244.0 [meters]

Antenna height = 0.1201 [meters] (entered in the field in feet)

Receiver serial # = 4604

Antenna serial # = 108 (entered in the office)

Survey schedule mode = AUTOMATIC

Data-logging start time = 07:23

Data-logging stop time = 09:32

Figure D-8. (Sheet 2 of 13)

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| | Ch0 | Ch1 | Ch2 | Ch3 | Ch4 | Ch5 | Ch6 | Ch7 | Ch8 | Ch9 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| SVs | 3 | 6 | 8 | 9 | 11 | 12 | 13 | 0 | 0 | 0 |
| # meas | 356 | 78 | 41 | 392 | 457 | 515 | 515 | 0 | 0 | 0 |
| # cont | 356 | 65 | 41 | 381 | 457 | 515 | 515 | 0 | 0 | 0 |

SV Selection mode = MANUAL SELECTION e - type of satellite
Elevation mask = 20 [degrees] Minimum # of SVs = 4 selection
f - elevation mask g - minimum # of satellite

4 SV Position Best PDOP Position [3.5] Mean Position [358] used
Latitude: 39:11'36.62852" N 39:11'36.67782" N
Longitude: 123:11'00.34360" W 123:11'00.44659" W
251.8 247.9

3 SV Position Best PDOP Position [2.5] Mean Position [157]
Latitude: 39:11'36.93995" N 39:11'36.76322" N
Longitude: 123:11'00.75300" N 123:11'00.69634" W

.....
STATION (mark) 2

input data file 1 : 20020592.dat k - station information
antenna height (m) .120
met values used: pressure(mb) 1010.0
temperature(deg C) 20.0 h - meteorological data
relative humidity(%) 50.0

x (m) -2709224.288 lat (dms) N 39 7 36.66538
y (m) -4142739.316 elon (dms) E 236 48 59.56686
z (m) 4009144.597 wlon (dms) W 123 11 .43314
ht (m) 244.2261

slope distance (m) 7000.8406 sigma (m) .032
normal section azimuth (dms) 14 43 50.71
vertical angle (dms) 0 35 6.35

east(m) north(m) up(m) 1780.060 6770.280 71.490 m - solution file
Delta lat(dms) 0 3 39.52817
Delta lon(dms) 0 1 14.17498
Delta ht(m) 75.3413

Vector covariance matrix (m**2) :
dx dy dz
dx .293867564477D-02
dy -.241348364603D-02 .463858449191D-02
dz -.669428866095D-03 -.252458261144D-03 .689895896357D-03

correlations
dx dy dz
dx 1.000
dy -.654 1.000
dz -.470 -.141 1.000

Solution Sigma
dx (m) 3798.989 .054
dy (m) 2554.042 .068
dz (m) 5296.822 .026

Interval between epochs (sec) 150
Epoch increment 5 n - epoch intervals
Number of measurements used in solution 168 o - number of epochs
Number of measurements rejected 1

Figure D-8. (Sheet 3 of 13)

RMS (cycles) .033 1 - RMS

Elevation mask (deg) 15.0

Edit multiplier 3.5

Modified Hopfield troposphere model used

Best tracking C/A code positions

Station 1

m - solution files

Pdop 3.1

| | | | | | | |
|-------|--------------|------------|---|-----|----|----------|
| x (m) | -2713023.862 | lat (dms) | N | 39 | 7 | 57.13720 |
| y (m) | -4145294.253 | elon (dms) | E | 236 | 47 | 45.39187 |
| z (m) | 4003848.645 | wlon (dms) | W | 123 | 12 | 14.60813 |
| | | ht (m) | | | | 170.2629 |

clock offset(s) .43266808D-03

freq offset(s/s) -.11042348D-08

| Code calibration(m) | | Carrier calibration(m) |
|---------------------|--------|------------------------|
| 1 - 2 | .2520 | .0012 |
| 1 - 3 | .0552 | -.0006 |
| 1 - 4 | -.0249 | -.0007 |
| 1 - 5 | .9292 | -.0008 |
| 1 - 6 | -.2124 | -.0010 |
| 1 - 7 | -.0181 | -.0005 |
| 1 - 8 | -.1875 | -.0009 |
| 1 - 9 | -.1875 | -.0012 |
| 1 - 10 | 1.0630 | -.0014 |

Station 2

m - solution files

Pdop 2.5

| | | | | | | |
|-------|--------------|------------|---|-----|----|----------|
| x (m) | -2709227.033 | lat (dms) | N | 39 | 11 | 37.11338 |
| y (m) | -4142726.880 | elon (dms) | E | 236 | 48 | 59.18749 |
| z (m) | 4009155.162 | wlon (dms) | W | 123 | 11 | .81251 |
| | | ht (m) | | | | 244.0000 |

clock offset(s) .88584966D-03

freq offset(s/s) .58827784D-09

| Code calibration(m) | | Carrier calibration(m) |
|---------------------|--------|------------------------|
| 1 - 2 | .2021 | .0007 |
| 1 - 3 | -.3682 | -.0011 |
| 1 - 4 | -.4199 | -.0010 |
| 1 - 5 | -.5342 | -.0013 |
| 1 - 6 | -.5234 | -.0011 |
| 1 - 7 | -.2754 | -.0002 |
| 1 - 8 | -.6040 | -.0014 |
| 1 - 9 | -.8003 | -.0020 |
| 1 - 10 | -.6953 | -.0017 |

Figure D-8. (Sheet 4 of 13)

TRIMBLE NAVIGATION, LTD.
585 NORTH MARY AVENUE
SUNNYVALE, CALIFORNIA 94086
U.S.A.

PROGRAM TRIMVEC
GPS RELATIVE POSITIONING SOLUTION
VERSION 88.028

File name: 14022059.flt

Coordinate system - WGS-84

Type solution: Triple difference

Start date/time: 1988/ 2/29 7:26:30 day of year 60 tow 113190.

Stop date/time: 1988/ 2/29 9:32:30 day of year 60 tow 120750.

Data available

station: 1

sat: 6 :..... :

sat: 8 :..... :

sat: 9 :..... :

sat:11 :..... :

sat:12 :..... :

sat:13 :..... :

sat: 3 :..... :

station: 2

sat: 6 :..... :

sat: 8 :..... :

sat: 9 :..... :

sat:11 :..... :

sat:12 :..... :

sat:13 :..... :

sat: 3 :..... :

Ephemeris file used: 20140592.eph

| SATELLITE | AODE(hr.) | HEALTH | WEEK NO. | TOW(sec) | URA(m) |
|-----------|-----------|--------|----------|-----------|--------|
| 6 | 3.41 | 0 | 425 | 113040.00 | 5.7 |
| 8 | 4.55 | 0 | 425 | 113040.00 | 999.0 |
| 9 | 7.96 | 0 | 425 | 112770.00 | 4.0 |
| 11 | 3.98 | 0 | 425 | 112770.00 | 2.8 |
| 12 | 6.26 | 0 | 425 | 112770.00 | 5.7 |
| 13 | 4.55 | 0 | 425 | 112770.00 | 16.0 |
| 3 | 7.40 | 0 | 425 | 114570.00 | 2.0 |

Broadcast satellite clock correction values

| prn | af0 | af1 | af2 | toc |
|-----|------------------|------------------|------------------|-----------|
| 6 | -.8698371239D-03 | -.1784883352D-10 | -.2775557562D-16 | .1188D+06 |
| 8 | .4412536509D-03 | -.7498783816D-09 | -.2775557562D-16 | .1188D+06 |
| 9 | .2129529630D-03 | .1354242053D-11 | -.2775557562D-16 | .1188D+06 |
| 11 | -.9965850040D-04 | -.4888534022D-11 | .0000000000D+00 | .1188D+06 |
| 12 | .6357054226D-03 | .5343281373D-11 | .0000000000D+00 | .1188D+06 |
| 13 | .3238730133D-03 | .2273736754D-11 | .0000000000D+00 | .1188D+06 |
| 3 | .4011737183D-03 | -.6821210263D-12 | .0000000000D+00 | .1188D+06 |

a - listing of filename

b - type of solution

i - session time

c - satellite availability

d - ephemeris file used

c - satellite availability

Figure D-8. (Sheet 5 of 13)

Message file for station 1

.....

Station ID: 2014 Session #: 059-2 Feb. 29, 1988 07:24

Reference Position - HIGH ACCURACY:

Lat.= 39:07'57.401"N Long.=123:12'14.788"W Height=190.2 [meters]

Antenna height = 1.4387 [meters] (entered in the field in feet)

Receiver serial # = 4604

Antenna serial # = 110 (entered in the office)

Survey schedule mode = AUTOMATIC

Data-logging start time = 07:26

Data-logging stop time = 09:33

Ch0 Ch1 Ch2 Ch3 Ch4 Ch5 Ch6 Ch7 Ch8 Ch9

SVs 3 6 8 9 11 12 13 0 0 0

meas 379 170 28 506 445 506 506 0 0 0

cont 379 170 28 506 445 506 506 0 0 0

SV Selection mode = MANUAL SELECTION

Elevation mask = 20 [degrees] Minimum # of SVs = 4

4 SV Position Best PDOP Position [3.1] Mean Position [497]

Latitude: 39:07'57.17388" N 39:07'57.14899" N

Longitude: 123:12'14.47260" W 123:12'14.64029" W

Height [m]: 169.0 170.3

3 SV Position Best PDOP Position [2.5] Mean Position [9]

Latitude: 39:07'57.62620" N 39:07'57.51783" N

Longitude: 123:12'14.95426" N 123:12'14.88427" N

.....

Origin of station 1 coordinates: Best C/A code tracking solution

STATION (mark) 1

input data file 1 : 20140592.dat

antenna height (m) 1.378

met values used: pressure(mb) 1010.0

temperature(deg C) 20.0

relative humidity(%) 50.0

x (m) -2713023.277 lat (dms) N 39 7 57.13720

y (m) -4145293.358 elon (dms) E 236 47 45.39187

z (m) 4003847.775 wlon (dms) W 123 12 14.60813

ht (m) 168.8847

Message file for station 2

.....

Station ID: 2002 Session #: 059-2 Feb 29, 1988 07:21

Reference Position - LOW ACCURACY:

Lat.= 39:12'30.000"N Long.=123:10'30.000"W Height=244.0 [meters]

Antenna height = 0.1201 [meters] (entered in the field in feet)

Receiver serial # = 4606

Antenna serial # = 108 (entered in the office)

Survey schedule mode = AUTOMATIC

Data-logging start time = 07:23

Data-logging stop time = 09:32

Figure D-8. (Sheet 6 of 13)

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| | Ch0 | Ch1 | Ch2 | Ch3 | Ch4 | Ch5 | Ch6 | Ch7 | Ch8 | Ch9 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| SVs | 3 | 6 | 8 | 9 | 11 | 12 | 13 | 0 | 0 | 0 |
| # meas | 356 | 78 | 41 | 392 | 457 | 515 | 515 | 0 | 0 | 0 |
| # cont | 356 | 65 | 41 | 381 | 457 | 515 | 515 | 0 | 0 | 0 |

SV Selection mode = MANUAL SELECTION — e - type of satellite selection
Elevation mask = 20 [degrees] Minimum # of SVs = 4
f - elevation mask g - minimum # of satellite

4 SV Position Best PDOP Position [3.5] Mean Position [358] used
Latitude: 39:11'36.62852" N 39:11'36.67782" N
Longitude: 123:11'00.34360" W 123:11'00.44659" W
Height [m]: 251.8 247.9

k - station information
3 SV Position Best PDOP Position [2.5] Mean Position [157]
Latitude: 39:11'36.93995" N 39:11'36.76322" N
Longitude: 123:11'00.75300" W 123:11'00.69634" W

STATION (mark) 2
input data file 1 : 20020592.dat — k - station information
antenna height (m) .120
met values used: pressure(mb) 1010.0
temperature(deg C) 20.0
relative humidity(%) 50.0 — h - meteorological data

x (m) -2709224.255 lat (dms) N 39 11 36.66472
y (m) -4142739.375 elon (dms) E 236 48 59.56932
z (m) 4009144.596 wlon (dms) W 123 11 .43068
ht (m) 244.2494

slope distance (m) 7000.8363 sigma (m) .036
normal section azimuth (dms) 14 43 52.54
vertical angle (dms) 0 35 7.03

east(m) north(m) up(m) 1780.120 6770.360 71.514 — m - solution file
Delta lat(dms) 0 3 39.52751
Delta lon(dms) 0 1 14.17745
Delta ht(m) 75.3647

Vector covariance matrix (m**2) :
dx dy
dx .441035064208D-02
dy -.450901919640D-02 .575064973739D-02
dz -.118686476647D-02 .787301206000D-03 .689846755147D-03

correlations:
dx dy dz trop bias1 bias2 bias3 bias4 bias5 bias6
bias7
dx 1.000
dy -.895 1.000
dz -.680 .395 1.000
trop .000 .000 .000 1.000
bias1 .000 .000 .000 .000 1.000
bias2 .587 -.667 -.394 .000 .000 1.000
bias3 .925 -.836 -.683 .000 .000 .000 1.000
bias4 .884 -.865 -.679 .000 .000 .000 .000 1.000
bias5 .972 -.919 -.675 .000 .000 .000 .000 .000 1.000
bias6 .969 -.912 -.687 .000 .000 .000 .000 .000 .000 1.000
bias7 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000
1.000

Figure D-8. (Sheet 7 of 13)

| | Solution | Sigma | Sensitivity to 10 meter error in station 1 coordinates | | |
|--|--------------|------------|---|--------------------|-------|
| dx (m) | 3799.022 | .066 | 9.996 | .001 | .002 |
| dy (m) | 2553.984 | .076 | .003 | 9.998 | -.006 |
| dz (m) | 5296.821 | .026 | .004 | .002 | 9.999 |
| trop (%) | .000 | .000 | .000 | .000 | .000 |
| bias 1 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 2 (cycle) | .098 | .272 | -.025 | .005 | .015 |
| bias 3 (cycle) | -.000 | .271 | -.020 | .004 | .017 |
| bias 4 (cycle) | .025 | .294 | -.028 | .008 | .019 |
| bias 5 (cycle) | .112 | .572 | -.039 | .012 | .038 |
| bias 6 (cycle) | .086 | .537 | -.038 | .012 | .035 |
| bias 7 (cycle) | .000 | .212 | .000 | .000 | .000 |
| Interval between epochs (sec) | | | 120 | | |
| Epoch increment | | | 4 | | |
| Number of measurements used in solution | | | 167 | | |
| Number of measurements rejected | | | 50 | | |
| RMS (cycles) | | | .020 | 1 - RMS | |
| Elevation mask (deg) | | | 15.0 | | |
| Edit multiplier | | | 3.5 | | |
| Modified Hopfield troposphere model used | | | | | |
| Best tracking C/A code positions | | | | | |
| Station 1 | | | | | |
| Pdop | | | 3.1 | m - solution files | |
| x (m) | -2713023.862 | lat (dms) | N 39 7 | 57.13720 | } |
| y (m) | -4145294.253 | elon (dms) | E 236 47 | 45.39187 | |
| z (m) | 4003848.645 | wlon (dms) | W 123 12 | 14.60813 | |
| | | ht (m) | | 170.2629 | |
| clock offset(s) | | | .43266808D-03 | | |
| freq offset(s/s) | | | -.11042348D-08 | | |
| Code calibration(m) | | | Carrier calibration(m) | | |
| 1 - 2 | .2520 | | | .0012 | |
| 1 - 3 | .0552 | | | -.0006 | |
| 1 - 4 | -.0249 | | | -.0007 | |
| 1 - 5 | .9292 | | | -.0008 | |
| 1 - 6 | -.2124 | | | -.0010 | |
| 1 - 7 | -.0181 | | | .0005 | |
| 1 - 8 | -.1875 | | | -.0009 | |
| 1 - 9 | -.1875 | | | -.0012 | |
| 1 - 10 | 1.0630 | | | -.0014 | |
| Station 2 | | | | | |
| Pdop | | | 2.5 | m - solution files | |
| x (m) | -2709227.033 | lat (dms) | N 39 11 | 37.11338 | } |
| y (m) | -4142726.880 | elon (dms) | E 236 48 | 59.18749 | |
| z (m) | 4009155.162 | wlon (dms) | W 123 11 | .81251 | |
| | | ht (m) | | 244.0000 | |
| clock offset(s) | | | .88584966D-03 | | |
| freq offset(s/s) | | | .58827784D-09 | | |
| Code calibration(m) | | | Carrier calibration(m) | | |
| 1 - 2 | .2021 | | | .0007 | |
| 1 - 3 | -.3682 | | | -.0011 | |
| 1 - 4 | -.4199 | | | -.0010 | |
| 1 - 5 | -.5342 | | | -.0013 | |
| 1 - 6 | -.5234 | | | -.0011 | |
| 1 - 7 | -.2754 | | | -.0002 | |
| 1 - 8 | -.6040 | | | -.0014 | |
| 1 - 9 | -.8003 | | | -.0020 | |
| 1 - 10 | -.6953 | | | -.0017 | |

Figure D-8. (Sheet 8 of 13)

TRIMBLE NAVIGATION, LTD.
585 NORTH MARY AVENUE
SUNNYVALE, CALIFORNIA 94086
U.S.A.

PROGRAM TRIMVEC
GPS RELATIVE POSITIONING SOLUTION
VERSION 88.028

File name: 14022059.fix
Coordinate system - WGS-84

a - listing of the filename

b - type of solution

Type solution: Double difference

i - sessiontime

Start date/time: 1988/ 2/29 7:26:30 day of year 60 tow 113190.
Stop date/time: 1988/ 2/29 9:32:30 day of year 60 tow 120750.

Data available

c - satellite availability

station: 1
sat: 6 : :
sat: 8 : :
sat: 9 : :
sat:11 : :
sat:12 : :
sat:13 : :
sat: 3 : :

station: 2
sat: 6 : :
sat: 8 : :
sat: 9 : :
sat:11 : :
sat:12 : :
sat:13 : :
sat: 3 : :

Ephemeris file used: 20140592.eph

d - ephemeris file used

| SATELLITE | AODE(hr.) | HEALTH | WEEK NO. | TOW(SEC) | URA(M) |
|-----------|-----------|--------|----------|-----------|--------|
| 6 | 3.41 | 0 | 425 | 113040.00 | 5.7 |
| 8 | 4.55 | 0 | 425 | 113040.00 | 999.0 |
| 9 | 7.96 | 0 | 425 | 112770.00 | 4.0 |
| 11 | 3.98 | 0 | 425 | 112770.00 | 2.8 |
| 12 | 6.26 | 0 | 425 | 112770.00 | 5.7 |
| 13 | 4.55 | 0 | 425 | 112770.00 | 16.0 |
| 3 | 7.40 | 0 | 425 | 114570.00 | 2.0 |

Broadcast satellite clock correction values

c - satellite availability

| prn | af0 | af1 | af2 | toc |
|-----|------------------|------------------|------------------|-----------|
| 6 | -.8698371239D-03 | -.1784883352D-10 | -.2775557562D-16 | .1188D+06 |
| 8 | .4412536509D-03 | -.7498783816D-09 | -.2775557562D-16 | .1188D+06 |
| 9 | .2129529630D-03 | .1354242053D-11 | -.2775557562D-16 | .1188D+06 |
| 11 | -.9965850040D-04 | -.4888534022D-11 | .0000000000D+00 | .1188D+06 |
| 12 | .6357054226D-03 | .5343281373D-11 | .0000000000D+00 | .1188D+06 |
| 13 | .3238730133D-03 | .2273736754D-11 | .0000000000D+00 | .1188D+06 |
| 3 | .4011737183D-03 | -.6821210263D-12 | .0000000000D+00 | .1188D+06 |

Figure D-8. (Sheet 9 of 13)

Message file for station 1

.....

Station ID: 2014 Session #: 059-2 Feb. 29, 1988 07:24

Reference Position - HIGH ACCURACY:

Lat.= 39:07'57.401"N Long.=123:12'14.788"W Height=190.2 [meters]

Antenna height = 1.4387 [meters] (entered in the field of feet)

Receiver serial # = 4604

Antenna serial # = 110 (entered in the office)

Survey schedule mode = AUTOMATIC

Data-logging start time = 07:26

Data-logging stop time = 09:33

Ch0 Ch1 Ch2 Ch3 Ch4 Ch5 Ch6 Ch7 Ch8 Ch9

SVs 3 6 8 9 11 12 13 0 0 0

meas 379 170 28 506 445 506 506 0 0 0

cont 379 170 28 506 445 506 506 0 0 0

SV Selection mode = MANUAL SELECTION

Elevation mask = 20 [degrees] Minimum # of SVs = 4

4 SV Position Best PDOP Position [3.1] Mean Position [497]

Latitude: 39:07'57.17388" N 39:07'57.14899" N

Longitude: 123:12'14.47260"W 123:12'14.64029" W

Height [m]: 169.0 170.3

3 SV Position Best PDOP Position [2.5] Mean Position [9]

Latitude: 39:07'57.62620" N 39:07'57.51783" N

Longitude: 123:12'14.95426" N 123:12'14.88427" N

.....

Origin of station 1 coordinates: Best C/A code tracking solution

STATION (mark) 1

input data file 1 : 20140592.dat

antenna height (m) 1.378

met values used: pressure(mb) 1010.0

temperature(deg C) 20.0

relative humidity(%) 50.0

x (m) -2713023.277 lat (dms) N 39 7 57.13720

y (m) -4145293.358 elon (dms) E 236 47 45.39187

z (m) 4003847.775 wlon (dms) W 123 12 14.60813

ht (m) 168.8847

Message file for station 2

.....

Station ID: 2002 Session #: 059-2 Feb 29, 1988 07:21

Reference Position - LOW ACCURACY:

Lat.= 39:12'30.000"N Long.=123:10'30.000"W Height=244.0 [meters]

Antenna height = 0.1201 [meters] (entered in the field in feet)

Receiver serial # = 4606

Antenna serial # = 108 (entered in the office)

Survey schedule mode = AUTOMATIC

Data-logging start time = 07:23

Data-logging stop time = 09:32

Figure D-8. (Sheet 10 of 13)

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| | Ch0 | Ch1 | Ch2 | Ch3 | Ch4 | Ch5 | Ch6 | Ch7 | Ch8 | Ch9 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| SVs | 3 | 6 | 8 | 9 | 11 | 12 | 13 | 0 | 0 | 0 |
| # meas | 356 | 78 | 41 | 392 | 457 | 515 | 515 | 0 | 0 | 0 |
| # cont | 356 | 65 | 41 | 381 | 457 | 515 | 515 | 0 | 0 | 0 |

SV Selection mode = MANUAL SELECTION e - type of satellite selection

Elevation mask = 20 [degrees] Minimum # of SVs = 4

f - elevation mask g - minimum # of satellite

4 SV Position Best PDOP Position [3.5] Mean Position [358] used

Latitude: 39:11'36.62852" N 39:11'36.67782" N

Longitude: 123:11'00.34360" W 123:11'00.44659" W

Height [m]: 251.8 247.9

k - station information

3 SV Position Best PDOP Position [2.5] Mean Position [157]

Latitude: 39:11'36.93995" N 39:11'36.76322" N

Longitude: 123:11'00.75300" W 123:11'00.69634" W

.....

STATION (mark) 2

input data file 1 : 20020592.dat k - station information

antenna height (m) .120

met values used: pressure(mb) 1010.0

temperature(deg C) 20.0 h - meteorological data

relative humidity(%) 50.0

x (m) -2709224.271 lat (dms) N 39 11 36.66495

y (m) -4142739.345 elon (dms) E 236 48 59.56810

z (m) 4009144.592 wlon (dms) W 123 11 .43190

ht (m) 244.2339

slope distance (m) 7000.8355 sigma (m) .015

normal section azimuth (dms) 14 43 51.65

vertical angle (dms) 0 35 6.58

east(m) north(m) up(m) 1780.090 6770.367 71.498 m - solution file

Delta lat(dms) 0 3 39.52775

Delta lon(dms) 0 1 14.17622

Delta ht(m) 75.3491

Vector covariance matrix (m**2) :

| | dx | dy | |
|----|--------------------|--------------------|-------------------|
| dx | .785657836034D-04 | | |
| dy | .673839449077D-04 | .723510872927D-03 | |
| dz | -.843065752912D-04 | -.504546156900D-03 | .464958813305D-03 |

correlations:

| | dx | dy | dz | trop | bias1 | bias2 | bias3 | bias4 | bias5 | bias6 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| bias7 | | | | | | | | | | |
| dx | 1.000 | | | | | | | | | |
| dy | .283 | 1.000 | | | | | | | | |
| dz | -.680 | -.870 | 1.000 | | | | | | | |
| trop | .000 | .000 | .000 | 1.000 | | | | | | |
| bias1 | .000 | .000 | .000 | .000 | 1.000 | | | | | |
| bias2 | .000 | .000 | .000 | .000 | .000 | 1.000 | | | | |
| bias3 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 | | | |
| bias4 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 | | |
| bias5 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 | |
| bias6 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 |
| bias7 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |

1.000

Figure D-8. (Sheet 11 of 13)

| | Solution | Sigma | Sensitivity to 10 meter error in station 1 coordinates | | |
|--|----------------|------------------------|---|----------|-------------------|
| dx (m) | 3799.006 | .009 | 9.999 | .000 | -.002 |
| dy (m) | 2554.013 | .027 | -.001 | 10.000 | -.001 |
| dz (m) | .000 | .000 | .000 | .000 | 10.000 |
| trop (%) | .000 | .000 | .000 | .000 | .000 |
| bias 1 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 2 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 3 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 4 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 5 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 6 (cycle) | .000 | .000 | .000 | .000 | .000 |
| bias 7 (cycle) | .000 | .000 | .000 | .000 | .000 |
| Results of integer bias search: | | | | | |
| | .0549 | 1.06578 | | 1.36295 | |
| | 0 | 1 | | 0 | |
| | 0 | 0 | | 0 | |
| | 0 | 0 | | 0 | |
| | 0 | 0 | | 0 | |
| | 0 | 0 | | 0 | |
| | 0 | 0 | | 0 | |
| Ratio sum-of-squares(2) to sum-of-squares(1) | | | | 18.87 | |
| Interval between epochs (sec) | 120 | | | | |
| Epoch increment | 4 | | | | |
| Number of measurements used in solution | 161 | | | | |
| Number of measurements rejected | 56 | | | | |
| RMS (cycles) | .020 | | | | 1 - RMS |
| Elevation mask (deg) | 15.0 | | | | |
| Edit multiplier | 3.5 | | | | |
| Modified Hopfield troposphere model used | | | | | |
| Best tracking C/A code positions | | | | | |
| Station 1 | | | | | |
| Pdop | 3.1 | | | | m - solution file |
| x (m) | -2713023.862 | lat (dms) | N 39 7 | 57.13720 | } |
| y (m) | -4145294.253 | elon (dms) | E 236 47 | 45.39187 | |
| z (m) | 4003848.645 | wlon (dms) | W 123 12 | 14.60813 | |
| | | ht (m) | | 170.2629 | |
| clock offset(s) | .43266808D-03 | | | | |
| freq offset(s/s) | -.11042348D-08 | | | | |
| Code calibration(m) | | Carrier calibration(m) | | | |
| 1 - 2 | .2520 | | | .0012 | |
| 1 - 3 | .0552 | | | -.0006 | |
| 1 - 4 | -.0249 | | | -.0007 | |
| 1 - 5 | .9292 | | | -.0008 | |
| 1 - 6 | -.2124 | | | -.0010 | |
| 1 - 7 | -.0181 | | | .0005 | |
| 1 - 8 | -.1875 | | | -.0009 | |
| 1 - 9 | -.1875 | | | -.0012 | |
| 1 - 10 | 1.0630 | | | -.0014 | |
| Station 2 | | | | | |
| Pdop | 2.5 | | | | m - solution file |
| x (m) | -2709227.033 | lat (dms) | N 39 11 | 37.11338 | } |
| y (m) | -4142726.880 | elon (dms) | E 236 48 | 59.18749 | |
| z (m) | 4009155.162 | wlon (dms) | W 123 11 | .81251 | |
| | | ht (m) | | 244.0000 | |
| clock offset(s) | .88584966D-03 | | | | |
| freq offset(s/s) | .58827784D-09 | | | | |
| Code calibration(m) | | Carrier calibration(m) | | | |
| 1 - 2 | .2021 | | | .0007 | |
| 1 - 3 | -.3682 | | | -.0011 | |
| 1 - 4 | -.4199 | | | -.0010 | |
| 1 - 5 | -.5342 | | | -.0013 | |
| 1 - 6 | -.5234 | | | -.0011 | |
| 1 - 7 | -.2754 | | | -.0002 | |
| 1 - 8 | -.6040 | | | -.0014 | |
| 1 - 9 | -.8003 | | | -.0020 | |
| 1 - 10 | -.6953 | | | -.0017 | |

Figure D-8. (Sheet 12 of 13)

TRIMVEC GPS RELATIVE POSITIONING SOLUTION SUMMARY: VERSION 88.028

SOLUTION OUTPUT FILE: a:14022059.fix

STATION 1: Station ID: 2014 Session No.: 059-2 Feb 29, 1988
07:24

Data-logging start time = 07:26 Data-logging stop time = 09:33

STATION 2: Station ID: 2002 Session #: 059-2 Feb 29, 1988 07:21
Data-logging start time = 07:23 Data-logging stop time = 09:32

STATION COORDINATES:

| Sta | Ant (m) | Latitude | Longitude | Hgt (m) |
|---------|---------|-------------------|--------------------|---------|
| 1 | 1.378 | 39:07'57.13720" N | 123:12'14.60813" W | 168.885 |
| 2 [TRP] | 0.120 | 39:11'36.66538" N | 123:11'00.43314" W | 244.226 |
| 2 [FLT] | 0.120 | 39:11'36.66472" N | 123:11'00.43068" W | 244.249 |
| 2 [FIX] | 0.120 | 39:11'36.66495" N | 123:11'00.43190" W | 244.234 |

Origin of station 1 coordinates : Best C/A code tracking solution

SOLUTION SUMMARY:

| Solution | dx (m) | dy (m) | dz (m) | dh (m) | RDOP |
|----------|----------|----------|----------|--------|------|
| TRIPLE | 3798.989 | 2554.042 | 5296.822 | 75.341 | n/a |
| FLOAT | 3799.022 | 2553.984 | 5296.821 | 75.365 | n/a |
| FIXED | 3799.006 | 2554.013 | 5296.817 | 75.349 | n/a |
| FLT-FIX | 0.016 | -0.029 | 0.004 | 0.016 | |

| Solution | Slope (m) | sig | Epochs/Rejected | Epoch int | Epoch inc |
|----------|-----------|---------|-----------------|------------|------------|
| TRIPLE | 7000.8406 | [0.032] | 168/ 1 | 150 (secs) | 5 (epochs) |
| FLOAT | 7000.8363 | [0.036] | 167/ 50 | 120 (secs) | 4 (epochs) |
| FIXED | 7000.8355 | [0.015] | 161/ 56 | 120 (secs) | 4 (epochs) |

Fixed solution quality factor: 18.9
Fixed solution rms: 0.020 (cycles)
Maximum float - fixed delta: 2.0 (cm)

Integers found, RMS is OK, FIXED solution recommended.

Figure D-8. (Sheet 13 of 13)

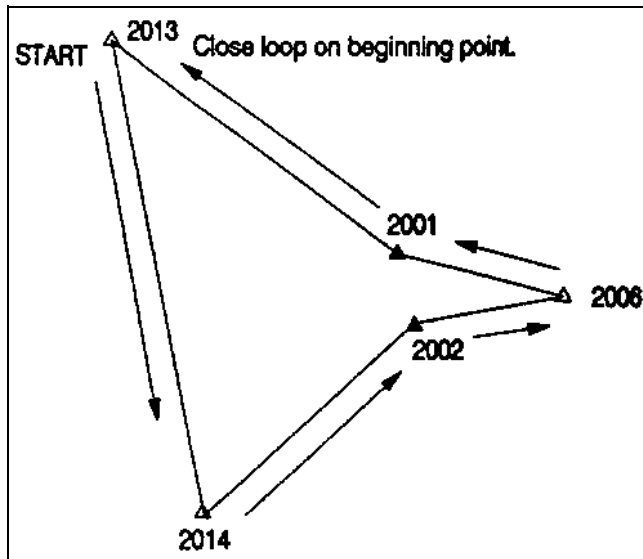


Figure D-9. Loop closure (Ukiah)

a. The input data file for a GEOLAB adjustment is called an "IOB" file. An IOB file can be created using a text editor program or with a GEOLAB option called "GPS Environment." An IOB file is specific to the GEOLAB adjustment software and may or may not be required by other least-square adjustment software (refer to Chapter 11 or the owner's manual). The GEOLAB Environment option takes GPS baseline solution files developed by most GPS manufacturers and automatically sets up an IOB file for adjustment.

b. The IOB input file generally consists of the following information:

(1) *Top line.* Title Record - usually a project name and an adjustment number.

(2) *Second line.* Options Record - this record specifies which GEOLAB options are to be activated for processing.

(3) *Third line.* Ellipsoid Specification Record - Prints ellipsoid parameters chosen in the Options Record or as chosen by the user.

(4) *Station information section.* All stations must have their coordinates defined here. The coordinates must be given as ellipsoidal latitude, longitude, and orthometric height, or as Cartesian coordinates. In this section, stations are either held fixed or are to be adjusted. If stations are not held fixed, estimated coordinates are input.

(5) *Auxiliary parameter definition record.* The auxiliary parameter group definition record is optional, but can be used if GEOLAB is to solve for various scale, orientation, translation, or constant parameters. In the sample GEOLAB input, enough vertical and horizontal control is held fixed to solve for SCALE and ROTATION. Rotation is about the Cartesian X-axis, Y-axis, and Z-axis.

(6) *Observation records section.* In the example GEOLAB input file, only GPS observations are entered. Each baseline is entered separately with the station name and Cartesian coordinate differences between the stations, which is the computed baseline. These can also be entered as $\Delta x=0$, $\Delta y=0$, $\Delta z=0$, for station 1 and the 3D

| Baseline | $\Delta x, m$ | $\Delta y, m$ | $\Delta z, m$ | Distance, m |
|------------------------------|---------------|---------------|---------------|-------------|
| 13142059.FIX 2013 -> 2014 | -3,367.429 | -7,891.019 | -10,410.673 | 13,490.362 |
| 14021059.FIX 2014 -> 2002 | 3,799.005 | 2,554.018 | 5,296.798 | 7,000.823 |
| 02053056.FIX 2002 -> 2006 | 953.294 | -748.319 | -16.709 | 1,212.035 |
| 06013056.FIX 2006 -> 2001 | -666.617 | 1,441.548 | 908.280 | 1,829.593 |
| 01132059.FIX 2001 -> 2013 | -718.244 | 4,643.775 | 4,222.288 | 6,317.297 |

baseline for station 2. For example, baseline 1 would be entered as:

| STATION | Δx | Δy | Δz |
|---------|------------|------------|------------|
| 92 2001 | 0.000 | 0.000 | 0.000 |
| 92 2006 | -666.617 | 1,441.548 | 908.280 |

The correlation matrix elements from the baseline solution are also entered and the last line of the observation record is the standard deviation for Δx , Δy , and Δz .

c. The following figure (Figure D-10) taken from a GEOLAB input is annotated with the convention above.

d. Once an IOB file containing parameters necessary to perform an adjustment has been completed, the adjustment can begin. The first step is to select the baselines needed for the adjustment. The baselines chosen must have been processed adequately, as detailed in Chapter 10, or as recommended by the GPS manufacturer.

e. The example IOB file shown in Figure D-10 was adjusted as shown in Figure D-11. Figure D-11 has been annotated for a general discussion of the results.

f. For the first adjustment (Figure D-11), one point was held fixed in 3D, producing a free adjustment (refer to Chapter 10 for further detail). A free adjustment checks the internal consistency of a GPS survey.

g. A second adjustment (not shown) can be made to check the existing network if these control points are directly tied together with GPS baselines. To do this with GEOLAB, the user must set up an IOB file with only the fixed control and the respective baselines connecting them. Hold fixed all control except one point, then adjust. Next, fix that control point and free one of the others, and keep repeating this procedure until all control points have been allowed to be checked against their true position. If the position of one control point is "bad," that point can generally be omitted from the subsequent constrained adjustment or allowed to adjust with the other points.

h. A final constrained adjustment (Figure D-12) should hold fixed all good horizontal and vertical control. Adjust and check the output as detailed in Chapter 11.

D-6. Check of the Final Adjustment

After each adjustment was run, the 2D and 1D station (absolute) error ellipse for each adjusted point was reviewed (for further discussion on error ellipses and

adjustments, refer to Chapter 11). These are listed as major semi-axis, minor semi-axis, major azimuth, and vertical (as shown on page 15 of the free adjustment and page 16 of the constrained adjustment).¹ The size of the error ellipses listed in this portion of the GEOLAB adjustment are an indication of the internal consistency of the GPS survey. The smaller the size of the ellipse, the better the survey. The size of the ellipse will also generally become larger as the project size increases. In the constrained adjustment shown, the major semi-axis and minor semi-axis are of the millimeter level (0.0066 and 0.0048 mm for 2001 and 0.0062 and 0.0044 mm for 2002, respectively) - which is acceptable.

a. The 2D and 1D relative error ellipses and line accuracies (i.e., precision) between survey points were checked. These are listed as major semi-axis, minor semi-axis, major azimuth, and vertical, spatial distance, and precision (as shown on page 16 of the free adjustment and page 17 of the constrained adjustment). When checking these values, one should remember they are relative values. The relativity of points used in the adjustment can sometimes produce deceptive values, higher major semi-axis and minor semi-axis values: this may occur between points that are close together, but have not been tied together by a baseline. Because of the possibility of the production of deceptive results, the user must take special care when reviewing these values. In the constrained adjustment shown, the major semi-axis and minor semi-axis are of the millimeter level (0.0045 and 0.0036 for the baseline 2001->2002). The project precision in parts per million (PPM) is also listed in this portion of the adjustment and should be checked.

b. The histograms in the GEOLAB adjustments were reviewed. The histogram is a visual representation of the standardized (normalized) residuals. The histogram shows whether the residuals are symmetrical about the mean residual, the total spread of values of the residuals, the frequencies of the different values, and how peaked or how flat the distribution of the residuals may be. A generally good looking histogram has data that, when graphed, is in the shape of a bell curve.

c. The free adjustment line accuracy precessions shown on page 16 of Figure D-11 are the primary criteria used to evaluate the survey adequacy. The worst precision (4.182 ppm between 2001 and 2013) equates to 1:239,000. This far exceeds the required project accuracy

¹ Note the page numbers listed on the right side of the sheets of Figures D-11 and D-12. Each sheet contains several pages of the GEOLAB adjustments.

COYOTE DAM CONTROL

```

0 0 21 001 0 1 0 00 010100 0.001 95.000 (B)
80 6378137.000 298.2572221011 0.000 0.000 0.000 (C)

24 2001 (D) -2708942.23500 -4142043.83100 4010047.0300
14 2006 N39 11 34.37462W123 10 10.28988 366.0850
24 2002 -2709230.74000 -4142726.83300 4009152.53400
14 2014 N39 7 57.41258W123 12 14.77684 190.1700
14 2015 N39 15 12.11624W123 13 17.48887 222.8350
943DDWGSXX SCAL ROTX ROTY ROTZ (F)
baseline# 1 day 57 01063056.FIX type 10

913DD
92 2001 -2708942.235 -4142043.831 (D) 4010047.030
92 2006 -2708275.618 -4143485.379 (D) 4009138.750
943DDWGSXX
97PDCUPPER
98 1 0.5690 -0.6230 (D)
98 1 -0.6310
98 0.005000 0.006000 0.004000 (F)
baseline# 2 day 57 02063056.FIX type 10

913DD
92 2002 -2709230.740 -4142726.833 (D) 4009152.534
92 2006 -2709227.764 -4143475.151 (D) 4009135.824
943DDWGSXX
97PDCUPPER
98 1 0.3900 -0.6720 (D)
98 1 -0.4460
98 1
98 0.003000 0.005000 0.004000 (F)
baseline# 3 day 59 01022058.FIX type 10

913DD
92 2001 -2708941.095 -4142050.632 (D) 4010039.950
92 2002 -2709227.764 -4142743.851 (D) 4009149.248
943DDWGSXX
97PDCUPPER
98 1 0.5190 -0.5760 (D)
98 1 -0.7560
98 1
98 0.003000 0.004000 0.004000 (F)
baseline# 4 day 59 01023058.FIX type 10

913DD
92 2001 -2708946.108 -4142048.218 (D) 4001039.950
92 2002 -2709232.787 -4142741.441 (D) 4009148.372
943DDWGSXX
97PDCUPPER
98 1 0.6130 -0.7240
98 1 -0.6180
98 1
98 0.004000 0.004000 0.004000 (F)
baseline# 5 day 60 14021059.FIX type 10

913DD

```

Figure D-10. GEOLAB input (Ukiah) (Continued)

| | | | | | |
|-----|-------------|--------------|--------------|-------------|---------|
| 92 | 2014 | -2713050.517 | -4145286.831 | 4003867.585 | D |
| 92 | 2002 | -2709251.512 | -4142732.813 | 4009164.383 | |
| 943 | DDWGSXX | | | | D |
| 97 | PDCUPPER | | | | |
| 98 | 1 | 0.5930 | -0.2650 | | |
| 98 | 1 | -0.7720 | | | |
| 98 | 1 | | | | E |
| 98 | 0.018000 | 0.016000 | 0.020000 | | |
| | baseline# 6 | day 60 | 13142059.FIX | | type 10 |
| 913 | DD | | | | D |
| 92 | 2013 | -2709663.600 | -4137421.450 | 4014263.662 | |
| 92 | 2014 | -2713031.029 | -4145312.470 | 4003852.989 | D |
| 943 | DDWGSXX | | | | |
| 97 | PDCUPPER | | | | |
| 98 | 1 | 0.1480 | -0.2650 | | |
| 98 | 1 | -0.8850 | | | E |
| 98 | 1 | | | | |
| 98 | 0.015000 | 0.046000 | 0.033000 | | type 10 |
| | baseline# 7 | day 60 | 13012059.FIX | | |
| 913 | DD | | | | D |
| 92 | 2013 | -2709663.600 | -4137421.450 | 4014263.662 | |
| 92 | 2001 | -2708945.356 | -4142065.225 | 4010041.375 | D |
| 943 | DDWGSXX | | | | |
| 97 | PDCUPPER | | | | |
| 98 | 1 | 0.4380 | -0.5290 | | |
| 98 | 1 | -0.9090 | | | D |
| 98 | 1 | | | | |
| 98 | 0.007000 | 0.020000 | 0.015000 | | |
| 99 | } | | | | |

Figure D-10. (Concluded)

| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | | | | |
|--|---------------|------------------|------------------|--------------|------------|-------|
| COYOTE DAM FREE ADJUSTMENT | | | | | | |
| A= 6378137.000 B= 6356752.314 X0= | | 0.000 Y0= | | 0.000 Z0= | | 0.000 |
| CODE IDENT. | DESCRIPTOR | INITIAL VALUES | | | | |
| 14 2006 | ELLIPSOIDAL : | 39 11 34.37462 | -123 10 10.28988 | 336.0850 | | |
| | ASTRONOMIC : | 39 11 34.37462 | -123 10 10.28988 | 336.0850 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2708280.4788 | -4143494.7721 | 4009147.8933 | | |
| 24 2001 | ELLIPSOIDAL : | 39 12 14.43422 | -123 11 6.45941 | 243.8658 | | |
| | ASTRONOMIC : | 39 12 14.43422 | -123 11 6.45941 | 243.8658 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2708942.2350 | -4142043.8310 | 4010047.0300 | | |
| 24 2002 | ELLIPSOIDAL : | 39 11 37.00656 | -123 11 0.94286 | 243.8815 | | |
| | ASTRONOMIC : | 39 11 37.00656 | -123 11 0.94286 | 243.8815 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2709230.7400 | -4142726.8330 | 4009152.5340 | | |
| 24 2014 | ELLIPSOIDAL : | 39 7 57.44196 | -123 12 15.70589 | 188.7219 | | |
| | ASTRONOMIC : | 39 7 57.44196 | -123 12 15.70589 | 188.7219 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2713050.5170 | -4145286.8310 | 4003867.5850 | | |
| 24 2013 | ELLIPSOIDAL : | 39 15 11.55819 | -123 13 17.15396 | 220.5009 | | |
| | ASTRONOMIC : | 39 15 11.55819 | -123 13 17.15396 | 220.5009 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2709663.6000 | -4137421.4500 | 4014263.6620 | | |
| GETUP successfully completed. | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page | 3 |
| FORMEQ: NOTE 6: Reordering was done. | | | | | | |
| AT | TO | OBS TYPE | OBSERVATION | APPROX.SIG. | MISCLOSURE | |
| 2001 | 2006 | 3-D X-Coord Diff | 666.6170 | 0.0037 | -4.8608 | |
| 2001 | 2006 | 3-D Y-Coord Diff | -1441.5480 | 0.0045 | -9.3931 | |
| 2001 | 2006 | 3-D Z-Coord Diff | -908.2800 | 0.0028 | 9.1433 | |
| 2002 | 2006 | 3-D X-Coord Diff | 953.2950 | 0.0022 | -3.0338 | |
| 2002 | 2006 | 3-D Y-Coord Diff | -748.3180 | 0.0044 | -19.6211 | |
| 2002 | 2006 | 3-D Z-Coord Diff | -16.7100 | 0.0029 | 12.0693 | |
| 2001 | 2002 | 3-D X-Coord Diff | -286.6690 | 0.0024 | -1.8360 | |
| 2001 | 2002 | 3-D Y-Coord Diff | -693.2190 | 0.0026 | 10.2170 | |
| 2001 | 2002 | 3-D Z-Coord Diff | -891.5890 | 0.0025 | -2.9070 | |
| 2001 | 2002 | 3-D X-Coord Diff | -286.6790 | 0.0026 | -1.8260 | |
| 2001 | 2002 | 3-D Y-Coord Diff | -693.2230 | 0.0030 | 10.2210 | |
| 2001 | 2002 | 3-D Z-Coord Diff | -891.5780 | 0.0026 | -2.9180 | |
| 2014 | 2002 | 3-D X-Coord Diff | 3799.0050 | 0.0129 | 20.7720 | |
| 2014 | 2002 | 3-D Y-Coord Diff | 2554.0180 | 0.0101 | 5.9800 | |
| 2014 | 2002 | 3-D Z-Coord Diff | 5296.7980 | 0.0113 | -11.8490 | |
| 2013 | 2014 | 3-D X-Coord Diff | -3367.4290 | 0.0142 | -19.4880 | |
| 2013 | 2014 | 3-D Y-Coord Diff | -7891.0200 | 0.0210 | 25.6390 | |
| 2013 | 2014 | 3-D Z-Coord Diff | -10410.6730 | 0.0147 | 14.5960 | |
| 2013 | 2001 | 3-D X-Coord Diff | 718.2440 | 0.0059 | 3.1210 | |
| 2013 | 2001 | 3-D Y-Coord Diff | -4643.7750 | 0.0083 | 21.3940 | |
| 2013 | 2001 | 3-D Z-Coord Diff | -4222.2870 | 0.0059 | 5.6550 | |
| FORMEQ successfully completed. | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page | 4 |

Figure D-11. (Sheet 2 of 7)

| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | | | | | | | | | |
|--|--------|--|-----------|-----------|---------------|-----------|----------|--------------|-----------|----------|---|
| COYOTE DAM FREE ADJUSTMENT | | | | | | | | | | | |
| A= 6378137.000 | | B= 6356752.314 | | X0= 0.000 | | Y0= 0.000 | | Z0= 0.000 | | | |
| ----- | | | | | | | | | | | |
| SOLVE: | | Solution (Iteration Count = 1): | | | | | | | | | |
| CODE | IDENT. | TYPE | INITIAL | | | | DX | | UPDATED | | |
| ----- | | | | | | | | | | | |
| 24 | 2001 | LATITUDE | 39 | 12 | 14.43422 | 0.01413 | | 39 | 12 | 14.44836 | |
| 24 | 2001 | LONGITUDE | -123 | 11 | 6.45941 | 0.04476 | | -123 | 11 | 6.41465 | |
| 24 | 2001 | HEIGHT | 243.86577 | | | | 13.93969 | | 257.80546 | | |
| ----- | | | | | | | | | | | |
| 24 | 2002 | LATITUDE | 39 | 11 | 37.00656 | -0.06729 | | 39 | 11 | 36.93927 | |
| 24 | 2002 | LONGITUDE | -123 | 11 | 0.94286 | 0.34171 | | -123 | 11 | 0.60115 | |
| 24 | 2002 | HEIGHT | 243.88154 | | | | 21.63376 | | 265.51530 | | |
| ----- | | | | | | | | | | | |
| 24 | 2014 | LATITUDE | 39 | 7 | 57.44196 | -0.02938 | | 39 | 7 | 57.41258 | |
| 24 | 2014 | LONGITUDE | -123 | 12 | 15.70589 | 0.92905 | | -123 | 12 | 14.77684 | |
| 24 | 2014 | HEIGHT | 188.72193 | | | | 1.44519 | | 190.16712 | | |
| ----- | | | | | | | | | | | |
| 24 | 2013 | LATITUDE | 39 | 15 | 11.55819 | 0.55805 | | 39 | 15 | 12.11624 | |
| 24 | 2013 | LONGITUDE | -123 | 13 | 17.15396 | -0.33491 | | -123 | 13 | 17.48887 | |
| 24 | 2013 | HEIGHT | 220.50094 | | | | 2.33476 | | 222.83570 | | |
| SOLVE successfully completed. | | | | | | | | | | | |
| ----- | | | | | | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | | | | | | Page | 5 |
| ----- | | | | | | | | | | | |
| FORMEQ: | | FORMEQ successfully completed. | | | | | | | | | |
| ----- | | | | | | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | | | | | | Page | 6 |
| ----- | | | | | | | | | | | |
| SOLVE: | | Adjusted Values (Iteration Count = 2): | | | | | | | | | |
| CODE | IDENT. | TYPE | INITIAL | | | | DX | | ADJUSTED | | |
| ----- | | | | | | | | | | | |
| 14 | 2006 | LATITUDE | 39 | 11 | 34.37462 | FIXED | | | | | |
| 14 | 2006 | LONGITUDE | -123 | 10 | 10.28988 | FIXED | | | | | |
| 14 | 2006 | HEIGHT | 336.08500 | | | | FIXED | | | | |
| ----- | | | | | | | | | | | |
| 24 | 2001 | LATITUDE | 39 | 12 | 14.44836 | -0.00000 | | 39 | 12 | 14.44836 | |
| 24 | 2001 | LONGITUDE | -123 | 11 | 6.41465 | -0.00000 | | -123 | 11 | 6.41465 | |
| 24 | 2001 | HEIGHT | 257.80546 | | | | -0.00000 | | 257.80546 | | |
| ----- | | | | | | | | | | | |
| 24 | 2002 | LATITUDE | 39 | 11 | 36.93927 | 0.00000 | | 39 | 11 | 36.93927 | |
| 24 | 2002 | LONGITUDE | -123 | 11 | 0.60115 | -0.00000 | | -123 | 11 | 0.60115 | |
| 24 | 2002 | HEIGHT | 265.51530 | | | | 0.00001 | | 265.51530 | | |
| ----- | | | | | | | | | | | |
| 24 | 2014 | LATITUDE | 39 | 7 | 57.41258 | -0.00000 | | 39 | 7 | 57.41258 | |
| 24 | 2014 | LONGITUDE | -123 | 12 | 14.77684 | -0.00000 | | -123 | 12 | 14.77684 | |
| 24 | 2014 | HEIGHT | 190.16712 | | | | 0.00004 | | 190.16716 | | |
| ----- | | | | | | | | | | | |
| 24 | 2013 | LATITUDE | 39 | 15 | 12.11624 | -0.00000 | | 39 | 15 | 12.11624 | |
| 24 | 2013 | LONGITUDE | -123 | 13 | 17.48887 | -0.00000 | | -123 | 13 | 17.48887 | |
| 24 | 2013 | HEIGHT | 222.83570 | | | | 0.00003 | | 222.83573 | | |
| ----- | | | | | | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | | | | | | Page | 7 |
| ----- | | | | | | | | | | | |
| Adjusted Cartesian Coordinates: | | | | | | | | | | | |
| CODE | IDENT. | X-COORDINATE | | | Y-COORDINATE | | | Z-COORDINATE | | | |
| ----- | | | | | | | | | | | |
| 24 | 2001 | -2708947.0978 | | | -4142053.2284 | | | 4010056.1788 | | | |
| 24 | 2002 | -2709233.7714 | | | -4142746.4510 | | | 4009164.5970 | | | |
| 24 | 2014 | -2713032.7730 | | | -4145300.4675 | | | 4003867.7943 | | | |
| 24 | 2013 | -2709665.3421 | | | -4137409.4529 | | | 4014278.4662 | | | |
| SOLVE successfully completed. | | | | | | | | | | | |
| ----- | | | | | | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | | | | | | Page | 8 |

Figure D-11. (Sheet 3 of 7)

| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | | | |
|--|-------------|-----------------|-------------|----------|----------|
| COYOTE DAM FREE ADJUSTMENT | | | | | |
| A= | 6378137.000 | B= | 6356752.314 | X0= | 0.000 |
| | | Y0= | 0.000 | Z0= | 0.000 |
| INVERT: INVERT successfully completed. | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page 9 |
| RESID: | STATION | 3-D COORD DIFFS | STD.DEV. | RESIDUAL | STD.DEV. |
| | 2001 | -2708942.2350 | | | |
| | | -4142043.8310 | | | |
| | | 4010047.0300 | | | |
| | 2006 | -2708275.6180 | 0.0050 | 0.0020 | 0.0040 |
| | | -4143485.3790 | 0.0060 | 0.0043 | 0.0044 |
| | | 4009138.7500 | 0.0040 | -0.0055 | 0.0026 |
| ===== End of Observation Set ===== | | | | | |
| | 2002 | -2709230.7400 | | | |
| | | -4142726.8330 | | | |
| | | 4009152.5340 | | | |
| | 2006 | -2708277.4450 | 0.0030 | -0.0024 | 0.0015 |
| | | -4143475.1510 | 0.0050 | -0.0031 | 0.0031 |
| | | 4009135.8240 | 0.0040 | 0.0063 | 0.0026 |
| ===== End of Observation Set ===== | | | | | |
| | 2001 | -2708941.0950 | | | |
| | | -4142050.6320 | | | |
| | | 4010040.8370 | | | |
| | 2002 | -2709227.7640 | 0.0030 | -0.0046 | 0.0020 |
| | | -4142743.8510 | 0.0040 | -0.0036 | 0.0031 |
| | | 4009149.2480 | 0.0040 | 0.0072 | 0.0032 |
| ===== End of Observation Set ===== | | | | | |
| | 2001 | -2708946.1080 | | | |
| | | -4142048.2180 | | | |
| | | 4010039.9500 | | | |
| | 2002 | -2709232.7870 | 0.0040 | 0.0054 | 0.0033 |
| | | -4142741.4410 | 0.0040 | 0.0004 | 0.0031 |
| | | 4009148.3720 | 0.0040 | -0.0038 | 0.0032 |
| ===== End of Observation Set ===== | | | | | |
| | 2014 | -2713050.5170 | | | |
| | | -4145286.8310 | | | |
| | | 4003867.5850 | | | |
| | 2002 | -2709251.5120 | 0.0180 | -0.0034 | 0.0132 |
| | | -4142732.8130 | 0.0160 | -0.0015 | 0.0077 |
| | | 4009164.3830 | 0.0200 | 0.0047 | 0.0129 |
| ===== End of Observation Set ===== | | | | | |
| | 2013 | -2709663.6000 | | | |
| | | -4137421.4500 | | | |
| | | 4014263.6620 | | | |
| | 2014 | -2713031.0290 | 0.0150 | -0.0019 | 0.0092 |
| | | -4145312.4700 | 0.0460 | 0.0054 | 0.0407 |
| | | 4003852.9890 | 0.0330 | 0.0011 | 0.0275 |
| ===== End of Observation Set ===== | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page 10 |
| RESID: | STATION | 3-D COORD DIFFS | STD.DEV. | RESIDUAL | STD.DEV. |
| | 2013 | -2709663.6000 | | | |
| | | -4137421.4500 | | | |
| | | 4014263.6620 | | | |
| | 2001 | -2708945.3560 | 0.0070 | 0.0003 | 0.0021 |
| | | -4142065.2250 | 0.0200 | -0.0005 | 0.0076 |
| | | 4010041.3750 | 0.0150 | -0.0004 | 0.0055 |
| ===== End of Observation Set ===== | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page 11 |

Figure D-11. (Sheet 4 of 7)

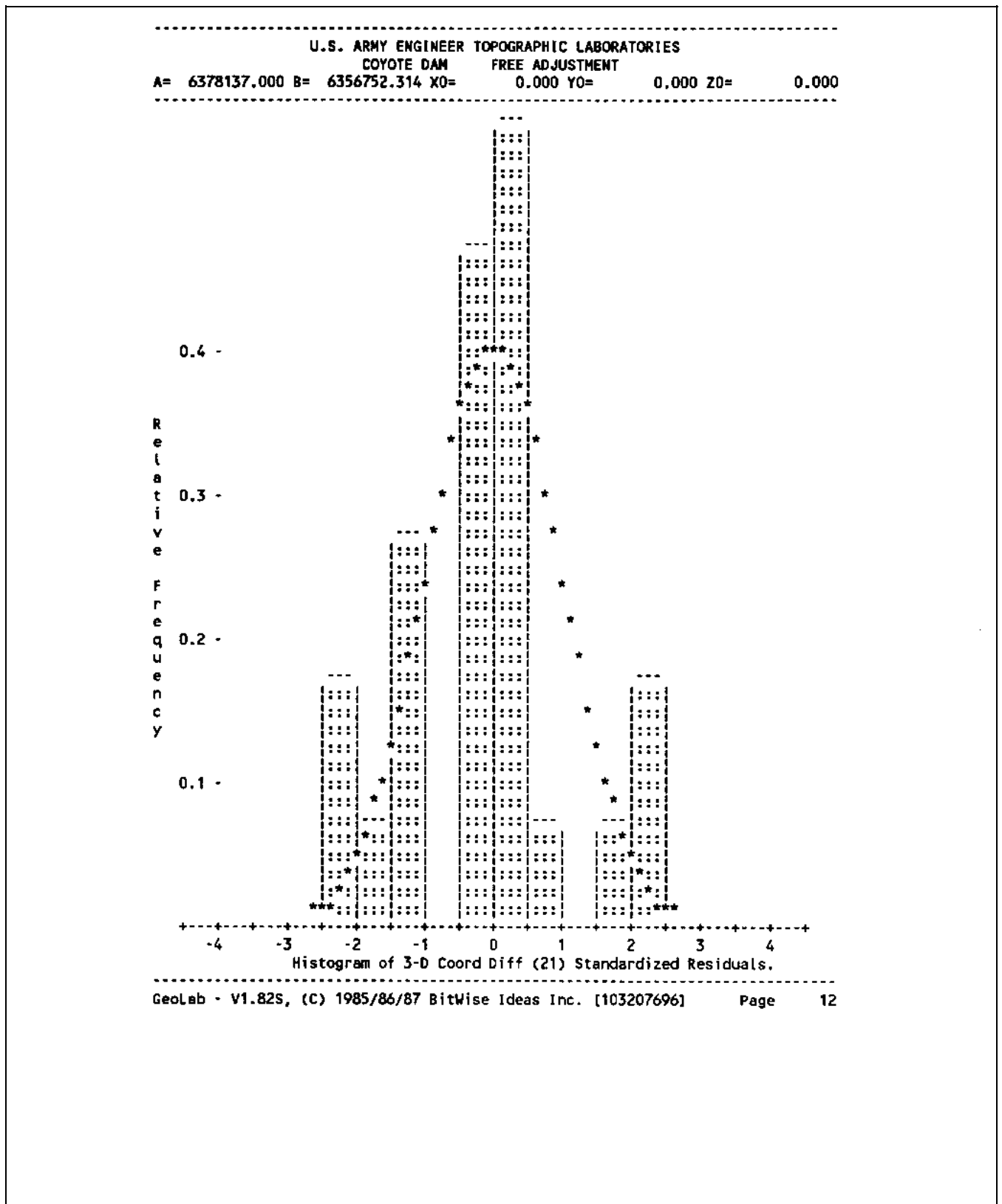


Figure D-11. (Sheet 5 of 7)

| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | | | |
|--|-----------------|-----------------|-----------------|----------|---------|
| COYOTE DAM | | | FREE ADJUSTMENT | | |
| A= | 6378137.000 | B= | 6356752.314 | X0= | 0.000 |
| | | | | Y0= | 0.000 |
| | | | | Z0= | 0.000 |
| ----- | | | | | |
| STATISTICS SUMMARY | | | | | |
| Residual Critical Value Type | | | Tau Max | | |
| Residual Critical Value | | | 2.5985 | | |
| Convergence Criterion | | | 0.001000 | | |
| Final Iteration Counter Value | | | 2 | | |
| Confidence Level Used | | | 95.0000 | | |
| Number of Flagged Residuals | | | 0 | | |
| Estimated Variance Factor | | | 1.3376 | | |
| Number of Degrees of Freedom | | | 9 | | |
| ----- | | | | | |
| Chi-Square Test on the Variance Factor: | | | | | |
| 6.3283e-001 < 1.0000 < 4.4579e+000 ? | | | | | |
| THE TEST PASSES. | | | | | |
| ----- | | | | | |
| RESID successfully completed. | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page 13 |
| ----- | | | | | |
| ELLIPSE: | | | | | |
| ----- | | | | | |
| NOTE: All confidence regions were computed using the following factors: | | | | | |
| ----- | | | | | |
| Variance factor used | | = | 1.33757 | | |
| Estimated variance factor | | = | 1.33757 | | |
| 1-D expansion factor | | = | 1.960 | | |
| 2-D expansion factor | | = | 2.448 | | |
| 3-D expansion factor | | = | 2.795 | | |
| Note that, for relative confidence regions, precisions are computed from the ratio of the major semi-axis and the spatial distance between the two stations. | | | | | |
| Error ellipses for which all covariance matrix elements were not computed by INVERT, are marked with an asterisk (*). | | | | | |
| ----- | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page 14 |
| ----- | | | | | |
| ELLIPSE: 2-D AND 1-D STATION CONFIDENCE REGIONS (95.000 %): | | | | | |
| ----- | | | | | |
| IDENT. | MAJOR SEMI-AXIS | MINOR SEMI-AXIS | AZ(MAJ) | VERTICAL | |
| 2001 | 0.0073 | 0.0054 | 124.77 | 0.0112 | |
| 2002 | 0.0074 | 0.0047 | 130.94 | 0.0106 | |
| 2014 | 0.0277 | 0.0211 | 86.20 | 0.0483 | |
| 2013 | 0.0273 | 0.0138 | 95.77 | 0.0505 | |
| ----- | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | | Page 15 |

Figure D-11. (Sheet 6 of 7)

U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
COYOTE DAM FREE ADJUSTMENT
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

ELLIPSE: 2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

| FROM | TO | MAJ.SEMI | MIN.SEMI | AZ(MAJ) | VERTICAL | SPATIAL DIST. | PRECISION |
|------|------|----------|----------|---------|----------|---------------|-----------|
| 2001 | 2002 | 0.0045 | 0.0038 | 105.27 | 0.0082 | 1165.1856 | 3.881 PPM |
| 2001 | 2014 | 0.0272 | 0.0204 | 84.07 | 0.0475 | 8095.2706 | 3.363 PPM |
| 2001 | 2013 | 0.0264 | 0.0125 | 94.67 | 0.0494 | 6317.2966 | 4.182 PPM |
| 2002 | 2014 | 0.0271 | 0.0203 | 83.67 | 0.0473 | 7000.8237 | 3.871 PPM |
| 2002 | 2013 | 0.0267 | 0.0130 | 94.73 | 0.0499 | 7404.1516 | 3.612 PPM |
| 2014 | 2013 | 0.0359 | 0.0216 | 91.44 | 0.0607 | 13490.3592 | 2.665 PPM |

GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 16

ELLIPSE: 3-D STATION CONFIDENCE REGIONS (95.000 %):

| IDENT. | MAJOR SEMI-AXIS | MEDIUM SEMI-AXIS | MINOR SEMI-AXIS |
|--------|-----------------|------------------|-----------------|
| 2001 | 0.0161 | 0.0082 | 0.0059 |
| | A=180.0 V= 80.4 | A=298.9 V= 4.7 | A= 29.6 V= 8.3 |
| 2002 | 0.0152 | 0.0082 | 0.0054 |
| | A=161.8 V= 79.9 | A=307.9 V= 8.4 | A= 38.7 V= 5.6 |
| 2014 | 0.0690 | 0.0316 | 0.0237 |
| | A=345.0 V= 86.1 | A= 85.7 V= 0.7 | A=175.8 V= 3.8 |
| 2013 | 0.0754 | 0.0219 | 0.0157 |
| | A= 94.5 V= 72.1 | A=279.0 V= 17.9 | A=188.6 V= 1.3 |

GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 17

ELLIPSE: 3-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

| FROM | TO | MAJOR-SEMI | MED.-SEMI | MINOR-SEMI | SPATIAL DIST. | PRECISION |
|------|------|------------|------------|------------|---------------|------------|
| 2001 | 2002 | 0.0117 | 0.0051 | 0.0044 | 1165.1856 | 10.011 PPM |
| | | A= 0 V=90 | A= 90 V= 0 | A= 0 V= 0 | | |
| 2001 | 2014 | 0.0679 | 0.0311 | 0.0228 | 8095.2706 | 8.392 PPM |
| | | A=347 V=86 | A= 84 V= 1 | A=174 V= 4 | | |
| 2001 | 2013 | 0.0739 | 0.0201 | 0.0142 | 6317.2966 | 11.704 PPM |
| | | A= 93 V=72 | A=279 V=18 | A=188 V= 2 | | |
| 2002 | 2014 | 0.0677 | 0.0309 | 0.0226 | 7000.8237 | 9.666 PPM |
| | | A=342 V=85 | A= 83 V= 1 | A=173 V= 4 | | |
| 2002 | 2013 | 0.0745 | 0.0210 | 0.0148 | 7404.1516 | 10.064 PPM |
| | | A= 93 V=72 | A=278 V=18 | A=188 V= 1 | | |
| 2014 | 2013 | 0.0887 | 0.0363 | 0.0245 | 13490.3592 | 6.577 PPM |
| | | A= 85 V=76 | A=275 V=14 | A=185 V= 2 | | |

ELLIPSE successfully completed.

GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 18

Figure D-11. (Sheet 7 of 7)

| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | |
|--|--------|--------------------------|--------|
| COYOTE DAM CONSTRAINED ADJUSTMENT MAD-83 | | | |
| A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000 | | | |
| PREPARE: ASCII input file: <coyote_1.job>. | | | |
| PREPARE successfully completed. | | | |
| Geolab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | Page | 0 |
| GETUP: | | | |
| PARAMETERS | | OBSERVATIONS | |
| Description | Number | Description | Number |
| All Stations | 5 | Directions | 0 |
| Fixed Stations | 3 | Distances | 0 |
| Free 3-D Stations | 2 | Azinuths | 0 |
| Free 2-D Stations | 0 | Vertical Angles | 0 |
| Free 1-D Stations | 0 | Zenithal Angles | 0 |
| Coord. Parameters | 6 | Angles | 0 |
| Astro. Latitudes | 0 | Heights | 0 |
| Astro. Longitudes | 0 | Height Differences | 0 |
| Geoid Records | 0 | Auxiliary Params. | 0 |
| All Aux. Pars. | 4 | 2-D Coords. | 0 |
| Direction Pars. | 0 | 2-D Coord. Diffs. | 0 |
| Scale Parameters | 1 | 3-D Coords. | 0 |
| Constant Pars. | 0 | 3-D Coord. Diffs. | 21 |
| Rotation Pars. | 3 | | |
| Translation Pars. | 0 | | |
| Total Parameters | 10 | Total Observations | 21 |
| Degrees of Freedom = | | 11 | |
| Geolab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | Page | 1 |
| GETUP: SUMMARY OF SELECTED OPTIONS | | | |
| OPTION | | SELECTION | |
| Computation Mode | | Adjustment | |
| Linear Unit | | Metre | |
| Maximum Iterations | | 2 | |
| Confidence Regions Selected | | All | |
| Confidence Region Dimensions | | 1-D, 2-D, and 3-D | |
| Print Input Station Data | | On | |
| Variance Factor Knowledge | | Known | |
| Confidence Level for Statistics | | 95.000 | |
| Dual-Height Mode | | Off | |
| Print Solution Vector | | On All Iterations | |
| Printed Ellipsoidal Coordinates | | 5 Decimal Places | |
| Print Adjusted X, Y, Z | | On | |
| Print Histograms | | On | |
| Print Misclosures | | On All Iterations | |
| Print Residuals | | All | |
| Variance Factor Usage | | Scale Confidence Regions | |
| Residual Rejection Criterion | | Tau Max | |
| Angular Misclosure Limit Factor | | 10 | |
| Linear Misclosure Limit Factor | | 10 | |
| Convergence Criterion | | 0.001000 | |
| Geolab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | Page | 2 |

Figure D-12. GEOLAB adjustment output (constrained) (Sheet 1 of 7)

| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | | | | |
|---|---------------|------------------|------------------|--------------|------------|--|
| COYOTE DAM ADJUSTMENT NAD-83 | | | | | | |
| A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000 | | | | | | |
| CODE IDENT. | DESCRIPTOR | INITIAL VALUES | | | | |
| 14 2006 | ELLIPSOIDAL : | 39 11 34.37462 | -123 10 10.28988 | 336.0850 | | |
| | ASTRONOMIC : | 39 11 34.37462 | -123 10 10.28988 | 336.0850 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2708280.4788 | -4143494.7721 | 4009147.8933 | | |
| 14 2013 | ELLIPSOIDAL : | 39 15 12.11624 | -123 13 17.48887 | 222.8350 | | |
| | ASTRONOMIC : | 39 15 12.11624 | -123 13 17.48887 | 222.8350 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2709665.3418 | -4137409.4525 | 4014278.4657 | | |
| 14 2014 | ELLIPSOIDAL : | 39 7 57.41258 | -123 12 14.77684 | 190.1700 | | |
| | ASTRONOMIC : | 39 7 57.41258 | -123 12 14.77684 | 190.1700 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2713032.7742 | -4145300.4693 | 4003867.7960 | | |
| 24 2001 | ELLIPSOIDAL : | 39 12 14.43422 | -123 11 6.45941 | 243.8658 | | |
| | ASTRONOMIC : | 39 12 14.43422 | -123 11 6.45941 | 243.8658 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2708942.2350 | -4142043.8310 | 4010047.0300 | | |
| 24 2002 | ELLIPSOIDAL : | 39 11 37.00656 | -123 11 0.94286 | 243.8815 | | |
| | ASTRONOMIC : | 39 11 37.00656 | -123 11 0.94286 | 243.8815 | | |
| | GEOIDAL : | 0 0 0.00000 | 0 0 0.00000 | 0.0000 | | |
| | CARTESIAN : | -2709230.7400 | -4142726.8330 | 4009152.5340 | | |
| 94 WGSXX | 3DD SCAL : | 0.00000 | | | | |
| | 3DD ROTX : | 0.00000 | | | | |
| | 3DD ROTY : | 0.00000 | | | | |
| | 3DD ROTZ : | 0.00000 | | | | |
| GETUP successfully completed. | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 3 | | | | | | |
| FORMEQ: NOTE 6: Reordering was done. | | | | | | |
| AT | TO | OBS TYPE | OBSERVATION | APPROX.SIG. | MISCLOSURE | |
| 2001 | 2006 | 3-D X-Coord Diff | 666.6170 | 0.0037 | -4.8608 | |
| 2001 | 2006 | 3-D Y-Coord Diff | -1441.5480 | 0.0045 | -9.3931 | |
| 2001 | 2006 | 3-D Z-Coord Diff | -908.2800 | 0.0028 | 9.1433 | |
| 2002 | 2006 | 3-D X-Coord Diff | 953.2950 | 0.0022 | -3.0338 | |
| 2002 | 2006 | 3-D Y-Coord Diff | -748.3180 | 0.0044 | -19.6211 | |
| 2002 | 2006 | 3-D Z-Coord Diff | -16.7100 | 0.0029 | 12.0693 | |
| 2001 | 2002 | 3-D X-Coord Diff | -286.6690 | 0.0024 | -1.8360 | |
| 2001 | 2002 | 3-D Y-Coord Diff | -693.2190 | 0.0026 | 10.2170 | |
| 2001 | 2002 | 3-D Z-Coord Diff | -891.5890 | 0.0025 | -2.9070 | |
| 2001 | 2002 | 3-D X-Coord Diff | -286.6790 | 0.0026 | -1.8260 | |
| 2001 | 2002 | 3-D Y-Coord Diff | -693.2230 | 0.0030 | 10.2210 | |
| 2001 | 2002 | 3-D Z-Coord Diff | -891.5780 | 0.0026 | -2.9180 | |
| 2014 | 2002 | 3-D X-Coord Diff | 3799.0050 | 0.0129 | 3.0292 | |
| 2014 | 2002 | 3-D Y-Coord Diff | 2554.0180 | 0.0101 | 19.6183 | |
| 2014 | 2002 | 3-D Z-Coord Diff | 5296.7980 | 0.0113 | -12.0600 | |
| 2013 | 2001 | 3-D X-Coord Diff | 718.2440 | 0.0059 | 4.8628 | |
| 2013 | 2001 | 3-D Y-Coord Diff | -4643.7750 | 0.0083 | 9.3965 | |
| 2013 | 2001 | 3-D Z-Coord Diff | -4222.2870 | 0.0059 | -9.1487 | |
| FORMEQ successfully completed. | | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 4 | | | | | | |

Figure D-12. (Sheet 2 of 7)

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                        U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                        COYOTE DAM ADJUSTMENT MAD-83
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
SOLVE:      Solution (Iteration Count = 1):
CODE IDENT.  TYPE              INITIAL              DX              UPDATED
-----
24 2001      LATITUDE        39 12 14.43422      0.01413      39 12 14.44836
24 2001      LONGITUDE       -123 11 6.45941      0.04476     -123 11 6.41465
24 2001      HEIGHT          243.86577      13.93968      257.80545

24 2002      LATITUDE        39 11 37.00656     -0.06729      39 11 36.93927
24 2002      LONGITUDE       -123 11 0.94286      0.34171     -123 11 0.60115
24 2002      HEIGHT          243.88154      21.63406      265.51561

94 WGSXX     3DD SCAL          0.00000     -0.00161     -0.00161
94 WGSXX     3DD ROTX          0.00000      0.03270      0.03270
94 WGSXX     3DD ROTY          0.00000     -0.06406     -0.06406
94 WGSXX     3DD ROTZ          0.00000     -0.04338     -0.04338
SOLVE successfully completed.
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 5
-----
FORMEQ:      FORMEQ successfully completed.
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 6
-----
SOLVE:      Adjusted Values (Iteration Count = 2):
CODE IDENT.  TYPE              INITIAL              DX              ADJUSTED
-----
14 2006      LATITUDE        39 11 34.37462      FIXED
14 2006      LONGITUDE       -123 10 10.28988      FIXED
14 2006      HEIGHT          336.08500      FIXED

14 2013      LATITUDE        39 15 12.11624      FIXED
14 2013      LONGITUDE       -123 13 17.48887      FIXED
14 2013      HEIGHT          222.83500      FIXED

14 2014      LATITUDE        39 7 57.41258      FIXED
14 2014      LONGITUDE       -123 12 14.77684      FIXED
14 2014      HEIGHT          190.17000      FIXED

24 2001      LATITUDE        39 12 14.44836      0.00000      39 12 14.44836
24 2001      LONGITUDE       -123 11 6.41465      0.00000     -123 11 6.41465
24 2001      HEIGHT          257.80545     -0.00000      257.80545

24 2002      LATITUDE        39 11 36.93927      0.00000      39 11 36.93927
24 2002      LONGITUDE       -123 11 0.60115     -0.00000     -123 11 0.60115
24 2002      HEIGHT          265.51561      0.00000      265.51561

94 WGSXX     3DD SCAL          -0.00161      0.00000     -0.00161
94 WGSXX     3DD ROTX          0.03270     -0.00000      0.03270
94 WGSXX     3DD ROTY          -0.06406      0.00000     -0.06406
94 WGSXX     3DD ROTZ          -0.04338      0.00000     -0.04338
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 7

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Figure D-12. (Sheet 3 of 7)

| | | | | | |
|--|-----------------|---------------|--------------|----------|-----------|
| U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES | | | | | |
| COYOTE DAM ADJUSTMENT NAD-83 | | | | | |
| A= | 6378137.000 | B= | 6356752.314 | X0= | 0.000 |
| | | | | Y0= | 0.000 |
| | | | | Z0= | 0.000 |
| ----- | | | | | |
| Adjusted Cartesian Coordinates: | | | | | |
| CODE IDENT. | X-COORDINATE | Y-COORDINATE | Z-COORDINATE | | |
| 24 2001 | -2708947.0978 | -4142053.2284 | 4010056.1788 | | |
| 24 2002 | -2709233.7715 | -4142746.4512 | 4009164.5972 | | |
| SOLVE successfully completed. | | | | | |
| ----- | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | Page | 8 |
| ----- | | | | | |
| INVERT: INVERT successfully completed. | | | | | |
| ----- | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | Page | 9 |
| ----- | | | | | |
| RESID: | | | | | |
| STATION | 3-D COORD DIFFS | STD.DEV. | RESIDUAL | STD.DEV. | STAN.RES. |
| ----- | | | | | |
| 2001 | -2708942.2350 | | | | |
| | -4142043.8310 | | | | |
| | 4010047.0300 | | | | |
| 2006 | -2708275.6180 | 0.0050 | 0.0020 | 0.0041 | 0.4865 |
| | -4143485.3790 | 0.0060 | 0.0043 | 0.0045 | 0.9530 |
| | 4009138.7500 | 0.0040 | -0.0055 | 0.0026 | -2.1060 |
| ===== End of Observation Set ===== | | | | | |
| 2002 | -2709230.7400 | | | | |
| | -4142726.8330 | | | | |
| | 4009152.5340 | | | | |
| 2006 | -2708277.4450 | 0.0030 | -0.0024 | 0.0016 | -1.5309 |
| | -4143475.1510 | 0.0050 | -0.0031 | 0.0032 | -0.9650 |
| | 4009135.8240 | 0.0040 | 0.0063 | 0.0026 | 2.3907 |
| ===== End of Observation Set ===== | | | | | |
| 2001 | -2708941.0950 | | | | |
| | -4142050.6320 | | | | |
| | 4010040.8370 | | | | |
| 2002 | -2709227.7640 | 0.0030 | -0.0046 | 0.0020 | -2.2625 |
| | -4142743.8510 | 0.0040 | -0.0036 | 0.0031 | -1.1706 |
| | 4009149.2480 | 0.0040 | 0.0072 | 0.0032 | 2.2786 |
| ===== End of Observation Set ===== | | | | | |
| 2001 | -2708946.1080 | | | | |
| | -4142048.2180 | | | | |
| | 4010039.9500 | | | | |
| 2002 | -2709232.7870 | 0.0040 | 0.0054 | 0.0033 | 1.6090 |
| | -4142741.4410 | 0.0040 | 0.0004 | 0.0031 | 0.1285 |
| | 4009148.3720 | 0.0040 | -0.0038 | 0.0032 | -1.1993 |
| ===== End of Observation Set ===== | | | | | |
| 2014 | -2713050.5170 | | | | |
| | -4145286.8310 | | | | |
| | 4003867.5850 | | | | |
| 2002 | -2709251.5120 | 0.0180 | -0.0035 | 0.0149 | -0.2328 |
| | -4142732.8130 | 0.0160 | -0.0015 | 0.0090 | -0.1659 |
| | 4009164.3830 | 0.0200 | 0.0047 | 0.0141 | 0.3373 |
| ===== End of Observation Set ===== | | | | | |
| 2013 | -2709663.6000 | | | | |
| | -4137421.4500 | | | | |
| | 4014263.6620 | | | | |
| 2014 | -2713031.0290 | 0.0150 | -0.0018 | 0.0105 | -0.1739 |
| | -4145312.4700 | 0.0460 | 0.0055 | 0.0419 | 0.1303 |
| | 4003852.9890 | 0.0330 | 0.0010 | 0.0293 | 0.0344 |
| ----- | | | | | |
| GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] | | | | Page | 10 |

Figure D-12. (Sheet 4 of 7)

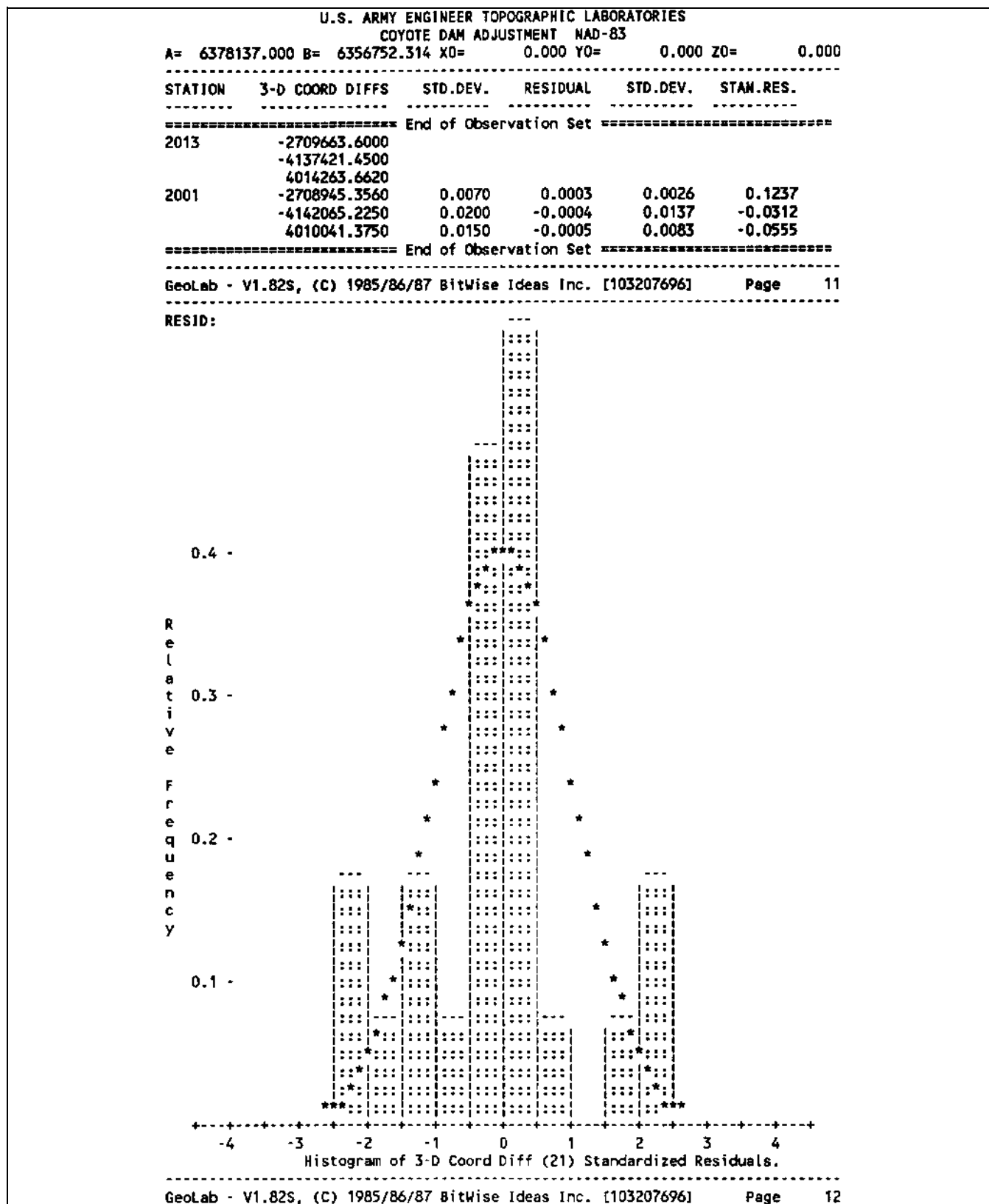


Figure D-12. (Sheet 5 of 7)

U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
COYOTE DAM ADJUSTMENT MAD-83
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

RESID:

S T A T I S T I C S S U M M A R Y

| | |
|-------------------------------|----------|
| Residual Critical Value Type | Tau Max |
| Residual Critical Value | 2.7083 |
| Convergence Criterion | 0.001000 |
| Final Iteration Counter Value | 2 |
| Confidence Level Used | 95.0000 |
| Number of Flagged Residuals | 0 |
| Estimated Variance Factor | 1.0944 |
| Number of Degrees of Freedom | 11 |

Chi-Square Test on the Variance Factor:

5.4919e-001 < 1.0000 < 3.1549e+000 ?

THE TEST PASSES.

RESID successfully completed.

GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 13

ELLIPSE:

NOTE: All confidence regions were computed using the following factors:

| | | |
|---------------------------|---|---------|
| Variance factor used | = | 1.09438 |
| Estimated variance factor | = | 1.09438 |
| 1-D expansion factor | = | 1.960 |
| 2-D expansion factor | = | 2.448 |
| 3-D expansion factor | = | 2.795 |

Note that, for relative confidence regions, precisions are computed from the ratio of the major semi-axis and the spatial distance between the two stations.

Error ellipses for which all covariance matrix elements were not computed by INVERT, are marked with an asterisk (*).

GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696] Page 14

Figure D-12. (Sheet 6 of 7)

```

-----
                        U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                        COYOTE DAM ADJUSTMENT  MAD-83
A= 6378137.000 B= 6356752.314 XO=      0.000 YO=      0.000 ZO=      0.000
-----
ELLIPSE:                AUXILIARY PARAMETER CONFIDENCE INTERVALS ( 95.000 %):
-----
IDENT.  TYPE  CLASS      ADJ VALUE      1.96 SIGMA
-----
WGSXX   3DD   SCAL      -0.0016      1.1261
          ROTX      0 0  0.03      0 0  0.82
          ROTY      0 0 -0.06      0 0  1.27
          ROTZ      0 0 -0.04      0 0  1.37
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 15
-----

```

```

-----
ELLIPSE:                2-D AND 1-D STATION CONFIDENCE REGIONS ( 95.000 %):
-----
IDENT.  MAJOR SEMI-AXIS  MINOR SEMI-AXIS  AZ(MAJ)      VERTICAL
-----
2001      0.0066      0.0048      107.22      0.0133
2002      0.0062      0.0044      125.62      0.0127
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 16
-----

```

```

-----
ELLIPSE:                2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS ( 95.000 %):
-----
FROM    TO      MAJ.SEMI  MIN.SEMI  AZ(MAJ)  VERTICAL  SPATIAL DIST.  PRECISION
-----
2001    2002      0.0045   0.0036   108.07   0.0082   1165.1856      3.846 PPM
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 17
-----

```

```

-----
ELLIPSE:                3-D STATION CONFIDENCE REGIONS ( 95.000 %):
-----
IDENT.  MAJOR SEMI-AXIS      MEDIUM SEMI-AXIS      MINOR SEMI-AXIS
-----
2001      0.0191      0.0070      0.0056
          A=106.6 V= 81.9      A=270.0 V= 7.8      A= 0.3 V= 2.3
2002      0.0182      0.0070      0.0051
          A= 90.0 V= 87.6      A=306.2 V= 1.9      A=216.2 V= 1.4
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 18
-----

```

```

-----
ELLIPSE:                3-D RELATIVE STATION CONFIDENCE REGIONS ( 95.000 %):
-----
FROM    TO      MAJOR-SEMI  MED.-SEMI  MINOR-SEMI  SPATIAL DIST.  PRECISION
-----
2001    2002      0.0117   0.0050   0.0042      1165.1856      10.027 PPM
          A= 0 V=90 A= 90 V= 0 A= 0 V= 0
ELLIPSE successfully completed.
-----
GeoLab - V1.82S, (C) 1985/86/87 BitWise Ideas Inc. [103207696]      Page 19
-----

```

Figure D-12. (Sheet 7 of 7)

(1:10,000). The relative line accuracy between 2001 and 2002 on the constrained adjustment was 3.846 ppm, or 1:260,000. This indicates excellent connections with existing control.

d. The variance factor shown on page 14 of each adjustment is within acceptable limits (0.5 to 1.5). As such, it could be used to determine outlier limits for rejection of data, as explained in Chapter 11.

e. The residual corrections to each baseline component are shown on page 10 of each adjustment. Special review is made of the standardized residuals, which one will find is approximately comparable to normalized residuals in GEOLAB software. None of the residuals were flagged (based on Tau Max testing) for exceeding tolerance.

f. The 3D positional and relative confidence regions (ellipsoid) and 3D line accuracy precessions are shown at the end of each adjustment. These statistics are not applicable for most USACE work.

g. Of all the output statistics, only the residuals, standardized residuals, relative 2D/1D line precessions, and variance factor have useful application for USACE work. The histograms, Chi-square tests, 3D ellipsoid, etc. are useful only if one understands their derivation and application.

h. The results of the free and constrained adjustments in this example were not significantly different. This is usually not the case -- typically, station/line accuracies degrade on the constrained adjustment.

Section II

Survey No. 2: Precise Control Survey (Dworshak Dam, Idaho)

D-7. General

A high precision GPS control survey may be performed at sites for structural deformation monitoring. Accurate control in the vicinity of the structure is critical. Absolute NGRS coordinate on monitoring points is of lesser importance. NGRS control may be brought into one of the reference points with GPS. Only the NGRS coordinates of this fixed point are held fixed for all subsequent adjustments in the vicinity of the structure.

D-8. Project Description

Survey example No. 2 was conducted in the vicinity of Dworshak Dam, Idaho. A diagram of the project is shown in Figure D-13. Baseline data from the NGRS control to one point (Fish Hatchery - 4001) at the project site were collected and other baseline data for baselines between 4001, Big Eddy (4002), and four points on the Dworshak Dam and Reservoir (4003, 4004, 4005, and 4006) as shown in Figure D-14. Loop closure checks were done for the complete network by using the loop closure routine shown in Figure D-15. The resultant precision for the loop is 0.43 ppm (1:2,300,000).

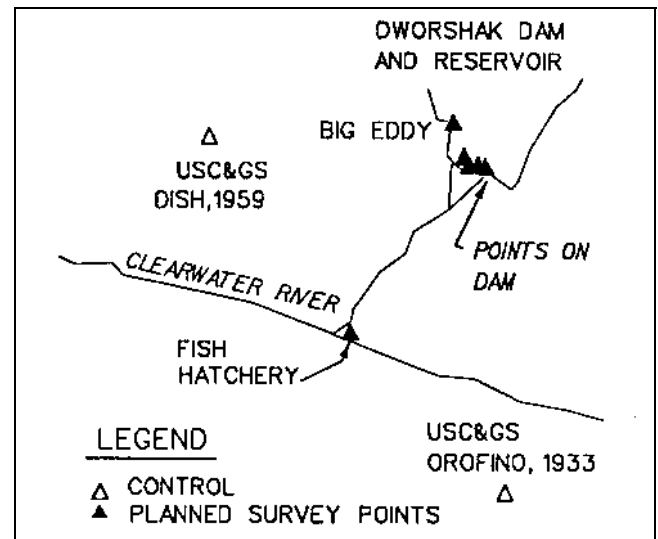


Figure D-13. Dworshak Dam and Project area

D-9. Adjustment

a. An IOB file for the adjustment based on the formulated baselines was set up. Station USC&GS Dish, 1959, and USC&GS Orofino, 1933, were held fixed to establish NGRS control on Corps of Engineers Station 4001 at the project site. Then, for the next adjustment, 4001 was held fixed to adjust station 4002, 4003, 4004, 4005, and 4006. This free adjustment is shown in Figure D-16. Analysis of the adjustment was done as in Survey No. 1 and detailed in Chapter 11.

b. The resultant adjustment statistics are shown on page 14 of Figure D-16. The 2D station confidence is on the order of 0.04 m (2DRMS) and ± 0.06 m in the vertical. The largest line accuracy is 36.322 ppm (1:27,000).

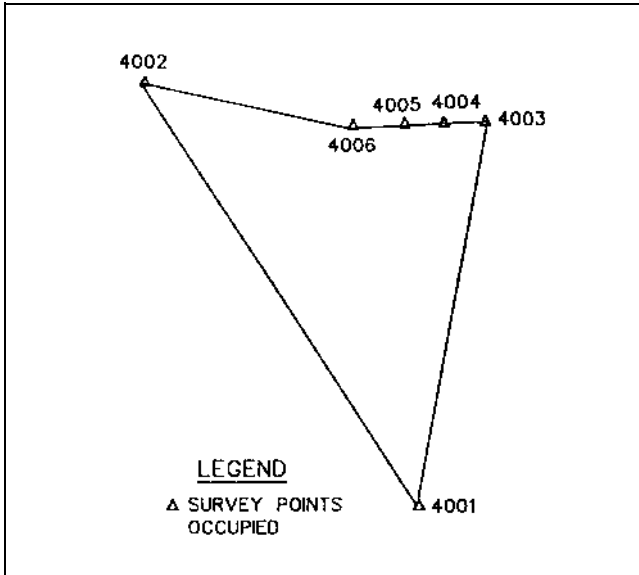


Figure D-14. GPS project diagram (Dworshak)

over a short (62 m) baseline. This would be acceptable even though a 1:100,00 relative accuracy is required. Due to fixed centering errors, maintaining 1:100,000 relative accuracies over lines less than 200 to 500 m is unrealistic.

Section III

*Survey No. 3: Upper Saginaw River Control Project.
(Saginaw, Michigan).*

D-10. Planning Phase

a. The GPS survey was planned for 24-25 March 1993, Julian day 083 and 084 in the vicinity of Saginaw, Michigan.

b. This project was to establish Second-Order control, using GPS, at the Upper Saginaw River. The project area covered from Green Point down to the railroad bridge of the upper end of the condition survey project area, see Figure D-17. These control stations were to

| | | | |
|---------------------------------|------------------|-------------------|---------|
| Trimble Loop Closure Utility | | | |
| Start Traverse at Station: 4006 | | | |
| Starting Coords : | 46x30'56.88832"N | 116x17'48.33684"W | 489.843 |
| Baseline 1 | | | |
| File Name: 06053001.FIX | | | |
| From Station: | 4006 | To Station: | 4005 |
| Distance Travelled (m): | 82.829 | | |
| Current Coords : | 46x30'55.20552"N | 116x17'46.75486"W | 500.412 |
| Baseline 2 | | | |
| File Name: 05042993.FIX | | | |
| From Station: | 4005 | To Station: | 4004 |
| Distance Travelled (m): | 124.262 | | |
| Current Coords : | 46x30'54.30015"N | 116x17'44.23756"W | 489.809 |
| Baseline 3 | | | |
| File Name: 04032981.FIX | | | |
| From Station: | 4004 | To Station: | 4003 |
| Distance Travelled (m): | 214.384 | | |
| Current Coords : | 46x30'51.68841"N | 116x17'42.38493"W | 497.376 |
| Baseline 4 | | | |
| File Name: 01032992.FIX | | | |
| From Station: | 4003 | To Station: | 4001 |
| Distance Travelled (m): | 2872.755 | | |
| Current Coords : | 46x30'05.88881"N | 116x19'27.67811"W | 308.887 |
| Baseline 5 | | | |
| File Name: 01023012.FIX | | | |
| From Station: | 4001 | To Station: | 4002 |
| Distance Travelled (m): | 6122.940 | | |
| Current Coords : | 46x31'41.46032"N | 116x18'24.06337"W | 490.036 |
| Baseline 6 | | | |
| File Name: 02063001.FIX | | | |
| From Station: | 4002 | To Station: | 4006 |
| Distance Travelled (m): | 7695.981 | | |
| Current Coords : | 46x30'56.88826"N | 116x17'48.33690"W | 489.941 |
| End Traverse at Station: 4006 | | | |
| Distance Travelled (m): | 7695.981 | Precision (ppm): | 0.43 |
| dx: | -0.001 | dy: | 0.001 |
| dz: | -0.003 | dh: | -0.002 |
| Ending Coords : | 46x30'56.88826"N | 116x17'48.33690"W | 489.941 |
| Reference Coords : | 46x30'56.88832"N | 116x17'48.33684"W | 489.943 |

Figure D-15. Loop closure (Dworshak)

```
-----
                U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                  DWORSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
```

PREPARE:

ASCII input file: <wal_1.iob>.

PREPARE successfully completed.

```
-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 0
-----
```

```
-----
                U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                  DWORSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
```

GETUP:

| PARAMETERS | | OBSERVATIONS | |
|----------------------|--------|--------------------|--------|
| Description | Number | Description | Number |
| All Stations | 6 | Directions | 0 |
| Fixed Stations | 1 | Distances | 0 |
| Free 3-D Stations | 5 | Azimuths | 0 |
| Free 2-D Stations | 0 | Vertical Angles | 0 |
| Free 1-D Stations | 0 | Zenithal Angles | 0 |
| Coord. Parameters | 15 | Angles | 0 |
| Astro. Latitudes | 0 | Heights | 0 |
| Astro. Longitudes | 0 | Height Difference | 0 |
| Geoid Records | 0 | Auxiliary Params. | 0 |
| All Aux. Pars. | 0 | 2-D Coords. | 0 |
| Direction Pars. | 0 | 2-D Coord. Diffs. | 0 |
| Scale Parameters | 0 | 3-D Coords. | 0 |
| Constant Pars. | 0 | 3-D Coord. Diffs. | 60 |
| Rotation Pars. | 0 | | |
| Translation Pars. | 0 | | |
| Total Parameters | 15 | Total Observations | 60 |
| Degrees of Freedom = | | 45 | |

```
-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 1
-----
```

Figure D-16. GEOLAB adjustment output (Sheet 1 of 8)

1 Aug 96

```

-----
                U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                      DWORSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
GETUP

```

```

-----
                SUMMARY OF SELECTED OPTIONS
-----
OPTION                                         SELECTION
-----
Computation Mode                             Adjustment
Linear Unit                                 Metre
Maximum Iterations                           2
Confidence Regions Selected                  All
Confidence Region Dimensions                1-D and 2-D only
Print Input Station Data                    Off
Variance Factor Knowledge                   Known
Confidence Level for Statistics              95.000
Dual-Height Mode                           Off
Print Solution Mode                         Only Adjusted Values
Printed Ellipsoidal Coordinates             5 Decimal Places
Print Adjusted X, Y, Z                      On
Print Histograms                           On
Print Misclosures                           On
Print Residuals                            On All Iterations
Variance Factor Usage                       Scale Confidence Regions
Residual Rejection Criterion                Tau Max
Angular Misclosure Limit Factor             10
Linear Misclosure Limit Factor              10
Convergence Criterion                       0.001000
-----

```

SETUP successfully completed.

```

-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 2

```

Figure D-16. (Sheet 2 of 8)

1 Aug 96

 U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
 DWORSHAK DAM
 A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

FORMEQ:

NOTE 6: Reordering was done.

| AT | TO | OBS TYPE | OBSERVATION | APPROX.SIG. | MISCLOSURE |
|------|------|------------------|-------------|-------------|------------|
| 4001 | 4003 | 3-D X-Coord Diff | 2408.6880 | 0.0029 | 22.8708 |
| 4001 | 4003 | 3-D Y-Coord Diff | -193.5840 | 0.0016 | 25.8258 |
| 4001 | 4003 | 3-D Z-Coord Diff | 1108.0180 | 0.0021 | -26.6407 |
| 4004 | 4003 | 3-D X-Coord Diff | 7.1790 | 0.0007 | 22.7040 |
| 4004 | 4003 | 3-D Y-Coord Diff | -74.6270 | 0.0003 | 21.7690 |
| 4004 | 4003 | 3-D Z-Coord Diff | -50.0120 | 0.0006 | -25.7900 |
| 4001 | 4004 | 3-D X-Coord Diff | 2401.5070 | 0.0055 | .1688 |
| 4001 | 4004 | 3-D Y-Coord Diff | -118.9530 | 0.0065 | 4.0528 |
| 4001 | 4004 | 3-D Z-Coord Diff | 1158.0230 | 0.0062 | -0.8437 |
| 4001 | 4002 | 3-D X-Coord Diff | 2108.6340 | 0.0061 | -1.6862 |
| 4001 | 4002 | 3-D Y-Coord Diff | 1204.4260 | 0.0079 | 36.7548 |
| 4001 | 4002 | 3-D Z-Coord Diff | 2160.2690 | 0.0067 | -27.6797 |
| 4001 | 4003 | 3-D X-Coord Diff | 2408.6870 | 0.0055 | 22.8718 |
| 4001 | 4003 | 3-D Y-Coord Diff | -193.5780 | 0.0072 | 25.8198 |
| 4001 | 4003 | 3-D Z-Coord Diff | 1108.0110 | 0.0062 | -26.6337 |
| 4001 | 4005 | 3-D X-Coord Diff | 2359.1380 | 0.0047 | -0.9472 |
| 4001 | 4005 | 3-D Y-Coord Diff | -83.5390 | 0.0122 | 5.9208 |
| 4001 | 4005 | 3-D Z-Coord Diff | 1184.9630 | 0.0073 | -7.2267 |
| 4005 | 4004 | 3-D X-Coord Diff | 42.3580 | 0.0008 | 1.1270 |
| 4005 | 4004 | 3-D Y-Coord Diff | -35.4190 | 0.0015 | -1.8630 |
| 4005 | 4004 | 3-D Z-Coord Diff | -26.9330 | 0.0006 | 6.3760 |
| 4001 | 4002 | 3-D X-Coord Diff | 2108.6240 | 0.0045 | -1.6762 |
| 4001 | 4002 | 3-D Y-Coord Diff | 1204.4190 | 0.0104 | 36.7618 |
| 4001 | 4002 | 3-D Z-Coord Diff | 2160.2710 | 0.0063 | -27.6817 |
| 4001 | 4006 | 3-D X-Coord Diff | 2348.8140 | 0.0033 | 32.4128 |
| 4001 | 4006 | 3-D Y-Coord Diff | -28.3330 | 0.0019 | 24.3928 |
| 4001 | 4006 | 3-D Z-Coord Diff | 1213.1260 | 0.0021 | -23.8437 |
| 4006 | 4005 | 3-D X-Coord Diff | 10.3400 | 0.0008 | -33.3760 |
| 4006 | 4005 | 3-D Y-Coord Diff | -55.2020 | 0.0004 | -18.4760 |
| 4006 | 4005 | 3-D Z-Coord Diff | -28.1650 | 0.0007 | 16.6190 |
| 4002 | 4006 | 3-D X-Coord Diff | 240.1770 | 0.0031 | 34.1020 |
| 4002 | 4006 | 3-D Y-Coord Diff | -1232.7570 | 0.0020 | -12.3640 |
| 4002 | 4006 | 3-D Z-Coord Diff | -947.1440 | 0.0019 | 3.8370 |
| 4002 | 4005 | 3-D X-Coord Diff | 250.5120 | 0.0027 | 0.7310 |
| 4002 | 4005 | 3-D Y-Coord Diff | -1287.9560 | 0.0040 | -30.8430 |
| 4002 | 4005 | 3-D Z-Coord Diff | -975.3050 | 0.0031 | 20.4520 |
| 4001 | 4005 | 3-D X-Coord Diff | 2359.1440 | 0.0055 | -0.9532 |
| 4001 | 4005 | 3-D Y-Coord Diff | -83.5400 | 0.0067 | 5.9218 |
| 4001 | 4005 | 3-D Z-Coord Diff | 1184.9690 | 0.0063 | -7.2327 |
| 4001 | 4006 | 3-D X-Coord Diff | 2348.8070 | 0.0054 | 32.4198 |
| 4001 | 4006 | 3-D Y-Coord Diff | -28.3370 | 0.0066 | 24.3968 |
| 4001 | 4006 | 3-D Z-Coord Diff | 1213.1310 | 0.0062 | -23.8487 |
| 4002 | 4003 | 3-D X-Coord Diff | 300.0520 | 0.0022 | 24.5590 |
| 4002 | 4003 | 3-D Y-Coord Diff | -1398.0030 | 0.0043 | -10.9360 |

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Figure D-16. (Sheet 3 of 8)

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```

-----
                U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                  DWORSHAK DAM
A=  6378137.000 B=  6356752.314 X0=  0.000 Y0=  0.000 Z0=  0.000
-----

```

FORMEQ:

| AT | TO | OBS TYPE | OBSERVATION | APPROX.SIG. | MISCLOSURE |
|------|------|------------------|-------------|-------------|------------|
| 4002 | 4003 | 3-D X-Coord Diff | -1052.2550 | 0.0024 | 1.0430 |
| 4006 | 4003 | 3-D X-Coord Diff | 59.8780 | 0.0007 | -9.5460 |
| 4006 | 4003 | 3-D Y-Coord Diff | -165.2500 | 0.0015 | 1.4320 |
| 4006 | 4003 | 3-D Z-Coord Diff | -165.2500 | 0.0006 | -2.7900 |
| 4001 | 4002 | 3-D X-Coord Diff | 2108.6250 | 0.0045 | -1.6772 |
| 4001 | 4002 | 3-D Y-Coord Diff | 1204.4170 | 0.0104 | 36.7638 |
| 4001 | 4002 | 3-D Z-Coord Diff | 2160.2740 | 0.0063 | -27.6847 |
| 4001 | 4002 | 3-D X-Coord Diff | 2108.6270 | 0.0043 | -1.6792 |
| 4001 | 4002 | 3-D Y-Coord Diff | 1204.4160 | 0.0028 | 36.7648 |
| 4001 | 4002 | 3-D Z-Coord Diff | 2160.2680 | 0.0029 | -27.6787 |
| 4001 | 4002 | 3-D X-Coord Diff | 2108.6320 | 0.0063 | -1.6842 |
| 4001 | 4002 | 3-D Y-Coord Diff | 1204.4280 | 0.0078 | 36.7528 |
| 4001 | 4002 | 3-D Z-Coord Diff | 2160.2620 | 0.0062 | -27.6727 |
| 4001 | 4002 | 3-D X-Coord Diff | 2108.6250 | 0.0045 | -1.6772 |
| 4001 | 4002 | 3-D Y-Coord Diff | 1204.4170 | 0.0101 | 36.7638 |
| 4001 | 4002 | 3-D Z-Coord Diff | 2160.2780 | 0.0061 | -26.6887 |

FORMEQ successfully completed.

```

-----
GeoLab-V1.82S,(C)1985/86/87BitWise Ideas Inc.[103207687] Page  4
-----

```

```

-----
                U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                  DWORSHAK DAM
A=  6378137.000 B=  6356752.314 X0=  0.000 Y0=  0.000 Z0=  0.000
-----

```

SOLVE:

SOLVE successfully completed.

```

-----
GeoLab-V1.82S,(C)1985/86/87BitWise Ideas Inc.[103207687] Page  5
-----

```

```

-----
                U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
                  DWORSHAK DAM
A=  6378137.000 B=  6356752.314 X0=  0.000 Y0=  0.000 Z0=  0.000
-----

```

FORMEQ:

FORMEQ successfully completed.

```

-----
GeoLab-V1.82S,(C)1985/86/87BitWise Ideas Inc.[103207687] Page  6
-----

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Figure D-16. (Sheet 4 of 8)

1 Aug 96

```

U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORKSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
SOLVE:
Adjusted Values (Iteration Count = 2):
CODE IDENT. TYPE INITIAL DX ADJUSTED
-----
14 4001 LATITUDE 46 30 5.78733 FIXED
14 2006 LONGITUDE -116 19 17.36405 FIXED
14 2006 HEIGHT 312.18200 FIXED
24 4003 LATITUDE 46 30 51.48677 0.00000 46 30 51.48677
24 4003 LONGITUDE -116 17 42.07099 0.00000 -116 17 42.07099
24 4003 HEIGHT 500.68216 0.00001 500.68217
24 4004 LATITUDE 46 30 54.09853 0.00000 46 30 54.09853
24 4004 LONGITUDE -116 17 43.92366 -0.00000 -116 17 43.92366
24 4004 HEIGHT 493.11850 0.00000 493.11851
24 4002 LATITUDE 46 30 41.25876 0.00000 46 31 41.25876
24 4002 LONGITUDE -116 18 23.74916 -0.00001 -116 18 23.74917
24 4002 HEIGHT 493.34210 0.00003 493.34213
24 4005 LATITUDE 46 30 55.00394 -0.00000 46 30 36.93927
24 4005 LONGITUDE -116 17 46.44097 -0.00000 -116 17 46.44097
24 4005 HEIGHT 503.72111 0.00000 503.72111
24 4006 LATITUDE 46 30 56.68676 0.00000 46 30 56.68676
24 4006 LONGITUDE -116 17 48.02294 0.00001 -116 17 48.02294
24 4006 HEIGHT 493.25364 0.00003 493.25367
-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 7
-----
U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORKSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
Adjusted Cartesian Coordinates:
CODE IDENT. X-COORDINATE Y-COORDINATE Z-COORDINATE
-----
24 4003 -1948002.5548 -3942346.3361 4605137.8787
24 4004 -1948009.7358 -3942271.7102 4605187.8935
24 4002 -1948302.6080 -3940948.3316 4606190.1331
24 4005 -1948052.0934 -3942236.2903 4605213.8271
24 4006 -1948062.4335 -3942181.0887 4605242.9935
SOLVE successfully completed.
-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 8
-----
U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORKSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----
INVERT:
INVERT successfully completed.
-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 9

```

Figure D-16. (Sheet 5 of 8)

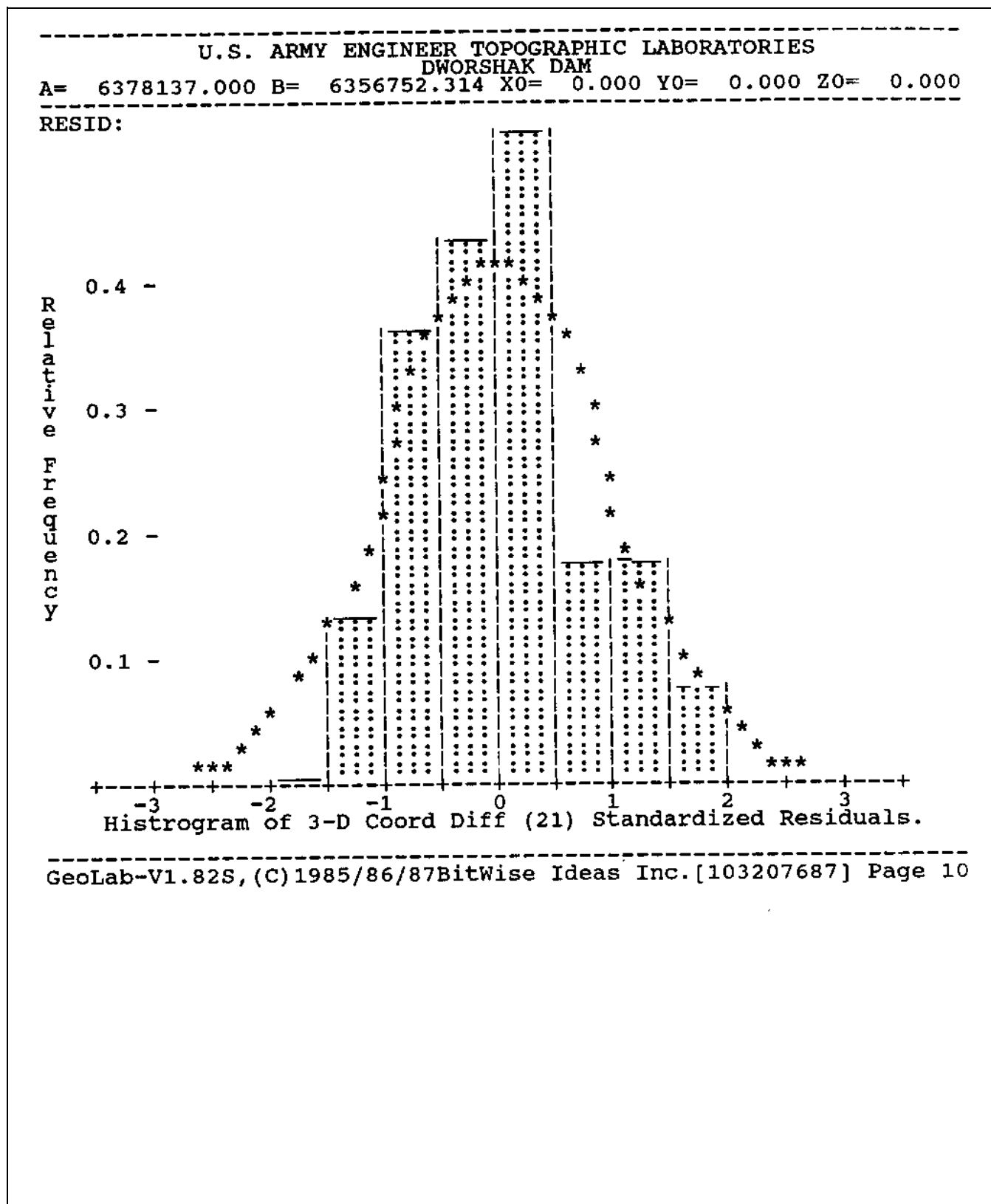


Figure D-16. (Sheet 6 of 8)

U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORKSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

RESID:

S T A T I S T I C S S U M M A R Y

| | |
|-------------------------------|----------|
| Residual Critical Value Type | Tau Max |
| Residual Critical Value | 3.3469 |
| Convergence Criterion | 0.001000 |
| Final Iteration Counter Value | 2 |
| Confidence Level Used | 95.0000 |
| Number of Flagged Residuals | 0 |
| Estimated Variance Factor | 0.8676 |
| Number of Degrees of Freedom | 45 |

Chi-Square Test on the Variance Factor:

5.9685e-001 < 1.0000 < 1.3763e+000 ?

THE TEST PASSES.

RESID successfully completed.

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U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORKSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

ELLIPSE:

NOTE: All confidence regions were
computed using the following factors:

| | | |
|---------------------------|---|---------|
| Variance factor used | = | 0.86755 |
| Estimated variance factor | = | 0.86755 |
| 1-D expansion factor | = | 1.960 |
| 2-D expansion factor | = | 2.448 |
| 3-D expansion factor | = | 2.795 |

Note that, for relative confidence regions, precisions
are computed from the ration of the major semi-axis
and the spatial distance between the two stations.

Error ellipses for which all covariance matrix elements
were not computed by INVERT, are marked with an asterick(*)

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Figure D-16. (Sheet 7 of 8)

```

-----
U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----

```

ELLIPSE:

2-D AND 1-D STATION CONFIDENCE REGIONS (95.000 %):

| IDENT. | MAJOR SEMI-AXIS | MINOR SEMI-AXIS | AZ(MAJ) | VERTICAL |
|--------|-----------------|-----------------|---------|----------|
| 4003 | 0.0034 | 0.0022 | 76.62 | 0.0056 |
| 4004 | 0.0036 | 0.0023 | 82.71 | 0.0057 |
| 4002 | 0.0035 | 0.0026 | 89.02 | 0.0061 |
| 4005 | 0.0035 | 0.0023 | 82.89 | 0.0057 |
| 4006 | 0.0035 | 0.0022 | 79.03 | 0.0056 |

```

-----
GeoLab-V1.82S, (C)1985/86/87BitWise Ideas Inc.[103207687] Page 13
-----

```

```

-----
U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
DWORSHAK DAM
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----

```

ELLIPSE:

2-D and 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

| FROM | TO | MAJ.SEMI | MIN.SEMI | AZ(MAJ) | VERT. | SPAT.DIST. | PREC. |
|------|------|----------|----------|---------|--------|------------|-----------|
| 4003 | 4004 | 0.0023 | 0.0008 | 89.79 | 0.0033 | 90.1225 | 25.220PPM |
| 4003 | 4002 | 0.0033 | 0.0026 | 96.46 | 0.0057 | 1775.2993 | 1.847PPM |
| 4003 | 4005 | 0.0025 | 0.0016 | 104.89 | 0.0038 | 143.1265 | 17.408PPM |
| 4003 | 4006 | 0.0018 | 0.0014 | 130.30 | 0.0027 | 204.7957 | 8.998PPM |
| 4004 | 4002 | 0.0035 | 0.0027 | 97.42 | 0.0059 | 1685.7014 | 2.064PPM |
| 4004 | 4005 | 0.0019 | 0.0014 | 128.56 | 0.0027 | 61.4342 | 30.745PPM |
| 4004 | 4006 | 0.0026 | 0.0016 | 102.27 | 0.0039 | 118.4286 | 21.633PPM |
| 4002 | 4005 | 0.0033 | 0.0025 | 92.33 | 0.0056 | 1634.8752 | 2.019PPM |
| 4002 | 4006 | 0.0033 | 0.0024 | 85.85 | 0.0056 | 1573.0376 | 2.098PPM |
| 4005 | 4006 | 0.0023 | 0.0009 | 88.94 | 0.0033 | 62.8290 | 36.322PPM |

ELLIPSE successfully completed.

```

-----
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-----

```

Figure D-16. (Sheet 8 of 8)

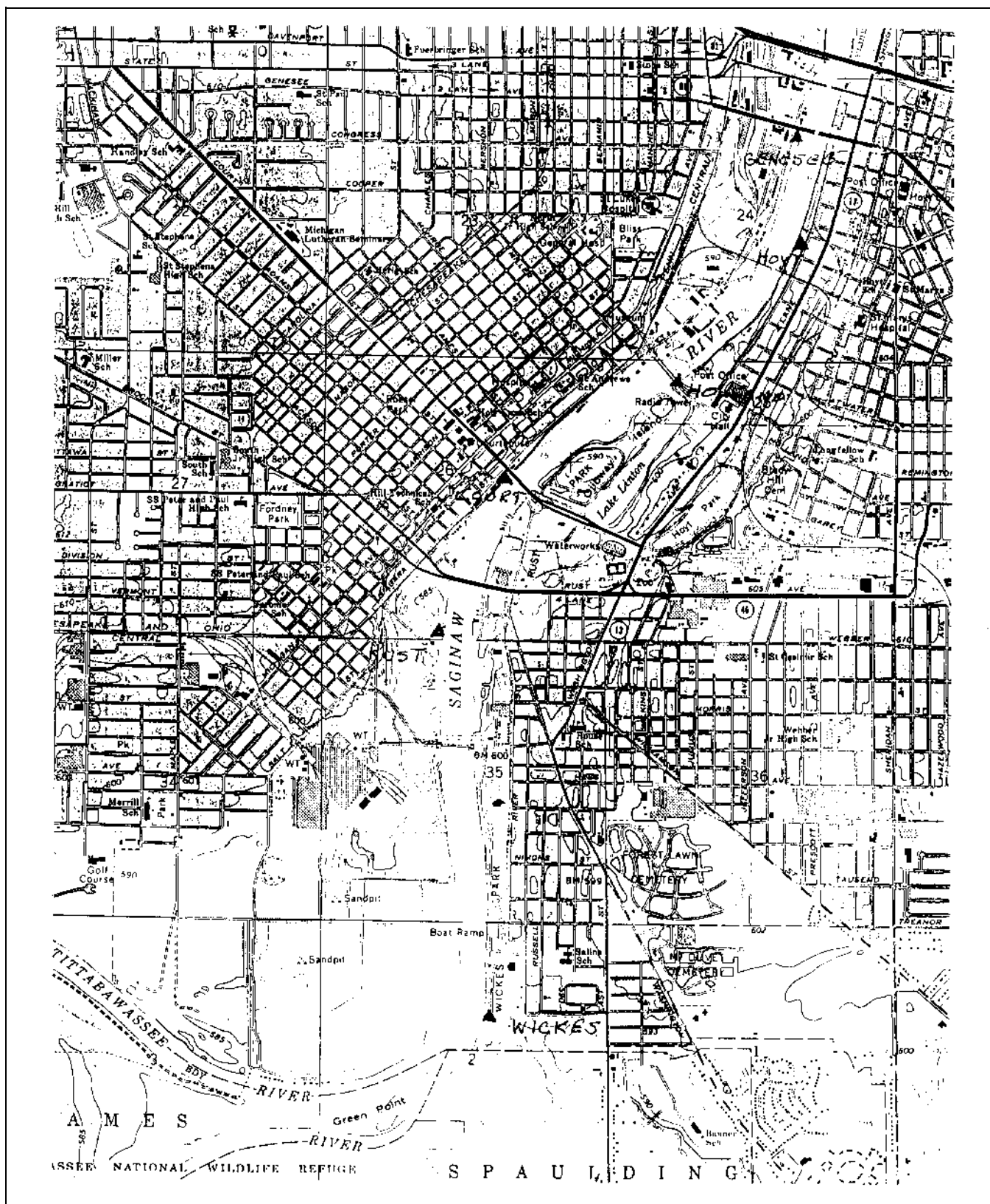


Figure D-17. Project area and control points, Upper Saginaw River project (Continued)

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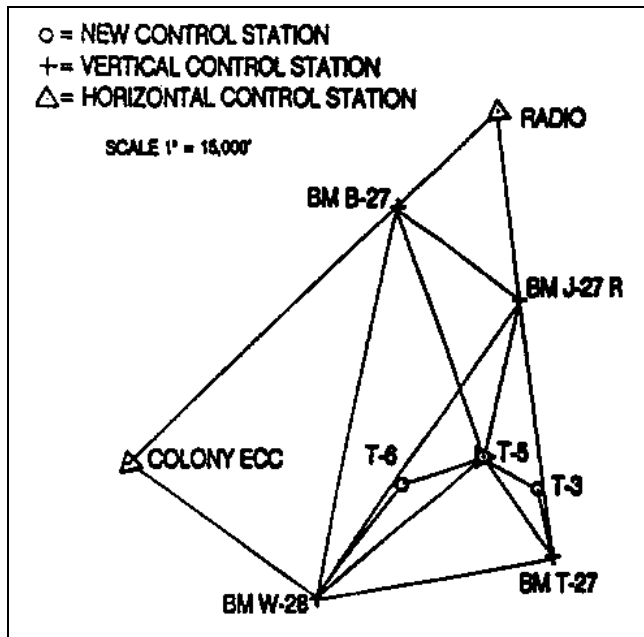


Figure D-17. (Concluded)

support digital mapping of the Upper Saginaw River. Saginaw's function was to provide horizontal control in this area for mapping purposes. Six points (3 pairs) were established, see Figure D-17. Control was brought in from two First-Order NGS horizontal control stations, stations Jonas and Parrish.

c. Four Ashtech Dual Frequency (L1/L2) GPS receivers and antennas with ground planes were used for this project.

d. Prior to any data collection, a preplanning survey was conducted to determine any obstructions (see Figure D-18) and examine existing control. Control station Jonas and Parrish had some sinking problems due to thawing ground. Station Jonas was readjusted during the survey but station Parrish was not.

e. A satellite visibility chart was run to determine occupation times for each session on both day 083 and day 084. The chart included the number of satellites and PDOP for the project area. The charts were run with an elevation mask of 20 deg (see Figure D-19) and 25 deg (see Figure D-20).

f. There were three survey sessions held on day 083 and one on day 084. Table D-5 lists sessions, occupation

times, and stations occupied for day 083 and Table D-6 lists day 084 occupation times and stations.

D-11. Actual Survey

The survey was performed as planned, with three sessions on day 083 and one session on day 084. An observation log (see Figure D-21) for each station was recorded by the observer. This information was used during post-processing.

D-12. Data Processing and Adjustment

a. The GPS baselines were processed using Ashtech baseline reduction software (GPPS). All four sessions were processed. An output file from this program is shown in Figure D-22. From these results, session 083 A and B and 084 seemed to be satisfactory. Session 083 C tagged all the float solutions except for the vector between 4008 and 4009. The plots for these vectors, between 4008 and 4009, appeared to have been affected by the ionosphere.

b. After baseline processing was completed, a loop closure was performed to show closures with known control (see Figure D-23) and one was performed to show closures with the unknown control stations.

c. Once the closures were completed, a free adjustment and a constrained adjustment were performed on all processed baselines for Julian days 083 and 084. Figure D-24 was the input file used for the free adjustment. The constrained adjustment held fixed station PARRISH's X,Y,Z and station JONAS' X,Y. The results of the constrained adjustment are listed in Figure D-25.

d. After the final adjustment of the data, CORPSCON was used to convert the station latitude and longitude to state plane coordinates. This file is listed in Figure D-26.

D-13. Station Descriptions

Station descriptions with adjusted coordinates for each control station set were formulated. These are listed in Figure D-27.

" G.P.S. PREPLANNING SURVEY "

PROJECT: UPPER SAGINAW

STATION NAME: HOYT RIGHT OF ENTRY YES DATE: _____

HORIZONTAL CONTROL: KNOWN _____ UNKNOWN ✓ (IF UNKNOWN GIVE APPROX. LAT/LONG)

IF KNOWN GIVE VALUES: DATUM _____ PROJECTION _____ ZONE _____

LATITUDE _____ NORTH _____

LONGITUDE _____ EAST _____

VERTICAL CONTROL: KNOWN _____ UNKNOWN ✓ (IF UNKNOWN GIVE APPROX. ELEV.)

IF KNOWN GIVE VALUES: DATUM _____ ELEV. FT. _____ METERS _____

OBSERVATION SITE: COMPLETE OBSTRUCTION POLAR MAP (SEE BELOW)

ACCESSABILITY: CAR/TRUCK ✓ HIKE _____ BOAT ✓

DISTANCE VEHICLE CAN BE PARKED TO STATION: _____

PRIVATE PROPERTY _____ PUBLIC PROPERTY ✓ KEY FOR GATE REQUIRED _____

NOTIFICATION OF PROPERTY OWNER REQUIRED PRIOR TO ACCESS NO

NAME: SAG. RIVER WALK IF YES PHONE # _____

OBSTRUCTION POLAR MAP:

INDICATE OBSTRUCTIONS:
EX. TREES, BUILDINGS,....
(SEE EXAMPLE ON BACK)

REMARKS:

The diagram is a polar map used for recording obstructions. It features concentric circles representing distances from 0 to 100 feet in increments of 5 feet. Radial lines are drawn every 5 degrees, with major lines labeled every 30 degrees (N, NE, E, SE, S, SW, W, NW). Handwritten annotations include:

- An arrow labeled "Building" pointing to the 30-degree radial line.
- A line segment drawn at the 30-degree mark, labeled "P/P 30°".
- A line segment drawn at the 20-degree mark, labeled "P/P 20°".

Figure D-18. Preplanning survey, Upper Saginaw River project

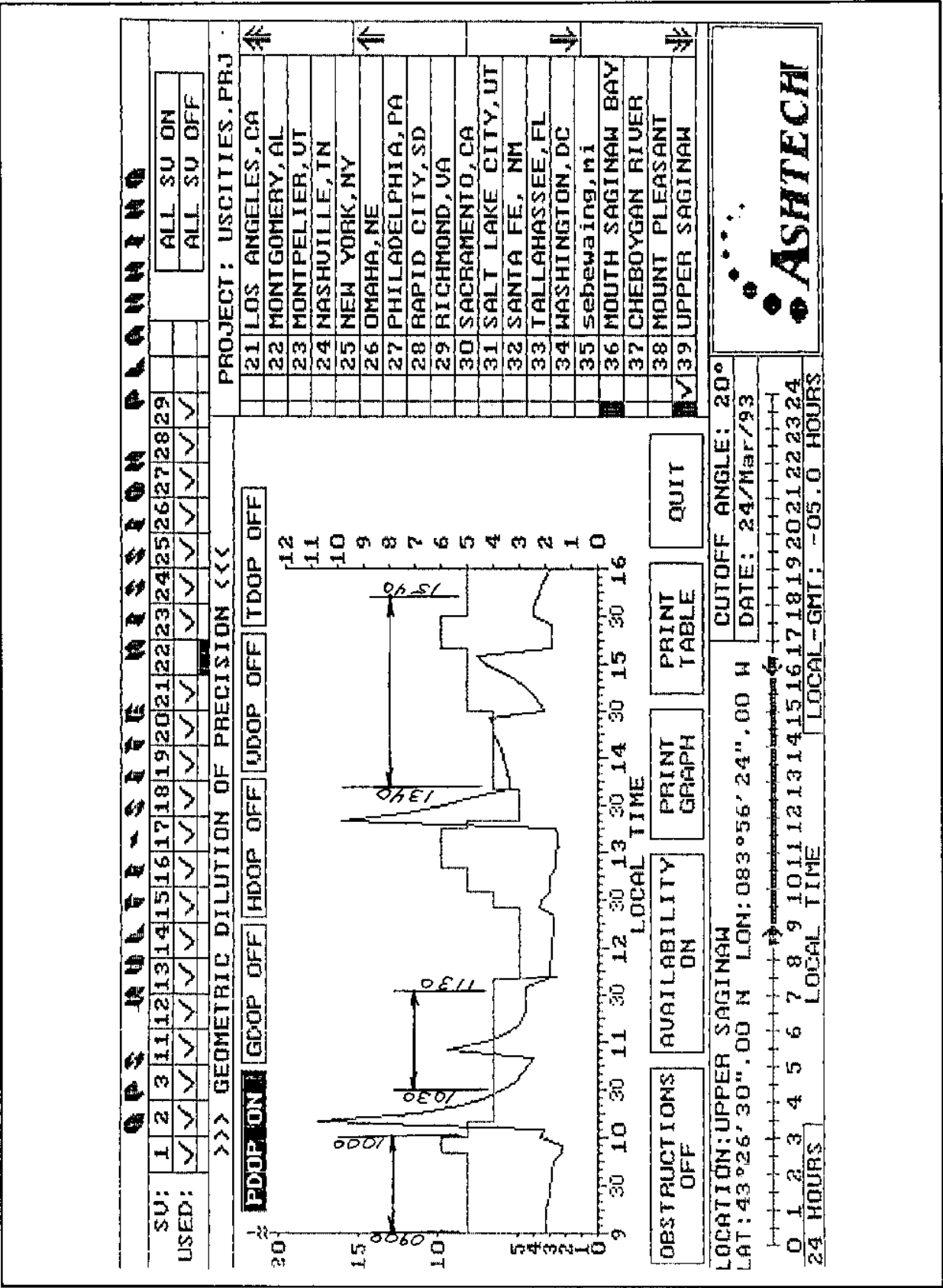


Figure D-19. Satellite visibility chart, elevation mask 20 deg

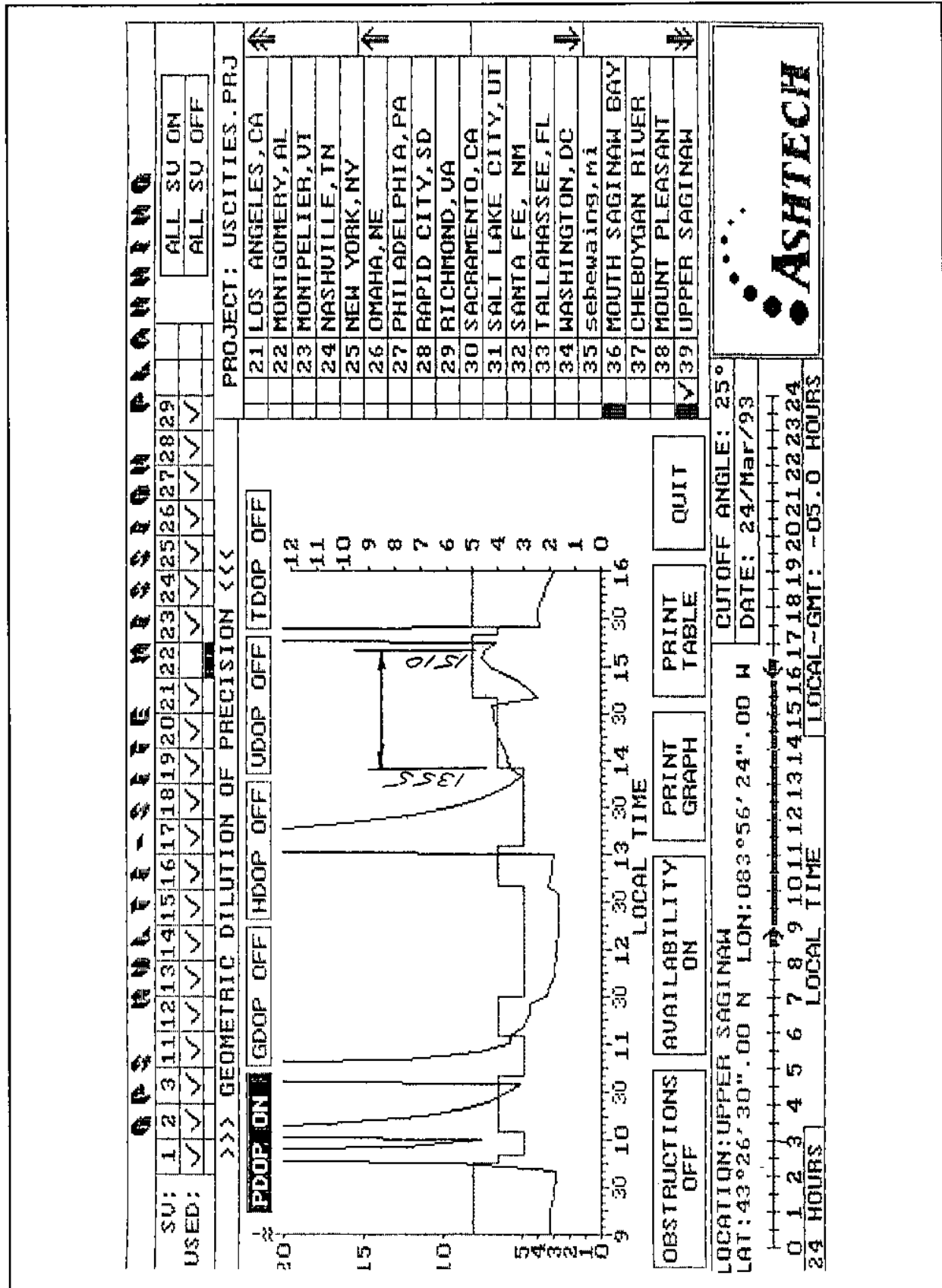


Figure D-20. Satellite visibility chart, elevation mask 25 deg

EM 1110-1-1003
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Table D-5
Day 083

| Session A 0900-1000 | Session B 1030-1130 | Session C 1340-1540 |
|--------------------------------------|------------------------------------|------------------------------------|
| HOYT GENESSEE HOLLAND EWALD | WICKES RUST HOLLAND EWALD | WICKES RUST JONAS PARRISH |

Table D-6
Day 084

| Session A 1335-1535 |
|-------------------------------------|
| HOYT GENESEE JONAS PARRISH |

| | | |
|--|--------------------------|--|
| CORPS OF ENGINEERS | " GPS OBSERVATION LOG " | SAGINAW AREA OFFICE |
| PROJECT <u>SAG RIVER</u> | LOCATION _____ | |
| OBSERVER NAME <u>GREG</u> | DATE <u>3-24-93</u> | JULIAN DATE <u>083</u> |
| ***** SESSION "A" | | |
| STATION NAME: <u>HOYT</u> | STATION # <u>4004</u> | |
| SKED.START <u>0900</u> | ACTUAL START <u>0850</u> | SKED.STOP <u>1000</u> ACTUAL STOP _____ |
| ANTENNA HEIGHT: INCHES: BEFORE <u>59 1/4"</u> | AFTER <u>59 1/4"</u> | MEAN <u>59 1/4"</u> |
| METERS: BEFORE <u>1.505</u> | AFTER <u>1.505</u> | MEAN <u>1.505</u> ✓ |
| ***** SESSION "B" | | |
| STATION NAME: <u>WICKES</u> | STATION # <u>4008</u> | |
| SKED.START <u>1030</u> | ACTUAL START <u>1030</u> | SKED.STOP <u>1130</u> ACTUAL STOP <u>1130</u> |
| ANTENNA HEIGHT: INCHES: BEFORE <u>62 3/8"</u> | AFTER <u>62 3/8"</u> | MEAN <u>62 3/8"</u> |
| METERS: BEFORE <u>1.579</u> | AFTER <u>1.579</u> | MEAN <u>1.579</u> ✓ |
| ***** SESSION "C" | | |
| STATION NAME: <u>WICKES</u> | STATION # <u>4008</u> | |
| SKED.START <u>1340</u> | ACTUAL START <u>1335</u> | SKED.STOP <u>1540</u> ACTUAL STOP <u>1540</u> |
| ANTENNA HEIGHT: INCHES: BEFORE <u>64 3/8"</u> | AFTER <u>64 3/8"</u> | MEAN <u>64 3/8"</u> |
| METERS: BEFORE <u>1.636</u> | AFTER <u>1.636</u> | MEAN <u>1.636</u> ✓ |
| ***** SESSION "D" | | |
| STATION NAME: _____ | STATION # _____ | |
| SKED.START _____ | ACTUAL START _____ | SKED.STOP _____ ACTUAL STOP _____ |
| ANTENNA HEIGHT: INCHES: BEFORE _____ | AFTER _____ | MEAN _____ |
| METERS: BEFORE _____ | AFTER _____ | MEAN _____ |
| ***** RECEIVER INFORMATION | | |
| S/N <u>501</u> | ANTENNA # <u>001</u> | ANT. CABLE LENGTH <u>50'</u> POWER SUPPLY <u>24V</u> |
| GROUND PLANES USED <u>YES</u> | L1 <u>YES</u> | L2 <u>YES</u> |
| ***** COMMENTS: (WEATHER, PROBLEMS, OCCURENCES, ?) | | |
| SESSION "A" REC. TO #s 01-12-15-20-21-23-25 (lost #23=0910 " #12=0915 GNIN #14=0920) | | |
| SESSION "B" " " # 01-14-15-20-25-29 (lost #15=1045 " #20=1120) | | |
| SESSION "C" " " # 03-14-18-19-25-28-29 (lost #14=1350) OVER | | |

Figure D-21. Observation log, Upper Saginaw River project

| | | |
|----------------------------|--|-----------------|
| Ashtech, Inc. GPPS-L | Program: LINECOMP Fri Mar 26 10:34:33 1993 | Version: 4.5.00 |
| <hr/> | | |
| Project information | | |
| GPS Survey | 25-character project name [The is in column 26 | |
| .] | | |
| 0843A | 5-character session name | |
| Project information | | |
| <hr/> | | |
| Known-station parameters | | |
| 00 | Receiver identifier used in "LOGTIMES" file | |
| 000000 | Project station number | |
| 1001 | 4-character short name | |
| FIXED STATION | 25-character long name | |
| 503 003 005 | 25-character comment field | |
| 0 | Position extraction (0=below,1=U-file,2=proj. file | |
|) | | |
| N 43 33 32.67131 | Latitude deg-min-sec (g=good;b=bad) | |
| E 276 11 32.13854 | E-Longitude deg-min-sec (g=good;b=bad) | |
| W 83 48 27.86146 | W-Longitude deg-min-sec (g=good;b=bad) | |
| 150.7356 | Ellipsoidal height (m) (g=good;b=bad) | |
| 0.0000 | North antenna offset(m) | |
| 0.0000 | East antenna offset (m) | |
| 1.6990 0.1150 0.0000 | Vert antenna offset (m): slant/radius/added_offset | |
| 20.0 | Temperature (degrees C) | |
| 50.0 | Humidity (percent) | |
| 1010.0 | Pressure (millibars) | |
| U1001A93.084 | Measurement filename (restricted to 24 characters) | |
| Known-station parameters | | |
| <hr/> | | |
| Unknown-station parameters | | |
| 00 | Receiver identifier used in "LOGTIMES" file | |
| 000000 | Project station number | |
| 4005 | 4-character short name | |
| UNKNOWN STATION | 25-character long name | |
| 504 004 007 | 25-character comment field | |
| 0 | Position extraction (0=below,1=U-file,2=proj. file | |
|) | | |
| N 43 26 1.65174 | Latitude deg-min-sec (g=good;b=bad) | |
| E 276 3 25.93899 | E-Longitude deg-min-sec (g=good;b=bad) | |
| W 83 56 34.06101 | W-Longitude deg-min-sec (g=good;b=bad) | |
| 149.5289 | Ellipsoidal height (m) (g=good;b=bad) | |
| 0.0000 | North antenna offset(m) | |
| 0.0000 | East antenna offset (m) | |
| 1.6350 0.1150 0.0000 | Vert antenna offset (m): slant/radius/added_offset | |
| 20.0 | Temperature (degrees C) | |
| 50.0 | Humidity (percent) | |
| 1010.0 | Pressure (millibars) | |
| U4005A93.084 | Measurement filename (restricted to 24 characters) | |
| Unknown-station parameters | | |

Figure D-22. Output file, Upper Saginaw River project (Ashtech) (Sheet 1 of 5)

```

Run-time parameters
  1          First epoch to process
 -1         Final epoch to process (-1 = last available)
20.0        Elevation cutoff angle (degrees)
  1         Data to process (0=Wdln;1=L1;2=L2;3=L1c;6=RpdSt)
0.010000    Convergence criterion (meters)
00 00 00 00 00 00 00  Omit these satellites (up to 7)
10          Maximum iterations for tlsq and dlsq
00 00 00 00 00 00 00  Forbidden reference SVs (up to 7)
yes         Apply tropo delay correction
Run-time parameters

LINECOMP 4.5.00 12/11/92

FIXED U-File from L1 only receiver.
UNKWN U-File from L1 only receiver.

FIXED U-File used BROADCAST orbits.
UNKWN U-File used BROADCAST orbits.

Common start of two UFILES: 1993/03/25 18:35:60.00
Common end   of two UFILES: 1993/03/25 20:32:60.00
  Selected first epoch:  1
  Selected last  epoch: 352
For SV 11 there are  221 triple-difference measurements.
For SV 18 there are  351 triple-difference measurements.
For SV 19 there are  351 triple-difference measurements.
For SV 27 there are   73 triple-difference measurements.
For SV 28 there are  348 triple-difference measurements.
For SV 29 there are  338 triple-difference measurements.
Epoch interval (seconds): 20.000000

THE TRIPLE DIFFERENCE SOLUTION (L1)
Measure of geometry: 0.640415
num_meas = 1329      num_used = 1323      rms_resid = 0.002595(m)
Post-Fit Chisq = 3459.383      NDF      = 12.250

  Sigmax (m):      0.870234
  Sigmay (m):      0.572256
  Sigmaz (m):      0.270963
  x      y      z
x 1.00
y 0.71y 1.00
z-0.40z-0.59z 1.00

del_station: 0.005074 0.001394 -0.000650
  Station1: FIXED STATION      Station2: UNKNOWN STATION

          (00000)      (1001)          (00000)      (4005)

```

Figure D-22. (Sheet 2 of 5)

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```

Latitude:  43.55907536  43 33 32.67131          43.43379221  43 26 1.65195
E-Long   : 276.19226071 276 11 32.13854          276.05720501 276  3 25.93803
W-Long   : 83.80773929  83 48 27.86146          83.94279499  83 56 34.06197
E-Height: 150.7356                                149.5416

Baseline vector:      -9839.2603    -10690.9170    -10098.3296

Mark1_xyz :   499359.2995  -4602470.6194   4372824.2683
Az1 E1 D1 :    218.17046      -0.0834    17694.1519
E1 N1 U1 :   -10912.4583   -13919.7439     -1.1940
Mark2_xyz :   489520.0392  -4613161.5364   4362725.9387
Az2 E2 D2 :     38.07750      -0.0757    17694.1519
E2 N2 U2 :   10935.0401    13919.4351      1.1940

Double-Difference Epochs:
Prn: 11 Start epoch: 132 End epoch: 352
Prn: 18 Start epoch:   2 End epoch: 352
Prn: 19 Start epoch:   2 End epoch: 352
Prn: 27 Start epoch: 280 End epoch: 352
Prn: 28 Start epoch:   5 End epoch: 352
Prn: 29 Start epoch:   2 End epoch: 339

THE FLOAT DOUBLE DIFFERENCE SOLUTION (L1)
Measure of geometry: 0.103203 Wavelength = 0.190294 (m/cycle)
num_meas = 1332 num_used = 1317 rms_resid = 0.004061(m)
Post-Fit Chisq = 42.171 NDF = 12.194

Reference SV: 18
SV Ambiguity FIT Meas SV Ambiguity FIT Meas
11 22406589.878f 0.024 211 19 21161231.999f 0.018 350
27 10785453.076f 0.024 72 28 28836460.832f 0.022 348
29 5129536.945f 0.021 336

Sigmax (m): 0.015558
Sigmay (m): 0.010159
Sigmaz (m): 0.004803
SigmaN (cy): 0.075992
SigmaN (cy): 0.018403
SigmaN (cy): 0.034642
SigmaN (cy): 0.089934
SigmaN (cy): 0.033807
x y z N N N N N
x 1.00
y 0.72y 1.00
z-0.50z-0.65z 1.00
N 0.97N 0.72N-0.59N 1.00
N-0.10N 0.42N-0.05N-0.05N 1.00

```

Figure D-22. (Sheet 3 of 5)

```

N-0.31N 0.26N-0.05N-0.26N 0.67N 1.00
N 0.99N 0.76N-0.52N 0.98N-0.00N-0.24N 1.00
N 0.89N 0.57N-0.60N 0.93N-0.11N-0.32N 0.90N 1.00

del_station: 0.000000 0.000000 0.000000
  Station1: FIXED STATION          Station2: UNKNOWN STATION

          (00000)    (1001)          (00000)    (4005)
Latitude: 43.55907536 43 33 32.67131 43.43379217 43 26 1.65179
E-Long   : 276.19226071 276 11 32.13854 276.05720515 276 3 25.93854
W-Long   : 83.80773929 83 48 27.86146 83.94279485 83 56 34.06146
E-Height: 150.7356 149.5272

Baseline vector: -9839.2497 -10690.9086 -10098.3429

Mark1_xyz : 499359.2995 -4602470.6194 4372824.2683
Az1 E11 D1 : 218.17042 -0.0834 17694.1485
E1 N1 U1 : -10912.4468 -13919.7486 -1.2084
Mark2_xyz : 489520.0498 -4613161.5280 4362725.9254
Az2 E12 D2 : 38.07746 -0.0756 17694.1485
E2 N2 U2 : 10935.0287 13919.4398 1.2084

AMBIGUITY RESOLUTION
          1          2          3          4
Abs Contrast      0.008      0.000      0.000      0.000
Contrast          100.000     100.000     100.000     100.000
Change Chi2       38.426    4588.301    4624.842    5296.077
Bias S18:11      22406590    22406591    22406589    22406590
Bias S18:19      21161232    21161232    21161232    21161232
Bias S18:27      10785453    10785453    10785453    10785454
Bias S18:28      28836461    28836462    28836460    28836461
Bias S18:29       5129537     5129537     5129537     5129537
NDF=136.7000 Chi2=42.1709

THE FIXED DOUBLE DIFFERENCE SOLUTION (L1)
Measure of geometry: 0.030142 Wavelength = 0.190294 (m/cycle)
num_meas = 1332 num_used = 1315 rms_resid = 0.005514(m)
Post-Fit Chisq = 77.434 NDF = 12.176

Reference SV: 18 Integer Search Ratio = 100.000
SV Ambiguity FIT Meas SV Ambiguity FIT Meas
11 22406590.000X 0.031 213 19 21161232.000X 0.029 350
27 10785453.000X 0.053 65 28 28836461.000X 0.025 349
29 5129537.000X 0.024 338

Sigmax (m): 0.002257

```

Figure D-22. (Sheet 4 of 5)

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```

    Sigmay (m):      0.005658
    Sigmaz (m):      0.004546
    x      y      z
x 1.00
y 0.19y 1.00
z 0.12z-0.72z 1.00

del_station: 0.000016 0.000949 -0.000715
    Station1: FIXED STATION          Station2: UNKNOWN STATION

                (00000)      (1001)
Latitude:  43.55907536  43 33 32.67131          (00000)      (4005)
                43.43379220  43 26  1.65191

E-Long   : 276.19226071 276 11 32.13854          276.05720552 276  3 25.93986

W-Long   :  83.80773929  83 48 27.86146          83.94279448  83 56 34.06014

E-Height: 150.7356                                149.5220

Baseline vector:      -9839.2208      -10690.8991      -10098.3438

Mark1_xyz  :   499359.2995  -4602470.6194   4372824.2683
Az1 El1 D1 :         218.17035          -0.0835   17694.1272
E1 N1 U1   :   -10912.4172   -13919.7449     -1.2136
Mark2_xyz  :   489520.0787  -4613161.5185   4362725.9246
Az2 El2 D2 :         38.07739          -0.0756   17694.1272
E2 N2 U2   :   10934.9990    13919.4360     1.2136
Fri Mar 26 10:39:26 1993

```

Figure D-22. (Sheet 5 of 5)

1 Aug 96

PROGRAM SHOOTER
Input: FILLNET.IN

Output: 083084aa.lop

STARTING STATION NAME: 1001

| LINE FROM | TO | | DX | DY | DZ | LENGTH |
|-----------|------|-------|------------|------------|------------|-----------|
| 1 1001 | 4008 | 0833C | -11172.423 | -14312.145 | -13760.192 | 22781.646 |
| 17 4008 | 4009 | 0833B | -412.530 | 1492.440 | 1614.982 | 2237.348 |
| 14 4007 | 4009 | 0833B | -313.662 | -602.201 | -613.237 | 914.926 |
| 11 4006 | 4007 | 0833A | -864.616 | -467.386 | -388.225 | 1056.754 |
| 9 4006 | 4004 | 0833A | 628.445 | 613.864 | 569.761 | 1047.091 |
| 24 4005 | 4004 | 0843A | 60.920 | -445.464 | -475.513 | 654.417 |
| 20 1001 | 4005 | 0843A | -9839.221 | -10690.899 | -10098.344 | 17694.127 |

| STATION | LATITUDE | LONGITUDE | ELEV. | GH |
|---------|----------------|----------------|---------|-------|
| 1001 | 43 33 32.67152 | 83 48 27.85821 | 150.615 | 0.000 |
| 4008 | 43 23 18.39708 | 83 57 49.93702 | 146.842 | 0.000 |
| 4009 | 43 24 30.42613 | 83 58 1.19491 | 146.545 | 0.000 |
| 4007 | 43 24 57.46166 | 83 57 44.51670 | 156.913 | 0.000 |
| 4006 | 43 25 14.92267 | 83 57 4.10971 | 152.264 | 0.000 |
| 4004 | 43 25 40.45135 | 83 56 33.44979 | 148.694 | 0.000 |
| 4005 | 43 26 1.65131 | 83 56 34.05326 | 149.238 | 0.000 |
| 1001 | 43 33 32.67072 | 83 48 27.85454 | 150.452 | 0.000 |

TRAVERSE LENGTH = 46.386 kilometers

MISCLOSURES (LAT., LON., ELEV., meters): -0.025 -0.082 -0.163

LOOP MISCLOSURE = 4.0 ppm

Since geoid heights are not given, the
computed elevations may be seriously in error.

STARTING STATION NAME: 1002

| LINE FROM | TO | | DX | DY | DZ | LENGTH |
|-----------|------|-------|-----------|------------|------------|-----------|
| 23 1002 | 4005 | 0843A | 7853.486 | -20463.167 | -22275.296 | 31250.716 |
| 10 4006 | 4005 | 0833A | 567.529 | 1059.329 | 1045.274 | 1592.754 |
| 12 4006 | 4007 | 0833B | -864.618 | -467.386 | -388.229 | 1056.757 |
| 16 4008 | 4007 | 0833B | -98.867 | 2094.641 | 2228.220 | 3059.781 |
| 18 4009 | 4008 | 0833C | 412.552 | -1492.436 | -1614.997 | 2237.360 |
| 13 4006 | 4009 | 0833B | -1178.280 | -1069.587 | -1001.466 | 1880.238 |
| 9 4006 | 4004 | 0833A | 628.445 | 613.864 | 569.761 | 1047.091 |
| 24 4005 | 4004 | 0843A | 60.920 | -445.464 | -475.513 | 654.417 |
| 8 4005 | 4007 | 0833A | -1432.144 | -1526.716 | -1433.499 | 2537.088 |
| 14 4007 | 4009 | 0833B | -313.662 | -602.201 | -613.237 | 914.926 |
| 5 1002 | 4009 | 0833C | 6107.640 | -22591.898 | -24322.208 | 33753.028 |

| STATION | LATITUDE | LONGITUDE | ELEV. | GH |
|---------|----------------|----------------|---------|-------|
| 1002 | 43 42 37.45123 | 84 00 46.44187 | 162.300 | 0.000 |
| 4005 | 43 26 1.65174 | 83 56 34.06100 | 149.529 | 0.000 |
| 4006 | 43 25 14.92309 | 83 57 4.11762 | 152.555 | 0.000 |
| 4007 | 43 24 57.46199 | 83 57 44.52470 | 157.201 | 0.000 |
| 4008 | 43 23 18.39740 | 83 57 49.94506 | 147.130 | 0.000 |

Figure D-23. Loop closure, Upper Saginaw River project (Continued)

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| | | | | | | |
|------|-------|----------|-------|----------|---------|-------|
| 4009 | 43 24 | 30.42676 | 83 58 | 1.20394 | 146.844 | 0.000 |
| 4006 | 43 25 | 14.92339 | 83 57 | 4.11865 | 152.566 | 0.000 |
| 4004 | 43 25 | 40.45206 | 83 56 | 33.45874 | 148.995 | 0.000 |
| 4005 | 43 26 | 1.65202 | 83 56 | 34.06221 | 149.540 | 0.000 |
| 4007 | 43 24 | 57.46234 | 83 57 | 44.52579 | 157.216 | 0.000 |
| 4009 | 43 24 | 30.42681 | 83 58 | 1.20400 | 146.848 | 0.000 |
| 1002 | 43 42 | 37.45140 | 84 00 | 46.44218 | 162.570 | 0.000 |

TRAVERSE LENGTH = 79.984 kilometers

MISCLOSURES (LAT., LON., ELEV., meters): 0.005 0.007 0.270

LOOP MISCLOSURE = 3.4 ppm

Since geoid heights are not given, the
computed elevations may be seriously in error.

Figure D-23. (Concluded)

```

                                FILLNET.IN
6378137.0   298.2572221 W   Y A 50 Y N N N N
Fillnet Input File 083084 FREE ADJ      43.5 83.9
  1001      43 33 32.67152 083 48 27.85821 150.615
  1 0
  4008      43 23 18.39709 083 57 49.93704 146.842
  2 0
  4009      43 24 30.42636 083 58 1.19634 146.561
  3 0
FFF 1002      43 42 37.45123 084 0 46.44187 162.300
  4 0
  4004      43 25 40.44276 083 56 33.45850 148.717
  5 0
  4005      43 26 1.64290 083 56 34.06171 149.245
  6 0
  4007      43 24 57.45316 083 57 44.52581 156.933
  7 0
  4006      43 25 14.91409 083 57 4.11839 152.287
  8 0
*
24 3 510 510 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
  4 1001 4008 0833C -11172.423 -14312.145 -13760.192 610201020
  1 2
  4 1001 4009 0833C -11584.984 -12819.715 -12145.194 610201020
  1 3
  4 1002 1001 0833C 17692.643 -9772.176 -12177.017 610201020
  4 1
  4 1002 4008 0833C 6520.196 -24084.335 -25937.204 610201020
  4 2
  4 1002 4009 0833C 6107.640 -22591.898 -24322.208 610201020
  4 3
  4 4004 4005 0833A -60.916 445.465 475.513
  5 6
  4 4004 4007 0833A -1493.060 -1081.250 -957.986
  5 7
  4 4005 4007 0833A -1432.144 -1526.716 -1433.499
  6 7
  4 4006 4004 0833A 628.445 613.864 569.761
  8 5
  4 4006 4005 0833A 567.529 1059.329 1045.274
  8 6
  4 4006 4007 0833A -864.616 -467.386 -388.225
  8 7
  4 4006 4007 0833B -864.618 -467.386 -388.229
  8 7
  4 4006 4009 0833B -1178.280 -1069.587 -1001.466
  8 3
  4 4007 4009 0833B -313.662 -602.201 -613.237
  7 3
  4 4008 4006 0833B 765.751 2562.026 2616.450
  2 8
  4 4008 4007 0833B -98.867 2094.641 2228.220
  2 7
  4 4008 4009 0833B -412.530 1492.440 1614.982
  2 3
  4 4009 4008 0833C 412.552 -1492.436 -1614.997
  3 2
  4 1001 4004 0843A -9778.301 -11136.364 -10573.856

```

Figure D-24. Input file for free adjustment, Upper Saginaw River project (Continued)

| FILLNET.IN | | | | | | |
|------------|------|------|-------|-----------|------------|------------|
| 1 | 5 | | | | | |
| 4 | 1001 | 4005 | 0843A | -9839.221 | -10690.899 | -10098.344 |
| 1 | 6 | | | | | |
| 4 | 1002 | 1001 | 0843A | 17692.725 | -9772.257 | -12176.953 |
| 4 | 1 | | | | | |
| 4 | 1002 | 4004 | 0843A | 7914.403 | -20908.632 | -22750.807 |
| 4 | 5 | | | | | |
| 4 | 1002 | 4005 | 0843A | 7853.486 | -20463.167 | -22275.296 |
| 4 | 6 | | | | | |
| 4 | 4005 | 4004 | 0843A | 60.920 | -445.464 | -475.513 |
| 6 | 5 | | | | | |

Figure D-24. (Concluded)

PROGRAM FILLNET, Version 3.0.00
LICENSED TO: ASHTECH INC.

Fillnet Input File 083084 CONSTRAINED 43.5 83.9

a = 6378137.000 1/f = 298.2572221 W Longitude positive WE
ST

PRELIMINARY COORDINATES:

| STR. | | LAT. | LON. | ELEV. | G.H. | CON |
|------|-----|---------------------|----------------|---------|-------|-----|
| 1 | FF | 1001 43 33 32.66675 | 83 48 27.86095 | 150.615 | 0.000 | |
| 2 | | 4008 43 23 18.39709 | 83 57 49.93704 | 146.842 | 0.000 | |
| 3 | | 4009 43 24 30.42636 | 83 58 1.19634 | 146.561 | 0.000 | |
| 4 | FFF | 1002 43 42 37.45123 | 84 0 46.44187 | 162.300 | 0.000 | |
| 5 | | 4004 43 25 40.44276 | 83 56 33.45850 | 148.717 | 0.000 | |
| 6 | | 4005 43 26 1.64290 | 83 56 34.06171 | 149.245 | 0.000 | |
| 7 | | 4007 43 24 57.45316 | 83 57 44.52581 | 156.933 | 0.000 | |
| 8 | | 4006 43 25 14.91409 | 83 57 4.11839 | 152.287 | 0.000 | |

GROUP 1, NO. OF VECTORS AND BIAS CONSTRAINTS:

| | | | | | | | | |
|----|-------|-------|-------|-------|-------|-------|-------|-------|
| 24 | 0.000 | 0.001 | 0.000 | 0.001 | 0.000 | 0.000 | 0.000 | 0.000 |
|----|-------|-------|-------|-------|-------|-------|-------|-------|

VECTORS:

| | | | DX | DY | DZ | LENGTH | ERROR | CODES |
|------|------|------------|------------|------------|-----------|--------|-------|-------|
| 1001 | 4008 | -11172.423 | -14312.145 | -13760.192 | 22781.646 | 6102.0 | 102. | |
| 0 4 | | | | | | | | |
| 1001 | 4009 | -11584.984 | -12819.715 | -12145.194 | 21120.196 | 6102.0 | 102. | |
| 0 4 | | | | | | | | |
| 1002 | 1001 | 17692.643 | -9772.176 | -12177.017 | 23596.711 | 6102.0 | 102. | |
| 0 4 | | | | | | | | |
| 1002 | 4008 | 6520.196 | -24084.335 | -25937.204 | 35990.370 | 6102.0 | 102. | |
| 0 4 | | | | | | | | |
| 1002 | 4009 | 6107.640 | -22591.898 | -24322.208 | 33753.028 | 6102.0 | 102. | |
| 0 4 | | | | | | | | |
| 4004 | 4005 | -60.916 | 445.465 | 475.513 | 654.418 | 3 51.0 | 51. | |
| 0 4 | | | | | | | | |
| 4004 | 4007 | -1493.060 | -1081.250 | -957.986 | 2077.515 | 3 51.0 | 51. | |
| 0 4 | | | | | | | | |
| 4005 | 4007 | -1432.144 | -1526.716 | -1433.499 | 2537.088 | 3 51.0 | 51. | |
| 0 4 | | | | | | | | |
| 4006 | 4004 | 628.445 | 613.864 | 569.761 | 1047.091 | 3 51.0 | 51. | |
| 0 4 | | | | | | | | |
| 4006 | 4005 | 567.529 | 1059.329 | 1045.274 | 1592.754 | 3 51.0 | 51. | |
| 0 4 | | | | | | | | |
| 4006 | 4007 | -864.616 | -467.386 | -388.225 | 1056.754 | 3 51.0 | 51. | |
| 0 4 | | | | | | | | |

Figure D-25. Results of constrained adjustment, Upper Saginaw River project (Sheet 1 of 6)

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| | | | | | | | | |
|----------------------------|--------|-----------|------------|------------|------------|--------|------|-----|
| 4006 | 4007 | -864.618 | -467.386 | -388.229 | 1056.757 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4006 | 4009 | -1178.280 | -1069.587 | -1001.466 | 1880.238 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4007 | 4009 | -313.662 | -602.201 | -613.237 | 914.926 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4008 | 4006 | 765.751 | 2562.026 | 2616.450 | 3741.145 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4008 | 4007 | -98.867 | 2094.641 | 2228.220 | 3059.781 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4008 | 4009 | -412.530 | 1492.440 | 1614.982 | 2237.348 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4009 | 4008 | 412.552 | -1492.436 | -1614.997 | 2237.360 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 1001 | 4004 | -9778.301 | -11136.364 | -10573.856 | 18205.499 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 1001 | 4005 | -9839.221 | -10690.899 | -10098.344 | 17694.127 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 1002 | 1001 | 17692.725 | -9772.257 | -12176.953 | 23596.773 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 1002 | 4004 | 7914.403 | -20908.632 | -22750.807 | 31896.832 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 1002 | 4005 | 7853.486 | -20463.167 | -22275.296 | 31250.716 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| 4005 | 4004 | 60.920 | -445.464 | -475.513 | 654.417 | 3 | 51.0 | 51. |
| 0 4 | | | | | | | | |
| SHIFTS: | | | | | | | | |
| 1 | 0.000 | 0.000 | 0.102 | | | | | |
| 2 | -0.190 | -0.260 | 0.238 | | | | | |
| 3 | -0.181 | -0.230 | 0.226 | | | | | |
| 4 | 0.000 | 0.000 | 0.000 | | | | | |
| 5 | 0.097 | -0.045 | 0.222 | | | | | |
| 6 | 0.095 | -0.047 | 0.238 | | | | | |
| 7 | 0.091 | -0.049 | 0.223 | | | | | |
| 8 | 0.095 | -0.051 | 0.222 | | | | | |
| ADJUSTED VECTORS, GROUP 1: | | | | | | | | |
| | | | DX,DY,DZ | V | DN,DE,DU | v | v' | |
| 1001 | 4008 | 0833C | -11172.608 | -0.063 | -18960.149 | 0.017 | 0.3 | |
| | | | -14312.293 | -0.093 | -12630.231 | -0.073 | -1.1 | |
| | | | -13760.130 | 0.105 | -10.059 | 0.135 | 2.0 | |
| 1001 | 4009 | 0833C | -11585.141 | -0.039 | -16736.980 | 0.014 | 0.2 | |
| | | | -12819.845 | -0.085 | -12881.834 | -0.048 | -0.8 | |
| | | | -12145.133 | 0.095 | -6.620 | 0.124 | 2.0 | |
| 1002 | 1001 | 0833C | 17692.745 | 0.058 | -16815.857 | -0.014 | -0.2 | |
| | | | -9772.339 | -0.070 | 16554.120 | 0.051 | 0.7 | |
| | | | -12177.068 | 0.052 | 30.106 | 0.090 | 1.3 | |

Figure D-25. (Sheet 2 of 6)

| | | | | | | | |
|------|------|-------|------------|--------|------------|--------|------|
| 1002 | 4008 | 0833C | 6520.137 | 0.019 | -35776.006 | 0.007 | 0.1 |
| | | | -24084.632 | -0.149 | 3923.889 | 0.003 | 0.0 |
| | | | -25937.198 | 0.152 | 20.048 | 0.214 | 2.1 |
| 1002 | 4009 | 0833C | 6107.605 | 0.038 | -33552.837 | 0.000 | 0.0 |
| | | | -22592.184 | -0.148 | 3672.286 | 0.022 | 0.2 |
| | | | -24322.201 | 0.144 | 23.486 | 0.208 | 2.2 |
| 4004 | 4005 | 0833A | -60.916 | -0.001 | 654.286 | -0.000 | -0.0 |
| | | | 445.467 | -0.000 | -13.234 | -0.001 | -0.2 |
| | | | 475.516 | 0.000 | 1.327 | 0.000 | 0.0 |
| 4004 | 4007 | 0833A | -1493.074 | -0.001 | -1325.757 | -0.001 | -0.2 |
| | | | -1081.252 | 0.001 | -1599.518 | -0.001 | -0.2 |
| | | | -957.990 | -0.002 | 5.347 | -0.002 | -0.3 |
| 4005 | 4007 | 0833A | -1432.158 | 0.000 | -1980.043 | -0.000 | -0.0 |
| | | | -1526.719 | 0.002 | -1586.285 | 0.000 | 0.0 |
| | | | -1433.505 | -0.002 | 4.020 | -0.003 | -0.4 |
| 4006 | 4004 | 0833A | 628.451 | -0.000 | 787.486 | -0.000 | -0.1 |
| | | | 613.865 | -0.001 | 690.124 | -0.000 | -0.1 |
| | | | 569.763 | 0.000 | -2.121 | 0.001 | 0.1 |
| 4006 | 4005 | 0833A | 567.535 | -0.002 | 1441.772 | -0.000 | -0.1 |
| | | | 1059.333 | -0.001 | 676.890 | -0.002 | -0.3 |
| | | | 1045.278 | 0.000 | -0.794 | 0.001 | 0.1 |
| 4006 | 4007 | 0833A | -864.623 | -0.001 | -538.271 | -0.001 | -0.3 |
| | | | -467.387 | 0.000 | -909.394 | -0.001 | -0.1 |
| | | | -388.227 | -0.002 | 3.227 | -0.002 | -0.2 |
| 4006 | 4007 | 0833B | -864.623 | 0.001 | -538.271 | 0.001 | 0.3 |
| | | | -467.387 | 0.000 | -909.394 | 0.001 | 0.2 |
| | | | -388.227 | 0.002 | 3.227 | 0.001 | 0.2 |
| 4006 | 4009 | 0833B | -1178.293 | -0.003 | -1372.338 | 0.002 | 0.3 |
| | | | -1069.590 | 0.001 | -1285.281 | -0.002 | -0.3 |
| | | | -1001.467 | 0.001 | -8.729 | 0.000 | 0.0 |
| 4007 | 4009 | 0833B | -313.670 | -0.004 | -834.066 | 0.000 | 0.1 |
| | | | -602.203 | 0.001 | -375.887 | -0.004 | -0.5 |
| | | | -613.240 | -0.000 | -11.955 | -0.001 | -0.1 |
| 4008 | 4006 | 0833B | 765.761 | -0.006 | 3595.507 | 0.001 | 0.2 |
| | | | 2562.037 | -0.001 | 1033.678 | -0.006 | -0.7 |
| | | | 2616.464 | 0.002 | 12.167 | 0.002 | 0.2 |
| 4008 | 4007 | 0833B | -98.862 | -0.004 | 3057.236 | 0.003 | 0.4 |
| | | | 2094.651 | -0.002 | 124.284 | -0.005 | -0.6 |

Figure D-25. (Sheet 3 of 6)

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| | | | | | | | |
|---|------|-------|------------|--------|------------|--------|------|
| | | | 2228.237 | 0.005 | 15.393 | 0.005 | 0.6 |
| 4008 | 4009 | 0833B | -412.532 | -0.007 | 2223.169 | 0.004 | 0.7 |
| | | | 1492.448 | -0.002 | -251.603 | -0.007 | -1.0 |
| | | | 1614.997 | 0.006 | 3.438 | 0.004 | 0.6 |
| 4009 | 4008 | 0833C | 412.532 | -0.015 | -2223.169 | 0.006 | 1.2 |
| | | | -1492.448 | -0.002 | 251.603 | -0.015 | -1.9 |
| | | | -1614.997 | 0.009 | -3.438 | 0.007 | 0.9 |
| 1001 | 4004 | 0843A | -9778.397 | 0.005 | -14577.156 | -0.004 | -0.1 |
| | | | -11136.390 | 0.014 | -10906.429 | 0.006 | 0.2 |
| | | | -10573.904 | -0.017 | -0.012 | -0.022 | -0.8 |
| 1001 | 4005 | 0843A | -9839.312 | 0.007 | -13922.870 | -0.003 | -0.1 |
| | | | -10690.923 | 0.013 | -10919.663 | 0.009 | 0.3 |
| | | | -10098.389 | -0.016 | 1.314 | -0.020 | -0.8 |
| 1002 | 1001 | 0843A | 17692.745 | -0.024 | -16815.857 | 0.001 | 0.0 |
| | | | -9772.339 | 0.011 | 16554.120 | -0.022 | -0.7 |
| | | | -12177.068 | -0.012 | 30.106 | -0.019 | -0.5 |
| 1002 | 4004 | 0843A | 7914.349 | 0.002 | -31393.013 | 0.001 | 0.0 |
| | | | -20908.729 | 0.036 | 5647.691 | 0.006 | 0.1 |
| | | | -22750.972 | -0.032 | 30.094 | -0.048 | -1.0 |
| 1002 | 4005 | 0843A | 7853.433 | 0.002 | -30738.727 | 0.003 | 0.1 |
| | | | -20463.262 | 0.036 | 5634.457 | 0.005 | 0.1 |
| | | | -22275.456 | -0.030 | 31.421 | -0.046 | -1.0 |
| 4005 | 4004 | 0843A | 60.916 | -0.003 | -654.286 | -0.000 | -0.1 |
| | | | -445.467 | -0.001 | 13.234 | -0.003 | -0.4 |
| | | | -475.516 | -0.000 | -1.327 | 0.000 | 0.0 |
| S.E. OF UNIT WEIGHT = | | | 0.843 | | | | |
| NUMBER OF - | | | | | | | |
| OBS. EQUATIONS | | | 74 | | | | |
| UNKNOWN | | | 23 | | | | |
| DEGREES OF FREEDOM | | | 51 | | | | |
| ITERATIONS | | | 0 | | | | |
| GROUP 1 ROT. ANGLES (sec.) AND SCALE DIFF. (ppm): | | | | | | | |
| HOR. SYSTEM | | | 0.000 | 0.000 | 0.657 | 5.277 | |
| STD. ERRORS | | | 0.001 | 0.001 | 0.166 | 0.804 | |
| XYZ SYSTEM | | | 0.051 | -0.473 | 0.452 | | |
| ADJUSTED POSITIONS: | | | | | | | |

Figure D-25. (Sheet 4 of 6)

| | | LAT. | LON. | ELEV. | STD. ERRORS | | |
|-----------------|------|----------------|----------------|---------|-------------|-------|----|
| (m) | | | | | | | |
| 1 | 1001 | 43 33 32.66675 | 83 48 27.86095 | 150.717 | 0.000 | 0.000 | 0. |
| 019 | | | | | | | |
| 2 | 4008 | 43 23 18.39093 | 83 57 49.94860 | 147.080 | 0.024 | 0.024 | 0. |
| 019 | | | | | | | |
| 3 | 4009 | 43 24 30.42050 | 83 58 1.20657 | 146.787 | 0.022 | 0.023 | 0. |
| 019 | | | | | | | |
| 4 | 1002 | 43 42 37.45123 | 84 0 46.44187 | 162.300 | 0.000 | 0.000 | 0. |
| 000 | | | | | | | |
| 5 | 4004 | 43 25 40.44591 | 83 56 33.46051 | 148.939 | 0.020 | 0.020 | 0. |
| 019 | | | | | | | |
| 6 | 4005 | 43 26 1.64599 | 83 56 34.06378 | 149.483 | 0.020 | 0.020 | 0. |
| 019 | | | | | | | |
| 7 | 4007 | 43 24 57.45612 | 83 57 44.52799 | 157.156 | 0.022 | 0.022 | 0. |
| 019 | | | | | | | |
| 8 | 4006 | 43 25 14.91718 | 83 57 4.12068 | 152.509 | 0.021 | 0.021 | 0. |
| 019 | | | | | | | |
| ACCURACIES (m): | | | | | | | |
| | | | D. LAT. | D. LON. | VERT. | | |
| 1001 | 4008 | | 0.024 | 0.024 | 0.014 | | |
| 1001 | 4009 | | 0.022 | 0.023 | 0.014 | | |
| 1002 | 1001 | | 0.000 | 0.000 | 0.019 | | |
| 1002 | 4008 | | 0.024 | 0.024 | 0.019 | | |
| 1002 | 4009 | | 0.022 | 0.023 | 0.019 | | |
| 4004 | 4005 | | 0.002 | 0.004 | 0.004 | | |
| 4004 | 4007 | | 0.003 | 0.004 | 0.004 | | |
| 4005 | 4007 | | 0.003 | 0.004 | 0.004 | | |
| 4006 | 4004 | | 0.003 | 0.004 | 0.004 | | |
| 4006 | 4005 | | 0.003 | 0.004 | 0.004 | | |
| 4006 | 4007 | | 0.002 | 0.003 | 0.003 | | |
| 4006 | 4007 | | 0.002 | 0.003 | 0.003 | | |
| 4006 | 4009 | | 0.003 | 0.004 | 0.004 | | |
| 4007 | 4009 | | 0.003 | 0.004 | 0.004 | | |
| 4008 | 4006 | | 0.004 | 0.005 | 0.004 | | |
| 4008 | 4007 | | 0.004 | 0.005 | 0.004 | | |
| 4008 | 4009 | | 0.003 | 0.004 | 0.004 | | |
| 4009 | 4008 | | 0.003 | 0.004 | 0.004 | | |
| 1001 | 4004 | | 0.020 | 0.020 | 0.014 | | |
| 1001 | 4005 | | 0.020 | 0.020 | 0.014 | | |
| 1002 | 1001 | | 0.000 | 0.000 | 0.019 | | |
| 1002 | 4004 | | 0.020 | 0.020 | 0.019 | | |
| 1002 | 4005 | | 0.020 | 0.020 | 0.019 | | |
| 4005 | 4004 | | 0.002 | 0.004 | 0.004 | | |
| ***** | | | | | | | |
| **** | | | | | **** | | |

Figure D-25. (Sheet 5 of 6)

Figure D-25. (Sheet 6 of 6)

```
                                083084C.SPC
;Software: CORPSCON v3.01, Agency: CORPS OF ENGINEERS SAGINAW
;Project: UPPER SAGINAW MAPPING,
;Original Coordinates on NAD 83 Geographic Coordinates
;Translated Coordinates on NAD 83 State Plane Zone 2113,U.S. FOOT

1001 JONAS           ,13271491.47735,   750899.10875
4008 WICKS           ,13230401.67183,   688469.29439
4009 RUST            ,13229535.79827,   695757.90291
1002 PARRISH         ,13216876.80162,   805765.50958
4004 HOYT            ,13235976.88650,   702879.28348
4005 GENESSEE        ,13235921.56530,   705025.46304
4007 EWALD           ,13230753.74995,   698500.99009
4006 HOLLAND         ,13233727.24329,   700283.34945
█
```

Figure D-26. CORPSCON file, Upper Saginaw River project

| U.S. ARMY ENGINEER DISTRICT - DETROIT | | | | | | | | | | | | | | | | | |
|--|---|---|---|------|--------|------------------|-------|------------------|-------|------------------|-------|------------------|-------|-------------|--|-------------------------|--|
| GENERAL INFORMATION designation: HOYT reference no. SAG-0613 project: SAGINAW RIVER channel/reach: UPPER sheet no. USGS Quad: SAGINAW NOAA chart: 14867 community: SAGINAW county: SAGINAW state: MICHIGAN Township/Range T.12N R.04E section: 24 | HORIZONTAL datum: NAD83 lat: 43° 25' 40.44591" N lon: 83° 56' 33.46051" W Y: 0.00 m (N) X: 0.00 m (E) Y: 702,879.28 ft (US) N X: 13,235,976.89 ft (US) E state: MICHIGAN projection: LAMBERT zone: S code: 2113 | HORIZONTAL ORIGIN agency: USACE order: date: 03/23/93 method: GPS set by: D. HENRY Point Source: JONAS 1932 PARRISH MOST RECENT RECOVERY 03/23/93 NEW | VERTICAL <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">feet</th> <th style="text-align: left; border-bottom: 1px solid black;">meters</th> </tr> </thead> <tbody> <tr> <td>IGLD 1955: 0.000</td> <td>0.000</td> </tr> <tr> <td>IGLD 1985: 0.000</td> <td>0.000</td> </tr> <tr> <td>NAVD 1988: 0.000</td> <td>0.000</td> </tr> <tr> <td>NGVD 1929: 0.000</td> <td>0.000</td> </tr> <tr> <td colspan="2">pt. source:</td> </tr> <tr> <td colspan="2">geoid. hgt: 0.000 0.000</td> </tr> </tbody> </table> PROPERTY OWNER firm: P.O.C. RIVER WALK telephone: access: car, boat | feet | meters | IGLD 1955: 0.000 | 0.000 | IGLD 1985: 0.000 | 0.000 | NAVD 1988: 0.000 | 0.000 | NGVD 1929: 0.000 | 0.000 | pt. source: | | geoid. hgt: 0.000 0.000 | |
| feet | meters | | | | | | | | | | | | | | | | |
| IGLD 1955: 0.000 | 0.000 | | | | | | | | | | | | | | | | |
| IGLD 1985: 0.000 | 0.000 | | | | | | | | | | | | | | | | |
| NAVD 1988: 0.000 | 0.000 | | | | | | | | | | | | | | | | |
| NGVD 1929: 0.000 | 0.000 | | | | | | | | | | | | | | | | |
| pt. source: | | | | | | | | | | | | | | | | | |
| geoid. hgt: 0.000 0.000 | | | | | | | | | | | | | | | | | |
| DESCRIPTION STATION HOYT IS A BRASS DISK SET IN A SIX-INCH-DIA. CONCRETE MONUMENT FLUSH WITH THE GROUND. STATION IS 14.55 FT. SOUTH-WEST OF POST AT THE SOUTHWEST CORNER OF THE PARKING LOT. STATION IS ON THE EAST SIDE OF THE SAGINAW RIVER BETWEEN THOMPSON ST. AND HOYT ST. AND ON THE WEST SIDE OF SOUTH WATER ST. TO REACH STATION FROM I-675, TAKE WASHINGTON ST. SOUTH TO HOYT ST., TURN RIGHT ON HOYT AND GO TO SOUTH WATER ST.. TURN RIGHT ON SOUTH WATER ST. AND PARKING LOT FOR RIVER WALK IS ON YOUR LEFT SIDE. | | SKETCH | | | | | | | | | | | | | | | |
| Ref # SAG-0613 | | SURVEY CONTROL DATA Design: HOYT | | | | | | | | | | | | | | | |
| Office of Record: Saginaw Area Office Printed on 11/04/93 | | | | | | | | | | | | | | | | | |

Figure D-27. Descriptions of Stations Hoyt, Wickes, Eward, Rust, Holland, and Genesee (Sheet 1 of 6)

| U.S. ARMY ENGINEER DISTRICT - DETROIT | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|--|---|----------|------|--------|------------|-------|-------|------------|-------|-------|------------|-------|-------|------------|-------|-------|-------------|--|--|-------------------------|--|--|
| GENERAL INFORMATION designation: WICKES reference no. SAG-0610 project: SAGINAW RIVER channel/reach: UPPER sheet no. USGS Quad: SAGINAW NOAA chart: 14867 community: SAGINAW county: SAGINAW state: MICHIGAN Township/Range T.12N R.04E section: 25 | HORIZONTAL datum: NAD83 lat: 43° 23' 18.39093" N lon: 83° 57' 49.94860" W Y: 0.00 m (N) X: 0.00 m (E) Y: 688,459.29 ft (US) N X: 13,230,401.67 ft (US) E state: MICHIGAN projection: LAMBERT zone: S code: 2113 | HORIZONTAL ORIGIN agency: USACE order: 03/23/93 date: 03/23/93 method: GPS set by: D. HENRY Point Source: JONAS 1932 PARRISH MOST RECENT RECOVERY 03/23/93 NEW | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">VERTICAL</th> <th style="text-align: center;">feet</th> <th style="text-align: center;">meters</th> </tr> </thead> <tbody> <tr> <td>IGLD 1955:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>IGLD 1985:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>NAVD 1988:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>NGVD 1929:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>pt. source:</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="padding: 5px;"> geoid. hgt: 0.000 0.000 </td> </tr> </tbody> </table> PROPERTY OWNER firm: P.O.C. WICKS PARK telephone: access: car, boat | VERTICAL | feet | meters | IGLD 1955: | 0.000 | 0.000 | IGLD 1985: | 0.000 | 0.000 | NAVD 1988: | 0.000 | 0.000 | NGVD 1929: | 0.000 | 0.000 | pt. source: | | | geoid. hgt: 0.000 0.000 | | |
| VERTICAL | feet | meters | | | | | | | | | | | | | | | | | | | | | | |
| IGLD 1955: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| IGLD 1985: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| NAVD 1988: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| NGVD 1929: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| pt. source: | | | | | | | | | | | | | | | | | | | | | | | | |
| geoid. hgt: 0.000 0.000 | | | | | | | | | | | | | | | | | | | | | | | | |
| DESCRIPTION STATION WICKES IS AN ALUM. DISK IN A SIX-INCH-DIA. CONCRETE MONUMENT FLUSH WITH THE GROUND SURFACE. STATION IS AT THE VERY UPPER END OF THE SAGINAW RIVER ON THE EAST SIDE IN WICKS PARK. TO REACH STATION FROM THE INTERSECTION OF M-13 (WASHINGTON) AND I-675, GO SOUTH ON M-13 UNTIL YOU REACH WICKS PARK DRIVE, TURN RIGHT AND GO TO THE RIVER. STATION IS AT THE PARKING AREA WHERE WICKS PARK DRIVE TURNS TO THE NORTH. | | SKETCH | | | | | | | | | | | | | | | | | | | | | | |
| Ref # SAG-0610 | | DESIGN WICKES | | | | | | | | | | | | | | | | | | | | | | |
| SURVEY CONTROL DATA | | | | | | | | | | | | | | | | | | | | | | | | |
| Office of Record: Saginaw Area Office | | | | | | | | | | | | | | | | | | | | | | | | |
| Printed on 11/04/93 | | | | | | | | | | | | | | | | | | | | | | | | |

Figure D-27. (Sheet 2 of 6)

| U.S. ARMY ENGINEER DISTRICT - DETROIT | | | |
|---|---|--|--|
| GENERAL INFORMATION | HORIZONTAL | HORIZONTAL ORIGIN | VERTICAL |
| designations: EWALD reference no. SAG-0611 project: SAGINAW RIVER channel/reach: UPPER sheet no. USGS Quad: SAGINAW NOAA chart: 14867 community: SAGINAW county: SAGINAW state: MICHIGAN Township/Range T.12N R.04E section: 26 | datum: NAD83 lat: 43° 24' 57.45612" N lon: 83° 57' 44.52799" W Y: 0.00 m (N) X: 0.00 m (E) Y: 698,500.99 ft (US) N X: 13,230,753.75 ft (US) E state: MICHIGAN projection: LAMBERT zone: S code: 2113 | agency: USACE order: date: 03/23/93 method: GPS set by: D. HENRY Point Source: JONAS 1932 PARRISH MOST RECENT RECOVERY 03/23/93 NEW | <div style="display: flex; justify-content: space-between;"> <div> IGLD 1955: 0.000 IGLD 1985: 0.000 NAVD 1988: 0.000 NGVD 1929: 0.000 pt. source: </div> <div> geoid. hgt: 0.000 0.000 </div> </div> <div style="margin-top: 10px;"> PROPERTY OWNER firm: P.O.C. ON BRIDGE telephones: access: , hike </div> |
| DESCRIPTION STATION EWALD IS A BRASS DISK SET INTO A CONCRETE SIDEWALK ON THE UPSTREAM SIDE OF THE COURT STREET BRIDGE OVER THE SAGINAW RIVER IN THE CITY OF SAGINAW. STATION IS 475 FT. (-) WEST TO SOUTH HAMILTON STREET FROM STATION. STATION IS AT THE FIRST OBSERVATION PLATFORM FROM THE WEST SIDE OF THE BRIDGE. TO REACH COURT STREET BRIDGE FROM I-675, TAKE M-13 (WASHINGTON) SOUTH TO RUST DRIVE, TURN RIGHT AND IT TAKES YOU ACROSS THE COURT STREET BRIDGE AND STREET TURNS INTO COURT STREET. | | SKETCH | |
| Ref # SAG-0611 | | Design: EWALD | |
| SURVEY CONTROL DATA | | | |
| Office of Record: Saginaw Area Office | | | |
| Printed on 11/04/93 | | | |

Figure D-27. (Sheet 3 of 6)

| U.S. ARMY ENGINEER DISTRICT - DETROIT | | | | | | | | | | | | | | | | | |
|---|--|--|--|------|--------|------------|-------|------------|-------|------------|-------|------------|-------|-------------|--|-------------|-------|
| GENERAL INFORMATION | HORIZONTAL | HORIZONTAL ORIGIN | VERTICAL | | | | | | | | | | | | | | |
| designation: RUST reference no. SAG-0612 project: SAGINAW RIVER channel/reach: UPPER sheet no. USGS Quad: SAGINAW NOAA chart: 14867 community: SAGINAW county: SAGINAW state: MICHIGAN Township/Range T.12N R.04E section: 26 | datum: NAD83 lat: 43° 24' 30.42050" N lon: 83° 58' 1.20657" W Y: 0.00 m (N) X: 0.00 m (E) Y: 695,757.90 ft (US) N X: 13,229,535.80 ft (US) E state: MICHIGAN projection: LAMBERT zone: S code: 2113 | agency: USACE order: date: 03/23/93 method: GPS set by: D. HENRY Point Source: JONAS 1932 PARRISH | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">feet</th> <th style="text-align: center;">meters</th> </tr> <tr> <td>IGLD 1955:</td> <td>0.000</td> </tr> <tr> <td>IGLD 1985:</td> <td>0.000</td> </tr> <tr> <td>NAVD 1988:</td> <td>0.000</td> </tr> <tr> <td>NGVD 1929:</td> <td>0.000</td> </tr> <tr> <td>pt. source:</td> <td></td> </tr> <tr> <td>geoid. hgt:</td> <td>0.000</td> </tr> </table> PROPERTY OWNER firm: SAGINAW P.O.C. BOAT LAUNCH telephone: access: car, boat | feet | meters | IGLD 1955: | 0.000 | IGLD 1985: | 0.000 | NAVD 1988: | 0.000 | NGVD 1929: | 0.000 | pt. source: | | geoid. hgt: | 0.000 |
| feet | meters | | | | | | | | | | | | | | | | |
| IGLD 1955: | 0.000 | | | | | | | | | | | | | | | | |
| IGLD 1985: | 0.000 | | | | | | | | | | | | | | | | |
| NAVD 1988: | 0.000 | | | | | | | | | | | | | | | | |
| NGVD 1929: | 0.000 | | | | | | | | | | | | | | | | |
| pt. source: | | | | | | | | | | | | | | | | | |
| geoid. hgt: | 0.000 | | | | | | | | | | | | | | | | |
| DESCRIPTION STATION IS A BRASS DISK SET IN CONCRETE ON THE NORTH SIDE OF A BOAT LAUNCH RAMP (RUST AVE. BOAT LAUNCH) OWNED BY THE CITY OF SAGINAW. TO REACH STATION FROM THE RUST STREET BRIDGE (N-46) OVER THE SAGINAW RIVER, TAKE SOUTH HAMILTON SOUTH TO LEE STREET, GO EAST TO RIVER AND RUST AVE. BOAT LAUNCH IS AT THE END OF THE STREET. NOTE: THERE ARE TWO SIGNS DIRECTING YOU TO THE BOAT LAUNCH, LEE ST. & SOUTH HAMILTON, AND ONE NEAR THE BRIDGE ON THE WEST SIDE OF THE RIVER. | | SKETCH | | | | | | | | | | | | | | | |
| Ref # SAG-0612 | | Design: 1 RUST | | | | | | | | | | | | | | | |
| SURVEY CONTROL DATA | | | | | | | | | | | | | | | | | |
| Office of Record: Saginaw Area Office | | | | | | | | | | | | | | | | | |
| Printed on 11/04/93 | | | | | | | | | | | | | | | | | |

Figure D-27. (Sheet 4 of 6)

| U.S. ARMY ENGINEER DISTRICT - DETROIT | | | |
|--|--|---|---|
| GENERAL INFORMATION designation: HOLLAND reference no. SAG-0608 project: SAGINAW RIVER channel/reach: UPPER sheet no. USGS Quad: SAGINAW NOAA chart: 14867 community: SAGINAW county: SAGINAW state: MICHIGAN Township/Range T.12N R.04E section: 25 | HORIZONTAL datum: NAD83 lat: 43° 25' 14.91718" N lon: 83° 57' 4.12068" W Y: 0.00 m (N) X: 0.00 m (E) Y: 700,283.35 ft (US) N X: 13,233,727.24 ft (US) E state: MICHIGAN projection: LAMBERT zone: S code: 2113 | HORIZONTAL ORIGIN agency: USACE order: 03/23/93 date: 03/23/93 method: GPS set by: D.HENRY Point Source: JONAS 1932 PARRISH MOST RECENT RECOVERY 03/23/93 NEW | VERTICAL IGLD 1955: 0.000 0.000 IGLD 1985: 0.000 0.000 NAVD 1988: 0.000 0.000 NGVD 1929: 0.000 0.000 pt. source: geoid. hgt: 0.000 0.000 |
| PROPERTY OWNER firm: P.O.C. telephone: access: , hike | | | SKETCH |
| DESCRIPTION STATION HOLLAND IS A STANDARD BRASS DISK SET INTO A CONCRETE WALK ON THE UPSTREAM SIDE OF THE HOLLAND AVE. BRIDGE OVER THE SAGINAW RIVER. STATION IS ON THE EAST-BOUND SIDE OF SAID FOUR-LANE BRIDGE. REMINGTON ST. GOES TO THE WEST ACROSS THE BRIDGE AND HOLLAND ST. GOES TO THE EAST ACROSS THE BRIDGE. | | | |
| Ref # SAG-0608 | | Design: HOLLAND | |
| SURVEY CONTROL DATA | | | |
| Office of Record: Saginaw Area Office | | Printed on 11/04/93 | |

Figure D-27. (Sheet 5 of 6)

| U.S. ARMY ENGINEER DISTRICT - DETROIT | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|----------|------|--------|------------|-------|-------|------------|-------|-------|------------|-------|-------|------------|-------|-------|-------------|--|--|-------------|-------|-------|
| GENERAL INFORMATION designation: GENESEE reference no. SAG-0609 project: SAGINAW RIVER channel/reach: UPPER sheet no. USGS Quad: SAGINAW NOAA chart: 14867 community: SAGINAW county: SAGINAW state: MICHIGAN Township/Range T.11N R.04E section: 2 | HORIZONTAL datum: NAD83 lat: 43° 26' 1.64599" N lon: 83° 56' 34.06378" W Y: 0.00 m (N) X: 0.00 m (E) Y: 705,025.46 ft (US) N X: 13,235,921.57 ft (US) E state: MICHIGAN projection: LAMBERT zone: S code: 2113 | HORIZONTAL ORIGIN agency: USACE order: date: 03/23/93 method: GPS set by: D. HENRY Point Source: JONAS 1932 PARRISH MOST RECENT RECOVERY 03/23/93 NEW | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">VERTICAL</th> <th style="text-align: center;">feet</th> <th style="text-align: center;">meters</th> </tr> </thead> <tbody> <tr> <td>IGLD 1955:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>IGLD 1985:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>NAVD 1988:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>NGVD 1929:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> <tr> <td>Pt. source:</td> <td></td> <td></td> </tr> <tr> <td>geoid. hgt:</td> <td style="text-align: center;">0.000</td> <td style="text-align: center;">0.000</td> </tr> </tbody> </table> PROPERTY OWNER firm: P.O.C. telephone: access: car, boat | VERTICAL | feet | meters | IGLD 1955: | 0.000 | 0.000 | IGLD 1985: | 0.000 | 0.000 | NAVD 1988: | 0.000 | 0.000 | NGVD 1929: | 0.000 | 0.000 | Pt. source: | | | geoid. hgt: | 0.000 | 0.000 |
| VERTICAL | feet | meters | | | | | | | | | | | | | | | | | | | | | | |
| IGLD 1955: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| IGLD 1985: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| NAVD 1988: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| NGVD 1929: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| Pt. source: | | | | | | | | | | | | | | | | | | | | | | | | |
| geoid. hgt: | 0.000 | 0.000 | | | | | | | | | | | | | | | | | | | | | | |
| DESCRIPTION STATION GENESEE IS A STANDARD BRASS DISK SET IN CONCRETE AT THE SOUTHEAST CORNER OF THE INTERSECTION OF WEST GENESEE & NORTH NIAGARA. STATION IS 100 FT. WEST OF THE GENESEE STREET BRIDGE OVER THE SAGINAW RIVER AND 50 FT. EAST OF NORTH NIAGARA. STATION IS ON CONCRETE THAT IS 2 FT. ABOVE THE PARKING LOT AND ON THE SOUTH SIDE OF THE HANDRAIL OF THE SIDEWALK. STATION IS 2.1 FT. NORTH OF CONCRETE EDGE, 2.09 FT. WEST OF CONCRETE EDGE, 2.28 FT. SOUTH OF HANDRAIL, AND 37.41 FT. EAST-SOUTHEAST OF LIGHTPOST AT STREET CORNER. | | SKETCH | | | | | | | | | | | | | | | | | | | | | | |
| TO REACH STATION FROM THE INTERSECTION OF M-13 (WASHINGTON) AND I-675, GO SOUTH ON M-13 TO GENESEE AND TURN RIGHT, GO ACROSS THE RIVER TILL YOU COME TO NIAGARA ST.. STATION IS AT THIS INTERSECTION. | | Ref # SAG-0609 Design: GENESEE Office of Record: Saginaw Area Office Printed on 11/04/93 | | | | | | | | | | | | | | | | | | | | | | |

Figure D-27. (Sheet 6 of 6)

Appendix E

Horn Lake, Mississippi, Stop-and-Go GPS Survey

E-1. General

In geographical areas with minimal obstruction of the sky, such as farming areas, along levees and open roads, stop-and-go GPS surveying can be a very effective and efficient method of establishing 2D and/or 3D project control. Stop-and-go surveying can be used to establish horizontal control for topographic and hydrographic surveys as well as 3D ground control for photogrammetric surveys.

E-2. Project Description

This example survey was conducted by the Memphis District in the vicinity of Horn Lake, Mississippi, approximately 15 miles south of downtown Memphis, Tennessee. A diagram of the project area is shown in Figure E-1. The project consisted of establishing 3D positions on a total of 23 photo control points.

E-3. Planning Phase

An initial search was performed to locate existing NGRS and USACE horizontal and vertical control within a 10-km radius of the center of the project area. It is important to note that the marks chosen to be occupied by

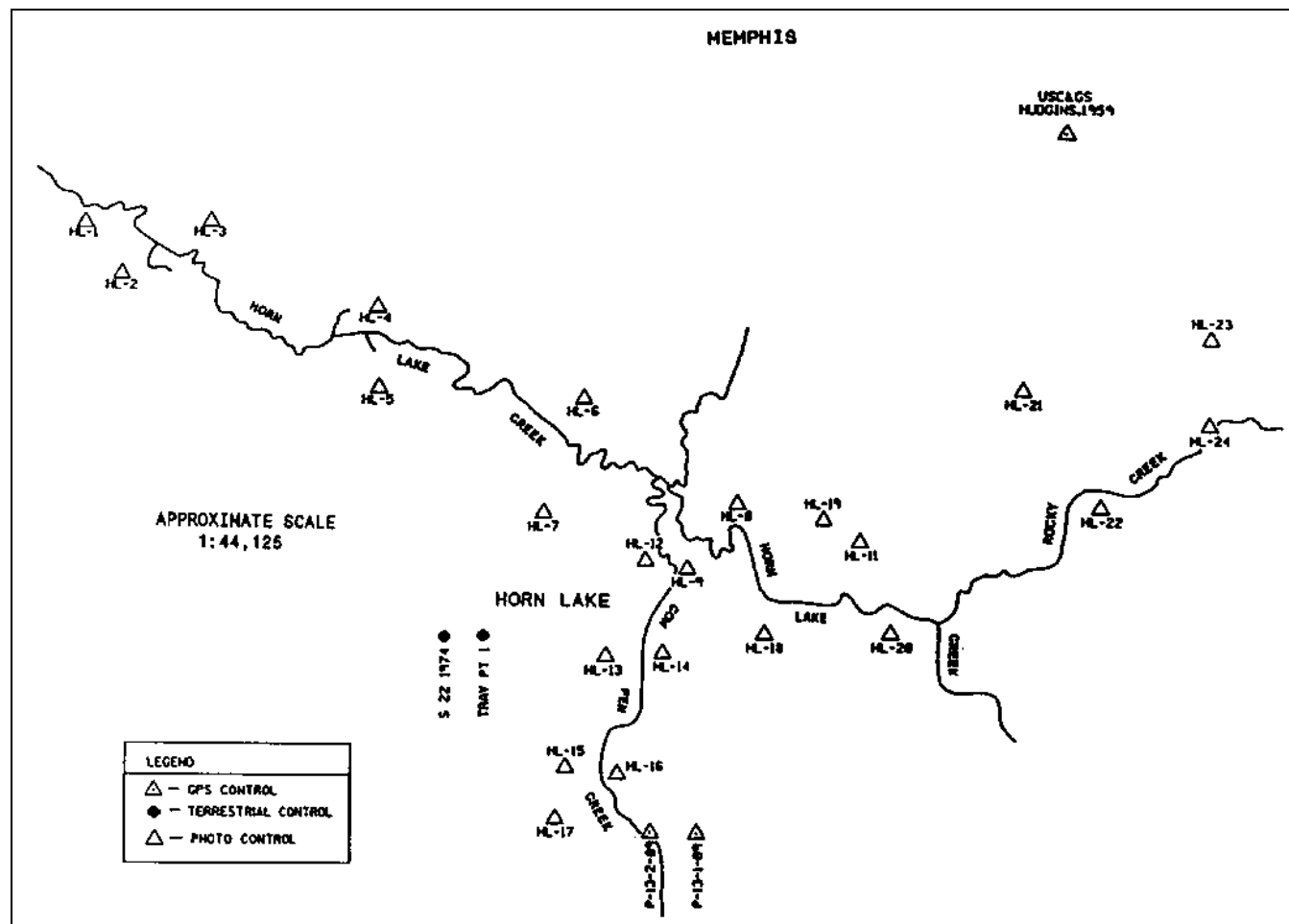


Figure E-1. Horn Lake Project diagram

the reference receiver(s) should be totally unobstructed. A momentary loss of lock (cycle slip) on one or more satellites by the reference receiver(s) could make it impossible to process some or all of the data obtained by the roving receiver(s).

a. Three NGRS horizontal and/or 3D control marks were recovered near the project area; however, due to obstructions at two of the sites, only the 3D mark USC&GS HUDGINS 1959 was suitable as a reference station. Preplanning analysis indicated a minimum of two reference stations were needed to economically obtain the required number of independent baseline measurements to each photo control point. Therefore, to meet this requirement, a pair of intervisible Type A monuments, as defined in EM 1110-1-1002, were installed near the southern limit of the project area with one of the sites (P-13-2-89) being totally free of obstructions greater than 15 degrees above the horizon. Initially, a static GPS survey was performed to establish horizontal positions on the two Type A monuments. A diagram of the initial horizontal control survey is shown in Figure E-2. Refer to the example surveys in Appendix D for details on performing a static horizontal control survey. Figure E-3 shows a partial output of the GEOLAB minimally constrained adjustment of the static baselines observed. A review of the GEOLAB adjustment output reveals the following:

(1) As shown the 2D and 1D station major semi-axis and minor semi-axis are at or less than the few-centimeter level.

(2) The 2D and 1D relative error ellipses between survey points are at or less than the few-centimeter level.

(3) The estimated variance factor in the statistics summary is low (close to a value of 1). Further analysis of the GEOLAB output in Figure E-3 indicates that the adjustment is very acceptable and that the adjusted positions of the two Type A monuments will be more than adequate for use as horizontal control for the stop-and-go survey. Reference stations USC&GS HUDGINS 1959 and P-13-2-89 were chosen because of their unobstructed view of the sky and also their location relative to the project area.

b. One NGRS vertical control mark and three USACE temporary benchmarks (TBM's) were recovered within the project area. The NGRS vertical control mark was 100 percent obstruction free and was thus included within the stop-and-go survey. However, due to obstructions at all three of the TBM's, it was decided not to include these marks within the GPS survey. Instead, differential levels were run from the TBM's to the nearest

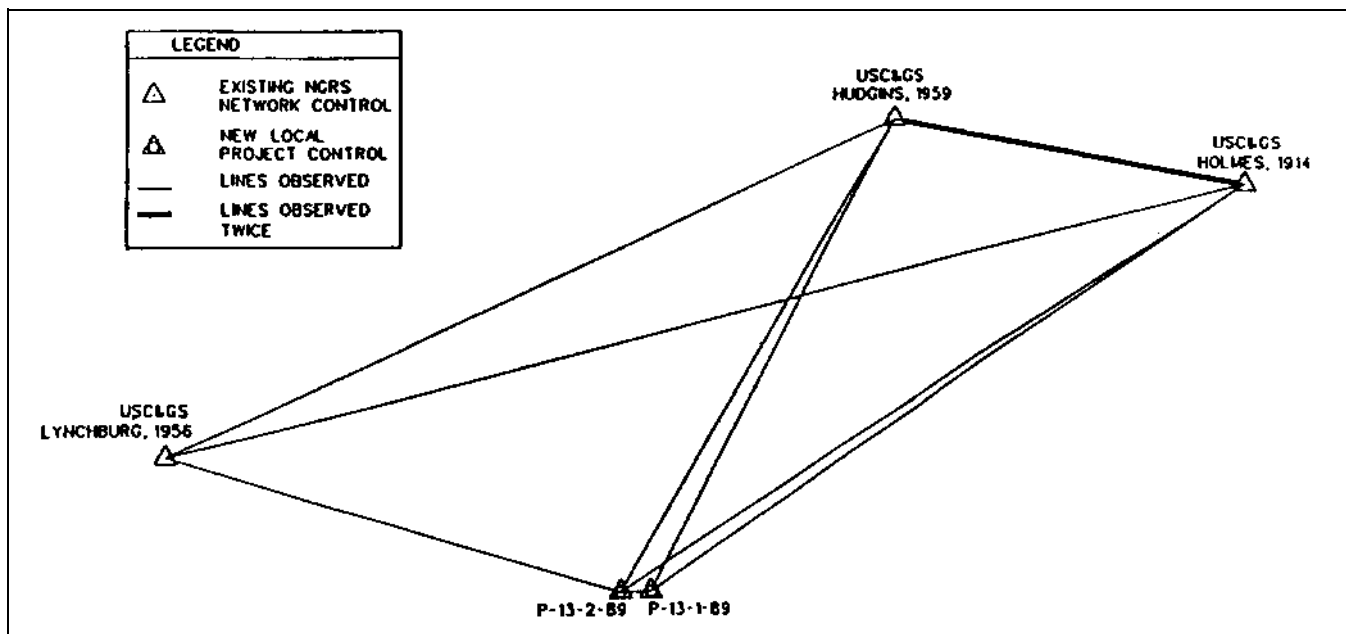


Figure E-2. Initial horizontal control survey

U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
GPS #7 - HORN LAKE CREEK AERIAL PHOTO CONTROL
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

ELLIPSE:

2-D AND 1-D STATION CONFIDENCE REGIONS (95.000 %):

| IDENT. | MAJOR SEMI-AXIS | MINOR SEMI-AXIS | AZ(MAJ) | VERTICAL |
|--------|-----------------|-----------------|---------|----------|
| 4098 | 0.0170 | 0.0116 | 119.60 | 0.0231 |
| 3095 | 0.0154 | 0.0092 | 118.54 | 0.0189 |
| 1096 | 0.0338 | 0.0136 | 116.46 | 0.0333 |
| 4097 | 0.0174 | 0.0123 | 118.20 | 0.0247 |

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U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
GPS #7 - HORN LAKE CREEK AERIAL PHOTO CONTROL
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

ELLIPSE:

2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

| FROM | TO | MAJ.SEMI | MIN.SEMI | AZ(MAJ) | VERTICAL | SPATIAL DIST. | PRECISION |
|------|------|----------|----------|---------|----------|---------------|------------|
| 3094 | 1096 | 0.0338 | 0.0136 | 116.46 | 0.0333 | 13216.8982 | 2.559 PPM |
| 3094 | 4097 | 0.0174 | 0.0123 | 118.20 | 0.0247 | 8561.2490 | 2.029 PPM |
| 3094 | 4098 | 0.0170 | 0.0116 | 119.60 | 0.0231 | 8872.2474 | 1.912 PPM |
| 3094 | 3095 | 0.0154 | 0.0092 | 118.54 | 0.0189 | 4254.4135 | 3.612 PPM |
| 4098 | 1096 | 0.0309 | 0.0101 | 116.01 | 0.0274 | 5576.4108 | 5.539 PPM |
| 4098 | 4097 | 0.0055 | 0.0045 | 84.37 | 0.0104 | 366.6958 | 14.958 PPM |
| 4098 | 3095 | 0.0100 | 0.0085 | 135.51 | 0.0171 | 6444.1941 | 1.545 PPM |
| 3095 | 1096 | 0.0316 | 0.0117 | 116.41 | 0.0300 | 9503.6545 | 3.321 PPM |
| 3095 | 4097 | 0.0107 | 0.0095 | 125.96 | 0.0194 | 6257.9676 | 1.717 PPM |

ELLIPSE successfully completed.
12:20:35 - Monday, July 10, 1989

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Figure E-3. GEOLAB adjustment output (Continued)

1 Aug 96

U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
GPS #7 - HORN LAKE CREEK AERIAL PHOTO CONTROL
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

RESID:

S T A T I S T I C S S U M M A R Y

| | |
|-------------------------------|----------|
| Residual Critical Value Type | Tau Max |
| Residual Critical Value | 3.1459 |
| Convergence Criterion | 0.001000 |
| Final Iteration Counter Value | 2 |
| Confidence Level Used | 95.0000 |
| Number of Flagged Residuals | 0 |
| Estimated Variance Factor | 1.3100 |
| Number of Degrees of Freedom | 27 |

Chi-Square Test on the Variance Factor:

8.1887e-001 < 1.0000 < 2.4271e+000 ?

THE TEST PASSES.

RESID successfully completed.

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Figure E-3. (Concluded)

photo control point. The four points circled in Figure E-4 had an established orthometric height. These heights were used to control the vertical adjustment of the GPS observations. This will be discussed further under the section on adjustments.

c. The aerial photography was completed and photo control points were subsequently selected from observable physical features. The GPS survey party had to locate the points from the photos and monument each on the ground. Obstruction limits at each point were noted during monumentation. After all 23 points were established, further analysis indicated that three of the points, HL-2, HL-5, and HL-7 could not be occupied because of extensive obstructions or no vehicular access. Terrestrial traversing was performed to HL-2 and HL-5 using HL-1 and HL-3 as control and to HL-7 using S 22 1974 and Trav Pt 1 as control. The traverse computations were performed subsequent to the final constrained least squares adjustment of the baselines observed during the stop-and-go survey.

E-4. GPS Field Observations

Four SPS (or C/A) code GPS receivers, tracking the carrier phase, were used for the survey. When performing a stop-and-go survey, it is required to maintain lock on at least four satellites. It is recommended that observation-times be scheduled when at least five satellites are visible, so that if lock is lost on one satellite, the survey can continue. All GPS field observations, both static and stop-and-go, were recorded on 28 and 29 June 1989 (days 179 and 180). The reference receiver at HUDGINS was set up to continually record data each day and left unmanned due to its secure location. The reference receiver at P-13-2-89 had one operator monitoring it and there were two personnel per roving receiver: one to drive the vehicle and operate the receiver and the other to position the antenna over the mark. Communication between operators was by two-way radio.

a. The antennas at the reference stations were mounted on a tripod using an optical plummet tribrach with an 8-minute bulls-eye level. The antenna for each roving receiver was mounted on a fixed-height range pole with a 10-minute bulls-eye level supported by a bipod. The antenna, range pole, and bipod were secured to the vehicle by a removable mobile rack shown in Figure E-5. Figure E-6 shows the setup of the antenna, range pole and bipod.

b. A satellite visibility chart was plotted for day 179 and is shown in Figure E-7. Static measurements were

recorded for the first two sessions and the data used to establish horizontal positions on the two Type A monuments. Refer to Figure E-2 for a graphical representation of the baselines observed during sessions 1 and 2. The remainder of the five-satellite window for day 179 was used to record stop-and-go data. The observation schedule developed for day 179 is shown in Figure E-8. The upper portion of the schedule includes the ID number, the name and the position (exact if known, scaled if not) for each station included within the survey. Note that the photo control points were assigned a 5000 series ID. Chapter 8 of this manual discusses recommended conventions for assigning station ID numbers. It recommends a 9000 series number for temporary 3D control. The bottom portion of the schedule includes the date and day of the year in which observations are to be recorded, where each receiver will be for each session, when to start and stop each session (local time), and which satellites to observe.

c. Stop-and-go observations were recorded during the third session on day 179 and during the entire five-satellite window on day 180. During the third session of day 179, both roving receivers were initialized to both of the reference receivers by recording static data for approximately one hour. This method is also referred to as occupying a known baseline, since after post-processing the static data and the data are accepted according to the criteria in this manual, the baseline becomes known. It is important to note that this method requires a sufficient amount of data be collected to ensure that the integer cycle ambiguities are resolved in the baseline solution. Once the integer cycle ambiguity is resolved for a satellite, it remains constant as long as lock is maintained. At the moment lock is lost on a satellite, its integer cycle ambiguity becomes an unknown value and thus again requires resolution. Initially resolving the ambiguities and maintaining lock on at least four satellites is the key to stop-and-go surveying. If lock is not maintained on at least four satellites during a survey, the ambiguities for at least four satellites will need to be resolved again. This can be done during a survey by returning to the last occupied point, which becomes a known baseline after postprocessing. If this method is not practical or desirable, the survey should be stopped at the point of losing lock on at least four satellites and a new survey started. The new survey may be initialized either by recording approximately an hour of static data at a point which has not already been occupied, or by recording a few minutes of data at a point which has been previously occupied. When using the second method, the integer cycle ambiguities for the baselines from both reference receivers to the

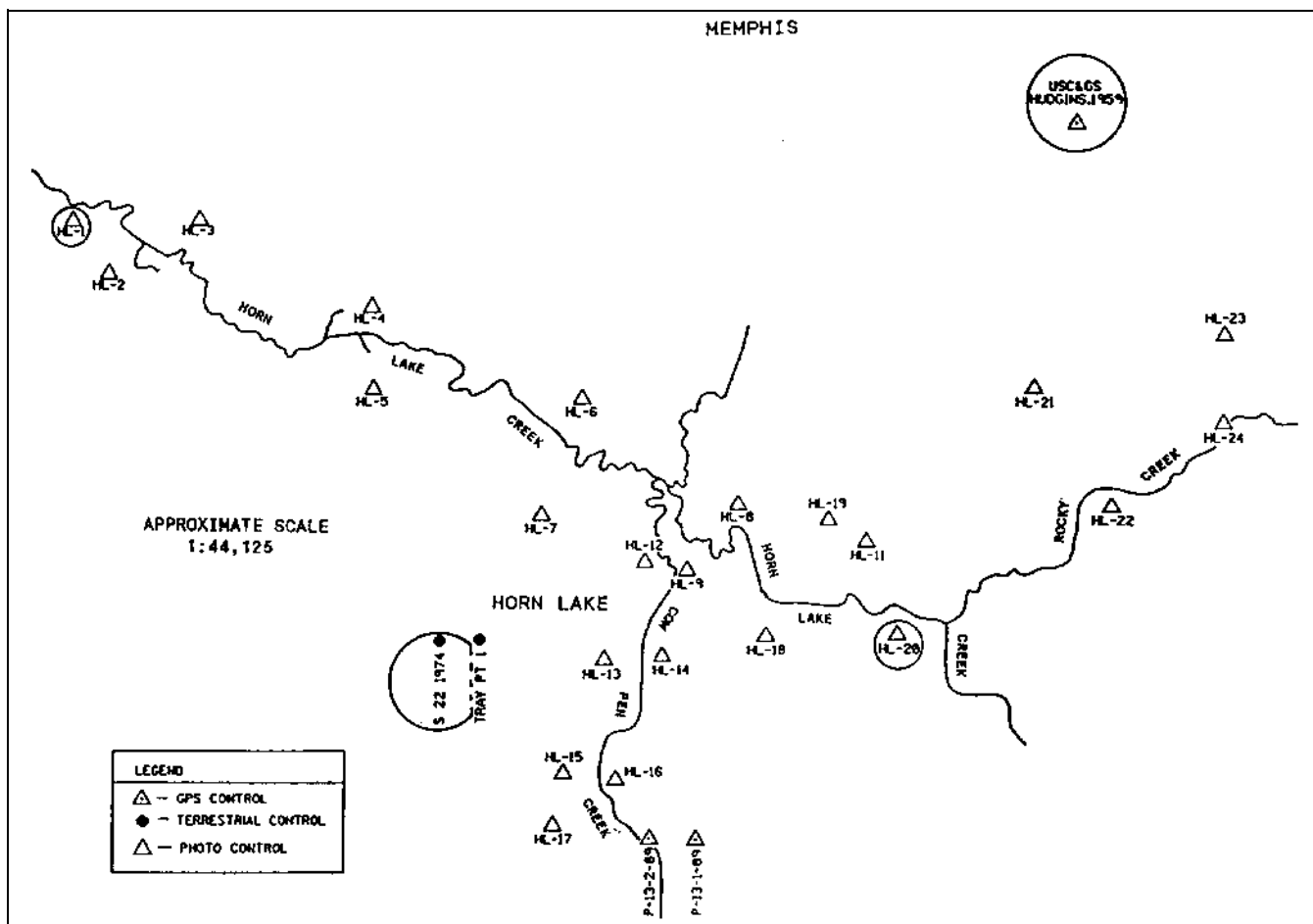


Figure E-4. Vertical project control

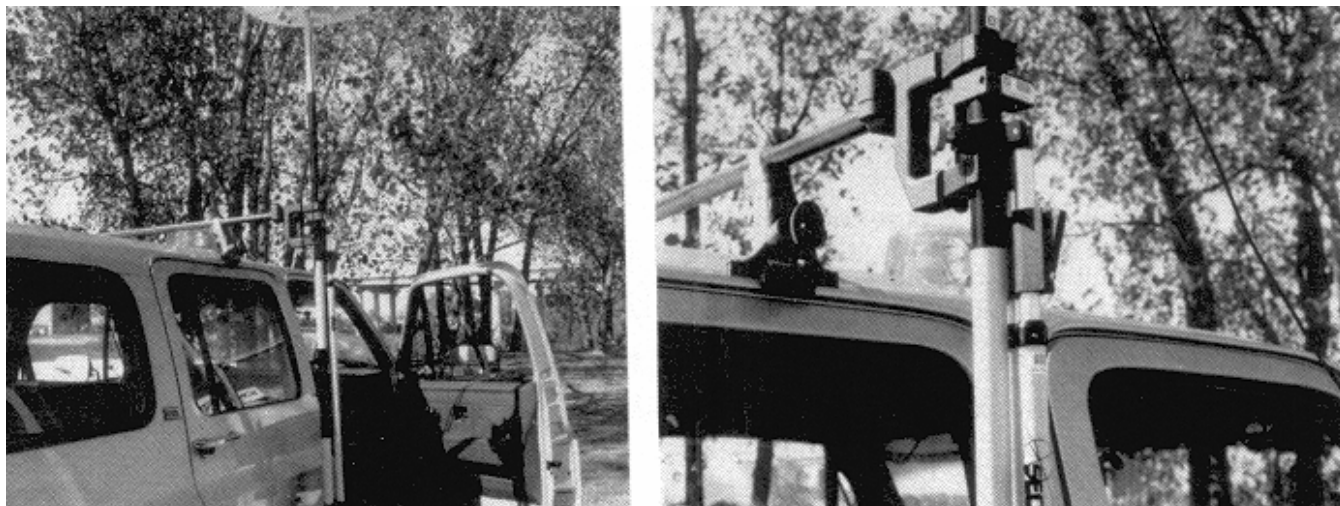


Figure E-5. Removable vehicle rack



Figure E-6. Antenna-range pole-bipod setup

point must have been resolved. Figures E-9 and E-10 show the baselines for which the integer cycle ambiguities were resolved by collecting static data for approximately one hour by roving receivers 1 and 2, respectively.

d. After initializing the stop-and-go survey, the rovers began to travel from point to point, collecting approximately 1.25 minutes of data at each point. This manual recommends data collection of at least 1.5 min at each point. Experience has shown this value should be used as a minimum and, depending on the length of the baselines observed and the accuracy required for the survey, observation times of up to 10 min may be necessary to ensure the desired results are obtained. A data logging sheet such as that shown in Chapter 8 was completed for each reference receiver. For each roving receiver, a stop-and-go field form as shown in Figure E-11 was completed. Figure E-12 shows a field form completed for roving receiver 1 on day 179. The paths taken by each of the rovers on days 179 and 180 can be graphically seen in Figures E-9 and/or E-10. The data collected for the initialization of the survey as well as the data collected at each subsequent point by rover 1 were recorded in one data file. It is recommended that static observations be recorded in a separate file from the stop-and-go data to conform to batch processing methods used in some manufacturer's software. This will be discussed further under the section on post-processing. Referring to Figure E-12, the following is a recommended scheme for recording the data such that a batch processing mode may be utilized.

(1) Start static survey at 22:04 occupying station 4097. Stop static survey at 23:00.

(2) After resetting the antenna over station 4097, start a stop-and-go survey and collect data at 4097 for approximately ten minutes.

(3) Travel to each subsequent point and collect data for at least 1.5 minutes.

(4) Upon losing lock travelling to station 5208, stop the stop-and-go survey.

(5) Continue to 5208, position antenna over mark and start a static survey at approximately 00:42.

(6) Stop the static survey at 01:45, which was very near the end of the four satellite window for day 179.

If additional time had been available in which five satellites were above 15 degrees, another stop-and-go survey could have been started and continued from 5208 to additional points subsequent to the static data collection.

E-5. Post-processing Stop-and-Go Data

At the end of each day's observations, all data were downloaded from the receivers to a portable 386 computer. All processing times quoted in this example are using a 386 computer with a math coprocessor with a 20-MHz clock processing speed. Using a computer with slower clock speeds will significantly increase processing time of all types of GPS data, not only stop-and-go. A review of all field data logging sheets for completeness and correctness was performed after downloading the data. Trimble's Trimvec-Plus survey software was used for all post-processing in this case.

a. First, all data collected in the static survey mode were post-processed and the quality of the solutions reviewed. Processed baselines from sessions 1 and 2 of day 179 were used to create a network in GEOLAB and adjusted separately from the photo control. The results of this adjustment have been discussed in paragraph E-3. Since the stop-and-go survey was initialized with known baselines, the dX, dY, and dZ values for the known baselines were required prior to processing the stop-and-go data. These values were obtained from the solution output of the static observations. Figures E-13 and E-14 show the solution summaries for the baselines from each of the reference receivers to roving receiver 1. Notice that the integers were found for each baseline and that the

| Table of Azimuth, Elevation and Time for HORN LAKE | | | | | | | | | |
|--|-------------|-----|------|-------------|------|-----|-------------|-----|--|
| Date : 28 Jun 1989 Time : 15:00 -> 21:00 Cut-off Elevation : 12° | | | | | | | | | |
| Latitude : 34° 58' 00" N Longitude : 90° 02' 00" W Zone : - 5:00 | | | | | | | | | |
| Time | Satellite 3 | | | Satellite 6 | | | Satellite 9 | | |
| | AZ | EL | | AZ | EL | | AZ | EL | |
| 15:00 | 331° | 43° | 230° | 67° | 221° | 27° | 221° | 27° | |
| 15:10 | 331° | 40° | 241° | 71° | 225° | 31° | 225° | 31° | |
| 15:20 | 331° | 53° | 257° | 74° | 229° | 35° | 229° | 35° | |
| 15:30 | 331° | 58° | 278° | 76° | 233° | 39° | 233° | 39° | |
| 15:40 | 329° | 63° | 302° | 76° | 235° | 42° | 235° | 42° | |
| 15:50 | 325° | 68° | 322° | 74° | 237° | 46° | 237° | 46° | |
| 16:00 | 317° | 73° | 337° | 71° | 244° | 49° | 244° | 49° | |
| 16:10 | 303° | 77° | 348° | 67° | 251° | 52° | 251° | 52° | |
| 16:20 | 277° | 79° | 357° | 64° | 258° | 54° | 258° | 54° | |
| 16:30 | 246° | 79° | 374° | 60° | 268° | 56° | 268° | 56° | |
| 16:40 | 224° | 75° | 40° | 56° | 274° | 58° | 274° | 58° | |
| 16:50 | 212° | 71° | 10° | 52° | 283° | 59° | 283° | 59° | |
| 17:00 | 205° | 66° | 20° | 49° | 293° | 59° | 293° | 59° | |
| 17:10 | 201° | 60° | 25° | 45° | 303° | 59° | 303° | 59° | |
| 17:20 | 199° | 55° | 29° | 42° | 313° | 59° | 313° | 59° | |
| 17:30 | 197° | 49° | 33° | 38° | 322° | 59° | 322° | 59° | |
| 17:40 | 195° | 44° | 37° | 35° | 332° | 59° | 332° | 59° | |
| 17:50 | 194° | 38° | 42° | 32° | 341° | 56° | 341° | 56° | |
| 18:00 | 193° | 33° | 46° | 29° | 350° | 55° | 350° | 55° | |
| 18:10 | 192° | 28° | 50° | 26° | 358° | 53° | 358° | 53° | |
| 18:20 | 191° | 23° | 54° | 23° | 6° | 53° | 6° | 53° | |
| 18:30 | 190° | 18° | 58° | 21° | 13° | 52° | 13° | 52° | |
| 18:40 | 189° | 14° | 62° | 18° | 20° | 50° | 20° | 50° | |
| 18:50 | 188° | 10° | 66° | 16° | 27° | 48° | 27° | 48° | |
| 19:00 | 187° | 7° | 70° | 13° | 33° | 46° | 33° | 46° | |
| 19:10 | 186° | 4° | 74° | 10° | 39° | 44° | 39° | 44° | |
| 19:20 | 185° | 1° | 78° | 7° | 46° | 42° | 46° | 42° | |
| 19:30 | 184° | 0° | 82° | 4° | 51° | 40° | 51° | 40° | |
| 19:40 | 183° | 0° | 86° | 1° | 57° | 38° | 57° | 38° | |
| 19:50 | 182° | 0° | 90° | 0° | 63° | 36° | 63° | 36° | |
| 20:00 | 181° | 0° | 94° | 0° | 68° | 34° | 68° | 34° | |
| 20:10 | 180° | 0° | 98° | 0° | 74° | 32° | 74° | 32° | |
| 20:20 | 179° | 0° | 102° | 0° | 79° | 29° | 79° | 29° | |
| 20:30 | 178° | 0° | 106° | 0° | 84° | 27° | 84° | 27° | |
| 20:40 | 177° | 0° | 110° | 0° | 89° | 24° | 89° | 24° | |
| 20:50 | 176° | 0° | 114° | 0° | 94° | 22° | 94° | 22° | |
| 21:00 | 175° | 0° | 118° | 0° | 98° | 19° | 98° | 19° | |
| | 174° | 0° | 122° | 0° | 103° | 16° | 103° | 16° | |

| Table of Azimuth, Elevation and Time for HORN LAKE | | | | | | | | | |
|--|--------------|-----|------|--------------|------|-----|--------------|-----|--|
| Date : 28 Jun 1989 Time : 15:00 -> 21:00 Cut-off Elevation : 12° | | | | | | | | | |
| Latitude : 34° 58' 00" N Longitude : 90° 02' 00" W Zone : - 5:00 | | | | | | | | | |
| Time | Satellite 12 | | | Satellite 13 | | | Satellite 14 | | |
| | AZ | EL | | AZ | EL | | AZ | EL | |
| 15:00 | 331° | 43° | 230° | 67° | 221° | 27° | 221° | 27° | |
| 15:10 | 331° | 40° | 241° | 71° | 225° | 31° | 225° | 31° | |
| 15:20 | 331° | 53° | 257° | 74° | 229° | 35° | 229° | 35° | |
| 15:30 | 331° | 58° | 278° | 76° | 233° | 39° | 233° | 39° | |
| 15:40 | 329° | 63° | 302° | 76° | 235° | 42° | 235° | 42° | |
| 15:50 | 325° | 68° | 322° | 74° | 237° | 46° | 237° | 46° | |
| 16:00 | 317° | 73° | 337° | 71° | 244° | 49° | 244° | 49° | |
| 16:10 | 303° | 77° | 348° | 67° | 251° | 52° | 251° | 52° | |
| 16:20 | 277° | 79° | 357° | 64° | 258° | 54° | 258° | 54° | |
| 16:30 | 246° | 79° | 374° | 60° | 268° | 56° | 268° | 56° | |
| 16:40 | 224° | 75° | 40° | 56° | 274° | 58° | 274° | 58° | |
| 16:50 | 212° | 71° | 10° | 52° | 283° | 59° | 283° | 59° | |
| 17:00 | 205° | 66° | 20° | 49° | 293° | 59° | 293° | 59° | |
| 17:10 | 201° | 60° | 25° | 45° | 303° | 59° | 303° | 59° | |
| 17:20 | 199° | 55° | 29° | 42° | 313° | 59° | 313° | 59° | |
| 17:30 | 197° | 49° | 33° | 38° | 322° | 59° | 322° | 59° | |
| 17:40 | 195° | 44° | 37° | 35° | 332° | 59° | 332° | 59° | |
| 17:50 | 194° | 38° | 42° | 32° | 341° | 56° | 341° | 56° | |
| 18:00 | 193° | 33° | 46° | 29° | 350° | 55° | 350° | 55° | |
| 18:10 | 192° | 28° | 50° | 26° | 358° | 53° | 358° | 53° | |
| 18:20 | 191° | 23° | 54° | 23° | 6° | 53° | 6° | 53° | |
| 18:30 | 190° | 18° | 58° | 21° | 13° | 52° | 13° | 52° | |
| 18:40 | 189° | 14° | 62° | 18° | 20° | 50° | 20° | 50° | |
| 18:50 | 188° | 10° | 66° | 16° | 27° | 48° | 27° | 48° | |
| 19:00 | 187° | 7° | 70° | 13° | 33° | 46° | 33° | 46° | |
| 19:10 | 186° | 4° | 74° | 10° | 39° | 44° | 39° | 44° | |
| 19:20 | 185° | 1° | 78° | 7° | 46° | 42° | 46° | 42° | |
| 19:30 | 184° | 0° | 82° | 4° | 51° | 40° | 51° | 40° | |
| 19:40 | 183° | 0° | 86° | 1° | 57° | 38° | 57° | 38° | |
| 19:50 | 182° | 0° | 90° | 0° | 63° | 36° | 63° | 36° | |
| 20:00 | 181° | 0° | 94° | 0° | 68° | 34° | 68° | 34° | |
| 20:10 | 180° | 0° | 98° | 0° | 74° | 32° | 74° | 32° | |
| 20:20 | 179° | 0° | 102° | 0° | 79° | 29° | 79° | 29° | |
| 20:30 | 178° | 0° | 106° | 0° | 84° | 27° | 84° | 27° | |
| 20:40 | 177° | 0° | 110° | 0° | 89° | 24° | 89° | 24° | |
| 20:50 | 176° | 0° | 114° | 0° | 94° | 22° | 94° | 22° | |
| 21:00 | 175° | 0° | 118° | 0° | 98° | 19° | 98° | 19° | |
| | 174° | 0° | 122° | 0° | 103° | 16° | 103° | 16° | |

Page 2 of 2 Pages

Page 1 of 2 Pages

Figure E-7. Satellite visibility chart

GPS PROJECT No. 7-K
HORN LAKE CREEK PHOTO CONTROL Stop and Go SURVEY
HORN LAKE, MISSISSIPPI

| STATION NUMBER | STATION NAME | LATITUDE | LONGITUDE | HEIGHT |
|-------------------|-----------------|----------------|----------------|---------|
| 3094 | HOLMES 1914 | 34-59-27.00296 | 89-57-22.44228 | 123.897 |
| 3095 | HUDGINS 1959 | 34-59-52.56136 | 90-00-07.30092 | 106.019 |
| 1096 | LYNCHBERG 1956 | 34-57-45.46270 | 90-05-48.68871 | 94.000 |
| 4097 | P-13-1-89 | 34-56-54.00000 | 90-02-03.00000 | 91.000 |
| 4098 | P-13-2-89 | 34-56-54.00000 | 90-02-18.00000 | 84.000 |
| 2099 | S 22 1974 | 34-57-45.00000 | 90-03-18.00000 | 80.902 |
| | | | | |
| 5201 | HL-1 | 34-59-30 | 90-05-05 | 74.000 |
| 5202 | HL-2 | 34-59-18 | 90-05-00 | 75.000 |
| 5203 | HL-3 | 34-59-30 | 90-04-30 | 72.000 |
| 5204 | HL-4 | 34-59-13 | 90-03-38 | 75.000 |
| 5205 | HL-5 | 34-58-40 | 90-03-38 | 75.000 |
| 5206 | HL-6 | 34-58-45 | 90-02-35 | 79.000 |
| 5207 | HL-7 | 34-58-15 | 90-02-45 | 79.000 |
| 5208 | HL-8 | 34-58-20 | 90-01-47 | 80.000 |
| 5209 | HL-9 | 34-58-02 | 90-02-02 | 78.000 |
| 5211 | HL-11 | 34-58-10 | 90-01-08 | 81.000 |
| 5212 | HL-12 | 34-58-05 | 90-02-17 | 80.000 |
| 5213 | HL-13 | 34-57-40 | 90-02-28 | 80.000 |
| 5214 | HL-14 | 34-57-38 | 90-02-20 | 80.000 |
| 5215 | HL-15 | 34-57-12 | 90-02-40 | 84.000 |
| 5216 | HL-16 | 34-57-10 | 90-02-22 | 83.000 |
| 5217 | HL-17 | 34-56-58 | 90-02-43 | 84.000 |
| 5218 | HL-18 | 34-57-45 | 90-01-40 | 80.000 |
| 5219 | HL-19 | 34-58-15 | 90-01-20 | 85.000 |
| 5220 | HL-20 | 34-57-45 | 90-01-00 | 82.000 |
| 5221 | HL-21 | 34-58-47 | 90-00-19 | 96.000 |
| 5222 | HL-22 | 34-58-20 | 89-59-55 | 91.000 |
| 5223 | HL-23 | 34-59-02 | 89-59-13 | 100.000 |
| 5224 | HL-24 | 34-58-39 | 89-59-13 | 90.000 |

WEDNESDAY JUNE 28, 1989 (179)

| <u>SESSION 1</u> | <u>SESSION 2</u> | <u>SESSION 3</u> |
|----------------------------------|---------------------------------|----------------------------------|
| HUDGINS (3095) | HUDGINS (3095) | HUDGINS (3095) |
| P-13-2-89(4098) | P-13-2-89(4098) | P-13-2-89(4098) |
| HOLMES (3094) | HOLMES (3094) | ROVER 2 BEGIN |
| LYNCHBURG(1096) | P-13-1-89(4097) | ROVER 1 BEGIN |
| | | |
| START: 15:40 | START: 17:05 | START: 18:05 |
| STOP: 16:50 | STOP: 18:00 | STOP: 20:45 |
| | | |
| SV's:03,06,08,09, 11,12,13,14 | SV's:03,06,08,09 11,12,13,14 | SV's:03,06,08,09, 11,12,13,14 |

Figure E-8. Observation schedule

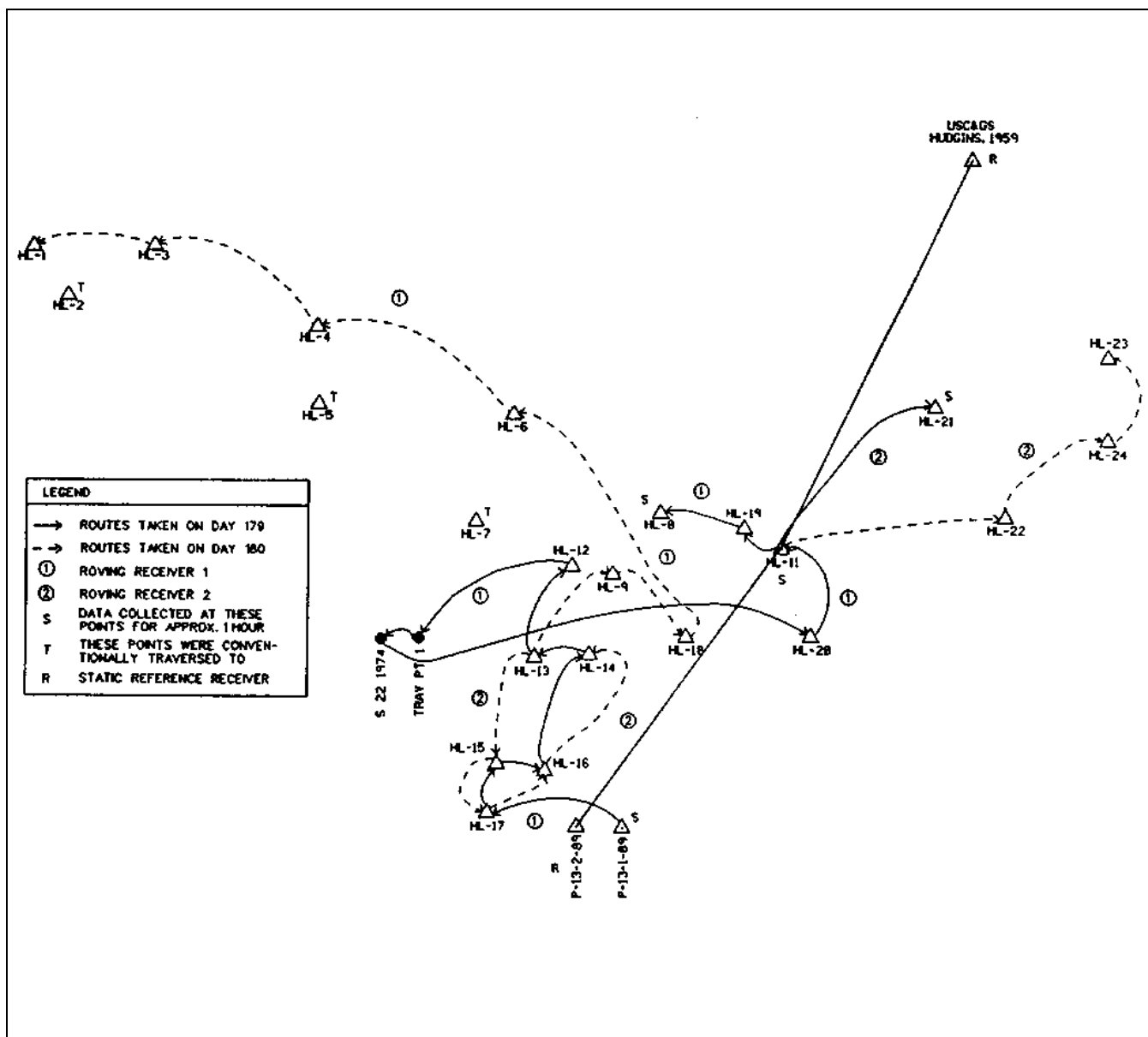


Figure E-9. Observation routes and initialization of rover 1

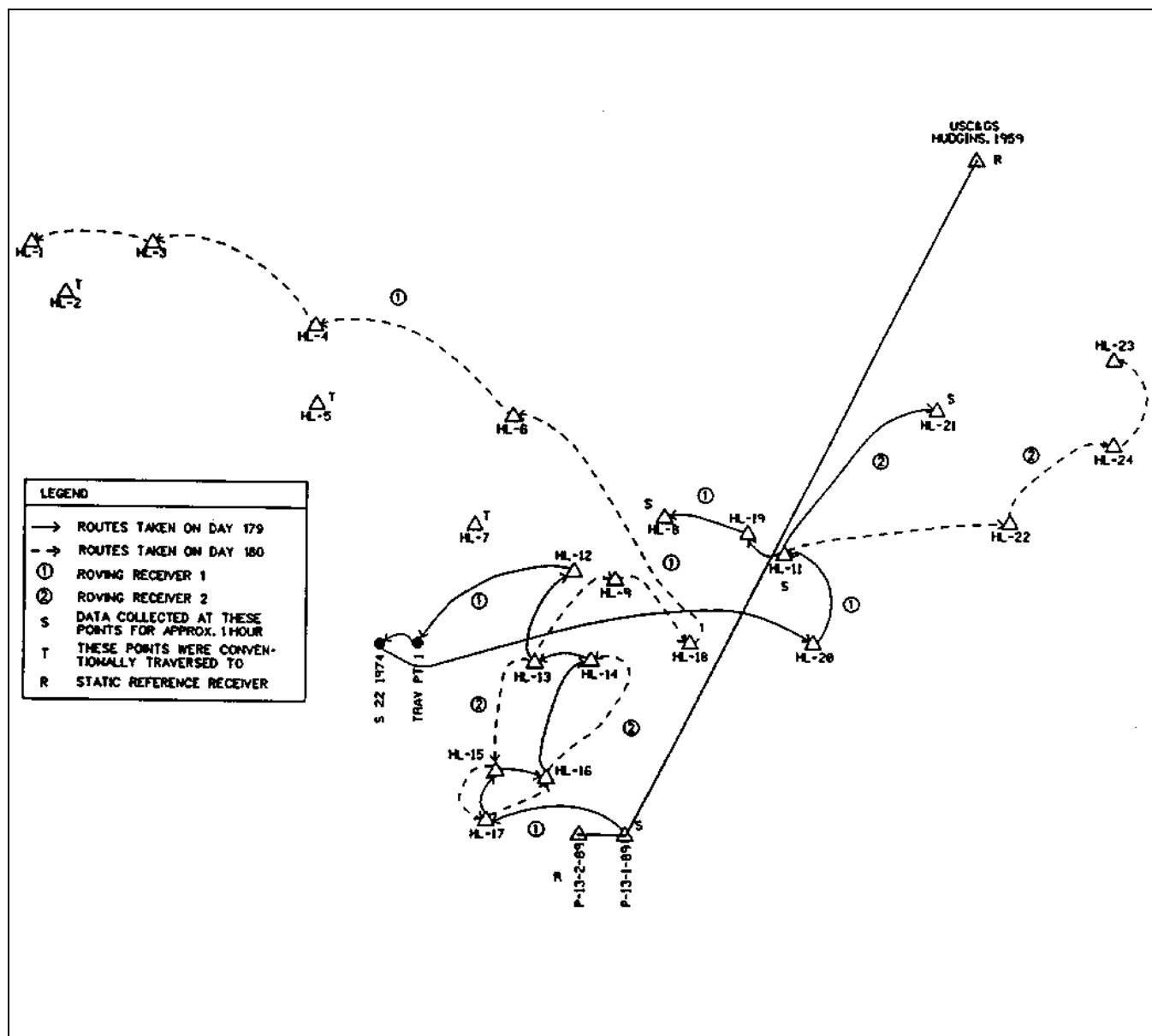


Figure E-10. Observation routes and initialization of rover 2

PROJECT NAME _____ LOCALITY _____
OBSERVER _____ AGENCY/FIRM _____
RECEIVER _____ S/N _____
ANTENNA _____ S/N _____
DATA RECORDING UNIT _____ S/N _____
ANTENNA MOUNTING DEVICE _____ LAST CALIBRATED: _____
DATE (MM DD YY) _____ DAY OF YEAR _____

| | RECEIVER 1 | | RECEIVER 2 | | RECEIVER 3 | |
|-------------------------|------------|------|------------|------|------------|------|
| STATION NAME | | | | | | |
| STATION NUMBER | | | | | | |
| UTC TIME OF OBSERVATION | START | STOP | START | STOP | START | STOP |

[illegible]

Figure E-11. Stop-and-go kinematic field form (Continued)

U.S. ARMY CORPS OF ENGINEERS
STOP & GO KINEMATIC GPS FIELD FORM

STOP & GO ROVING RECEIVER CON'T

[illegible]

ADDITIONAL COMMENTS

[illegible]

Figure E-11. (Concluded)

U.S. ARMY CORPS OF ENGINEERS
STOP & GO KINEMATIC GPS FIELD FORM

PROJECT NAME HORN LAKE CREEK GPS-7K LOCALITY HORN LAKE, MS
OBSERVER C. WAITE & C.D. WILBANKS AGENCY/FIRM COE, MEMPHIS DISTRICT
RECEIVER TRIMBLE 4000 SL S/N 2820A00242
ANTENNA TRIMBLE MICRO SL S/N 2823A00242
DATA RECORDING UNIT RECEIVER S/N 2820A00242
ANTENNA MOUNTING DEVICE RANGE POLE & BIPOD LAST CALIBRATED: 06/27/89
DATE (MM DD YY) 06/28/89 DAY OF YEAR 179

STATIC REFERENCE RECEIVERS

| | RECEIVER 1 | RECEIVER 2 | RECEIVER 3 |
|-------------------------|--------------------------------------|--------------------------------------|------------|
| STATION NAME | <u>HUDGINS</u> | <u>P-13-2-89</u> | |
| STATION NUMBER | <u>3095</u> | <u>4098</u> | |
| UTC TIME OF OBSERVATION | START <u>20:39</u> STOP <u>01:45</u> | START <u>22:03</u> STOP <u>01:46</u> | START STOP |

STOP & GO ROVING RECEIVER

| STATION NUMBER | STATION NAME | ANTENNA HEIGHT | DATA SET # | COMMENTS |
|----------------|----------------|----------------|------------|--|
| 4097 | P-13-1-89 | 1.963 | 1 | STATIC INITIALIZATION 22:04 - 23:00 UTC LOST LOCK TRAVELING TO NEAT PT. |
| 4097 | P-13-1-89 | " | 2 | RETURNED TO REINITIALIZE |
| 5217 | HL-17 | " | 3 | ANTENNA DISTURBED |
| 5217 | HL-17 | " | 4 | REOCCUPIED |
| 5215 | HL-15 | " | 5 | |
| 7211 | RETURN Pt A | " | 6 | PK NAIL AT E OR NW END OF MEADOWBROOK RD BRIDGE OVER COW PEN CREEK |
| 5216 | HL-16 | " | 7 | |
| 5214 | HL-14 | " | 8 | |
| 5213 | HL-13 | " | 9 | |
| 5212 | HL-12 | " | 10 | |
| 7212 | TRAV P-1 | " | 11 | PK NAIL AT N/E COR GOODMAN RD 0.45 M E OF HORN LAKE RD. |
| 2099 | 5221974 | " | 12 | BENCH MARK ON CULVERT HEADWALL |
| 5220 | HL-20 | " | 13 | |

Figure E-12. Example stop-and-go kinematic field form (Continued)

E-15

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TRIMVEC GPS RELATIVE POSITIONING SOLUTION SUMMARY: VERSION 89.062

SOLUTION OUTPUT FILE: D:\179\OUT\95971792.fix

STATION 1: Station ID: 3095 Session #: 179-1 Jun 28, 1989 19:22
 Data-logging start time = 20:39 Data-logging stop time = 01:45

STATION 2: Station ID: 4097 Session #: 179-2 Jun 28, 1989 22:04
 Data-logging start time = 22:04 Data-logging stop time = 23:00

STATION COORDINATES:

| Sta | Ant (m) | Latitude | Longitude | Hgt (m) |
|---------|---------|-------------------|-------------------|---------|
| 1 | 1.409 | 34:59'52.56136" N | 90:00'07.30092" W | 106.019 |
| 2 [TRP] | 1.963 | 34:56'53.54740" N | 90:02'03.76506" W | 91.051 |
| 2 [FLT] | 1.963 | 34:56'53.54594" N | 90:02'03.76283" W | 91.073 |
| 2 [FIX] | 1.963 | 34:56'53.54605" N | 90:02'03.76258" W | 91.089 |

Origin of station 1 coordinates : User input

SOLUTION SUMMARY:

| Solution | dx (m) | dy (m) | dz (m) | dh (m) | RDOP |
|----------|-----------|-----------|-----------|---------|-------|
| TRIPLE | -2955.290 | -3148.922 | -4529.085 | -14.969 | 4.329 |
| FLOAT | -2955.234 | -3148.966 | -4529.109 | -14.946 | 0.354 |
| *FIXED | -2955.228 | -3148.977 | -4529.097 | -14.930 | 0.048 |
| FLT-FIX | -0.006 | 0.011 | -0.012 | -0.015 | |

| Solution | Slope (m) | sig | Epochs/Rejected | Epoch interval | Epoch increment |
|----------|-----------|---------|-----------------|----------------|-----------------|
| TRIPLE | 6257.9599 | [0.064] | 102/ 6 | 150 (secs) | 5 (epochs) |
| FLOAT | 6257.9727 | [0.032] | 546/ 27 | 30 (secs) | 1 (epochs) |
| FIXED | 6257.9668 | [0.014] | 545/ 28 | 30 (secs) | 1 (epochs) |

Fixed solution quality factor: 10.1
 Fixed solution rms: 0.039 (cycles)
 Maximum float - fixed delta: 1.2 (cm)

Integers found, RMS is OK, FIXED solution recommended.

Figure E-13. Static solution summary 3095 -> 4097

TRIMVEC GPS RELATIVE POSITIONING SOLUTION SUMMARY: VERSION 89.062

SOLUTION OUTPUT FILE: D:\179\OUT\98971792.fix

STATION 1: Station ID: 4098 Session #: 179-1 Jun 28, 1989 20:38
Data-logging start time = 20:42 Data-logging stop time = 01:45

STATION 2: Station ID: 4097 Session #: 179-2 Jun 28, 1989 22:04
Data-logging start time = 22:04 Data-logging stop time = 23:00

STATION COORDINATES:

| Sta | Ant (m) | Latitude | Longitude | Hgt (m) |
|---------|---------|-------------------|-------------------|---------|
| 1 | 1.590 | 34:56'53.35126" N | 90:02'18.20974" W | 83.300 |
| 2 [TRP] | 1.963 | 34:56'53.54487" N | 90:02'03.76471" W | 91.136 |
| 2 [FLT] | 1.963 | 34:56'53.54503" N | 90:02'03.76453" W | 91.114 |
| 2 [FIX] | 1.963 | 34:56'53.54458" N | 90:02'03.76338" W | 91.120 |

Origin of station 1 coordinates : User input

SOLUTION SUMMARY:

| Solution | dx (m) | dy (m) | dz (m) | dh (m) | RDOP |
|----------|---------|--------|--------|--------|-------|
| TRIPLE | 366.528 | -3.238 | 9.379 | 7.836 | 4.303 |
| FLOAT | 366.523 | -3.217 | 9.371 | 7.814 | 0.354 |
| *FIXED | 366.562 | -3.230 | 9.363 | 7.820 | 0.047 |
| FLT-FIX | -0.029 | 0.013 | 0.008 | -0.006 | |

| Solution | Slope (m) | sig | Epochs/Rejected | Epoch interval | Epoch increment |
|----------|-----------|---------|-----------------|----------------|-----------------|
| TRIPLE | 366.6626 | [0.106] | 107/ 1 | 150 (secs) | 5 (epochs) |
| FLOAT | 366.6667 | [0.006] | 570/ 3 | 30 (secs) | 1 (epochs) |
| FIXED | 366.6960 | [0.002] | 569/ 4 | 30 (secs) | 1 (epochs) |

Fixed solution quality factor: 29.7
Fixed solution rms: 0.024 (cycles)
Maximum float - fixed delta: 2.9 (cm)

Integers found, RMS is large. (see Trimvec Manual).

Figure E-14. Static solution summary 4098 -> 4097

quality factors were fairly high, meaning that the integer-cycle ambiguities were resolved in both solutions with a high degree of reliability. Even though the RMS was slightly large in comparison to the length of the baseline from 4098 to 4097, the fixed solution quality factor was high and thus the results of the fixed solution are recommended. Had sufficient data not been collected to resolve the integer cycle ambiguities, additional static data collection would be required. An attempt to process stop-and-go data using values from static solutions in which the integers were not found may give erroneous results for the baselines processed. The dX, dY, and dZ values listed for the fixed solution in Figures E-13 and E-14 were used to post-process the stop-and-go data.

b. After all static data were processed, summaries of the stop-and-go sessions were printed. These summaries document the events of the session and the time of their occurrence in GPS seconds of the week. Figure E-15 shows the summary of events that took place during the stop-and-go session on day 179 between the reference receiver at station 3095 and roving receiver initializing on station 4097. The stop-and-go session summary conveys the following details of the survey.

(1) The data file names for the reference and remote (roving) receivers.

(2) The kinematic (stop-and-go) data set number. This number was automatically incremented by one each time a point was occupied.

(3) The station ID of the point being occupied.

(4) The time in seconds that the data set began.

(5) The height of the roving receiver's antenna above the point being occupied.

(6) The time in seconds that the data set ended.

(7) The amount of time in minutes and seconds that data were recorded at the point being occupied.

(8) The last epoch of data recorded before missing satellite PRN 14. The satellite was missing because a cycle slip occurred or a loss of data occurred during download from the receiver to the computer.

(9) The last epoch of data recorded before a cycle slip occurred on satellite PRN 6.

(10) The number of satellites the receiver was locked onto after missing PRN 14 and a cycle slip on PRN 6.

(11) At this point, lock was not maintained on at least four satellites. The survey was reinitialized by returning to the last point occupied; also a new route was chosen to the next point.

(12) The travel time in minutes and seconds that it took to move to the next point, or in this case, to go back to the last occupied point.

(13) The typical observation time at each stop-and-go point.

(14) At this point, lock could not be maintained on at least four satellites. The low elevation of the remaining visible satellites indicated that reinitialization would have been futile.

(15) Since there was slightly over an hour of the four-satellite window remaining on day 179, the survey continued to station 5208 where static observations were recorded for 63 minutes.

(16) Stations within a linked data set were stations consecutively occupied while lock was maintained on at least four satellites. At the point when lock was no longer maintained on at least four satellites, a new linked data set was started.

(17) The station occupation data indicate how many times each point was occupied and to which data set each occupation corresponds.

Figure E-16 shows the summary of events that took place during the stop-and-go session on day 179 between the reference receiver at station 4098 and roving receiver initializing on station 4097. Figures E-15 and E-16 are similar, but they are not exactly the same. A comparison of the two summaries reveals that other than the reference receivers being at different locations, the only other difference is in some of the times when cycle slips or missing satellite data occurred. Since the data from the roving receiver were common to both summaries, the differences in times of missing satellite data were due to obstructions at the reference receiver's location. The roving receiver operator can observe only cycle slips occurring at his receiver. Each receiver in the stop-and-go mode is able to warn the operator with a series of beeps when it no

Trimble Automated Kinematic Processor, Version 89.120
Kinematic Summary of Session: 179

Reference Receiver Data File: 30951791 (a)
Remote Receiver Data File: 40971792
Reference PRN #: 11

KINEMATIC DATA SET: 1 ID: 4097 Time: 338835 Ant height: 2.0000 (b) (c) (d) (e)
New Scenario Add SV PRN: 12 Time: 339210
SV Count: 6 Time: 339210
Last Before Missing PRN: 12 Time: 339360
SV Count: 5 Time: 339360
Recovered SV PRN: 12 Time: 339405 *STATIC INITIALIZATION
SV Count: 6 Time: 339405 (OR KNOWN BASELINE
New Scenario Add SV PRN: 14 Time: 340260 AFTER PROCESSING)
SV Count: 7 Time: 340260
END OF KINEMATIC DATA ID: 4097 Time: 341985 (f) Ant height: 2.0000
OBSERVATION TIME: 55:15 (g)

Last Before Missing PRN: 14 Time: 342225 (h)
Last Before Slip PRN: 6 Time: 342225 (i)
SV Count: 5 (j) Time: 342225
Last Before Slip PRN: 8 Time: 342240
Last Before Slip PRN: 9 Time: 342240
Last Before Slip PRN: 11 Time: 342240
Last Before Slip PRN: 12 Time: 342240
Last Before Slip PRN: 13 Time: 342240
SV Count: 0 Time: 342240
After Cycle Slip PRN: 6 Time: 342270 *LOST LOCK ON SATELLITES
After Cycle Slip PRN: 8 Time: 342270 WHILE MOVING, RETURNED
After Cycle Slip PRN: 9 Time: 342270 TO LAST OCCUPIED POINT.
After Cycle Slip PRN: 11 Time: 342270 (SEE DATA SET 2 BELOW)
After Cycle Slip PRN: 12 Time: 342270
Recovered SV PRN: 14 Time: 342270
SV Count: 6 Time: 342270
After Cycle Slip PRN: 13 Time: 342315
SV Count: 7 Time: 342315
Last Before Slip PRN: 6 Time: 342330
Last Before Slip PRN: 14 Time: 342330
SV Count: 5 Time: 342330
After Cycle Slip PRN: 14 Time: 342375
SV Count: 6 Time: 342375
After Cycle Slip PRN: 6 Time: 342420
Last Before Missing PRN: 8 Time: 342420
Last Before Missing PRN: 14 Time: 342420
SV Count: 5 Time: 342420
Recovered SV PRN: 8 Time: 342465
SV Count: 6 Time: 342465
Recovered SV PRN: 14 Time: 342480
SV Count: 7 Time: 342480
MOVE TIME: 9:44 (l)

KINEMATIC DATA SET: 2 ID: 4097 Time: 342585 Ant height: 2.0000
END OF KINEMATIC DATA ID: 4097 Time: 342645 Ant height: 2.0000
OBSERVATION TIME: 1:15 *RETURNED TO REINITIALIZE WITH KNOWN BASELINE

(m)

Figure E-15. Kinematic session summary 3095 -> 4097 (Sheet 1 of 6)

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```

      Last Before Slip   PRN:  6   Time:   342810
      SV Count:         6         Time:   342810
      After Cycle Slip   PRN:  6   Time:   342840
      SV Count:         7         Time:   342840
MOVE TIME:  6:59

KINEMATIC DATA SET:  3   ID: 5217   Time:   343080   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 5217   Time:   343260   Ant height: 2.0000
OBSERVATION TIME:  3:15  *SETUP WAS DISTURBED DURING OCCUPATION,
                           SEE DATA SET 4 FOR REOCCUPATION

MOVE TIME:  0:59

KINEMATIC DATA SET:  4   ID: 5217   Time:   343335   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 5217   Time:   343395   Ant height: 2.0000
OBSERVATION TIME:  1:15

      Last Before Missing PRN:  8   Time:   343545
      SV Count:         6         Time:   343545
MOVE TIME:  4: 0

KINEMATIC DATA SET:  5   ID: 5215   Time:   343650   Ant height: 2.0000
KINEMATIC DATA SET:  5   ID: 5215   Time:   343680   Ant height: 2.0000
      Recovered SV       PRN:  8   Time:   343710
      SV Count:         7         Time:   343710
END OF KINEMATIC DATA   ID: 5215   Time:   343710   Ant height: 2.0000
OBSERVATION TIME:  1:15

      Last Before Missing PRN:  8   Time:   343845
      SV Count:         6         Time:   343845
      Recovered SV       PRN:  8   Time:   343935
      Last Before Missing PRN:  6   Time:   343935
      Recovered SV       PRN:  6   Time:   343965
      SV Count:         7         Time:   343965
      Last Before Missing PRN:  8   Time:   343980
      SV Count:         6         Time:   343980
      Last Before Missing PRN:  6   Time:   344010
      SV Count:         5         Time:   344010
      Recovered SV       PRN:  6   Time:   344130
      SV Count:         6         Time:   344130
MOVE TIME:  7:14

KINEMATIC DATA SET:  6   ID: 7211   Time:   344160   Ant height: 2.0000
KINEMATIC DATA SET:  6   ID: 7211   Time:   344220   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 7211   Time:   344220   Ant height: 2.0000
OBSERVATION TIME:  1:15  *THIS POINT WAS ESTABLISHED TO RETURN TO IN CASE
                           LOCK WAS LOST ON THE WAY TO POINT 5216

      Last Before Missing PRN:  6   Time:   344250
      SV Count:         5         Time:   344250
      New Scenario Lost SV PRN:  6   Time:   344415
MOVE TIME:  4:14

KINEMATIC DATA SET:  7   ID: 5216   Time:   344490   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 5216   Time:   344550   Ant height: 2.0000
OBSERVATION TIME:  1:15

```

Figure E-15. (Sheet 2 of 6)

| | | | |
|------------------------|----------|--------------|--------------------|
| Last Before Slip | PRN: 12 | Time: 344700 | |
| SV Count: 4 | | Time: 344700 | |
| Recovered SV | PRN: 8 | Time: 344730 | |
| SV Count: 5 | | Time: 344730 | |
| After Cycle Slip | PRN: 12 | Time: 344745 | |
| SV Count: 6 | | Time: 344745 | |
| Last Before Missing | PRN: 8 | Time: 344760 | |
| SV Count: 5 | | Time: 344760 | |
| MOVE TIME: 6:29 | | | |
| KINEMATIC DATA SET: 8 | ID: 5214 | Time: 344955 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5214 | Time: 345015 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | |
| Recovered SV | PRN: 8 | Time: 345165 | |
| Last Before Slip | PRN: 8 | Time: 345165 | |
| After Cycle Slip | PRN: 8 | Time: 345210 | |
| SV Count: 6 | | Time: 345210 | |
| Last Before Slip | PRN: 8 | Time: 345270 | |
| SV Count: 5 | | Time: 345270 | |
| New Scenario Lost SV | PRN: 8 | Time: 345330 | |
| MOVE TIME: 5:30 | | | |
| KINEMATIC DATA SET: 9 | ID: 5213 | Time: 345360 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5213 | Time: 345420 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:14 | | | |
| MOVE TIME: 6: 0 | | | |
| KINEMATIC DATA SET: 10 | ID: 5212 | Time: 345795 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5212 | Time: 345855 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | |
| New Scenario Add SV | PRN: 3 | Time: 345900 | |
| SV Count: 6 | | Time: 345900 | |
| Last Before Missing | PRN: 3 | Time: 345960 | |
| SV Count: 5 | | Time: 345960 | |
| Recovered SV | PRN: 3 | Time: 346050 | |
| SV Count: 6 | | Time: 346050 | |
| MOVE TIME: 6:44 | | | |
| KINEMATIC DATA SET: 11 | ID: 7212 | Time: 346275 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 7212 | Time: 346335 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | |
| Last Before Slip | PRN: 3 | Time: 346485 | |
| SV Count: 5 | | Time: 346485 | |
| After Cycle Slip | PRN: 3 | Time: 346515 | |
| SV Count: 6 | | Time: 346515 | |
| MOVE TIME: 3:14 | | | |
| KINEMATIC DATA SET: 12 | ID: 2099 | Time: 346545 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 2099 | Time: 346620 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:30 | | | |

Figure E-15. (Sheet 3 of 6)

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| | | | |
|------------------------|----------|--------------|--------------------|
| Last Before Slip | PRN: 9 | Time: 346815 | |
| SV Count: 5 | | Time: 346815 | |
| After Cycle Slip | PRN: 9 | Time: 346845 | |
| SV Count: 6 | | Time: 346845 | |
| Last Before Missing | PRN: 9 | Time: 346890 | |
| SV Count: 5 | | Time: 346890 | |
| Recovered SV | PRN: 9 | Time: 346935 | |
| Last Before Slip | PRN: 9 | Time: 346935 | |
| After Cycle Slip | PRN: 9 | Time: 347010 | |
| SV Count: 6 | | Time: 347010 | |
| MOVE TIME: 8:15 | | | |
| KINEMATIC DATA SET: 13 | ID: 5220 | Time: 347130 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5220 | Time: 347190 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | |
| MOVE TIME: 4:29 | | | |
| KINEMATIC DATA SET: 14 | ID: 5211 | Time: 347475 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5211 | Time: 347535 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | |
| Last Before Slip | PRN: 9 | Time: 347730 | |
| SV Count: 5 | | Time: 347730 | |
| After Cycle Slip | PRN: 9 | Time: 347760 | |
| SV Count: 6 | | Time: 347760 | |
| MOVE TIME: 3:45 | | | |
| KINEMATIC DATA SET: 15 | ID: 5219 | Time: 347775 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5219 | Time: 347835 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | |
| Last Before Missing | PRN: 9 | Time: 347895 | |
| Last Before Slip | PRN: 3 | Time: 347895 | |
| SV Count: 4 | | Time: 347895 | |
| After Cycle Slip | PRN: 3 | Time: 347940 | |
| Last Before Slip | PRN: 3 | Time: 347940 | |
| Last Before Slip | PRN: 11 | Time: 347940 | |
| SV Count: 3 | | Time: 347940 | |
| After Cycle Slip | PRN: 11 | Time: 347970 | |
| SV Count: 4 | | Time: 347970 | |
| Last Before Slip | PRN: 13 | Time: 347986 | |
| SV Count: 3 | | Time: 347986 | |
| Last Before Missing | PRN: 12 | Time: 348000 | |
| SV Count: 2 | | Time: 348000 | |
| After Cycle Slip | PRN: 3 | Time: 348015 | |
| After Cycle Slip | PRN: 13 | Time: 348015 | |
| Last Before Slip | PRN: 3 | Time: 348015 | |
| Last Before Slip | PRN: 11 | Time: 348015 | |
| Last Before Slip | PRN: 13 | Time: 348015 | |
| Last Before Slip | PRN: 14 | Time: 348015 | |
| SV Count: 0 | | Time: 348015 | |

⑦ *AT THIS POINT LOCK WAS
NOT MAINTAINED ON AT
LEAST 4 SATELLIES

Figure E-15. (Sheet 4 of 6)


```

    After Cycle Slip PRN: 11 Time: 348045
    Recovered SV PRN: 12 Time: 348045
    After Cycle Slip PRN: 14 Time: 348045
    Last Before Slip PRN: 12 Time: 348045
SV Count: 2 Time: 348045
    After Cycle Slip PRN: 3 Time: 348075
    After Cycle Slip PRN: 12 Time: 348075
    After Cycle Slip PRN: 13 Time: 348075
SV Count: 5 Time: 348075
    Recovered SV PRN: 9 Time: 348090
SV Count: 6 Time: 348090
MOVE TIME: 5: 0

KINEMATIC DATA SET: 16 ID: 5208 ① Time: 348150 Ant height: 2.0000
KINEMATIC DATA SET: 16 ID: 5208 Time: 348195 Ant height: 2.0000
    Last Before Missing PRN: 9 Time: 348420
    SV Count: 5 Time: 348420 *DUE TO THE ABOVE LOSS OF
    New Scenario Lost SV PRN: 9 Time: 348435 LOCK, THIS POINT WAS
    Last Before Missing PRN: 12 Time: 351180 OCCUPIED FOR 63 MINUTES
    SV Count: 4 Time: 351180 AND THE DATA PROCESSED
    New Scenario Lost SV PRN: 12 Time: 351195 AS A STATIC BASELINE.
END OF KINEMATIC DATA ID: 5208 TIME: 351930
OBSERVATION TIME: 63:00

① Linked Data Set # 1: - 4097
  Linked Data Set # 2: - 4097 - 5217 - 5217 - 5215 - 7211 - 5216 - 5214
    - 5213 - 5212 - 7212 - 2099 - 5220 - 5211 - 5219
    Linked Data Set # 3: - 5208

```

Figure E-15. (Sheet 5 of 6)

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| STATION OCCUPATION INFORMATION | | | ④ |
|--------------------------------|--------------|---|---|
| MARK ID: 4097 | Occupations: | 2 | |
| Data Set ID: 1 | | | |
| Data Set ID: 2 | | | |
| MARK ID: 5217 | Occupations: | 2 | |
| Data Set ID: 3 | | | |
| Data Set ID: 4 | | | |
| MARK ID: 5219 | Occupations: | 1 | |
| Data Set ID: 15 | | | |
| MARK ID: 5215 | Occupations: | 1 | |
| Data Set ID: 5 | | | |
| MARK ID: 5216 | Occupations: | 1 | |
| Data Set ID: 7 | | | |
| MARK ID: 7211 | Occupations: | 1 | |
| Data Set ID: 6 | | | |
| MARK ID: 5214 | Occupations: | 1 | |
| Data Set ID: 8 | | | |
| MARK ID: 5213 | Occupations: | 1 | |
| Data Set ID: 9 | | | |
| MARK ID: 5212 | Occupations: | 1 | |
| Data Set ID: 10 | | | |
| MARK ID: 7212 | Occupations: | 1 | |
| Data Set ID: 11 | | | |
| MARK ID: 2099 | Occupations: | 1 | |
| Data Set ID: 12 | | | |
| MARK ID: 5220 | Occupations: | 1 | |
| Data Set ID: 13 | | | |
| MARK ID: 5211 | Occupations: | 1 | |
| Data Set ID: 14 | | | |
| MARK ID: 5208 | Occupations: | 1 | |
| Data Set ID: 16 | | | |

Figure E-15. (Sheet 6 of 6)

Trimble Automated Kinematic Processor, Version 89.120
Kinematic Summary of Session: 179

Reference Receiver Data File: 40981791
Remote Receiver Data File: 40971792
Reference PRN #: 11

| | | | |
|-------------------------|----------|--------------|------------------------|
| KINEMATIC DATA SET: 1 | ID: 4097 | Time: 338835 | Ant height: 2.0000 |
| New Scenario Add SV | PRN: 12 | Time: 339210 | |
| SV Count: 6 | | Time: 339210 | |
| Last Before Missing | PRN: 12 | Time: 339360 | |
| SV Count: 5 | | Time: 339360 | *STATIC INITIALIZATION |
| Recovered SV | PRN: 12 | Time: 339405 | (OR KNOWN BASELINE |
| SV Count: 6 | | Time: 339405 | AFTER PROCESSING) |
| New Scenario Add SV | PRN: 14 | Time: 340320 | |
| Last Before Missing | PRN: 14 | Time: 340320 | |
| Recovered SV | PRN: 14 | Time: 340425 | |
| SV Count: 7 | | Time: 340425 | |
| END OF KINEMATIC DATA | ID: 4097 | Time: 341985 | Ant height: 2.0000 |
| OBSERVATION TIME: 55:15 | | | |

| | | | |
|---------------------|---------|--------------|--------------------------|
| Last Before Missing | PRN: 14 | Time: 342225 | |
| Last Before Slip | PRN: 6 | Time: 342225 | |
| SV Count: 5 | | Time: 342225 | |
| Last Before Slip | PRN: 8 | Time: 342240 | |
| Last Before Slip | PRN: 9 | Time: 342240 | |
| Last Before Slip | PRN: 11 | Time: 342240 | |
| Last Before Slip | PRN: 12 | Time: 342240 | |
| Last Before Slip | PRN: 13 | Time: 342240 | |
| SV Count: 0 | | Time: 342240 | *LOST LOCK ON SATELLITES |
| After Cycle Slip | PRN: 6 | Time: 342270 | WHILE MOVING, RETURNED |
| After Cycle Slip | PRN: 8 | Time: 342270 | TO LAST OCCUPIED POINT. |
| After Cycle Slip | PRN: 9 | Time: 342270 | (SEE DATA SET 2 BELOW) |
| After Cycle Slip | PRN: 11 | Time: 342270 | |
| After Cycle Slip | PRN: 12 | Time: 342270 | |
| Recovered SV | PRN: 14 | Time: 342270 | |
| SV Count: 6 | | Time: 342270 | |
| After Cycle Slip | PRN: 13 | Time: 342315 | |
| SV Count: 7 | | Time: 342315 | |
| Last Before Slip | PRN: 6 | Time: 342330 | |
| Last Before Slip | PRN: 14 | Time: 342330 | |
| SV Count: 5 | | Time: 342330 | |
| After Cycle Slip | PRN: 14 | Time: 342375 | |
| SV Count: 6 | | Time: 342375 | |
| After Cycle Slip | PRN: 6 | Time: 342420 | |
| Last Before Missing | PRN: 8 | Time: 342420 | |
| Last Before Missing | PRN: 14 | Time: 342420 | |
| SV Count: 5 | | Time: 342420 | |
| Recovered SV | PRN: 8 | Time: 342465 | |
| SV Count: 6 | | Time: 342465 | |
| Recovered SV | PRN: 14 | Time: 342480 | |
| SV Count: 7 | | Time: 342480 | |
| MOVE TIME: 9:44 | | | |

Figure E-16. Kinematic session summary 4098 -> 4097 (Sheet 1 of 6)

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```

KINEMATIC DATA SET: 2   ID: 4097   Time: 342585   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 4097   Time: 342645   Ant height: 2.0000
OBSERVATION TIME: 1:15  *RETURNED TO REINITIALIZE WITH KOWN BASELINE

      Last Before Slip   PRN: 6   Time: 342810
SV Count: 6              Time: 342810
      After Cycle Slip   PRN: 6   Time: 342840
SV Count: 7              Time: 342840
MOVE TIME: 6:59

KINEMATIC DATA SET: 3   ID: 5217   Time: 343080   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 5217   Time: 343260   Ant height: 2.0000
OBSERVATION TIME: 3:15  *SETUP DISTURBED DURING OCCUPATION,
                        SEE DATA SET 4 FOR REOCCUPATION.
MOVE TIME: 0:59

KINEMATIC DATA SET: 4   ID: 5217   Time: 343335   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 5217   Time: 343395   Ant height: 2.0000
OBSERVATION TIME: 1:15

MOVE TIME: 4: 0

KINEMATIC DATA SET: 5   ID: 5215   Time: 343650   Ant height: 2.0000
KINEMATIC DATA SET: 5   ID: 5215   Time: 343680   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 5215   Time: 343710   Ant height: 2.0000
OBSERVATION TIME: 1:15

      Last Before Missing PRN: 8   Time: 343845
SV Count: 6              Time: 343845
      Recovered SV       PRN: 8   Time: 343935
Last Before Missing PRN: 6   Time: 343935
      Recovered SV       PRN: 6   Time: 343965
SV Count: 7              Time: 343965
Last Before Missing PRN: 6   Time: 344010
SV Count: 6              Time: 344010
Last Before Missing PRN: 8   Time: 344055
SV Count: 5              Time: 344055
      Recovered SV       PRN: 6   Time: 344130
Last Before Missing PRN: 6   Time: 344130
New Scenario Lost SV PRN: 6   Time: 344145
      Recovered SV       PRN: 8   Time: 344145
SV Count: 6              Time: 344145
MOVE TIME: 7:14

KINEMATIC DATA SET: 6   ID: 7211   Time: 344160   Ant height: 2.0000
KINEMATIC DATA SET: 6   ID: 7211   Time: 344220   Ant height: 2.0000
END OF KINEMATIC DATA   ID: 7211   Time: 344220   Ant height: 2.0000
OBSERVATION TIME: 1:15  *THIS POINT WAS ESTABLISHED TO RETURN TO IN CASE
                        LOCK WAS LOST ON THE WAY TO POINT 5216.
      Last Before Slip   PRN: 8   Time: 344295
SV Count: 5              Time: 344295
      After Cycle Slip   PRN: 8   Time: 344340
SV Count: 6              Time: 344340
Last Before Missing PRN: 8   Time: 344370
SV Count: 5              Time: 344370
      Recovered SV       PRN: 8   Time: 344430
SV Count: 6              Time: 344430
MOVE TIME: 4:14

```

Figure E-16. (Sheet 2 of 6)

| | | | | |
|------------------------|----------|-------|--------|--------------------|
| KINEMATIC DATA SET: 7 | ID: 5216 | Time: | 344490 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5216 | Time: | 344550 | Ant height: 2.0000 |
| OBSERVATION TIME: | 1:15 | | | |
| Last Before Missing | PRN: 8 | Time: | 344655 | |
| SV Count: | 5 | Time: | 344655 | |
| Last Before Slip | PRN: 12 | Time: | 344700 | |
| SV Count: | 4 | Time: | 344700 | |
| Recovered SV | PRN: 8 | Time: | 344730 | |
| SV Count: | 5 | Time: | 344730 | |
| After Cycle Slip | PRN: 12 | Time: | 344745 | |
| SV Count: | 6 | Time: | 344745 | |
| Last Before Missing | PRN: 8 | Time: | 344775 | |
| SV Count: | 5 | Time: | 344775 | |
| Recovered SV | PRN: 8 | Time: | 344865 | |
| SV Count: | 6 | Time: | 344865 | |
| MOVE TIME: | 6:29 | | | |
| KINEMATIC DATA SET: 8 | ID: 5214 | Time: | 344955 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5214 | Time: | 345015 | Ant height: 2.0000 |
| OBSERVATION TIME: | 1:15 | | | |
| Last Before Missing | PRN: 8 | Time: | 345090 | |
| SV Count: | 5 | Time: | 345090 | |
| Recovered SV | PRN: 8 | Time: | 345165 | |
| Last Before Slip | PRN: 8 | Time: | 345165 | |
| After Cycle Slip | PRN: 8 | Time: | 345210 | |
| SV Count: | 6 | Time: | 345210 | |
| Last Before Slip | PRN: 8 | Time: | 345270 | |
| SV Count: | 5 | Time: | 345270 | |
| After Cycle Slip | PRN: 8 | Time: | 345345 | |
| SV Count: | 6 | Time: | 345345 | |
| MOVE TIME: | 5:30 | | | |
| KINEMATIC DATA SET: 9 | ID: 5213 | Time: | 345360 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5213 | Time: | 345420 | Ant height: 2.0000 |
| OBSERVATION TIME: | 1:14 | | | |
| Last Before Missing | PRN: 8 | Time: | 345480 | |
| SV Count: | 5 | Time: | 345480 | |
| New Scenario Lost SV | PRN: 8 | Time: | 345495 | |
| MOVE TIME: | 6: 0 | | | |
| KINEMATIC DATA SET: 10 | ID: 5212 | Time: | 345795 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5212 | Time: | 345855 | Ant height: 2.0000 |
| OBSERVATION TIME: | 1:15 | | | |
| New Scenario Add SV | PRN: 3 | Time: | 345900 | |
| SV Count: | 6 | Time: | 345900 | |
| MOVE TIME: | 6:44 | | | |
| KINEMATIC DATA SET: 11 | ID: 7212 | Time: | 346275 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 7212 | Time: | 346335 | Ant height: 2.0000 |
| OBSERVATION TIME: | 1:15 | | | |
| Last Before Slip | PRN: 3 | Time: | 346485 | |
| SV Count: | 5 | Time: | 346485 | |
| After Cycle Slip | PRN: 3 | Time: | 346515 | |
| SV Count: | 6 | Time: | 346515 | |
| MOVE TIME: | 3:14 | | | |

Figure E-16. (Sheet 3 of 6)

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| | | | | |
|------------------------|----------|-------|--------|--|
| KINEMATIC DATA SET: 12 | ID: 2099 | Time: | 346545 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 2099 | Time: | 346620 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:30 | | | | |
| Last Before Slip | PRN: 9 | Time: | 346815 | |
| SV Count: 5 | | Time: | 346815 | |
| After Cycle Slip | PRN: 9 | Time: | 346845 | |
| SV Count: 6 | | Time: | 346845 | |
| Last Before Missing | PRN: 9 | Time: | 346890 | |
| SV Count: 5 | | Time: | 346890 | |
| Recovered SV | PRN: 9 | Time: | 346935 | |
| Last Before Slip | PRN: 9 | Time: | 346935 | |
| After Cycle Slip | PRN: 9 | Time: | 347010 | |
| SV Count: 6 | | Time: | 347010 | |
| MOVE TIME: 8:15 | | | | |
| KINEMATIC DATA SET: 13 | ID: 5220 | Time: | 347130 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5220 | Time: | 347190 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | | |
| MOVE TIME: 4:29 | | | | |
| KINEMATIC DATA SET: 14 | ID: 5211 | Time: | 347475 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5211 | Time: | 347535 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | | |
| Last Before Slip | PRN: 9 | Time: | 347730 | |
| SV Count: 5 | | Time: | 347730 | |
| After Cycle Slip | PRN: 9 | Time: | 347760 | |
| SV Count: 6 | | Time: | 347760 | |
| MOVE TIME: 3:45 | | | | |
| KINEMATIC DATA SET: 15 | ID: 5219 | Time: | 347775 | Ant height: 2.0000 |
| END OF KINEMATIC DATA | ID: 5219 | Time: | 347835 | Ant height: 2.0000 |
| OBSERVATION TIME: 1:15 | | | | |
| Last Before Missing | PRN: 9 | Time: | 347895 | |
| Last Before Slip | PRN: 3 | Time: | 347895 | |
| SV Count: 4 | | Time: | 347895 | |
| After Cycle Slip | PRN: 3 | Time: | 347940 | |
| Last Before Slip | PRN: 3 | Time: | 347940 | |
| Last Before Slip | PRN: 11 | Time: | 347940 | |
| SV Count: 3 | | Time: | 347940 | |
| After Cycle Slip | PRN: 11 | Time: | 347970 | |
| SV Count: 4 | | Time: | 347970 | |
| Last Before Slip | PRN: 13 | Time: | 347986 | |
| SV Count: 3 | | Time: | 347986 | |
| Last Before Missing | PRN: 12 | Time: | 348000 | |
| SV Count: 2 | | Time: | 348000 | |
| After Cycle Slip | PRN: 3 | Time: | 348015 | |
| After Cycle Slip | PRN: 13 | Time: | 348015 | |
| Last Before Slip | PRN: 3 | Time: | 348015 | |
| Last Before Slip | PRN: 11 | Time: | 348015 | |
| Last Before Slip | PRN: 13 | Time: | 348015 | |
| Last Before Slip | PRN: 14 | Time: | 348015 | |
| SV Count: 0 | | Time: | 348015 | |
| After Cycle Slip | PRN: 11 | Time: | 348045 | |
| Recovered SV | PRN: 12 | Time: | 348045 | |
| After Cycle Slip | PRN: 14 | Time: | 348045 | |
| Last Before Slip | PRN: 12 | Time: | 348045 | |
| | | | | *AT THIS POINT LOCK WAS NOT MAINTAINED ON AT LEAST 4 SATELLITES. |

Figure E-16. (Sheet 4 of 6)

```

    After Cycle Slip PRN: 11 Time: 348045
    Recovered SV PRN: 12 Time: 348045
    After Cycle Slip PRN: 14 Time: 348045
    Last Before Slip PRN: 12 Time: 348045
SV Count: 2 Time: 348045
    After Cycle Slip PRN: 3 Time: 348075
    After Cycle Slip PRN: 12 Time: 348075
    After Cycle Slip PRN: 13 Time: 348075
SV Count: 5 Time: 348075
    Recovered SV PRN: 9 Time: 348090
SV Count: 6 Time: 348090
MOVE TIME: 5: 0

KINEMATIC DATA SET: 16 ID: 5208 ① Time: 348150 Ant height: 2.0000
KINEMATIC DATA SET: 16 ID: 5208 Time: 348195 Ant height: 2.0000
    Last Before Missing PRN: 9 Time: 348420
    SV Count: 5 Time: 348420 *DUE TO THE ABOVE LOSS OF
    New Scenario Lost SV PRN: 9 Time: 348435 LOCK, THIS POINT WAS
    Last Before Missing PRN: 12 Time: 351180 OCCUPIED FOR 63 MINUTES
    SV Count: 4 Time: 351180 AND THE DATA PROCESSED
    New Scenario Lost SV PRN: 12 Time: 351195 AS A STATIC BASELINE.
END OF KINEMATIC DATA ID: 5208 TIME: 351930
OBSERVATION TIME: 63:00

② Linked Data Set # 1: - 4097
Linked Data Set # 2: - 4097 - 5217 - 5217 - 5215 - 7211 - 5216 - 5214
- 5213 - 5212 - 7212 - 2099 - 5220 - 5211 - 5219
Linked Data Set # 3: - 5208

```

Figure E-16. (Sheet 5 of 6)

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| STATION OCCUPATION INFORMATION | | |
|--------------------------------|--------------|---|
| ----- | | |
| MARK ID: 4097 | Occupations: | 2 |
| Data Set ID: | 1 | |
| Data Set ID: | 2 | |
| MARK ID: 5217 | Occupations: | 2 |
| Data Set ID: | 3 | |
| Data Set ID: | 4 | |
| MARK ID: 5219 | Occupations: | 1 |
| Data Set ID: | 15 | |
| MARK ID: 5215 | Occupations: | 1 |
| Data Set ID: | 5 | |
| MARK ID: 5216 | Occupations: | 1 |
| Data Set ID: | 7 | |
| MARK ID: 7211 | Occupations: | 1 |
| Data Set ID: | 6 | |
| MARK ID: 5214 | Occupations: | 1 |
| Data Set ID: | 8 | |
| MARK ID: 5213 | Occupations: | 1 |
| Data Set ID: | 9 | |
| MARK ID: 5212 | Occupations: | 1 |
| Data Set ID: | 10 | |
| MARK ID: 7212 | Occupations: | 1 |
| Data Set ID: | 11 | |
| MARK ID: 2099 | Occupations: | 1 |
| Data Set ID: | 12 | |
| MARK ID: 5220 | Occupations: | 1 |
| Data Set ID: | 13 | |
| MARK ID: 5211 | Occupations: | 1 |
| Data Set ID: | 14 | |
| MARK ID: 5208 | Occupations: | 1 |
| Data Set ID: | 16 | |

Figure E-16. (Sheet 6 of 6)

longer has lock on at least four satellites. The receiver CANNOT warn the roving receiver operator to reinitialize when a combination of the data from the rover and the data from the reference receiver no longer has lock on at least the same four satellites. If the survey is not reinitialized, the data collected subsequent to the loss of lock cannot be processed. Therefore, to ensure that all data collected can be processed, it is very important to choose a location for the reference receiver that has very little or no obstructions of the sky greater than 15 deg above the horizon.

c. If the stop-and-go data have to be manually post-processed, the rule of thumb is it takes twice as long to process the data as it does to collect it. In other words, if stop-and-go data were collected for 2 hr (including move time), it will take approximately 4 hr to post-process the data. If two reference receivers were utilized, it will take approximately 8 hr because twice as many baselines will have to be processed. Manual processing is very labor intensive because each cycle slip must be fixed before processing can continue. As stated previously, when a cycle slip occurs on a satellite, the integer cycle ambiguity for that satellite becomes unknown. When lock is recovered on the satellite, its integer cycle ambiguity must be once again resolved. The ambiguity is resolved by fixing the cycle slip. Missing satellite data are treated as a cycle slip and also require fixing during post-processing. Processing time varies with the number of cycle slips that occurred during the session; the fewer the cycle slips, the quicker the processing will proceed. The actual stepwise procedures of manual processing are beyond the scope of this manual and may vary depending on the software being used. The receiver manufacturer should be consulted for available post-processing training.

d. Some software has a batch mode for post-processing stop-and-go data. To save hours in post-processing time, this option should always be used when possible. Before stop-and-go data are collected, a thorough understanding of the batch processing requirements is strongly recommended. The field procedures used may be modified to meet the batch processing requirements.

e. All stop-and-go baselines observed on days 179 and 180 were manually post-processed. Figure E-17 shows a solution file for the baseline from the reference receiver at 3095 to the roving receiver at 4097. The file naming convention is different from that used for static solution files. Using the file name shown in Figure E-17 as an example, the convention for an eight-digit file name with a three-character extension is as follows.

40971795.k01

where

4097 = the ID of the station being occupied by the roving receiver

179 = the day of the year observations were recorded

5 = the last digit of the ID of the station being occupied by the reference receiver

k = part of extension denoting the file as kinematic

01 = part of extension that is incremented by one each time a station is reoccupied by the same rover on the same day

The solution output for stop-and-go baselines is very similar to the double-difference fixed solution for static baselines. Refer to the survey examples in Appendix D for an annotated output of a double-difference fixed solution.

f. Figure E-9 indicates stations HL-11, HL-13, HL-14, HL-15, HL-16, and HL-17 were occupied at different times by both rovers. Station HL-11 was occupied statically by rover 2 and kinematically by rover 1. The other five stations were occupied kinematically by both rovers. Table E-1 shows the repeatability of the values within baseline solutions comparing a static fixed solution to a stop-and-go kinematic solution and also two kinematic solutions processed from data obtained on different days. The comparisons are shown for baselines processed from both reference receivers. Analysis indicates the repeatability between the static and kinematic solutions was generally less than 20 ppm and that between the two kinematic solutions was about the same. The repeatability in the Y component was consistently the worst of the three components. The expected setup error of the range pole and bipod is greater than an optical plummet tribrach and tripod. This will affect the repeatability of two kinematic baselines, especially if the baselines are processed from data collected by different rovers. Relatively speaking, these results exceed in all cases Second-Order Class II precision requirements and in all cases but two, Second-Order Class I requirements.

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07/10/89 13:45:42.30

TRIMBLE NAVIGATION, LTD
 585 NORTH MARY AVENUE
 SUNNYVALE, CALIFORNIA 94086
 U.S.A.

PROGRAM TRIMVEC
 GPS RELATIVE POSITIONING SOLUTION
 VERSION 89.062MB

File name: 40971795.k01
 Coordinate system - WGS-84

Type solution: Double difference
 Value of L12: 1
 L1 solution

Start date/time: 1989/ 6/28 20:39:60. day of year 179 tow 333600.
 Stop date/time: 1989/ 6/29 1:45: 0. day of year 180 tow 351900.

Data available:

```
station: 1
sat:11 .....
sat: 8 .....
sat: 6 .....
sat: 9 .....
sat:13 .....
sat:12 .....
sat:14 .....
sat: 3 .....
```

```
station: 2
sat:11 .....
sat: 8 .....
sat: 6 .....
sat: 9 .....
sat:13 .....
sat:12 .....
sat:14 .....
sat: 3 .....
```

Broadcast ephemeris file used: D:\179\30951791.eph

| SATELLITE | IODE | HEALTH | WEEK | NO. | TOW(sec) | URA(m) |
|-----------|------|--------|------|-----|-----------|--------|
| 11 | 184 | 0 | 494 | 494 | 349200.00 | 2.8 |
| 8 | 52 | 60 | 494 | 494 | 342000.00 | 32.0 |
| 6 | 27 | 0 | 494 | 494 | 342030.00 | 4.0 |
| 9 | 11 | 0 | 494 | 494 | 345600.00 | 2.8 |
| 13 | 69 | 0 | 494 | 494 | 349200.00 | 2.8 |
| 12 | 194 | 0 | 494 | 494 | 349200.00 | 4.0 |
| 14 | 7 | 0 | 494 | 494 | 349200.00 | 5.7 |
| 3 | 245 | 0 | 494 | 494 | 349230.00 | 2.0 |

Figure E-17. Kinematic solution output 3095 -> 4097 (Sheet 1 of 4)

```
Broadcast satellite clock correction values
prn      af0      af1      af2      toc
11  -.3036004491D-03  -.5002220860D-11  .0000000000D+00  .3564D+06
8  -.6075738929D-03  -.5923084245D-10  -.2775557562D-16  .3492D+06
6  -.2873353660D-03  -.1796252036D-10  .0000000000D+00  .3492D+06
9  -.3585955128D-03  -.1693933882D-10  -.2775557562D-16  .3528D+06
13  .4193321802D-03  .2160049917D-11  .0000000000D+00  .3564D+06
12  .8332398720D-03  .3751865645D-11  .0000000000D+00  .3564D+06
14  .5646748468D-04  .5911715562D-11  .0000000000D+00  .3564D+06
3  .1517958008D-03  -.1466560207D-10  -.2775557562D-16  .3564D+06
```

No message file for station 1

Origin of station 1 coordinates : User input

STATION (mark) 1 3095

input data file 1 : D:\179\30951791.dat

antenna height(m) 1.409

met values used: pressure(mb) 1013.0
temperature(deg C) 20.0
relative humidity(%) 50.0

| | | | | | | |
|-------|--------------|------------|---|-----|----|----------|
| x (m) | -185.143 | lat (dms) | N | 34 | 59 | 52.56136 |
| y (m) | -5230645.165 | elon (dms) | E | 269 | 59 | 52.69908 |
| z (m) | 3637739.935 | wlon (dms) | W | 90 | 0 | 7.30092 |
| | | ht (m) | | | | 106.0190 |

No message file for station 2

STATION (mark) 2 4097

input data file 1 : D:\179\40971792.dat

antenna height(m) 1.963

met values used: pressure(mb) 1013.0
temperature(deg C) 20.0
relative humidity(%) 50.0

| | | | | | | |
|-------|--------------|------------|---|-----|----|----------|
| x (m) | -3140.364 | lat (dms) | N | 34 | 56 | 53.54605 |
| y (m) | -5233794.156 | elon (dms) | E | 269 | 57 | 56.23770 |
| z (m) | 3633210.847 | wlon (dms) | W | 90 | 2 | 3.76230 |
| | | ht (m) | | | | 91.1048 |

Vector 1 originates at station 1 ends at station 2

Vector Standard Deviations (m) :

dx dy dz

Vector 1 .2740151D-02 .6418240D-02 .4906620D-02

Vector correlation matrix :

dx(01) dy(01) dz(01)

| | | | |
|--------|-----------|-----------|-----------|
| dx(01) | 1.0000000 | | |
| dy(01) | -.7430828 | 1.0000000 | |
| dz(01) | .6281730 | -.8394194 | 1.0000000 |

Figure E-17. (Sheet 2 of 4)

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STATION 1 TO STATION 2

slope distance (m) 6257.9635 sigma (m) .0022

normal section azimuth (dms) 208 10 42.06

vertical angle (dms) 0 -9 53.01

east(m) north(m) up(m) -2955.109 -5516.259 -17.992

Delta lat(dms) 0 -2 59.01531

Delta lon(dms) 0 -1 56.46138

Delta ht(m) -14.9142

correlations for baseline 1:

| | dx | dy | dz | trop | bias 1 | bias 2 |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| | bias 3 | bias 4 | bias 5 | bias 6 | bias 7 | |
| dx | 1.0000000 | | | | | |
| dy | -.7430828 | 1.0000000 | | | | |
| dz | .6281730 | -.8394194 | 1.0000000 | | | |
| trop | .0000000 | .0000000 | .0000000 | 1.0000000 | | |
| bias 1 | .0000000 | .0000000 | .0000000 | .0000000 | 1.0000000 | |
| bias 2 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 | 1.0000000 |
| bias 3 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 |
| bias 4 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 |
| bias 5 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 |
| bias 6 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 |
| bias 7 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 | .0000000 |

| | Solution | Sigma |
|----------------|--------------|-------|
| dx (m) | -2955.220 | .003 |
| dy (m) | -3148.991 | .006 |
| dz (m) | -4529.088 | .005 |
| trop (%) | .000 | .000 |
| bias 1 (cycle) | 9588533.000 | .000 |
| bias 2 (cycle) | 7281643.000 | .000 |
| bias 3 (cycle) | -1603291.000 | .000 |
| bias 4 (cycle) | 4361315.000 | .000 |
| bias 5 (cycle) | 7690266.000 | .000 |
| bias 6 (cycle) | 9590043.000 | .000 |
| bias 7 (cycle) | .000 | .000 |

Rdop(norm to 60 sec) is .295 (m/cycle)

All Baseline Vectors:

| | dx(m) | dy(m) | dz(m) | dist(m) | dh(m) |
|-------------|-----------|-----------|-----------|----------|---------|
| From 1 To 2 | -2955.220 | -3148.991 | -4529.088 | 6257.964 | -14.914 |

Interval between epochs (sec) 15.0

Epoch increment 1

Number of measurements used in solution 30

Number of measurements rejected 0

RMS (cycles) .039

Figure E-17. (Sheet 3 of 4)

```

Elevation mask (deg)      15.0
Edit multiplier           3.5
Modified Hopfield troposphere model used

Best tracking C/A code positions
Station 1
Pdop      2.4
  x (m)    -186.448      lat (dms) N   34   59  52.57129
  y (m)    -5230628.653  elon (dms) E  269   59  52.64760
  z (m)     3637728.748  wlon (dms) W   90   0   7.35241
                                ht (m)      86.0759
clock offset(s)           .50214212D-03
freq offset(s/s)          .70699674D-09

  Code calibration(m)      Carrier calibration(m)
0 - 1      .1860           .0003
0 - 2     -.0625           -.0004
0 - 3     -.3057           -.0005
0 - 4     -.2056           -.0004
0 - 5     -2.9268          .0000
0 - 6     -3.0786          -.0001
0 - 7     -3.0503          -.0005
0 - 8     -3.0967          -.0006
0 - 9     -3.0073          -.0005

Station 2
Pdop      2.5
  x (m)    -3142.263      lat (dms) N   34   56  53.56441
  y (m)    -5233776.319  elon (dms) E  269   57  56.16241
  z (m)     3633199.073  wlon (dms) W   90   2   3.83759
                                ht (m)      69.7407
clock offset(s)           .54571078D-03
freq offset(s/s)          -.13415415D-09

  Code calibration(m)      Carrier calibration(m)
0 - 1      .0161           -.0000
0 - 2     -.0752           -.0004
0 - 3     -.0518           -.0002
0 - 4     -.0840           -.0005
0 - 5     -.1821           -.0001
0 - 6     -.0806           .0002
0 - 7     -.0786           -.0003
0 - 8     -.0518           -.0009
0 - 9     -.1606           -.0009

```

Figure E-17. (Sheet 4 of 4)

Table E-1
Repeat Baseline Comparison

| File Name | dX | dY | dZ |
|----------------|-----------|-----------|-----------|
| 95111791.FIX | -1564.664 | -1813.619 | -2636.200 |
| 52111795.k01 | -1564.666 | -1813.590 | -2636.214 |
| Diff in meters | 0.002 | 0.029 | 0.014 |
| Diff in ppm | 1.3 | 16.0 | 5.3 |
| 98111791.FIX | 1757.126 | 1332.128 | 1902.257 |
| 52111798.k01 | 1757.113 | 1332.164 | 1902.226 |
| Diff in meters | 0.013 | 0.036 | 0.031 |
| Diff in ppm | 7.4 | 27.0 | 16.3 |
| 52131795.k01 | -3572.835 | -2316.710 | -3359.378 |
| 52131805.k01 | -3572.853 | -2316.729 | -3359.378 |
| Diff in meters | 0.018 | 0.050 | 0.029 |
| Diff in ppm | 5.0 | 21.6 | 8.6 |
| 52131795.k01 | -251.058 | 829.025 | 1179.100 |
| 52131808.k01 | -251.061 | 829.020 | 1179.111 |
| Diff in meters | 0.003 | 0.005 | 0.011 |
| Diff in ppm | 11.9 | 6.0 | 9.3 |

E-6. Adjustments

GEOLAB adjustment software was used to adjust this example survey. An IOB file was created by adding processed static and kinematic baselines from data obtained on days 179 and 180. Three separate network adjustments were performed using this file.

a. The first adjustment was run holding only USC&GS HUDGINS fixed in three dimensions. This adjustment provided a check of the internal precision of the GPS observations. A partial listing of the output for adjustment one is shown in Figure E-18. The data indicated the following:

(1) As shown on page 1 of the GEOLAB adjustment, the number of redundant measurements, or degrees of freedom, within the adjustment was high (87).

(2) As shown on page 31, the 2D and 1D station major semi-axis and minor semi-axis were at or less than the few-centimeter level.

(3) As shown on pages 32 and 33, the 2D and 1D relative error ellipses between survey points were at or less than the few-centimeter level. The precision of all baselines within the adjustment exceeded 30 ppm and 87 percent exceeded 10 ppm.

(4) As shown on page 28, the histogram indicates some of the residuals were higher than anticipated. These higher residuals fell outside of the bell-shaped curve.

(5) As shown on page 29, the estimated variance factor in the statistics summary is somewhat high. Higher residuals and variance factors than seen with static data can be expected when adjusting stop-and-go baselines. Although some high residual values exist in the adjustment, the precision of all baselines relative to their length are within Second-Order Class II requirements and 87 percent are within First-Order requirements. Longer occupation times may help to improve some of the statistical values and baseline precisions if higher orders of accuracy are desired.

b. The second adjustment was run holding USC&GS HUDGINS fixed in three dimensions and P-13-2-89 fixed in two dimensions. This adjustment was performed to obtain the final adjusted horizontal positions of all of the photo control points occupied using GPS. After obtaining the adjusted positions from GEOLAB, terrestrial traverse computations were performed to obtain positions on the remaining photo control points. A partial listing of the output for adjustment two is shown in Figure E-19. Here, the statistical values and relative errors increased only slightly compared to adjustment one after holding a second point fixed. The relative precision of all baselines in the adjustment still exceed Second Order Class II requirements.

c. The third and final adjustment was ran holding USC&GS HUDGINS fixed in three dimensions and S 22 1974, HL-1 and HL-20 fixed in one dimension. All heights fixed in the adjustment were orthometric or relative to the geoid. If elevations relative to the geoid are desired, a separate vertical adjustment is required holding only one point fixed horizontally. Horizontal and vertical adjustments should not be combined because precisions in the horizontal plane will affect precisions in the vertical plane and vice versa. A partial listing of the output for adjustment three is shown in Figure E-20. Page 33 of the output indicates that the 1D confidence region for each station in the adjustment is less than 0.1 m.

E-7. Project Summary

Positions in 3D were developed for 23 photo control points as well as 2D positions for two new Type A monuments.

a. The field work for the survey was completed in approximately 35 hr with a task breakdown as follows.

(1) 8 hr for presurvey reconnaissance, 2-man crew.

U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

PREPARE:

09:34:43 - Tuesday, October 09, 1990

Input from: <GPS7K_1.iob>

Output to: <GPS7K_1.LST>

PREPARE successfully completed.

GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page 0

U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

GETUP:

| PARAMETERS | | OBSERVATIONS | |
|----------------------|--------|--------------------|--------|
| Description | Number | Description | Number |
| All Stations | 24 | Directions | 0 |
| Fixed Stations | 1 | Distances | 0 |
| Free 3-D Stations | 23 | Azimuths | 0 |
| Free 2-D Stations | 0 | Vertical Angles | 0 |
| Free 1-D Stations | 0 | Zenithal Angles | 0 |
| Coord. Parameters | 69 | Angles | 0 |
| Astro. Latitudes | 0 | Heights | 0 |
| Astro. Longitudes | 0 | Height Differences | 0 |
| Geoid Records | 0 | Auxiliary Params. | 0 |
| All Aux. Pars. | 0 | 2-D Coords. | 0 |
| Direction Pars. | 0 | 2-D Coord. Diffs. | 0 |
| Scale Parameters | 0 | 3-D Coords. | 0 |
| Constant Pars. | 0 | 3-D Coord. Diffs. | 156 |
| Rotation Pars. | 0 | | |
| Translation Pars. | 0 | | |
| Total Parameters | | Total Observations | 156 |
| Degrees of Freedom = | | 87 | |

GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page 1

Figure E-18. Minimally constrained horizontal adjustment (Sheet 1 of 6)

U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

RESID:

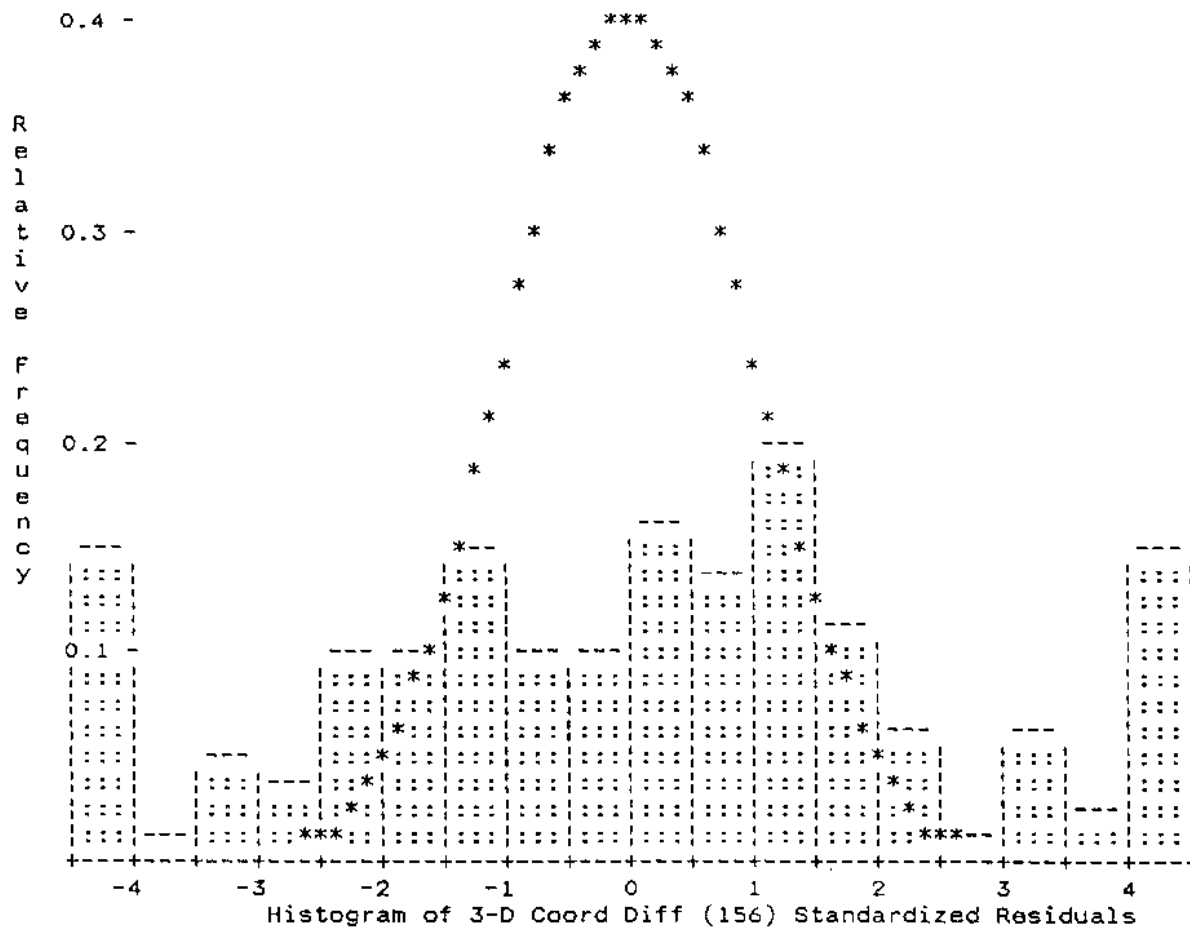


Figure E-18. (Sheet 2 of 6)


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-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

RESID:

```

-----
                S T A T I S T I C S      S U M M A R Y
-----

```

| | |
|-------------------------------|----------|
| Residual Critical Value Type | Tau Max |
| Residual Critical Value | 3.6542 |
| Convergence Criterion | 0.001000 |
| Final Iteration Counter Value | 2 |
| Confidence Level Used | 95.0000 |
| Number of Flagged Residuals | 29 |
| Estimated Variance Factor | 9.2151 |
| Number of Degrees of Freedom | 87 |

Chi-Square Test on the Variance Factor:

6.9901e+000 < 1.0000 < 1.2708e+001 ?

!!!!!!!!!!!!!!!!!!!!!!!!!!!! THE TEST FAILS !!!!!!!!!!!!!!!!!!!!!!!!!!!!!

RESID successfully completed.

Figure E-18. (Sheet 3 of 6)

1 Aug 96

 U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
 HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
 A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

ELLIPSE:

2-D AND 1-D STATION CONFIDENCE REGIONS (95.000 %):

| IDENT. | MAJOR SEMI-AXIS | MINOR SEMI-AXIS | AZ(MAJ) | VERTICAL |
|--------|-----------------|-----------------|---------|----------|
| 4098 | 0.0037 | 0.0030 | 145.07 | 0.0084 |
| 4097 | 0.0111 | 0.0098 | 104.55 | 0.0231 |
| 5211 | 0.0086 | 0.0079 | 76.51 | 0.0167 |
| 5221 | 0.0229 | 0.0137 | 4.04 | 0.0536 |
| 5208 | 0.0353 | 0.0135 | 1.88 | 0.0593 |
| 5213 | 0.0079 | 0.0059 | 114.15 | 0.0117 |
| 2099 | 0.0190 | 0.0128 | 23.44 | 0.0402 |
| 5212 | 0.0227 | 0.0085 | 9.19 | 0.0985 |
| 5214 | 0.0139 | 0.0078 | 153.79 | 0.0406 |
| 5215 | 0.0076 | 0.0055 | 160.93 | 0.0217 |
| 5216 | 0.0056 | 0.0035 | 157.21 | 0.0196 |
| 5217 | 0.0152 | 0.0107 | 143.90 | 0.0344 |
| 5219 | 0.0167 | 0.0103 | 11.22 | 0.0322 |
| 5220 | 0.0143 | 0.0096 | 17.16 | 0.0295 |
| 7212 | 0.0102 | 0.0073 | 24.15 | 0.0219 |
| 5222 | 0.0069 | 0.0057 | 87.95 | 0.0139 |
| 5224 | 0.0150 | 0.0122 | 94.27 | 0.0321 |
| 5223 | 0.0078 | 0.0063 | 101.33 | 0.0176 |
| 5209 | 0.0074 | 0.0060 | 66.59 | 0.0113 |
| 5218 | 0.0123 | 0.0097 | 128.12 | 0.0201 |
| 5206 | 0.0116 | 0.0086 | 142.23 | 0.0263 |
| 5201 | 0.0125 | 0.0082 | 28.16 | 0.0260 |
| 5203 | 0.0115 | 0.0044 | 8.95 | 0.0540 |

Figure E-18. (Sheet 4 of 6)

1 Aug 96

```

-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----
ELLIPSE:

2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS ( 95.000 %):
-----
FROM      TO      MAJ.SEMI  MIN.SEMI  AZ(MAJ)  VERTICAL  SPATIAL  DIST.  PRECISION
-----
4098      4097      0.0110   0.0097   99.22    0.0227    366.6975  29.965 PPM
4098      5211      0.0082   0.0071   72.51    0.0145    2912.1464  2.824 PPM
4098      5221      0.0231   0.0140    3.76    0.0541    4613.1049  5.003 PPM
4098      5208      0.0353   0.0132    1.93    0.0591    2733.5199 12.901 PPM
4098      2099      0.0188   0.0124   23.86    0.0395    2209.5900  8.528 PPM
4098      5212      0.0226   0.0081    9.40    0.0983    2184.0854 10.334 PPM
4098      5214      0.0140   0.0078  153.61    0.0398    1476.6279  9.461 PPM
4098      5215      0.0079   0.0057  158.56    0.0214     801.5978  9.828 PPM
4098      5216      0.0060   0.0039  154.86    0.0183     542.8320 10.996 PPM
4098      5217      0.0151   0.0106  143.88    0.0340     661.3902 22.792 PPM
4098      5219      0.0168   0.0104   11.02    0.0324    2891.5861  5.799 PPM
4098      5220      0.0139   0.0091   18.11    0.0286    2566.7333  5.434 PPM
4098      7212      0.0097   0.0064   26.24    0.0204    2016.1771  4.824 PPM
4098      5222      0.0070   0.0059   89.23    0.0142    4430.4221  1.574 PPM
4098      5224      0.0150   0.0122   94.28    0.0321    5477.8680  2.742 PPM
4098      5213      0.0076   0.0056  114.08    0.0113    1463.0776  5.162 PPM
4098      5223      0.0080   0.0065  102.72    0.0180    5905.2055  1.354 PPM
4098      5209      0.0078   0.0067   68.72    0.0132    2151.8382  3.631 PPM
4098      5218      0.0119   0.0094  127.14    0.0189    1886.0709  6.326 PPM
4098      5206      0.0118   0.0088  142.32    0.0268    3467.4965  3.412 PPM
4098      5203      0.0114   0.0041    9.23    0.0538    5895.6948  1.932 PPM
4098      5201      0.0127   0.0084   27.81    0.0264    6501.9484  1.947 PPM
4098      3095      0.0037   0.0030  145.07    0.0084    6444.1890  0.580 PPM
4097      3095      0.0111   0.0098  104.55    0.0231    6257.9628  1.776 PPM
3095      5211      0.0086   0.0079   76.51    0.0167    3561.8762  2.428 PPM
3095      5208      0.0353   0.0135    1.88    0.0593    3860.2180  9.155 PPM
3095      5221      0.0229   0.0137    4.04    0.0536    2049.7519 11.170 PPM
3095      5213      0.0079   0.0059  114.15    0.0117    5423.8080  1.456 PPM
3095      2099      0.0190   0.0128   23.44    0.0402    6228.3592  3.056 PPM
3095      5212      0.0227   0.0085    9.19    0.0985    4670.3247  4.871 PPM
3095      5214      0.0139   0.0078  153.79    0.0406    5123.7279  2.718 PPM
3095      5215      0.0076   0.0055  160.93    0.0217    6286.9779  1.201 PPM
3095      5216      0.0056   0.0035  157.21    0.0196    6093.8864  0.915 PPM
3095      5217      0.0152   0.0107  143.90    0.0344    6657.5099  2.288 PPM
3095      5219      0.0167   0.0103   11.22    0.0322    3553.0160  4.696 PPM
3095      5220      0.0143   0.0096   17.16    0.0295    4130.2034  3.452 PPM
3095      7212      0.0102   0.0073   24.15    0.0219    5986.6100  1.705 PPM
3095      5222      0.0069   0.0057   87.95    0.0139    2948.5824  2.328 PPM
3095      5224      0.0150   0.0122   94.27    0.0321    2553.4890  5.881 PPM
3095      5223      0.0078   0.0063  101.33    0.0176    1964.3998  3.985 PPM
3095      5209      0.0074   0.0060   66.59    0.0113    4497.4302  1.649 PPM
3095      5218      0.0123   0.0097  128.12    0.0201    4558.2365  2.702 PPM
3095      5206      0.0116   0.0086  142.23    0.0263    4289.4530  2.703 PPM
3095      5201      0.0125   0.0082   28.16    0.0260    7706.4120  1.628 PPM
-----

```

GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page 32

Figure E-18. (Sheet 5 of 6)

1 Aug 96

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-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

ELLIPSE:

2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

```

-----
FROM      TO      MAJ.SEMI MIN.SEMI AZ(MAJ) VERTICAL SPATIAL DIST.      PRECISION
-----
3095      5203      0.0115  0.0044  8.95  0.0540  6734.0519  1.709 PPM
-----

```

ELLIPSE successfully completed.
09:40:34 - Tuesday, October 09, 1990

Figure E-18. (Sheet 6 of 6)

```

-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A=  6378137.000 B=  6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

PREPARE:

10:00:35 - Tuesday, October 09, 1990

Input from: <GPS7K_2.iob>

Output to: <GPS7K_2.LST>

PREPARE successfully completed.

```

-----
GeoLab - V1.91S, (C) 1985/86/87/88/89 Bitwise Ideas Inc. [103208976] Page  0
-----

```

```

-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A=  6378137.000 B=  6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

GETUP:

| PARAMETERS | | OBSERVATIONS | |
|----------------------|--------|--------------------|--------|
| Description | Number | Description | Number |
| All Stations | 24 | Directions | 0 |
| Fixed Stations | 1 | Distances | 0 |
| Free 3-D Stations | 23 | Azimuths | 0 |
| Free 2-D Stations | 0 | Vertical Angles | 0 |
| Free 1-D Stations | 0 | Zenithal Angles | 0 |
| Coord. Parameters | 69 | Angles | 0 |
| Astro. Latitudes | 0 | Heights | 0 |
| Astro. Longitudes | 0 | Height Differences | 0 |
| Geoid Records | 0 | Auxiliary Params. | 0 |
| All Aux. Pars. | 0 | 2-D Coords. | 2 |
| Direction Pars. | 0 | 2-D Coord. Diffs. | 0 |
| Scale Parameters | 0 | 3-D Coords. | 0 |
| Constant Pars. | 0 | 3-D Coord. Diffs. | 156 |
| Rotation Pars. | 0 | | |
| Translation Pars. | 0 | | |
| | ----- | | ----- |
| Total Parameters | 69 | Total Observations | 158 |
| Degrees of Freedom = | | 89 | |

```

-----
GeoLab - V1.91S, (C) 1985/86/87/88/89 Bitwise Ideas Inc. [103208976] Page  1
-----

```

Figure E-19. Fully constrained horizontal adjustment (Sheet 1 of 6)

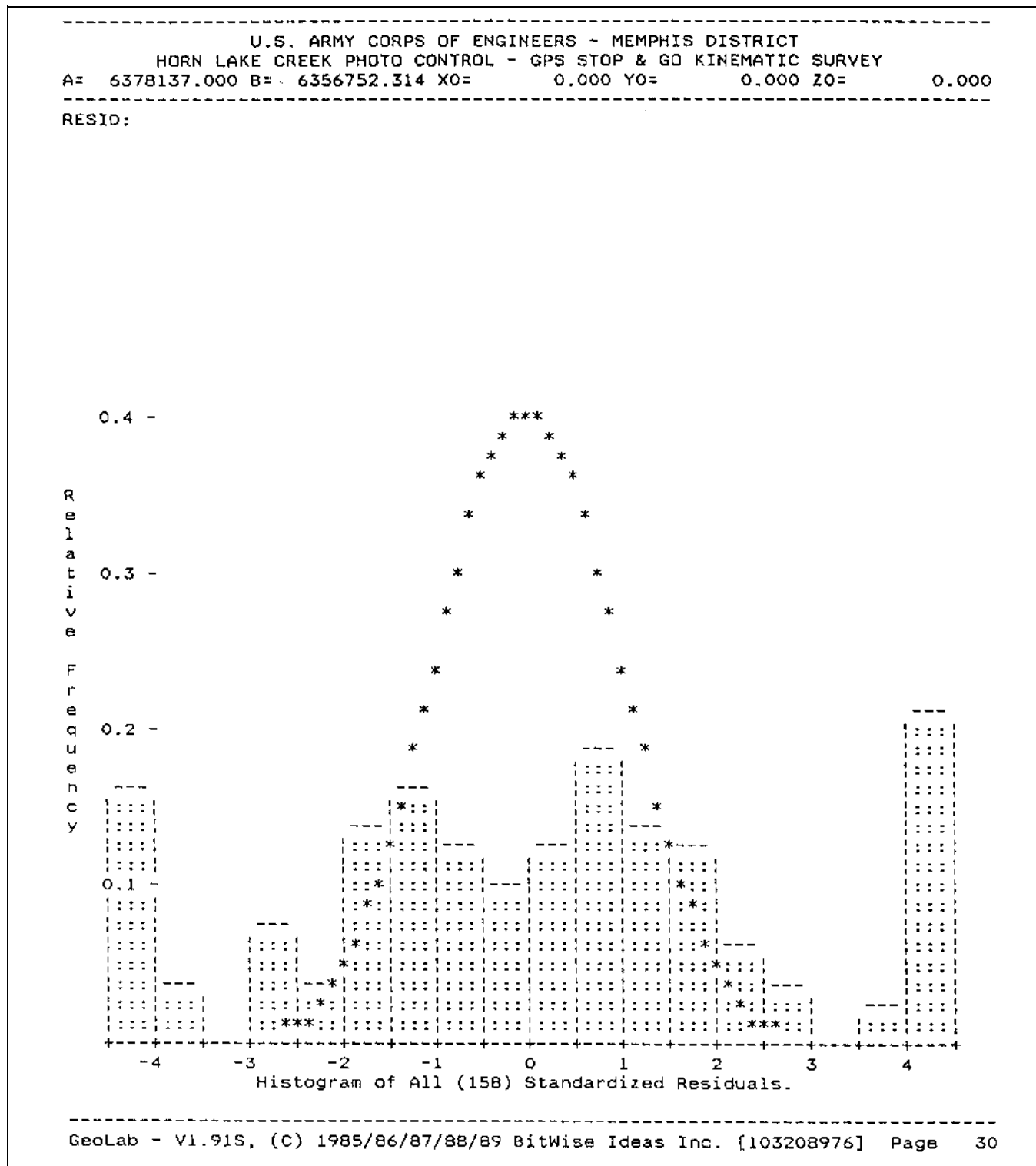


Figure E-19. (Sheet 2 of 6)

```
-----  
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT  
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY  
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000  
-----
```

RESID:

```
-----  
                S T A T I S T I C S      S U M M A R Y  
-----
```

| | |
|-------------------------------|----------|
| Residual Critical Value Type | Tau Max |
| Residual Critical Value | 3.6597 |
| Convergence Criterion | 0.001000 |
| Final Iteration Counter Value | 2 |
| Confidence Level Used | 95.0000 |
| Number of Flagged Residuals | 35 |
| Estimated Variance Factor | 13.2102 |
| Number of Degrees of Freedom | 89 |

```
-----  
                Chi-Square Test on the Variance Factor:  
                1.0050e+001 < 1.0000 < 1.8146e+001 ?  
-----
```

```
                !!!!!!!!!!!!!!!!!!!!!!! THE TEST FAILS !!!!!!!!!!!!!!!!!!!!!!!  
-----
```

RESID successfully completed.

Figure E-19. (Sheet 3 of 6)

1 Aug 96

```

-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----

```

ELLIPSE:

2-D AND 1-D STATION CONFIDENCE REGIONS (95.000 %):

| IDENT. | MAJOR SEMI-AXIS | MINOR SEMI-AXIS | AZ(MAJ) | VERTICAL |
|--------|-----------------|-----------------|---------|----------|
| 4098 | 0.0040 | 0.0034 | 145.07 | 0.0099 |
| 4097 | 0.0133 | 0.0117 | 103.56 | 0.0276 |
| 5211 | 0.0103 | 0.0093 | 74.85 | 0.0199 |
| 5221 | 0.0274 | 0.0165 | 4.04 | 0.0642 |
| 5208 | 0.0423 | 0.0161 | 1.90 | 0.0710 |
| 5213 | 0.0094 | 0.0070 | 113.66 | 0.0140 |
| 2099 | 0.0228 | 0.0152 | 23.58 | 0.0481 |
| 5212 | 0.0272 | 0.0101 | 9.26 | 0.1179 |
| 5214 | 0.0167 | 0.0093 | 153.80 | 0.0486 |
| 5215 | 0.0090 | 0.0065 | 160.93 | 0.0259 |
| 5216 | 0.0066 | 0.0042 | 157.23 | 0.0235 |
| 5217 | 0.0182 | 0.0128 | 143.89 | 0.0411 |
| 5219 | 0.0200 | 0.0123 | 11.25 | 0.0385 |
| 5220 | 0.0170 | 0.0114 | 17.47 | 0.0353 |
| 7212 | 0.0121 | 0.0085 | 24.83 | 0.0262 |
| 5222 | 0.0082 | 0.0068 | 87.45 | 0.0166 |
| 5224 | 0.0180 | 0.0146 | 94.13 | 0.0385 |
| 5223 | 0.0093 | 0.0075 | 101.03 | 0.0210 |
| 5209 | 0.0089 | 0.0072 | 66.56 | 0.0136 |
| 5218 | 0.0147 | 0.0116 | 127.81 | 0.0241 |
| 5206 | 0.0139 | 0.0103 | 142.23 | 0.0315 |
| 5201 | 0.0150 | 0.0098 | 28.21 | 0.0311 |
| 5203 | 0.0137 | 0.0052 | 9.10 | 0.0646 |

Figure E-19. (Sheet 4 of 6)

| U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT | | | | | | | |
|--|------|----------------|----------|-----------|-----------|---------------|------------|
| HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY | | | | | | | |
| A= 6378137.000 | | B= 6356752.314 | | X0= 0.000 | Y0= 0.000 | Z0= 0.000 | |
| ELLIPSE: | | | | | | | |
| 2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %): | | | | | | | |
| FROM | TO | MAJ.SEMI | MIN.SEMI | AZ(MAJ) | VERTICAL | SPATIAL DIST. | PRECISION |
| 4098 | 4097 | 0.0131 | 0.0116 | 99.26 | 0.0271 | 366.6987 | 35.831 PPM |
| 4098 | 5211 | 0.0098 | 0.0085 | 72.49 | 0.0174 | 2912.1468 | 3.381 PPM |
| 4098 | 5221 | 0.0276 | 0.0167 | 3.85 | 0.0647 | 4613.1075 | 5.981 PPM |
| 4098 | 5208 | 0.0422 | 0.0159 | 1.94 | 0.0707 | 2733.5206 | 15.445 PPM |
| 4098 | 2099 | 0.0226 | 0.0149 | 23.87 | 0.0473 | 2209.5901 | 10.210 PPM |
| 4098 | 5212 | 0.0270 | 0.0096 | 9.41 | 0.1176 | 2184.0857 | 12.372 PPM |
| 4098 | 5214 | 0.0167 | 0.0093 | 153.65 | 0.0477 | 1476.6292 | 11.304 PPM |
| 4098 | 5215 | 0.0093 | 0.0068 | 159.03 | 0.0256 | 801.5979 | 11.644 PPM |
| 4098 | 5216 | 0.0070 | 0.0045 | 155.32 | 0.0219 | 542.8330 | 12.936 PPM |
| 4098 | 5217 | 0.0180 | 0.0127 | 143.88 | 0.0407 | 661.3897 | 27.271 PPM |
| 4098 | 5219 | 0.0200 | 0.0124 | 11.12 | 0.0388 | 2891.5879 | 6.933 PPM |
| 4098 | 5220 | 0.0167 | 0.0109 | 18.11 | 0.0342 | 2566.7336 | 6.506 PPM |
| 4098 | 7212 | 0.0116 | 0.0077 | 26.24 | 0.0244 | 2016.1771 | 5.776 PPM |
| 4098 | 5222 | 0.0083 | 0.0070 | 88.31 | 0.0170 | 4430.4238 | 1.873 PPM |
| 4098 | 5224 | 0.0180 | 0.0146 | 94.14 | 0.0385 | 5477.8695 | 3.280 PPM |
| 4098 | 5213 | 0.0090 | 0.0067 | 113.86 | 0.0135 | 1463.0782 | 6.169 PPM |
| 4098 | 5223 | 0.0095 | 0.0077 | 101.99 | 0.0215 | 5905.2073 | 1.611 PPM |
| 4098 | 5209 | 0.0093 | 0.0078 | 67.94 | 0.0157 | 2151.8403 | 4.314 PPM |
| 4098 | 5218 | 0.0143 | 0.0112 | 127.13 | 0.0226 | 1886.0714 | 7.572 PPM |
| 4098 | 5206 | 0.0141 | 0.0105 | 142.28 | 0.0321 | 3467.4980 | 4.065 PPM |
| 4098 | 5203 | 0.0136 | 0.0049 | 9.29 | 0.0644 | 5895.6951 | 2.311 PPM |
| 4098 | 5201 | 0.0151 | 0.0100 | 27.97 | 0.0315 | 6501.9487 | 2.326 PPM |
| 4098 | 3095 | 0.0040 | 0.0034 | 145.07 | 0.0099 | 6444.1920 | 0.620 PPM |
| 4097 | 3095 | 0.0133 | 0.0117 | 103.56 | 0.0276 | 6257.9643 | 2.119 PPM |
| 3095 | 5211 | 0.0103 | 0.0093 | 74.85 | 0.0199 | 3561.8789 | 2.885 PPM |
| 3095 | 5208 | 0.0423 | 0.0161 | 1.90 | 0.0710 | 3860.2203 | 10.956 PPM |
| 3095 | 5221 | 0.0274 | 0.0165 | 4.04 | 0.0642 | 2049.7523 | 13.373 PPM |
| 3095 | 5213 | 0.0094 | 0.0070 | 113.66 | 0.0140 | 5423.8102 | 1.726 PPM |
| 3095 | 2099 | 0.0228 | 0.0152 | 23.58 | 0.0481 | 6228.3617 | 3.653 PPM |
| 3095 | 5212 | 0.0272 | 0.0101 | 9.26 | 0.1179 | 4670.3272 | 5.823 PPM |
| 3095 | 5214 | 0.0167 | 0.0093 | 153.80 | 0.0486 | 5123.7294 | 3.250 PPM |
| 3095 | 5215 | 0.0090 | 0.0065 | 160.93 | 0.0259 | 6286.9790 | 1.435 PPM |
| 3095 | 5216 | 0.0066 | 0.0042 | 157.23 | 0.0235 | 6093.8876 | 1.090 PPM |
| 3095 | 5217 | 0.0182 | 0.0128 | 143.89 | 0.0411 | 6657.5119 | 2.732 PPM |
| 3095 | 5219 | 0.0200 | 0.0123 | 11.25 | 0.0385 | 3553.0171 | 5.620 PPM |
| 3095 | 5220 | 0.0170 | 0.0114 | 17.47 | 0.0353 | 4130.2059 | 4.118 PPM |
| 3095 | 7212 | 0.0121 | 0.0085 | 24.83 | 0.0262 | 5986.6129 | 2.026 PPM |
| 3095 | 5222 | 0.0082 | 0.0068 | 87.45 | 0.0166 | 2948.5833 | 2.778 PPM |
| 3095 | 5224 | 0.0180 | 0.0146 | 94.13 | 0.0385 | 2553.4896 | 7.035 PPM |
| 3095 | 5223 | 0.0093 | 0.0075 | 101.03 | 0.0210 | 1964.4001 | 4.759 PPM |
| 3095 | 5209 | 0.0089 | 0.0072 | 66.56 | 0.0136 | 4497.4308 | 1.974 PPM |
| 3095 | 5218 | 0.0147 | 0.0116 | 127.81 | 0.0241 | 4558.2390 | 3.215 PPM |
| 3095 | 5206 | 0.0139 | 0.0103 | 142.23 | 0.0315 | 4289.4539 | 3.234 PPM |
| 3095 | 5201 | 0.0150 | 0.0098 | 28.21 | 0.0311 | 7706.4128 | 1.948 PPM |
| GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page 34 | | | | | | | |

Figure E-19. (Sheet 5 of 6)

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-----  
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT  
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY  
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000  
-----
```

ELLIPSE:

2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

```
-----  
FROM      TO      MAJ.SEMI MIN.SEMI AZ(MAJ) VERTICAL SPATIAL DIST.  PRECISION  
-----  
3095      5203      0.0137  0.0052   9.10   0.0646   6734.0532  2.040 PPM  
-----
```

ELLIPSE successfully completed.
10:06:34 - Tuesday, October 09, 1990

Figure E-19. (Sheet 6 of 6)

1 Aug 96

```

-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

PREPARE:

10:29:30 - Tuesday, October 09, 1990

Input from: <GPS7K_3.iob>

Output to: <GPS7K_3.LST>

PREPARE successfully completed.

```

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GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page    0
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-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

GETUP:

| PARAMETERS | | OBSERVATIONS | |
|----------------------|--------|--------------------|--------|
| Description | Number | Description | Number |
| All Stations | 24 | Directions | 0 |
| Fixed Stations | 1 | Distances | 0 |
| Free 3-D Stations | 23 | Azimuths | 0 |
| Free 2-D Stations | 0 | Vertical Angles | 0 |
| Free 1-D Stations | 0 | Zenithal Angles | 0 |
| Coord. Parameters | 69 | Angles | 0 |
| Astro. Latitudes | 0 | Heights | 3 |
| Astro. Longitudes | 0 | Height Differences | 0 |
| Geoid Records | 0 | Auxiliary Params. | 0 |
| All Aux. Pars. | 0 | 2-D Coords. | 0 |
| Direction Pars. | 0 | 2-D Coord. Diffs. | 0 |
| Scale Parameters | 0 | 3-D Coords. | 0 |
| Constant Pars. | 0 | 3-D Coord. Diffs. | 156 |
| Rotation Pars. | 0 | | |
| Translation Pars. | 0 | | |
| ----- | | ----- | |
| Total Parameters | 69 | Total Observations | 159 |
| ----- | | ----- | |
| Degrees of Freedom = | | 90 | |
| ----- | | ----- | |

```

-----
GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page    1
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```

Figure E-20. Fully constrained vertical adjustment (Sheet 1 of 6)

U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000

RESID:

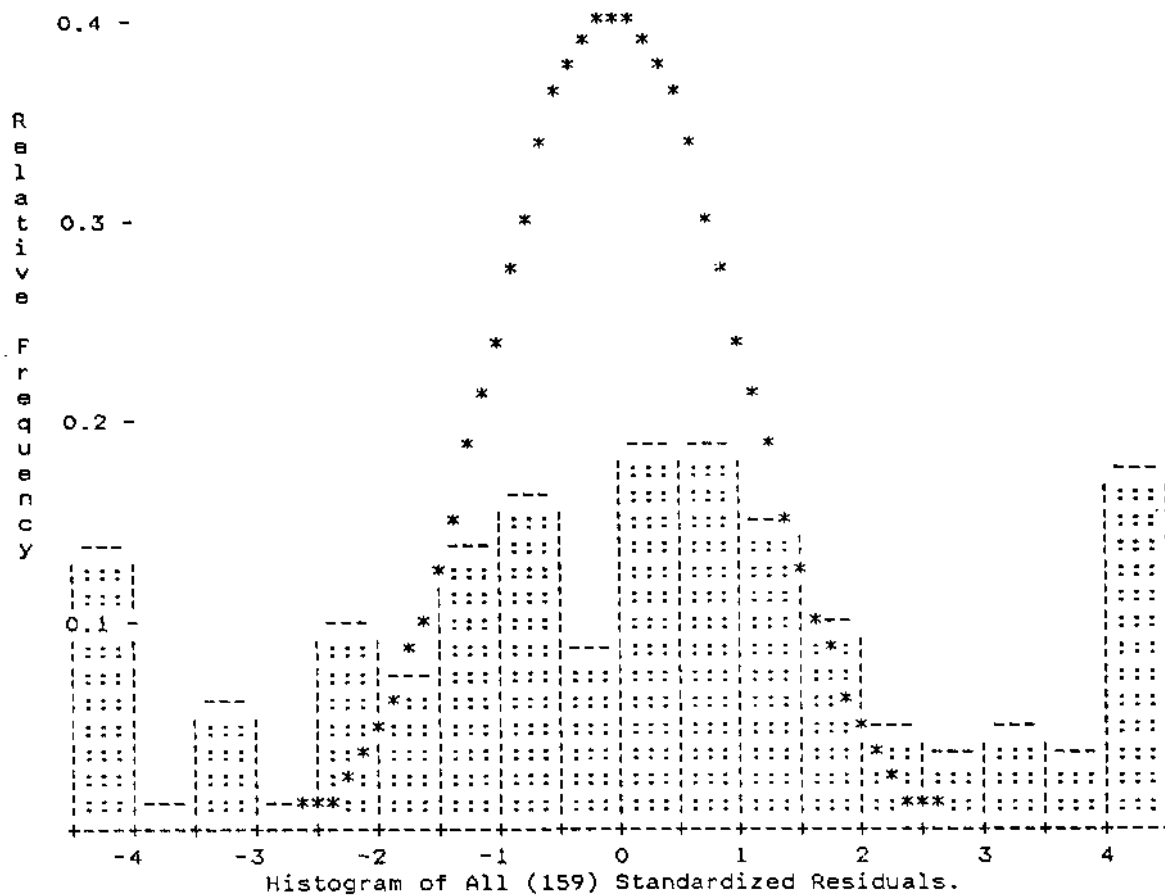


Figure E-20. (Sheet 2 of 6)

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-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0=      0.000 Y0=      0.000 Z0=      0.000
-----

```

RESID:

```

-----
                S T A T I S T I C S      S U M M A R Y
-----

```

| | |
|-------------------------------|----------|
| Residual Critical Value Type | Tau Max |
| Residual Critical Value | 3.6624 |
| Convergence Criterion | 0.001000 |
| Final Iteration Counter Value | 2 |
| Confidence Level Used | 95.0000 |
| Number of Flagged Residuals | 30 |
| Estimated Variance Factor | 9.3212 |
| Number of Degrees of Freedom | 90 |

Chi-Square Test on the Variance Factor:

7.1012e+000 < 1.0000 < 1.2779e+001 ?

!!!!!!!!!!!!!!!!!!!!!!!!!!!! THE TEST FAILS !!!!!!!!!!!!!!!!!!!!!!!!!!!!!

RESID successfully completed.

Figure E-20. (Sheet 3 of 6)

1 Aug 96

```

-----
                U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT
            HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000
-----

```

ELLIPSE:

2-D AND 1-D STATION CONFIDENCE REGIONS (95.000 %):

| IDENT. | MAJOR SEMI-AXIS | MINOR SEMI-AXIS | AZ(MAJ) | VERTICAL |
|--------|-----------------|-----------------|---------|----------|
| 4098 | 0.0037 | 0.0030 | 144.69 | 0.0080 |
| 4097 | 0.0112 | 0.0099 | 104.44 | 0.0232 |
| 5211 | 0.0087 | 0.0079 | 76.37 | 0.0166 |
| 5221 | 0.0230 | 0.0138 | 4.04 | 0.0539 |
| 5208 | 0.0355 | 0.0136 | 1.89 | 0.0596 |
| 5213 | 0.0079 | 0.0060 | 114.13 | 0.0117 |
| 2099 | 0.0129 | 0.0125 | 134.78 | 0.0006 |
| 5212 | 0.0229 | 0.0086 | 9.20 | 0.0990 |
| 5214 | 0.0140 | 0.0078 | 153.78 | 0.0407 |
| 5215 | 0.0076 | 0.0055 | 160.87 | 0.0217 |
| 5216 | 0.0056 | 0.0035 | 157.13 | 0.0196 |
| 5217 | 0.0153 | 0.0108 | 143.89 | 0.0345 |
| 5219 | 0.0168 | 0.0103 | 11.22 | 0.0323 |
| 5220 | 0.0098 | 0.0087 | 129.60 | 0.0006 |
| 7212 | 0.0103 | 0.0073 | 24.26 | 0.0219 |
| 5222 | 0.0069 | 0.0058 | 87.89 | 0.0139 |
| 5224 | 0.0151 | 0.0123 | 94.25 | 0.0323 |
| 5223 | 0.0079 | 0.0063 | 101.29 | 0.0176 |
| 5209 | 0.0075 | 0.0060 | 66.59 | 0.0114 |
| 5218 | 0.0124 | 0.0098 | 128.06 | 0.0201 |
| 5206 | 0.0117 | 0.0086 | 142.23 | 0.0264 |
| 5201 | 0.0090 | 0.0082 | 31.01 | 0.0006 |
| 5203 | 0.0116 | 0.0044 | 8.97 | 0.0542 |

Figure E-20. (Sheet 4 of 6)

1 Aug 96

| U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT | | | | | | | |
|--|------|-----------|----------|-----------|----------|---------------|------------|
| HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY | | | | | | | |
| A= 6378137.000 B= 6356752.314 X0= | | 0.000 Y0= | | 0.000 Z0= | | 0.000 | |
| ELLIPSE: | | | | | | | |
| 2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %): | | | | | | | |
| FROM | TO | MAJ.SEMI | MIN.SEMI | AZ(MAJ) | VERTICAL | SPATIAL DIST. | PRECISION |
| 4098 | 4097 | 0.0110 | 0.0098 | 99.29 | 0.0228 | 366.6974 | 30.134 PPM |
| 4098 | 5211 | 0.0083 | 0.0072 | 72.51 | 0.0146 | 2912.1465 | 2.841 PPM |
| 4098 | 5221 | 0.0232 | 0.0141 | 3.77 | 0.0543 | 4613.1048 | 5.031 PPM |
| 4098 | 5208 | 0.0355 | 0.0133 | 1.94 | 0.0594 | 2733.5198 | 12.975 PPM |
| 4098 | 2099 | 0.0127 | 0.0123 | 153.61 | 0.0080 | 2209.5932 | 5.731 PPM |
| 4098 | 5212 | 0.0227 | 0.0081 | 9.40 | 0.0988 | 2184.0853 | 10.393 PPM |
| 4098 | 5214 | 0.0141 | 0.0078 | 153.61 | 0.0401 | 1476.6279 | 9.515 PPM |
| 4098 | 5215 | 0.0079 | 0.0058 | 158.62 | 0.0215 | 801.5977 | 9.882 PPM |
| 4098 | 5216 | 0.0060 | 0.0039 | 154.93 | 0.0184 | 542.8319 | 11.054 PPM |
| 4098 | 5217 | 0.0152 | 0.0106 | 143.88 | 0.0342 | 661.3901 | 22.922 PPM |
| 4098 | 5219 | 0.0169 | 0.0105 | 11.04 | 0.0326 | 2891.5859 | 5.832 PPM |
| 4098 | 5220 | 0.0093 | 0.0084 | 140.18 | 0.0080 | 2566.7382 | 3.642 PPM |
| 4098 | 7212 | 0.0098 | 0.0064 | 26.24 | 0.0205 | 2016.1771 | 4.852 PPM |
| 4098 | 5222 | 0.0070 | 0.0059 | 89.11 | 0.0142 | 4430.4221 | 1.583 PPM |
| 4098 | 5224 | 0.0151 | 0.0123 | 94.26 | 0.0323 | 5477.8680 | 2.758 PPM |
| 4098 | 5213 | 0.0076 | 0.0056 | 113.97 | 0.0113 | 1463.0774 | 5.189 PPM |
| 4098 | 5223 | 0.0080 | 0.0065 | 102.62 | 0.0180 | 5905.2054 | 1.361 PPM |
| 4098 | 5209 | 0.0079 | 0.0067 | 68.68 | 0.0131 | 2151.8379 | 3.652 PPM |
| 4098 | 5218 | 0.0120 | 0.0094 | 127.14 | 0.0190 | 1886.0709 | 6.362 PPM |
| 4098 | 5206 | 0.0119 | 0.0088 | 142.30 | 0.0269 | 3467.4963 | 3.430 PPM |
| 4098 | 5203 | 0.0115 | 0.0041 | 9.24 | 0.0541 | 5895.6947 | 1.943 PPM |
| 4098 | 5201 | 0.0092 | 0.0085 | 23.95 | 0.0080 | 6501.9478 | 1.419 PPM |
| 4098 | 3095 | 0.0037 | 0.0030 | 144.69 | 0.0080 | 6444.1888 | 0.579 PPM |
| 4097 | 3095 | 0.0112 | 0.0099 | 104.44 | 0.0232 | 6257.9628 | 1.785 PPM |
| 3095 | 5211 | 0.0087 | 0.0079 | 76.37 | 0.0166 | 3561.8760 | 2.441 PPM |
| 3095 | 5208 | 0.0355 | 0.0136 | 1.89 | 0.0596 | 3860.2179 | 9.207 PPM |
| 3095 | 5221 | 0.0230 | 0.0138 | 4.04 | 0.0539 | 2049.7519 | 11.234 PPM |
| 3095 | 5213 | 0.0079 | 0.0060 | 114.13 | 0.0117 | 5423.8080 | 1.464 PPM |
| 3095 | 2099 | 0.0129 | 0.0125 | 134.78 | 0.0006 | 6228.3515 | 2.073 PPM |
| 3095 | 5212 | 0.0229 | 0.0086 | 9.20 | 0.0990 | 4670.3246 | 4.898 PPM |
| 3095 | 5214 | 0.0140 | 0.0078 | 153.78 | 0.0407 | 5123.7278 | 2.733 PPM |
| 3095 | 5215 | 0.0076 | 0.0055 | 160.87 | 0.0217 | 6286.9777 | 1.207 PPM |
| 3095 | 5216 | 0.0056 | 0.0035 | 157.13 | 0.0196 | 6093.8863 | 0.919 PPM |
| 3095 | 5217 | 0.0153 | 0.0108 | 143.89 | 0.0345 | 6657.5098 | 2.301 PPM |
| 3095 | 5219 | 0.0168 | 0.0103 | 11.22 | 0.0323 | 3553.0159 | 4.723 PPM |
| 3095 | 5220 | 0.0098 | 0.0087 | 129.60 | 0.0006 | 4130.1976 | 2.364 PPM |
| 3095 | 7212 | 0.0103 | 0.0073 | 24.26 | 0.0219 | 5986.6100 | 1.714 PPM |
| 3095 | 5222 | 0.0069 | 0.0058 | 87.89 | 0.0139 | 2948.5823 | 2.341 PPM |
| 3095 | 5224 | 0.0151 | 0.0123 | 94.25 | 0.0323 | 2553.4888 | 5.915 PPM |
| 3095 | 5223 | 0.0079 | 0.0063 | 101.29 | 0.0176 | 1964.3997 | 4.007 PPM |
| 3095 | 5209 | 0.0075 | 0.0060 | 66.59 | 0.0114 | 4497.4302 | 1.659 PPM |
| 3095 | 5218 | 0.0124 | 0.0098 | 128.06 | 0.0201 | 4558.2364 | 2.717 PPM |
| 3095 | 5206 | 0.0117 | 0.0086 | 142.23 | 0.0264 | 4289.4530 | 2.719 PPM |
| 3095 | 5201 | 0.0090 | 0.0082 | 31.01 | 0.0006 | 7706.4127 | 1.165 PPM |
| GeoLab - V1.91S, (C) 1985/86/87/88/89 BitWise Ideas Inc. [103208976] Page 34 | | | | | | | |

Figure E-20. (Sheet 5 of 6)

1 Aug 96

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-----  
U.S. ARMY CORPS OF ENGINEERS - MEMPHIS DISTRICT  
HORN LAKE CREEK PHOTO CONTROL - GPS STOP & GO KINEMATIC SURVEY  
A= 6378137.000 B= 6356752.314 X0= 0.000 Y0= 0.000 Z0= 0.000  
-----
```

ELLIPSE:

2-D AND 1-D RELATIVE STATION CONFIDENCE REGIONS (95.000 %):

```
-----  
FROM      TO      MAJ.SEMI MIN.SEMI AZ(MAJ) VERTICAL SPATIAL DIST.  PRECISION  
-----  
3095      5203      0.0116  0.0044  8.97  0:0542  6734.0520  1.718 PPM  
-----
```

ELLIPSE successfully completed.
10:36:17 ~ Tuesday, October 09, 1990

Figure E-20. (Sheet 6 of 6)

(2) 5 hr to set temporary photo control points and obtain visibility information at each site, 2-man crew.

(3) 2 hr to install two Type A monuments, 3-man crew.

(4) 5 hr to perform necessary Third-Order traverse and leveling, 4-man crew.

(5) 15 hr to collect static and stop-and-go GPS data, 5-man crew.

b. A conservative estimate of the field operations required by a 4-man party to 3D-position the 23 photo control points using conventional terrestrial methods was approximately 70 hr. The accuracies obtained from the final horizontal adjustment of the GPS data exceeded the requirements of the project. The accuracies obtained from the final vertical adjustment of the GPS data met the requirements.

Appendix F Field Reduction and Adjustment of GPS Surveys

F-1. General

This appendix contains sample data reduction, adjustment, and analysis of GPS surveys. It is intended for guidance to field personnel performing field-to-finish survey work with the GPS. GPS survey data can (and should) be evaluated as soon as possible after observations are completed, preferably within 1 or 2 days. This appendix covers evaluation of internal closures, external closures, adjustment techniques, and evaluation of the adequacy of these results. A PC-based least squares adjustment package is not necessary to perform acceptable final field adjustments. Most USACE GPS work, other than baseline reductions, can be analyzed and adequately adjusted using simple hand-held calculators, as shown herein.

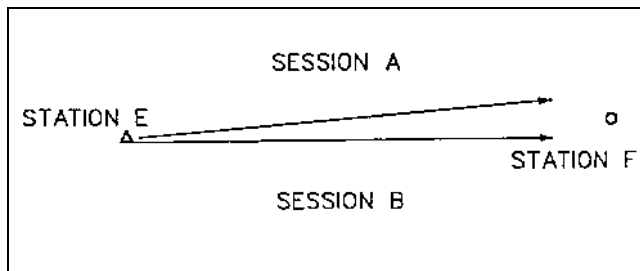


Figure F-1. Spur line adjustment

F-2. Mean Coordinate Adjustment of Spur Lines

If spur lines are observed twice between points E and F, as shown in Figure F-1, a simple mean adjustment computation is recommended. This method is applicable not only to carrier phase measurements but also code phase positioning techniques. It is important that the user

determine the acceptable closure limits. This evaluation simply involves comparing the differences between multiple sessions taken over the same baseline. Alternately, a double spur line can be considered as a loop, from which the internal loop closure can be computed. Two independent baseline sessions were observed between points E and F, as shown in Table F-1.

The known geocentric coordinates of point E are:

$$\begin{aligned} X &= 1108302.838 \\ Y &= -4856338.733 \\ Z &= 3970134.434 \end{aligned}$$

Computing the 3D misclosure between the vectors:

$$(0.002^2 + (-)0.002^2 + 0.001^2)^{1/2} = 0.003 \text{ m}$$

$$\begin{aligned} \text{3D vector distance} &= (113.841^2 + 44.284^2 \\ &\quad + 18.800^2)^{1/2} = 123.589 \text{ m} \end{aligned}$$

The relative accuracy estimate between the two vectors is then:

$$0.003/123.589 \text{ or } 1:41,200 \text{ (acceptable)}$$

Given the acceptable check between the two observations, the vectors for the two sessions can be simply averaged. Since E is the known station, the mean vector components shown in Table F-1 can be applied to the geocentric coordinates of E to position station F.

Point E adjusted geocentric coordinates:

$$\begin{aligned} X &= 1108302.838 + (-)113.841 = 1108188.997 \\ Y &= -4856338.733 + 44.284 = -4856294.449 \\ Z &= 3970134.434 + 18.800 = 3970153.234 \end{aligned}$$

Final geographic coordinates and/or SPCS coordinates of point F can then be transformed using the techniques

Table F-1
Baseline Sessions

| Vector | Julian Day | Baseline Session | DX m | DY m | DZ m |
|-----------------------|------------|------------------|----------|---------|---------|
| E-F | 135 | A | -113.842 | 44.283 | 18.800 |
| E-F | 135 | B | -113.840 | 44.285 | 18.799 |
| Vector Differences | | | 0.002 | -0.002 | 0.001 |
| Mean Vector Component | | | -113.841 | 44.284 | 18.800 |

given in Chapter 11. The position should be identified as a “no check” point as would be done in conventional survey practice.

F-3. Field Adjustment of GPS Triangle

This example illustrates the various methods which may be used to evaluate the internal and external accuracies of a GPS survey in the field. In addition, both an approximate and rigorous least squares adjustment are performed on the same GPS data to illustrate the small differences in results.

Multiple GPS baseline sessions are observed on the triangle ETLE-HEC2-ETLN, as shown in Figure F-2. Station ETLN is the unknown point for which coordinates are desired to an accuracy of 1 part in 10,000 (Third-Order, Class I). Stations ETLE and HEC2 are fixed, with the following geocentric (WGS 84) metric coordinates:

| | X | Y | Z |
|-------|-------------|--------------|-------------|
| HEC2 | 1108302.838 | -4856338.733 | 3970134.434 |
| ETLE | 1108314.518 | -4856507.916 | 3969923.835 |
| Diff: | -11.680 | 169.183 | 210.599 |

(The above geocentric coordinates may have been computed in the field using the algorithms given in Chapter 11 on either NAD 83 or NAD 27 datums)

| Table F-2 Observed Vectors from Sessions A and B | | | | |
|---|---------|----------|---------|---------|
| Vector | Session | dx | dy | dz |
| ETLE-ETLN | A | 98.418 | 9.929 | -30.837 |
| ETLE-HEC2 | A | -11.676 | 169.179 | 210.612 |
| ETLN-HEC2 | A | -110.094 | 159.251 | 241.448 |
| ETLE-ETLN | B | 98.405 | 9.932 | -30.834 |
| ETLE-HEC2 | B | -11.676 | 169.184 | 210.602 |
| ETLN-HEC2 | B | -110.083 | 159.250 | 241.444 |

| Table F-3 Mean Vector Components for Sessions A and B | | | | |
|--|----------|---------|---------|----------|
| Mean Vector | dx | dy | dz | Distance |
| ETLE-ETLN | 98.412 | 9.930 | -30.836 | 103.607 |
| ETLE-HEC2 | -11.676 | 169.182 | 210.607 | 270.396 |
| ETLN-HEC2 | -110.089 | 159.251 | 241.446 | 309.478 |

Observed and mean vectors from the baseline reductions are shown in Tables F-2 and F-3.

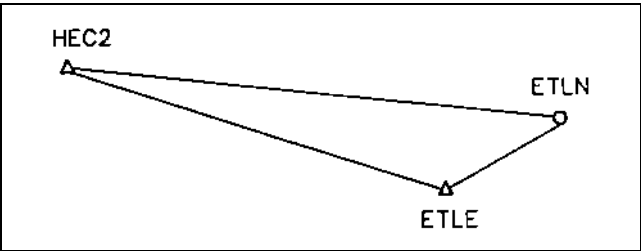


Figure F-2. GPS triangle vector adjustment

F-4. Internal GPS Loop Closure Check

A loop closure check is performed by arbitrarily letting one set of coordinates equal to zero, then algebraically adding vector components around the loop back to the initial point. Care must be taken in applying the correct vector signs based on the observed vector direction.

Letting station ETLE be fixed ($X = Y = Z = 0$), and using Session A for line ETLE-HEC2 and ETLE-ETLN and Session B for line ETLN-HEC2, and proceeding counter-clockwise around the loop:

$$\Delta x = 98.418 + (-110.083) + (-)(-11.676) = + 0.011 \text{ m}$$
$$\Delta y = 9.929 + (-)(-159.250) + (-)169.179 = 0.000 \text{ m}$$

$$\Delta z = -30.837 + (-)(-241.444) + (-)210.612 = (-)0.005 \text{ m}$$

(Note that any sequence of session vectors could have been used to perform this check)

$$\begin{aligned} \text{Linear 3D closure} &= (0.011^2 + 0.000^2 + -0.005^2)^{1/2} \\ &= 0.012 \text{ m} \end{aligned}$$

$$\begin{aligned} \text{3D vector distance} &= (103.607 + 270.396 + 309.478) \\ &= 683.5 \text{ m} \end{aligned}$$

Where the individual vector distances were computed by taking the square of the sum of the squares of the component vectors.

The relative accuracy estimate of the loop closure is then:

$$0.012/683.5 \text{ or } 1:57,000 \text{ (acceptable)}$$

This relative accuracy estimate (1 part in 57,000) is based on the internal loop closure results, and indicates that the basic GPS observations are acceptable for subsequent constrained adjustment of station ETLN in the fixed network of HEC2 and ETLE.

F-5. Verification of GPS Distances Over Fixed Baselines

The following computation checks the adequacy of the GPS observations over the existing fixed network, i.e., between HEC2 and ETLE. Computing the difference between the mean session vector (from Table F-3) and true vector components over the fixed baseline between ETLE and HEC2:

$$\begin{aligned} \text{Delta X} &= -11.676 - -11.680 = 0.004 \\ \text{Delta Y} &= 169.182 - 169.183 = -0.001 \\ \text{Delta Z} &= 210.607 - 210.599 = 0.008 \end{aligned}$$

The linear misclosure over the baseline is then checked relative to the length of the line:

$$\begin{aligned} \text{Linear 3D closure} &= (0.004^2 + 0.001^2 + 0.008^2)^{1/2} \\ &= 0.009 \text{ m} \end{aligned}$$

The relative accuracy estimate of the baseline closure is then:

$$0.009/270.4 \text{ or } 1:30,000 \quad (\text{OK})$$

This indicates that the observed baseline vector agrees with the fixed control scheme on the order of 1 part in 30,000. Had this check been poor--say only 1 part in 2,500--this would more than likely indicate a problem

with the fixed control network, given the excellent internal loop closures obtained. In such instances, additional fixed control points would have to be connected.

F-6. External Closure Verification (GPS Traverse)

This computation illustrates the process for checking the external closure on a GPS traverse run from ETLE to ETLN, and closing on HEC2 (i.e., vector ETLE-ETLN (Session A) and vector ETLN-HEC2 (Session B)). The GPS traverse vectors (Figure F-3) are summed forward as described previously.

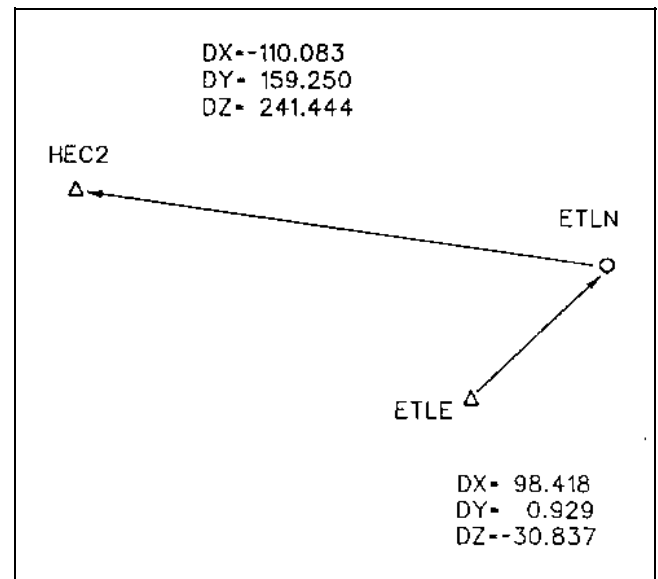


Figure F-3. External traverse closure checks

$$\begin{aligned} X_{\text{HEC2}} &= 1108314.518 + 98.418 + (-110.083) \\ &= 1108302.853 \end{aligned}$$

$$\begin{aligned} Y_{\text{HEC2}} &= -4856507.916 + 9.929 + 159.250 \\ &= -4856338.737 \end{aligned}$$

$$\begin{aligned} Z_{\text{HEC2}} &= 3969923.835 + (-30.837) + 241.444 \\ &= 3970134.442 \end{aligned}$$

Comparing the difference between these computed points and the fixed (i.e., published) points for HEC2:

$$\begin{aligned} \Delta X &= \text{measured/computed coordinate} - \text{true coordinate} \\ &= 1108302.853 - 1108302.838 = 0.015 \text{ m} \\ \Delta Y &= -4856338.737 - (-4856338.733) = (-) 0.004 \text{ m} \\ \Delta Z &= 3970134.442 - 3970134.434 = 0.008 \text{ m} \end{aligned}$$

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The linear misclosure at the traverse closing point (HEC2) then checked relative to the total length of the traverse. This is performed similarly to conventional traverses except that three dimensions and no azimuth misclosures are involved:

$$\begin{aligned}\text{Linear 3D closure} &= (0.015^2 + 0.004^2 + 0.008^2)^{1/2} \\ &= 0.017 \text{ m}\end{aligned}$$

$$3\text{D traverse length} = 103.6 + 309.5 = 413.1 \text{ m}$$

The relative accuracy estimate of the absolute (external) traverse closure is then:

$$0.017/413.1 \text{ or } 1:24,000 \quad (\text{OK})$$

This result is consistent with the previous check over the fixed baseline ETLE-HEC2 and the internal loop closure results. (In practice, GPS traverses will have more legs than this example, and a GPS observation may not have been made between fixed network points.)

The misclosures at HEC2 could be balanced over the two traverse legs using one of the traverse balancing methods given in Chapter 11. From this, the adjusted coordinates of ETLN could be obtained. Since this involves more computation, the simple mean adjustment method in paragraph F-7 is more practical.

F-7. Approximate Adjustment of ETLN Using Mean Coordinate Values

The coordinates of station ETLN are then computed by finding the mean of the coordinates as computed forward from each fixed station, using the mean vectors in Table F-3:

$$\begin{aligned}X_{\text{ETLN}} (1) &= X_{\text{ETLE}} + dx_{\text{ETLE-ETLN}} \\ &= 1108314.518 + 98.412 = 1108412.930\end{aligned}$$

$$\begin{aligned}X_{\text{ETLN}} (2) &= X_{\text{HEC2}} + dx_{\text{HEC2-ETLN}} \\ &= 1108302.838 + 110.089 = 1108412.927\end{aligned}$$

(Note the sign of the vector HEC2-ETLN is reversed from that observed -- ETLN-HEC2)

Given the small X-coordinate difference (3 mm), a simple mean adjustment is justified, as opposed to a more rigorous and time-consuming least squares adjustment.

$$\begin{aligned}\text{Mean } X_{\text{ETLN}} &= [X_{\text{ETLE}} (1) + X_{\text{ETLE}} (2)] / 2 \\ &= [1108412.930 + 1108412.927] / 2 \\ &= 1108412.928\end{aligned}$$

The averaged Y and Z coordinates of ETLN are also computed in a manner similar to that for the X:

$$\text{Mean } Y_{\text{ETLN}} = -4856497.985$$

$$\text{Mean } Z_{\text{ETLN}} = 3969892.994$$

F-8. Least Squares Adjustment Using FILLNET

To compare the results of this approximate mean adjustment with a least squares solution, all baseline observations from Sessions A and B were input into FILLNET.

Each GPS baseline was given equal relative weighting, as shown. The output from the FILLNET adjustment is shown in Figure F-4 and includes annotations denoting significant statistics resulting from the adjustment. The resultant standard error of unit weight and normalized residuals are significantly below the nominal value of "1.0" indicating that the initial (i.e., a priori) baseline relative weighting ($\pm 5\text{H}/10\text{V mm} + 2 \text{ ppm}$) was somewhat high. None of the normalized residuals exceeded three times the standard error of unit weight (± 1.95); thus, no observations would be rejected.

The relative line accuracy estimates all exceed 1:10,000; thus the constrained survey meets intended accuracy criteria. Since the FILLNET relative precision estimates are given at the 1-sigma level, they must be divided by 2 to relate to FGCC standards at the 2-sigma (95 percent confidence) level. Thus, the smallest ratio from ETLE to ETLN (1:24,313) is evaluated as 1:12,156 in order to assess compliance with FGCC Third-Order (I) criteria.

The resultant adjusted position of ETLN (in NAD 83 geographical coordinates) from this FILLNET run was:

$$\text{Latitude: } 38^\circ 44' 26.43969''$$

$$\text{Longitude: } 77^\circ 08' 36.34637''$$

These coordinates may then be transformed to X-Y-Z geocentric coordinates using the HP calculator algorithms given in Chapter 11 and then compared with the mean values from the preceding approximate adjustment:

$$\text{L/S } X_{\text{ETLN}} = 1108412.928$$

$$\text{L/S } Y_{\text{ETLN}} = -4856497.986$$

$$\text{L/S } Z_{\text{ETLN}} = 3969893.000$$

PROGRAM FILLNET, Version 3.0.00
LICENSED TO: ASHTECH INC.

Fillnet Input File jim 38.7 77.1

a = 6378137.000 1/f = 298.2572235 W Longitude positive WEST

PRELIMINARY COORDINATES:

| | | | LAT. | | LON. | ELEV. | G.H. | CONSTR. |
|---|-----|------|----------------|------|----------|--------|-------|---------|
| 1 | FFF | ETLE | 38 44 27.46754 | 77 8 | 40.41060 | -7.020 | 0.000 | |
| 2 | | ETLN | 38 44 26.61017 | 77 8 | 36.40653 | 8.066 | 0.000 | |
| 3 | FFF | HEC2 | 38 44 36.19465 | 77 8 | 39.32344 | -5.900 | 0.000 | |

GROUP 1, NO. OF VECTORS AND BIAS CONSTRAINTS:

| | | | | | | | | |
|---|-------|-------|-------|-------|-------|-------|-------|-------|
| 6 | 0.000 | 0.001 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|

VECTORS:

| | | | DX | DY | DZ | LENGTH | ERROR | CODES |
|------|------|--|----------|---------|---------|---------|--------|---------|
| ETLE | ETLN | | 98.418 | 9.929 | -30.837 | 103.613 | 5 52.0 | 102.0 3 |
| ETLN | HEC2 | | -110.094 | 159.251 | 241.448 | 309.481 | 5 52.0 | 102.0 3 |
| ETLE | HEC2 | | -11.676 | 169.184 | 210.602 | 270.394 | 5 52.0 | 102.0 4 |
| ETLE | ETLN | | 98.405 | 9.932 | -30.834 | 103.600 | 5 52.0 | 102.0 4 |
| ETLE | HEC2 | | -11.676 | 169.184 | 210.602 | 270.394 | 5 52.0 | 102.0 4 |
| ETLN | HEC2 | | -110.083 | 159.250 | 241.444 | 309.474 | 5 52.0 | 102.0 4 |

SHIFTS:

| | | | |
|---|--------|-------|---------|
| 1 | 0.000 | 0.000 | 0.000 |
| 2 | -5.258 | 1.454 | -24.857 |
| 3 | 0.000 | 0.000 | 0.000 |

ADJUSTED VECTORS, GROUP 1:

| | | | DX,DY,DZ | V | DN,DE,DU | v | v' |
|------|------|-------|----------|--------|----------|--------|------|
| ETLE | ETLN | 253 A | 98.411 | -0.005 | -31.750 | 0.001 | 0.2 |
| | | | 9.932 | 0.002 | 98.145 | -0.005 | -0.8 |
| | | | -30.837 | -0.001 | -9.689 | -0.004 | -0.3 |
| ETLN | HEC2 | 253 A | -110.092 | 0.005 | 300.849 | -0.004 | -0.6 |
| | | | 159.251 | 0.001 | -71.760 | 0.005 | 0.8 |
| | | | 241.436 | -0.004 | 10.627 | -0.002 | -0.2 |
| ETLE | HEC2 | 253 B | -11.680 | -0.000 | 269.099 | 0.002 | 0.3 |
| | | | 169.183 | -0.001 | 26.385 | -0.001 | -0.1 |
| | | | 210.600 | 0.003 | 0.938 | 0.003 | 0.2 |
| ETLE | ETLN | 253 B | 98.411 | 0.008 | -31.750 | -0.005 | -0.7 |
| | | | 9.932 | -0.001 | 98.145 | 0.007 | 1.0 |
| | | | -30.837 | -0.004 | -9.689 | -0.001 | -0.1 |
| ETLE | HEC2 | 253 B | -11.680 | -0.000 | 269.099 | 0.002 | 0.3 |
| | | | 169.183 | -0.001 | 26.385 | -0.001 | -0.1 |
| | | | 210.600 | 0.003 | 0.938 | 0.003 | 0.2 |
| ETLN | HEC2 | 253 B | -110.092 | -0.006 | 300.849 | 0.001 | 0.2 |
| | | | 159.251 | 0.002 | -71.760 | -0.006 | -0.8 |
| | | | 241.436 | -0.000 | 10.627 | -0.003 | -0.2 |

S.E. OF UNIT WEIGHT = 0.593

Figure F-4. FILLNET least squares adjustment of ETLN (Continued)

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| | |
|--------------------|----|
| OBS. EQUATIONS | 19 |
| UNKNOWN | 7 |
| DEGREES OF FREEDOM | 12 |
| ITERATIONS | 0 |

| | | | | |
|-------------|-------|-------|--------|---------|
| HOR. SYSTEM | 0.000 | 3.133 | -2.570 | -15.571 |
| STD. ERRORS | 0.001 | 3.618 | 1.807 | 8.762 |
| XYZ SYSTEM | 2.606 | 2.655 | -1.607 | |

| | | LAT. | | LON. | | ELEV. | STD. ERRORS (m) | | | | |
|---|------|------|----|----------|----|-------|-----------------|---------|-------|-------|-------|
| 1 | ETLE | 38 | 44 | 27.46754 | 77 | 8 | 40.41060 | -7.020 | 0.000 | 0.000 | 0.000 |
| 2 | ETLN | 38 | 44 | 26.43966 | 77 | 8 | 36.34630 | -16.791 | 0.003 | 0.003 | 0.005 |
| 3 | HEC2 | 38 | 44 | 36.19465 | 77 | 8 | 39.32344 | -5.900 | 0.000 | 0.000 | 0.000 |

| | | D. LAT. | D. LON. | VERT. |
|------|------|---------|---------|-------|
| ETLE | ETLN | 0.003 | 0.003 | 0.005 |
| ETLN | HEC2 | 0.003 | 0.003 | 0.005 |
| ETLE | HEC2 | 0.000 | 0.000 | 0.000 |
| ETLE | ETLN | 0.003 | 0.003 | 0.005 |
| ETLE | HEC2 | 0.000 | 0.000 | 0.000 |
| ETLN | HEC2 | 0.003 | 0.003 | 0.005 |

```
*****  
**** ESTIMATES OF PRECISION ****  
**** Based on the VECTOR ACCURACIES produced by ****  
**** FILLNET ****  
**** This is a reasonable estimate of the accuracies ****  
**** of the vectors in the network at 1 SIGMA. ****  
****
```

| VECTOR | | LENGTH | PPM(h) | RATIO(h) | | PPM(v) | RATIO(v) | |
|--------|------|---------|--------|----------|-------|--------|----------|-------|
| ETLE | ETLN | 103.607 | 41.1 | 1: | 24313 | 48.3 | 1: | 20721 |
| ETLN | HEC2 | 309.471 | 13.7 | 1: | 72900 | 16.2 | 1: | 61894 |
| ETLE | HEC2 | 270.391 | 0.0 | 1: | 0 | 0.0 | 1: | 0 |
| ETLE | ETLN | 103.607 | 41.1 | 1: | 24313 | 48.3 | 1: | 20721 |
| ETLE | HEC2 | 270.391 | 0.0 | 1: | 0 | 0.0 | 1: | 0 |
| ETLN | HEC2 | 309.471 | 13.7 | 1: | 72900 | 16.2 | 1: | 61894 |

Figure F-4. (Concluded)

Position differences (least squares - mean adjustments):

$$dX = 0.000 \quad dY = 0.001 \quad dZ = 0.006$$

Based on these results, the difference in results between a least squares and simple mean adjustment, for this case, is not significant.

If this were a survey obtained under contract, then a free adjustment would have been used to measure contract performance, not a constrained adjustment. The previous loop/line checks would have adequately served as a free adjustment in checking internal adequacy. Failure of a

constrained survey adjustment to meet minimum relative accuracy standards (presuming the free adjustment did) indicates a problem with the existing network, or connections thereto.

The free adjustment of the same scheme shown in Figure F-5 illustrates the overall improvement in relative accuracy estimates over the constrained adjustments. Although the GPS vector standard errors were decreased from those used in the constrained adjustment, this will have no effect on the relative distance accuracy ratios in a free adjustment. As with the constrained adjustment, the precision ratios must be divided by 2.

EM 1110-1-1003

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PROGRAM FILLNET, Version 3.0.00
LICENSED TO: ASHTECH INC.

Fillnet Input File jim 38.7 77.1

a = 6378137.000 1/f = 298.2572235 W Longitude positive WEST

PRELIMINARY COORDINATES:

| | | | LAT. | | LON. | | ELEV. | G.H. | CONSTR. |
|---|-----|------|----------------|----|------------|--|--------|-------|---------|
| 1 | FFF | ETLE | 38 44 27.46754 | 77 | 8 40.41060 | | -7.020 | 0.000 | |
| 2 | | ETLN | 38 44 26.61017 | 77 | 8 36.40653 | | 8.066 | 0.000 | |
| 3 | | HEC2 | 38 44 36.19465 | 77 | 8 39.32344 | | -5.900 | 0.000 | |

GROUP 1, NO. OF VECTORS AND BIAS CONSTRAINTS:

| | | | | | | | | |
|---|-------|-------|-------|-------|-------|-------|-------|-------|
| 6 | 0.000 | 0.001 | 0.000 | 0.001 | 0.000 | 0.001 | 0.000 | 0.001 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|

VECTORS:

| | | | DX | DY | DZ | LENGTH | ERROR | CODES | |
|------|------|--|----------|---------|---------|---------|--------|-------|---|
| ETLE | ETLN | | 98.418 | 9.929 | -30.837 | 103.613 | 5 52.0 | 102.0 | 3 |
| ETLN | HEC2 | | -110.094 | 159.251 | 241.448 | 309.481 | 5 52.0 | 102.0 | 3 |
| ETLE | HEC2 | | -11.676 | 169.184 | 210.602 | 270.394 | 5 52.0 | 102.0 | 4 |
| ETLE | ETLN | | 98.405 | 9.932 | -30.834 | 103.600 | 5 52.0 | 102.0 | 4 |
| ETLE | HEC2 | | -11.676 | 169.184 | 210.602 | 270.394 | 5 52.0 | 102.0 | 4 |
| ETLN | HEC2 | | -110.083 | 159.250 | 241.444 | 309.474 | 5 52.0 | 102.0 | 4 |

SHIFTS:

| | | | |
|---|--------|-------|---------|
| 1 | 0.000 | 0.000 | 0.000 |
| 2 | -5.259 | 1.456 | -24.857 |
| 3 | 0.004 | 0.004 | 0.004 |

ADJUSTED VECTORS, GROUP 1:

| | | | DX,DY,DZ | V | DN,DE,DU | v | v' |
|------|------|-------|----------|--------|----------|--------|------|
| ETLE | ETLN | 253 A | 98.413 | -0.005 | -31.751 | 0.001 | 0.2 |
| | | | 9.931 | 0.002 | 98.146 | -0.005 | -0.8 |
| | | | -30.838 | -0.001 | -9.690 | -0.004 | -0.3 |
| ETLN | HEC2 | 253 A | -110.089 | 0.005 | 300.855 | -0.004 | -0.6 |
| | | | 159.252 | 0.001 | -71.758 | 0.005 | 0.8 |
| | | | 241.444 | -0.004 | 10.632 | -0.002 | -0.2 |
| ETLE | HEC2 | 253 B | -11.676 | -0.000 | 269.103 | 0.002 | 0.3 |
| | | | 169.183 | -0.001 | 26.388 | -0.001 | -0.1 |
| | | | 210.605 | 0.003 | 0.942 | 0.003 | 0.2 |
| ETLE | ETLN | 253 B | 98.413 | 0.008 | -31.751 | -0.005 | -0.7 |
| | | | 9.931 | -0.001 | 98.146 | 0.007 | 1.0 |
| | | | -30.838 | -0.004 | -9.690 | -0.001 | -0.1 |
| ETLE | HEC2 | 253 B | -11.676 | -0.000 | 269.103 | 0.002 | 0.3 |
| | | | 169.183 | -0.001 | 26.388 | -0.001 | -0.1 |
| | | | 210.605 | 0.003 | 0.942 | 0.003 | 0.2 |
| ETLN | HEC2 | 253 B | -110.089 | -0.006 | 300.855 | 0.001 | 0.2 |
| | | | 159.252 | 0.002 | -71.758 | -0.006 | -0.8 |
| | | | 241.444 | -0.000 | 10.632 | -0.003 | -0.2 |

S.E. OF UNIT WEIGHT = 0.593

Figure F-5. Free adjustment of network (Continued)

```

NUMBER OF -
OBS. EQUATIONS      22
UNKNOWNNS           10
DEGREES OF FREEDOM  12
ITERATIONS           0

GROUP 1 ROT. ANGLES (sec.) AND SCALE DIFF. (ppm):

HOR. SYSTEM          0.000  0.000  0.000  0.000
STD. ERRORS          0.001  0.001  0.001  0.001
XYZ SYSTEM           0.000  0.000  0.000

```

ADJUSTED POSITIONS:

| | | LAT. | LON. | ELEV. | STD. ERRORS (m) |
|---|------|----------------|---------------|---------|-------------------|
| 1 | ETLE | 38 44 27.46754 | 77 8 40.41060 | -7.020 | 0.000 0.000 0.000 |
| 2 | ETLN | 38 44 26.43961 | 77 8 36.34626 | -16.791 | 0.002 0.002 0.005 |
| 3 | HEC2 | 38 44 36.19477 | 77 8 39.32328 | -5.896 | 0.002 0.002 0.005 |

ACCURACIES (m):

| | | D. LAT. | D. LON. | VERT. |
|------|------|---------|---------|-------|
| ETLE | ETLN | 0.002 | 0.002 | 0.005 |
| ETLN | HEC2 | 0.002 | 0.002 | 0.005 |
| ETLE | HEC2 | 0.002 | 0.002 | 0.005 |
| ETLE | ETLN | 0.002 | 0.002 | 0.005 |
| ETLE | HEC2 | 0.002 | 0.002 | 0.005 |
| ETLN | HEC2 | 0.002 | 0.002 | 0.005 |

```

*****
*****
*****          ESTIMATES OF PRECISION          *****
*****
*****   Based on the VECTOR ACCURACIES produced by *****
*****                   FILLNET                   *****
*****
*****   This is a reasonable estimate of the accuracies *****
*****   of the vectors in the network at 1 SIGMA. *****
*****
*****

```

| VECTOR | LENGTH | PPM(h) | RATIO(h) | PPM(v) | RATIO(v) |
|-----------|---------|--------|-----------|--------|----------|
| ETLE ETLN | 103.608 | 27.4 | 1: 36470 | 48.3 | 1: 20722 |
| ETLN HEC2 | 309.477 | 9.1 | 1: 109352 | 16.2 | 1: 61895 |
| ETLE HEC2 | 270.395 | 10.5 | 1: 95599 | 18.5 | 1: 54079 |
| ETLE ETLN | 103.608 | 27.4 | 1: 36470 | 48.3 | 1: 20722 |
| ETLE HEC2 | 270.395 | 10.5 | 1: 95599 | 18.5 | 1: 54079 |
| ETLN HEC2 | 309.477 | 9.1 | 1: 109352 | 16.2 | 1: 61895 |

Figure F-5. (Concluded)

Appendix G

Guide Specification for NAVSTAR Global Positioning System (GPS) Surveying Services

INSTRUCTIONS

G-1. General

This guide specification is intended for use in preparing Architect-Engineer (A-E) contracts for professional surveying and mapping services where use of GPS methods is an integral part of the effort. These specifications are applicable to all A-E contracts used to support U.S. Army Corps of Engineers (USACE) civil works and military construction design, construction, operations, maintenance, regulatory, and real estate activities. Since GPS is only a tool for supporting topographic, photogrammetric, or hydrographic surveys, an exclusive GPS survey contract would not normally be developed -- these specifications would be incorporated in a traditional site plan mapping, photogrammetric mapping, or hydrographic surveying contract. This guide specification is intended for contracts which are obtained using PL 92-582 (Brooks Act) qualification-based selection procedures.

G-2. Coverage

This guide specification contains the technical standards and/or references necessary to specify the more common static and kinematic differential (carrier phase tracking) GPS surveying methods which are currently (1994) in use. It is intended to support precise GPS control surveys performed for engineering and construction purposes. This guide supports the following types of differential GPS carrier phase surveying:

- Static Differential GPS Positioning.
- Rapid Static Differential GPS Positioning.
- Stop-and-Go Differential GPS Positioning.
- Kinematic GPS Differential Positioning.
- Pseudo-kinematic Differential GPS Positioning.
- Real-time On-the-Fly Differential GPS Positioning.

Continuing redevelopments of the above applications, along with the evolution of newer GPS survey techniques,

mandate that these guide specifications be continuously evaluated by USACE Commands to insure they are technologically current.

G-3. Applicability

The following types of negotiated A-E contract actions are supported by these instructions:

- a. Fixed-price surveying service contracts requiring GPS control.
- b. Indefinite delivery type (IDT) surveying contracts.
- c. A multi-discipline surveying and mapping IDT contract in which GPS surveying services is a line item supporting other surveying, mapping, hydrography, and/or photogrammetry services.
- d. A work order or delivery order placed against an IDT contract.
- e. Design and design-construct contracts which include incidental surveying and mapping services (including Title II services). Both fixed-price and IDT contracts are supported by these instructions.

G-4. Contract Format

The contract format outlined in this guide follows that prescribed in EFARS 15.406-1. This contract format is designed to support PL 92-582 (SF 252) qualification based A-E procurement actions.

G-5. General Guide Use

In adapting this guide specification to any project, specific requirements will be changed as necessary for the work contemplated. Changes will be made by deletions or insertions within this format. With appropriate adaptation, this guide form may be tailored for direct input in the Standard Army Automated Contracting System (SAACONS). Clauses and/or provisions shown in this guide will be renumbered during SAACONS input.

G-6. Insertion of Technical Specifications

This guide is intended to be used in coordination with Engineer Manual (EM) 1110-1-1003, NAVSTAR GPS Surveying.

a. This manual shall be attached to and made part of any service contract for GPS surveying. The manual contains complete specifications and quality control criteria for the total (field-to-finish) execution of a GPS control survey. References to this EM are made throughout this guide. These references will normally suffice for most USACE GPS survey specifications; however the guide also identifies areas where deviations from this manual must be considered.

b. Technical specifications for GPS surveying which are specific to the project (including items such as the scope of work, procedural requirements, and accuracy requirements) will be placed under Section C of the SF 252 (Block 10). The prescribed format for developing the technical specifications is contained in this guide specification. Project-specific technical specifications shall not contain contract administrative functions -- these should be placed in more appropriate sections of the contract, which are indicated in EFARS 15.406-1 or Part 14 of the Federal Acquisition Regulations (FAR).

c. Standards and other specifications referenced in this guide specification should be checked for obsolescence and for dates and applicability of amendments and revisions issued subsequent to the publication of this specification. Use Engineer Pamphlet (EP) 25-1-1, Index of USACE/OCE Publications. Maximum use should be made of existing EM's, Technical Manuals, and other recognized industry standards and specifications.

d. Throughout Section C of this guide, the specification writer must elect a contract performance method: (1) the government designs the GPS occupation/observing schedule, or (2) the contractor designs his performance method based on the criteria given in EM 1110-1-1003. Selection of the first method depends on the GPS survey expertise of the specification writer. This method also transfers much of the contract risk to the government. The second method is the preferred contract procedure.

G-7. Alternate Clauses/Provisions or Options

In order to distinguish between required clauses and optional clauses, required clauses are generally shown in capital letters. Optional or selective clauses, such as would be used in a work order, are generally in lower case. In other instances, alternate clauses/provisions may be indicated by brackets “[]” and/or clauses preceded by a single asterisk “*”. A single asterisk signifies that a clause or provision which is inapplicable to the particular section may be omitted, or that a choice of clauses may be made depending upon the technical surveying and mapping requirement. Clauses requiring insertion of descriptive material or additional project-specific specifications are indicated by either ellipsis or underlining in brackets (e.g., “[...]” “[_____]”). In many instances, explanatory notes are included regarding the selection of alternate clauses or provisions.

G-8. Notes and Comments

General comments and instructions used in this guide are contained within asterisk blocks. These comments and instructions should be removed from the final contract.

G-9. Indefinite Delivery Type Contracts and Individual Work Order Assignments

Contract clauses which pertain to IDT contracts, or delivery orders thereto, are generally indicated by notes adjacent to the provision. These clauses should be deleted for fixed-price contracts. In general, sections dealing with IDT contracts are supplemented with appropriate comments pertaining to their use. Work orders against a basic IDT contract may be constructed using the format contained in Section C of this guide. This contract section is therefore applicable to any type of GPS service contracting action.

THE CONTRACT SCHEDULE

SECTION A

SOLICITATION/CONTRACT FORM

NOTE: Include here Standard Form 252.

SF 252 -- (Block 5): PROJECT TITLE AND LOCATION

NOTE: The following sample titles represent projects under which static or kinematic GPS surveys are expected to play a significant role in developing basic project control, photo control, or local site plan mapping control. GPS surveys are used to support subsequent photogrammetric, plane table/total station site plan mapping, and construction layout operations.

{Fixed-price contract -- sample title}:

PROJECT CONTROL AND PHOTOGAMMETRIC MAPPING CONTROL SURVEYS USING KINEMATIC DIFFERENTIAL NAVSTAR GPS IN SUPPORT OF SITE PLAN MAPPING FOR PRELIMINARY CONCEPT DESIGN OF FAMILY HOUSING COMPLEX ALPHA, FORT _____, ALABAMA.

PROJECT CONTROL REFERENCE SURVEYS USING KINEMATIC DIFFERENTIAL NAVSTAR GPS POSITIONING FOR BOUNDARY DEMARCATION SURVEYS OF _____ [PROJECT], _____, CALIFORNIA.

{Indefinite Delivery Type contract -- sample title}:

INDEFINITE DELIVERY CONTRACT FOR GEODETIC CONTROL, TOPOGRAPHIC MAPPING, AND RELATED SURVEYING SERVICES IN SUPPORT OF VARIOUS *[CIVIL WORKS] [MILITARY CONSTRUCTION] PROJECTS *[IN] [ASSIGNED TO] THE _____ DISTRICT.

SECTION B

SERVICES AND PRICES/COSTS

NOTE: The fee schedule for photogrammetric mapping and related survey services should be developed in conjunction with the preparation of the independent government estimate (IGE) along with the technical specifications. The unit of measure (U/M) used in a fee schedule for GPS mapping services is generally established on a daily rate basis (i.e., crew-day). U/Ms based on "per occupied point" or "per baseline observation" are no longer recommended given the high variability in GPS equipment production.

The table below contains sample fee schedules which may be tailored for use on most GPS control surveying or mapping service contracts. The guide writer should select those line items applicable to the project, or for those projects envisioned over the course of an IDT contract. Other line items may be added which are unique to the project(s). If applicable, a separate fee schedule for

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contract option periods should be developed and negotiated during contract negotiations and included with the contract during initial award. Unit prices shall include direct and indirect overheads. Profit is not included on IDT contract unit prices.

Procedures for estimating line item unit prices (U/P) are described in EM 1110-1-1000. Determination of these estimated unit prices should conform to the detailed analysis method, or "seven-item breakdown." The scope of each scheduled line item used in Section B must be thoroughly defined -- either with the line item in Section B or at its corresponding reference in Section C of the contract. Many of the line item units of measure are comprised of costs from a variety of sources. These sources are combined in the IGE to arrive at the scheduled rate. Survey crew day rates normally include labor, travel, transportation, expendable materials, and numerous other items which are developed as part of the IGE. However, large items, such as travel, may be separately scheduled.

On IDT contracts, the specification writer should strive to avoid scheduling items which have little probability of being required during the contract period. Since each line item must be separately estimated and negotiated, considerable government (and contractor) resources may be consumed in developing negotiated unit costs for unused items. Individual line items should not be included on an IDT contract unless there is a fair degree of assurance that these items will be required on a subsequent work order.

In addition, the specification writer should attempt to include only those line items that represent a major cost activity/phase in performing GPS surveying and mapping. Cost estimating emphasis and resources should be placed on major cost items, such as field crew labor. Avoid cluttering the schedule with small and relatively insignificant (to the overall project cost) supply and material items; again, minimizing the administrative costs of estimating and negotiating these items. These should be included as part of a major line item or be contained in the firm's overhead. Examples of normal supply items which the guide user should avoid scheduling are field survey books or bundles of 2" x 2" survey stakes. These items would, however, be compensated for in the IGE. Care must be taken (in developing these schedules with the IGE) to preclude against duplication of costs between line items or overheads. Specific personnel and equipment requirements should be identified and itemized in applicable contract sections. This is particularly important when breaking out GPS receiver costs. The guide user (and cost estimator) must have a good working knowledge of GPS field mapping and data reduction processes to properly allocate time and costs.

The following schedules may be tailored for either A-E fixed-price or A-E IDT contracts. For fixed-price contracts, the estimated quantities are available from the government estimate. For IDT contracts, a unit quantity for each line item would be negotiated and included in the basic contract. Daily units of measure (U/M) may be modified to hourly or other nominal units if needed. Lump sum or areal U/M (e.g., per baseline observation) may be developed for some of the services, although this is not recommended. The item numbers shown are for reference in this guide only -- they would be renumbered in the final contract.

| ITEM | DESCRIPTION | QUAN | U/M | U/P | AMOUNT |
|------|---|------|----------|-----|--------|
| 0001 | Registered/Licensed Land Surveyor-Office | [1] | Day | | |
| 0002 | Registered/Licensed Land Surveyor-Field | [1] | Day | | |
| 0003 | Civil Engineering Technician -- Field Party Supervisor (Multiple Crews) | [1] | Day | | |
| 0004 | Engineering Technician (Draftsman)-Office | [1] | Day | | |
| 0005 | Supervisory Survey Technician (Field) | [1] | Day | | |
| 0006 | Surveying Technician -- GPS Instrumentman/Recorder | [1] | Day | | |
| 0007 | Surveying Aid -- Rodman/Chainman {Conventional surveys} | [1] | Day | | |
| 0008 | [Two][Three][Four][___]- Man [Static] [Kinematic] GPS Survey Party [___] GPS Receiver(s) [___] Vehicle(s) [___] Computer(s) {Detail specific personnel/equipment requirements in applicable contract sections - see PARC IL 92-4} | [1] | Crew Day | | |
| 0009 | Additional GPS Receiver {Add Item 0006 observers as necessary} | [1] | Day | | |
| 0010 | {Travel/Per Diem -- add line item if not included in above items} | [1] | Day | | |
| 0011 | Survey Technical (Office Computer) | [1] | Day | | |
| 0012 | | | | | |
| 0013 | | | | | |

SECTION C

STATEMENT OF WORK

C.1 GENERAL. THE CONTRACTOR, OPERATING AS AN INDEPENDENT CONTRACTOR AND NOT AN AGENT OF THE GOVERNMENT, SHALL PROVIDE ALL LABOR, MATERIAL, AND EQUIPMENT NECESSARY TO PERFORM THE PROFESSIONAL SURVEYING *[AND MAPPING WORK] *[FROM TIME TO TIME] DURING THE PERIOD OF SERVICE AS STATED IN SECTION D, IN CONNECTION WITH PERFORMANCE OF *[_] SURVEYS *[AND THE PREPARATION OF SUCH MAPS] AS MAY BE REQUIRED FOR *[ADVANCE PLANNING,] [DESIGN,] [AND CONSTRUCTION] [or other function] [ON VARIOUS PROJECTS] *[specify project(s)] . THE CONTRACTOR SHALL FURNISH THE REQUIRED PERSONNEL, EQUIPMENT, INSTRUMENTS, AND TRANSPORTATION, AS NECESSARY TO ACCOMPLISH THE REQUIRED SERVICES AND FURNISH TO THE GOVERNMENT REPORTS AND OTHER DATA TOGETHER WITH SUPPORTING MATERIAL DEVELOPED DURING THE FIELD DATA ACQUISITION PROCESS. DURING THE PROSECUTION OF THE WORK, THE CONTRACTOR SHALL PROVIDE ADEQUATE PROFESSIONAL SUPERVISION AND QUALITY CONTROL TO ASSURE THE ACCURACY, QUALITY, COMPLETENESS, AND PROGRESS OF THE WORK.

NOTE: The above clause is intended for use on an IDT contract for survey services. It is not exclusive to GPS-performed surveys. It may be used for Fixed-price service contract by deleting appropriate IDT language and adding the specific project survey required. This clause is not repeated on individual delivery orders.

C.2 LOCATION OF WORK.

NOTE: Use the following clause for a fixed-scope contract or individual work order.

C.2.1. *[STATIC] [KINEMATIC] SURVEYS USING NAVSTAR GPS EQUIPMENT SHALL BE PERFORMED AT [...] *[list project area or areas required]. *[A MAP DETAILING THE WORK SITE IS ATTACHED AT SECTION G OF THIS CONTRACT.]

NOTE: Use the following when specifying an indefinite delivery contract for surveying and mapping services.

C.2.2. SURVEYING SERVICES SHALL BE PERFORMED IN CONNECTION WITH PROJECTS *[LOCATED IN] [ASSIGNED TO] THE [_] DISTRICT. *[THE _ DISTRICT INCLUDES THE GEOGRAPHICAL REGIONS WITHIN *[AND COASTAL WATERS] [AND RIVER SYSTEMS] ADJACENT TO:]

* _____
{list states, regions, etc.}

NOTE: Note also any local points-of-contact, right-of-entry requirements, clearing restrictions, installation security requirements, etc.

C.3 TECHNICAL CRITERIA AND STANDARDS.

REFERENCE STANDARDS:

C.3.1. U.S. ARMY CORPS OF ENGINEERS EM 1110-1-1003, NAVSTAR GPS SURVEYING. THIS REFERENCE IS ATTACHED TO AND MADE PART OF THIS CONTRACT. (SEE CONTRACT SECTION G).

C.3.2. U.S. ARMY CORPS OF ENGINEERS EM 1110-1-1002, SURVEY MARKERS AND MONUMENTATION. *[THIS REFERENCE IS ATTACHED TO AND MADE PART OF THIS CONTRACT. (SEE CONTRACT SECTION G).]

C.3.3. *[List other applicable USACE reference manuals and standards].

NOTE: Reference may also be made to other applicable Engineer Manuals or standard criteria documents. Such documents need not be attached to the Contract; if attached, however, reference should be made to their placement in contract Section G.

C.4 WORK TO BE PERFORMED. PROFESSIONAL NAVSTAR GPS SURVEYING AND MAPPING SERVICES TO BE PERFORMED UNDER THIS CONTRACT ARE LISTED BELOW. UNLESS OTHERWISE INDICATED IN THIS CONTRACT *[OR IN DELIVERY ORDERS THERETO], EACH REQUIRED SERVICE SHALL INCLUDE FIELD-TO-FINISH EFFORT.

NOTE: The following clauses under this paragraph may be used for either Fixed-price service contracts, IDT work orders under an IDT contract, or IDT contracts where GPS control services are part of a schedule of various survey disciplines. Clearly identify the functional requirements of any GPS surveys, including recommended static or kinematic procedures.

Fixed-scope contracts: Detail specific GPS surveying and mapping technical work requirements and performance criteria which are necessary to accomplish the work.

IDT contracts and work orders: Since specific project scopes are indefinite at the time a basic contract is prepared, only general technical criteria and standards can be outlined. Project or site-specific criteria will be contained in each delivery order, along with any deviations from technical standards identified in the basic IDT contract. The clauses contained herein are used to develop the general requirements for a basic IDT contract. Subsequent delivery orders will reference these clauses; adding project-specific work requirements as required. Delivery order formats should follow the outline established for the basic IDT contract.

C.4.1. GENERAL REQUIREMENTS (GPS SURVEYS). BASIC PROJECT CONTROL SURVEYS SHALL BE PERFORMED USING PRECISE DIFFERENTIAL CARRIER-PHASE TRACKING NAVSTAR GPS MEASUREMENT PROCEDURES. DIFFERENTIAL GPS BASELINE VECTOR OBSERVATIONS SHALL BE MADE IN STRICT ACCORDANCE WITH THE CRITERIA CONTAINED IN EM 1110-1-1003, EXCEPT AS MODIFIED OR AMPLIFIED HEREIN. THE GPS MEASUREMENT TECHNIQUE TO BE EMPLOYED IN MEASURING RELATIVE BASELINE VECTORS FOR *[PROJECT CONTROL] [PHOTO CONTROL] [TOPOGRAPHIC SITE PLAN MAPPING] IS *[STATIC] [STOP-AND-GO] [RAPID STATIC] [KINEMATIC] [RTK] [OTF] [PSEUDO-KINEMATIC], *[OR COMBINATIONS THEREOF]. *[CONVENTIONAL SURVEY METHODS SHALL BE USED TO DENSIFY SUPPLEMENTAL POINTS RELATIVE TO ESTABLISHED GPS STATIONS.] *[SPECIFIC GPS BASELINES TO BE OCCUPIED AND OBSERVED IN THE DIFFERENTIAL MODE ARE INDICATED IN THESE SPECIFICATIONS.]

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C.4.2. HORIZONTAL ACCURACY REQUIREMENTS. NEW *[PRIMARY] STATIONS SHALL BE ESTABLISHED TO A *[_] ORDER, *[CLASS *[_]] RELATIVE ACCURACY CLASSIFICATION, OR *[_] PART IN _____. *[SUPPLEMENTAL TOPOGRAPHIC/PHOTOGRAMMETRIC MAPPING POINTS SHALL BE ESTABLISHED TO A *[_] ORDER, *[CLASS *[_]] RELATIVE ACCURACY CLASSIFICATION, OR *[_] PART IN _____.] *[GPS HORIZONTAL ACCURACY REQUIREMENTS SPECIFIED FOR NEWLY POSITIONED STATIONS SHALL BE BASED ON A FREE (UNCONSTRAINED) ADJUSTMENT OF OBSERVATIONS AND SHALL MEET THE RELATIVE ACCURACY AND/OR LOOP MISCLOSURE CRITERIA INDICATED IN EM 1110-1-1003.]

NOTE: Note that accuracy classifications, and related contract quality control and acceptance, are based on a free adjustment of the work -- not a constrained adjustment to fixed/existing control which often is of less accuracy than the new GPS work. Horizontal accuracy classifications exceeding Second-Order, Class I (i.e., 1:50,000) will not normally be specified for USACE control work. GPS derived topographic mapping control need only meet general positional mapping requirements based on the site plan scale -- refer to ASPRS horizontal and vertical accuracy standards.

C.4.3. * VERTICAL ACCURACY REQUIREMENTS. GPS-DERIVED ELEVATIONS SHALL HAVE STANDARD ERRORS NOT EXCEEDING *[_] OR SHALL BE COMMENSURATE WITH THE CONTOUR INTERVAL OF THE FINAL TOPOGRAPHIC MAP BEING PRODUCED.

NOTE: When GPS techniques are used to establish vertical elevations for photo or topo mapping projects, the required vertical accuracy must be specified. Extreme caution must be employed in specifying the use of GPS in densifying vertical control -- its application for engineering and construction work is limited.

C.4.4. PROCEDURAL OBSERVATION REQUIREMENTS. NETWORK DESIGN, STATION AND BASELINE OCCUPATION REQUIREMENTS FOR STATIC AND KINEMATIC SURVEYS, SATELLITE OBSERVING TIME PER BASELINE, BASELINE REDUNDANCIES, AND CONNECTION REQUIREMENTS TO EXISTING NETWORKS, SHALL FOLLOW THE CRITERIA GIVEN IN EM 1110-1-1003, EXCEPT AS MODIFIED IN THESE SPECIFICATIONS.

NOTE: At this point, indicate any exceptions, modifications, and/or deviations from EM 1110-1-1003. The specification writer may optionally elect to have the contractor design his observing procedures in accordance with general EM 1110-1-1003 criteria. Alternatively, specific baselines or stations requiring occupation may be specified. Use of either option depends on the GPS and geodetic survey experience/expertise of the specification writer. The preferred method is to allow the maximum flexibility be given to the contractor to determine the most optimum network design (interconnections, traverses, loops, spurs, etc.). In specifying baselines/points that have been monumented, contingencies should be allowed for resetting marks and/or eccentric observations due to obscured satellite visibility. Maximum use of more efficient kinematic control densification methods (as opposed to static methods) should be specified.

C.4.5. * SPECIFIC BASELINES TO BE MEASURED.

NOTE: Use the above clause only if the government specification writer is designing the network.

*(1) THE FOLLOWING BASELINES SHALL BE OBSERVED ON THIS PROJECT: [...] *[list specific station-station baselines and any requirements for redundant observations]

*(2) THESE BASELINES ARE INDICATED BY [...] *[specify line symbol] ON THE ATTACHED MAP IN SECTION G.

C.4.6. NEW STATIONS TO BE *[MONUMENTED AND] OCCUPIED.

(1) THE FOLLOWING [...] *[indicate number of] STATIONS ARE TO BE OCCUPIED AND POSITIONED USING GPS SURVEY TECHNIQUES: *[list/tabulate new stations name and/or area designation, accuracy requirements (order/class), redundant occupations, etc.]

(2) THE NEW STATIONS *[GENERAL LOCATIONS] ARE INDICATED WITH A [...] *[indicate map symbol used] ON THE ATTACHED MAP. *[ACTUAL STATION LOCATION WITHIN THE GENERALLY DEFINED AREA SHALL BE SELECTED BY THE CONTRACTOR AND SHALL BE LOCATED SUCH THAT ADEQUATE SATELLITE VISIBILITY IS AFFORDED.]

C.4.7. EXISTING NETWORK CONTROL STATIONS TO BE OCCUPIED AND CONNECTED.

(1) A TOTAL OF [...] *[specify number of] EXISTING HORIZONTAL CONTROL STATIONS SHALL BE USED TO REFERENCE HORIZONTAL GPS OBSERVATIONS ON THIS SURVEY. A LISTING OF THESE FIXED POINTS *[IS SHOWN BELOW] [IS SHOWN IN ATTACHMENT G.*]. FIXED COORDINATES ARE *[NAD 27] [NAD 83] [WGS 84 GEOCENTRIC] [...].

NOTE: List each existing control station(s) or, alternately, refer to a map or tabulation attachment in contract Section G.

(2) A TOTAL OF [...] [specify number] VERTICAL CONTROL STATIONS (BENCHMARKS) SHALL BE OCCUPIED AND USED TO CONTROL AND/OR PROVIDE VERTICAL ORIENTATION REFERENCE TO GPS VERTICAL COMPONENTS. A LISTING OF THESE FIXED BENCHMARKS *[IS SHOWN BELOW] [IS SHOWN IN ATTACHMENT G.*]. ELEVATIONS FOR ALL FIXED BENCHMARKS ARE BASED ON *[NGVD 29] [NAVD 88] [IGLD-55] [...] DATUM. GEOID SEPARATION IS [...] [ASSUMED TO BE ZERO].

NOTE: List or reference attachment for existing benchmarks.

(3) REQUIRED GPS BASELINE CONNECTIONS TO EXISTING CONTROL IS SHOWN ON ATTACHMENT G.* IN SECTION G. THESE FIXED POINTS SHALL BE USED IN PERFORMING A FINAL CONSTRAINED ADJUSTMENT OF ALL NEW WORK. HORIZONTAL POINTS ARE INDICATED BY A [...], VERTICAL POINTS BY A [...], COMBINED POINTS BY A [...], AND GPS BASELINES BY A [...].

NOTE: Use the above clause when existing control points to be connected are specified in the contract.

(4) ALL HORIZONTAL AND VERTICAL MONUMENTS ARE KNOWN TO BE IN-PLACE AS OF *[date]. DESCRIPTIONS FOR EACH POINT *[WILL BE PROVIDED PRIOR TO CONTRACT AWARD] *[ARE ATTACHED AT CONTRACT SECTION G]. THE SOURCE AGENCY, AND ESTIMATED ACCURACY, OF EACH POINT IS INDICATED ON THE DESCRIPTION. *[A GPS OBSTRUCTION SKETCH IS SHOWN ON (HAS BEEN ADDED

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TO) THE DESCRIPTIONS.] *[IF SATELLITE VISIBILITY IS OBSCURED AT AN EXISTING STATION, THEN A NEW MARK SHALL BE SET AT THE RATE FOR ITEM [] IN SECTION B.] *[THE CONTRACTOR'S FIELD REPRESENTATIVE SHALL IMMEDIATELY NOTIFY THE GOVERNMENT'S CONTRACTING OFFICER REPRESENTATIVE IF EXISTING CONTROL POINTS HAVE BEEN DISTURBED AND/OR SATELLITE VISIBILITIES ARE NOT AS INDICATED IN THE FURNISHED DESCRIPTIONS.]

NOTE: Use the following clause(s) only when network design and observation schedule/sequence will be determined by the contractor.

(5) * UNLESS OTHERWISE SPECIFIED IN THESE INSTRUCTIONS, AT LEAST *[ONE] [TWO] [THREE] [] EXISTING (PUBLISHED) CONTROL STATIONS MUST BE OCCUPIED IN THE NETWORK. CONNECTION METHODS AND REDUNDANCY ARE AT THE CONTRACTOR'S OPTION. PRIOR TO USING ANY CONTROL POINTS, THE MONUMENTS SHALL BE CHECKED TO ENSURE THAT THEY HAVE NOT BEEN MOVED OR DISTURBED.

C.4.8. NEW STATION MONUMENTATION, MARKING, AND OTHER CONTROL REQUIREMENTS.

(1) ALL STATIONS SHALL BE MONUMENTED IN ACCORDANCE WITH EM 1110-1-1002, SURVEY MARKERS AND MONUMENTATION. MONUMENTATION FOR THIS PROJECT SHALL BE TYPE [...] FOR HORIZONTAL AND TYPE [...] FOR VERTICAL; PER EM 1110-1-1002 CRITERIA. *[MONUMENTATION SHALL BE DEFINED TO INCLUDE THE REQUIRED REFERENCE MARKS AND AZIMUTH MARKS REQUIRED BY EM 1110-1-1002.]. *[ALL MONUMENTS FOR NEW STATIONS ARE CURRENTLY IN PLACE AND DESCRIPTIONS ARE ATTACHED AT SECTION G.] *[IF SATELLITE VISIBILITY SHOWN ON THE DESCRIPTIONS IS OBSCURED AT AN EXISTING STATION, THEN A NEW MARK SHALL BE SET AT THE RATE FOR ITEM [...] IN SECTION B.]

NOTE: Deviations from EM 1110-1-1002 should be indicated as required. USACE project control rarely requires supplemental reference/azimuth marks -- the optional specification clauses below should be tailored accordingly.

*(2) At each station, angle and distance measurements shall be made between a network station and reference marks and azimuth marks set which were established in accordance with the requirements set forth in EM 1110-1-1002. All observations shall be recorded in a standard field book.

*(a) For reference marks, two (2) directional positions are required (reject limit ± 10 " arc) and with steel taping performed to the nearest ± 0.01 foot.

*(b) Four directional positions are required to azimuth marks. The reject limit for a one-second theodolite is ± 5 seconds. Azimuth mark landmarks shall be easily defined/described natural features or structures which are of sufficient distance to maintain a \pm []-second angular accuracy. *[]-order astronomic azimuths shall be observed to azimuth marks.]

*(c) A compass reading shall be taken at each station to reference monuments and azimuth marks.

C.4.9. STATION DESCRIPTION AND RECOVERY REQUIREMENTS.

(1) STATION DESCRIPTIONS AND/OR RECOVERY NOTES SHALL BE WRITTEN IN ACCORDANCE WITH THE INSTRUCTIONS CONTAINED IN EM 1110-1-1002. [FORM [...] SHALL BE USED FOR THESE DESCRIPTIONS.] DESCRIPTIONS SHALL BE *[WRITTEN] [TYPED].

(2) DESCRIPTIONS *[ARE] [ARE NOT] REQUIRED FOR *[EXISTING] [AND/OR NEWLY ESTABLISHED] STATIONS.

(3) RECOVERY NOTES *[ARE] [ARE NOT] REQUIRED FOR EXISTING STATIONS.

C.4.10. MINIMUM OCCUPATION TIMES FOR OCCUPIED BASELINES. BASELINES SHALL BE OCCUPIED FOR A PERIOD OF TIME WHICH IS CONSISTENT WITH THE SPECIFIED ACCURACY REQUIREMENT FOR THE PROJECT AND/OR PARTICULAR NEW STATION/LINE. RECOMMENDED MINIMUM OCCUPATION TIMES ARE CONTAINED IN EM 1110-1-1003. UNLESS OTHERWISE STATED IN THESE SPECIFICATIONS, THE CRITERIA SHOWN IN THIS MANUAL SHALL BE FOLLOWED FOR EACH PROJECT AND/OR OBSERVED BASELINE. MINIMUM OCCUPATION TIMES FOR KINEMATIC GPS SURVEY OBSERVATIONS SHALL BE CONSISTENT WITH MANUFACTURER RECOMMENDATIONS AND REQUIRED ACCURACIES OF TOPOGRAPHIC FEATURES.

C.4.11. TYPE AND NUMBER OF GPS RECEIVER UNITS TO BE DEPLOYED.

(1) THE CONTRACTING OFFICER RESERVES THE RIGHT TO REQUEST PUBLISHED DOCUMENTATION ON THE ACCURACY/QUALITY OF THE HARDWARE/SOFTWARE USED FOR THIS PROJECT. ALL GPS RECEIVERS AND POST-PROCESSING SOFTWARE USED UNDER THIS *[CONTRACT] [ASSIGNMENT] SHALL BE SUBJECT TO REVIEW BY THE CONTRACTING OFFICER. SYSTEM COMPONENTS SUBJECT TO REVIEW SHALL INCLUDE:

- (A) RECEIVERS
- (B) ANTENNAS
- (C) POWER SOURCE
- (D) DATA RECORDING UNITS AND STORAGE MEDIA
- (E) REAL-TIME OR POST-PROCESSING HARDWARE AND SOFTWARE

(2) A MINIMUM OF [...] GPS FIELD RECEIVER UNITS SHALL BE CONTINUOUSLY AND SIMULTANEOUSLY DEPLOYED DURING THIS *[ASSIGNMENT] [PROJECT].

NOTE: Add any applicable variations due to project specific requirements.

C.4.12. FIELD GPS OBSERVATION RECORDING PROCEDURES.

(1) FIELD LOG *[SHEETS] [FORM] [NOTES] SHALL BE COMPLETED FOR EACH STATION OF EACH SESSION AND SUBMITTED TO THE GOVERNMENT. MINIMUM DATA FOR STATIC AND KINEMATIC OBSERVATIONS TO BE INCLUDED ON THESE FIELD LOG RECORDS ARE DESCRIBED IN EM 1110-1-1003.

(2) RAW SATELLITE TRACKING DATA, BASELINE REDUCTION DATA, AND ADJUSTMENT SOLUTIONS SHALL BE RECORDED AND SUBMITTED TO THE GOVERNMENT ON *[_-INCH FLOPPY DISKS] [A PRE-APPROVED MEDIUM].

(3) IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ASSURE THAT AMPLE OBSERVATIONS ARE CONDUCTED SO THAT ALL POINTS ARE INTERCONNECTED IN A COMPLETE INTERCONNECTING NETWORK OR GPS TRAVERSE SURVEY; AND/OR IN ACCORDANCE WITH THE REQUIRED BASELINE MEASUREMENTS SPECIFIED HEREIN. *[ADEQUATE FIELD COMPUTATIONAL CAPABILITY SHALL EXIST IN ORDER TO VERIFY MISCLOSURES PRIOR TO SITE DEPARTURE.]

C.4.13. BASELINE DATA REDUCTION REQUIREMENTS (CONTROL SURVEYS).

(1) SOFTWARE FOR POST-PROCESSING OF SATELLITE TRACKING DATA SHALL BE SUBJECT TO APPROVAL BY THE CONTRACTING OFFICER. ALL SOFTWARE MUST BE ABLE TO PRODUCE FROM THE RAW DATA RELATIVE POSITION COORDINATES *[AND CORRESPONDING VARIANCE-COVARIANCE STATISTICS WHICH IN TURN CAN BE USED AS INPUT TO THREE-DIMENSIONAL NETWORK ADJUSTMENT PROGRAMS.]

NOTE: Baseline output statistics are generally only specified when rigorous least-squares adjustments are required; and then only if the specified adjustment software utilizes such statistics. This is not applicable to topographic surveying uses of GPS.

(2) BASELINE PROCESSING SHALL BE COMPLETED FOR ALL BASELINES AND SELECTED FOR USE IN THE FINAL NETWORK ADJUSTMENT BASED ON AN ANALYSIS OF THE STATISTICAL DATA AND RELATIVE SPATIAL RELATIONSHIPS BETWEEN POINTS. TEST CONSTANTS GIVEN FOR A PARTICULAR SOFTWARE SYSTEM SHALL BE COMPARED TO THE PROCESSED RESULTS AND ANY SUSPECT BASELINE THAT DOES NOT MEET THE CRITERIA SHALL BE REOBSERVED OR NOT INCLUDED IN THE FINAL ADJUSTMENT. BASELINE ACCEPTANCE AND REJECTION CRITERIA ARE CONTAINED IN EM 1110-1-1003.

C.4.14. FINAL ADJUSTMENT REQUIREMENTS (CONTROL SURVEYS). GPS SURVEY TRAVERSE LOOPS AND NETWORKS SHALL BE ADJUSTED AND EVALUATED IN ACCORDANCE WITH THE PROCEDURES AND CRITERIA OUTLINED IN EM 1110-1-1003. FINAL VECTOR MISCLOSURES MAY BE PROPORTIONATELY DISTRIBUTED AMONG THE OBSERVED VECTORS USING EITHER APPROXIMATE OR LEAST-SQUARES ADJUSTMENT TECHNIQUES DESCRIBED IN EM 1110-1-1003.

(1) ADJUSTMENTS ARE NORMALLY PERFORMED USING X-Y-Z GEOCENTRIC COORDINATES RELATIVE TO THE WGS 84 SPHEROID. TRANSFORMED FINAL ADJUSTED HORIZONTAL DATA SHALL BE EXPRESSED IN *[SPCS] [UTM] [GEOGRAPHIC] [GEOCENTRIC] [OTHER] COORDINATES, AND SHALL BE REFERENCED TO *[NAD 27] [NAD 83] [PROJECT] DATUM. FINAL COORDINATES SHALL BE TABULATED IN *[METERS] [FEET] [other] TO ONLY *[____] DECIMAL POINTS OF PRECISION. *[FINAL ADJUSTED VERTICAL DATA FOR TOPOGRAPHIC MAPPING APPLICATIONS SHALL BE SHOWN AS ORTHOMETRIC HEIGHTS ON *[NGVD 29] [NAVD 88] [other] VERTICAL DATUM. GPS-DERIVED ELEVATIONS SHALL BE ROUNDED TO THE NEAREST *[METER] [FOOT].]

* (2) FOR PROJECT CONTROL SURVEYS AN ADJUSTMENT ANALYSIS SHALL INCLUDE THE FOLLOWING:

* (a) GPS TRAVERSE LOOPS SHALL BE ANALYZED RELATIVE TO THE INTERNAL CLOSURE CRITERIA GIVEN IN EM 1110-1-1003. INTERNAL ACCEPTABILITY OF THE WORK WILL BE BASED ON THE MAGNITUDE OF THE THREE-DIMENSIONAL VECTOR MISCLOSURES RELATIVE TO THE LOOP LENGTH. SUCH LOOP CLOSURE ANALYSIS WILL BE CONSIDERED THE INTERNAL, MINIMALLY CONSTRAINED, FREE ADJUSTMENT. LOOPS/LINES WITH INTERNAL MISCLOSURE RATIOS IN EXCESS OF THOSE SPECIFIED IN THIS CONTRACT SHALL BE REOBSERVED. MISCLOSURES BETWEEN EXTERNAL FIXED CONTROL MAY BE DISTRIBUTED USING THE APPROXIMATE DISTRIBUTION METHODS GIVEN IN EM 1110-1-1003. FINAL CONSTRAINED ACCURACY ESTIMATES WILL BE BASED ON RELATIVE MISCLOSURES AT FIXED POINTS.

NOTE: The following clauses apply only to rigorous least-squares adjustment techniques. Note that EM 1110-1-1003 does not require that a rigorous least-squares adjustment be performed for

USACE control work. The guide specifications writer must establish the technical requirement for such an adjustment method and modify the clauses in this section accordingly.

(b) * WHEN A FREE (OR MINIMALLY CONSTRAINED) LEAST-SQUARES ADJUSTMENT IS PERFORMED ON THE BASELINE VECTORS, A CLASSIFICATION BASED ON THIS INTERNAL ADJUSTMENT SHALL BE DERIVED AND EVALUATED AGAINST THE MINIMUM ALLOWABLE STANDARDS SHOWN IN EM 1110-1-1003 FOR THE GIVEN REQUIRED ACCURACY. THIS FREE ADJUSTMENT, ALONG WITH AN ANALYSIS OF THE BASELINE REDUCTION DATA, WILL BE USED IN EVALUATING THE CONTRACTUAL ACCEPTABILITY OF THE OBSERVED NETWORK. STATION *[_] SHALL BE HELD FIXED FOR THIS UNCONSTRAINED ADJUSTMENT. THE NORMALIZED RESIDUALS SHALL BE COMPUTED AND ANALYZED RELATIVE TO THE CRITERIA CONTAINED IN EM 1110-1-1003. THE VARIANCE OF UNIT WEIGHT FOR THE MINIMALLY CONSTRAINED NETWORK ADJUSTMENT SHALL CONFORM TO THE CRITERIA GIVEN IN EM 1110-1-1003. RELATIVE LINE ACCURACIES SHALL BE COMPUTED FOR PAIR OF POINTS ON THE NETWORK USING STATISTICAL DATA CONTAINED IN THE FREE ADJUSTMENT. THESE RELATIVE LINE ACCURACIES SHALL NOT EXCEED THE REQUIRED ACCURACY CLASSIFICATIONS PRESCRIBED FOR THE WORK. STATIONS/BASELINES/NETWORK AREAS WITH FREE ADJUSTMENT RELATIVE ACCURACIES NOT MEETING THE REQUIRED CRITERIA MUST BE REOBSERVED; IT IS THEREFORE CONTINGENT ON THE CONTRACTOR TO ENSURE THAT MISCLOSURE TOLERANCES ARE CHECKED IN THE FIELD.

(c) * A CONSTRAINED LEAST-SQUARES ADJUSTMENT SHALL BE PERFORMED HOLDING *[FIXED] [PARTIALLY CONSTRAINED] THE COORDINATES OF THE STATIONS LISTED UNDER THE EXISTING CONTROL CLAUSE IN THIS CONTRACT SECTION. FOR THE PURPOSE OF THESE SPECIFICATIONS, BOTH FULLY CONSTRAINED AND PARTIALLY CONSTRAINED POINTS ARE REFERRED TO AS "FIXED" POINTS. THE CONSTRAINED LEAST SQUARES ADJUSTMENT SHALL USE MODELS WHICH ACCOUNT FOR: THE REFERENCE ELLIPSOID FOR THE REFERENCE CONTROL, THE ORIENTATION AND SCALE DIFFERENCES BETWEEN THE SATELLITE AND NETWORK CONTROL DATUMS, GEOID-ELLIPSOID RELATIONSHIPS, AND DISTORTIONS AND/OR RELIABILITY IN THE NETWORK CONTROL.

NOTE: Few USACE surveys for engineering and construction require rigorous geodetic adjustments; therefore, these clauses should be specified with caution. A variety of free and/or constrained adjustment combinations may be specified. Specific stations to be held fixed may have been indicated in a prior contract section or the contractor may be instructed to determine the optimum adjustment, including appropriate weighting for constrained points. When fixed stations are to be partially constrained, then appropriate statistical information must be provided -- either variance-covariance matrices or relative positional accuracy estimates which may be converted into approximate variance-covariance matrices in the constrained adjustment.

[1] *WHEN DIFFERENT COMBINATIONS OF CONSTRAINED ADJUSTMENTS ARE PERFORMED DUE TO INDICATIONS OF ONE OR MORE FIXED STATIONS CAUSING UNDUE BIASING OF THE DATA, AN ANALYSIS SHALL BE MADE AS TO A RECOMMENDED SOLUTION WHICH PROVIDES THE BEST FIT FOR THE NETWORK. ANY FIXED CONTROL POINTS WHICH SHOULD BE READJUSTED (TO ANOMALIES FROM THE ADJUSTMENT(S)) SHOULD BE CLEARLY INDICATED IN A FINAL ANALYSIS RECOMMENDATION.

[2] *THE FINAL ADJUSTED HORIZONTAL AND/OR VERTICAL COORDINATE VALUES SHALL BE ASSIGNED AN ACCURACY CLASSIFICATION BASED ON THE LEAST-SQUARES ADJUSTMENT STATISTICAL RESULTS AND IN ACCORDANCE WITH THE CRITERIA INDICATED IN EM 1110-1-1003. THIS CLASSIFICATION SHALL INCLUDE BOTH THE RESULTANT GEODETIC/CARTESIAN COORDINATES AND THE BASELINE DIFFERENTIAL RESULTS. THE FINAL ADJUSTED COORDINATES SHALL STATE THE 95%

CONFIDENCE REGION OF EACH POINT AND THE (TWO-SIGMA) RELATIVE LINE ACCURACY IN PARTS PER MILLION (PPM) BETWEEN ALL POINTS IN THE NETWORK.

(3) *FINAL ADJUSTED COORDINATE LISTINGS SHALL BE PROVIDED ON HARD COPY *[AND ON *[_] [specify] COMPUTER MEDIA].

(4) * A SCALED PLOT SHALL BE SUBMITTED WITH THE ADJUSTMENT REPORT SHOWING THE PROPER LOCATIONS AND DESIGNATIONS OF ALL STATIONS ESTABLISHED.

C.5 SUBMITTAL REQUIREMENTS:

C.5.1. SUBMITTAL SCHEDULE: THE COMPLETED SURVEY REPORT SHALL BE DELIVERED WITHIN *[_] DAYS AFTER NOTICE TO PROCEED IS ISSUED] *[By calendar date]

NOTE: Include a more detailed submittal schedule breakdown if applicable to project.

C.5.2. SUBMITTED ITEMS: SUBMITTALS SHALL CONFORM TO THOSE SPECIFIED IN EM 1110-1-1003 *[EXCEPT AS MODIFIED HEREIN].

NOTE: Reference should be made to EM 1110-1-1003 for typical GPS survey submittal requirements. Modify and/or add items as required.

C.5.3. PACKAGING AND MARKING: PACKAGING OF COMPLETED WORK SHALL BE ACCOMPLISHED SUCH THAT THE MATERIALS WILL BE PROTECTED FROM HANDLING DAMAGE. EACH PACKAGE SHALL CONTAIN A TRANSMITTAL LETTER OR SHIPPING FORM, IN DUPLICATE, LISTING THE MATERIALS BEING TRANSMITTED, BEING PROPERLY NUMBERED, DATED AND SIGNED. SHIPPING LABELS SHALL BE MARKED AS FOLLOWS:

U.S. ARMY ENGINEER DISTRICT, _____
ATTN: _____
*[include office symbol and name]
CONTRACT NO. _____
*[DELIVERY ORDER NO. _____]
[STREET/PO BOX] _____
*[complete local mailing address]

*HAND-CARRIED SUBMISSIONS SHALL BE PACKAGED AND MARKED AS ABOVE, AND DELIVERED TO THE FOLLOWING OFFICE ADDRESS:

*[insert office/room number as required]

NOTE: In this section, also reference any automated data submittal requirements for GPS observations, if applicable.

C.6 PROGRESS SCHEDULES AND WRITTEN REPORTS.

C.6.1. *PRE-WORK CONFERENCE:

NOTE: Detail any requirements for a pre-work conference after contract award, including requirements for preparing written reports for such conferences.

SECTION D

CONTRACT ADMINISTRATION DATA

SECTION E

SPECIAL CONTRACT REQUIREMENTS

SECTION F

CONTRACT CLAUSES

NOTE: Detailed breakouts of personnel and equipment requirements to be furnished by the contractor should be listed in these sections.

SECTION G

LIST OF ATTACHMENTS

G.1. U.S. ARMY CORPS OF ENGINEERS EM 1110-1-1003, NAVSTAR GPS SURVEYING. THIS REFERENCE IS ATTACHED TO AND MADE PART OF THIS CONTRACT.

NOTE: List any other attachments called for in contract section C or in other contract sections. This includes items such as:

- Marked-up project sketches/drawings.

- Station/monument descriptions or recovery notes.

- Lists of baseline connections to existing network.

- Lists of fixed (existing) stations to be connected with and adjusted to.

SECTION H

**PRESENTATIONS, CERTIFICATIONS AND OTHER
STATEMENTS OF OFFERERS**

SECTION I

INSTRUCTIONS, CONDITIONS, AND NOTICES TO OFFERERS

Appendix H

Guide Specification for "Geodetic Quality" NAVSTAR Global Positioning System (GPS) Survey Receivers and Related Equipment/ Instrumentation

INSTRUCTIONS

H-1. General

This guide specification supersedes the USACE guide CW-01334.2, 21 June 1991, "Procurement of NAVSTAR Global Positioning System (GPS) Survey Receivers and Related Instrumentation/Equipment." This guide specification is intended for use in preparation and review of specifications for geodetic quality GPS survey instrumentation, equipment, and software. The equipment may be used in static or kinematic applications where centimeter-level applications are required. The GPS data may be post-mission processed to generate positions, or the data may be computed in real time, if the appropriate software and data link are used. This guide includes the technical requirements needed to develop formally advertised specifications.

H-2. Applicability

This guide applies to differential GPS (DGPS) survey systems that provide a three-dimensional baseline between two antennas to an accuracy of about 1 cm or better. Applications include establishing and/or extending precise engineering and construction control, creating digital elevation models, camera station positioning for aerial photogrammetry, hydrographic survey vessel positioning, and tidal/water surface measuring for civil works and military construction projects. This guide supports precise differential static, kinematic, pseudo-kinematic, stop-and-go, and on-the-fly survey modes, in both post mission processing and real time applications. This guide is not intended to support real-time GPS code tracking systems that provide meter-level accuracies for general positioning or navigation applications. (Note that the equipment designed to meet the geodetic needs are generally capable of also meeting the less stringent differential code applications but at much greater cost.) Refer to Appendix I for differential code based equipment to support general meter-level positioning and navigation applications.

H-3. Coverage

This guide follows the Uniform Contract Format for supply solicitations, as outlined in Part 14.201 of the Federal Acquisition Regulations (FAR).

a. This guide may be used for either direct bid solicitations or proposal request solicitations, depending on the complexity of the required system. Evaluation factors (Part IV, Section M) are provided for contracts involving a technical review of proposals. The use of a technical review is optional.

b. A sample "Supplies of Services and Prices" schedule is included in this guide for insertion in Part I, Section B of the contract. Technical performance requirements for a DGPS survey system are in Part I, Section C (Description/ Specifications). Other contract sections that require clauses specific to DGPS equipment are noted. Nontechnical supply contract clauses/provisions, which are incorporated in Parts I, II, III, and IV of the procurement specifications, should be developed by each respective Field Operating Activity (FOA) using appropriate FAR and supplemental guidance.

c. Continuing developments in GPS survey instrumentation and techniques mandate that these guide specifications be continuously evaluated by USACE commands to ensure they are technologically current.

H-4. References

The specification writer must be thoroughly familiar with the basic GPS operating functions (e.g., determining the optimum number and technical characteristics of GPS receivers, auxiliary support equipment and instrumentation, baseline reduction software, and network adjustment criteria) to define the technical requirement options contained in this guide. Additional guidance is found in the HQUSACE POLICY MEMORANDUM, Subject: "Acquisition and Use of Differential Global Positioning System (DGPS) Equipment for USACE Activities," dated 27 January 1994. Other topical information on DGPS is contained in EM 1110-2-1003 "Hydrographic Surveying."

H-5. DGPS System Requirements

This guide may be used to procure a complete "field-to-finish" DGPS survey system. This includes the six scheduled items in Section B: (1) GPS receivers, (2) a microcomputer system, (3) GPS baseline reduction software, (4) network adjustment software, (5) a data link for real time applications, and (6) onsite training. If desired, the system may also be configured to operate with the "On-The-Fly" software developed by USACE under the Dredging Research Program. Some vendors may also supply software providing similar capability. If GPS receivers are being added to an existing system or suite of equipment, then only item (1) above would be required in the solicitation, with other items deleted as necessary. Also note that, in

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general, mixing receivers from different manufacturers may not work with all techniques and software.

H-6. Alternate Clauses/Provisions or Options

Alternate clauses/provisions throughout this guide specification are indicated by a single asterisk. This asterisk signifies that provisions that are not applicable to the particular procurement should be deleted. Clauses requiring insertion of descriptive material are indicated by an asterisk and in brackets (e.g., *[]). When a choice of items exists, they are normally contained in successive brackets.

H-7. Notes and Comments

General comments and instructions used in this guide are contained within asterisk blocks and highlighted in bold type.

These blocked comments and instructions should be removed from the final contract.

H-8. Submittal For Review and Approval

If specifications for NAVSTAR GPS survey systems are required to be submitted to higher authority for review and approval, they shall include printed copies of this guide specification, as revised for the particular procurement action. Guidance on review requirements for GPS systems is contained in the HQUSACE POLICY MEMORANDUM, Subject: "Acquisition and Use of Differential Global Positioning System (DGPS) Equipment for USACE Activities," dated 27 January 1994.

Part I - The Contract Schedule

Section A

Solicitation/Contract Form

**NOTE: Include here Standard Form 33 (Solicitation, Offer and Award) or
Standard Form 26 (Award/Contract), as applicable.**

Section B

Supplies or Services and Prices/Costs

**NOTE: The sample below represents a typical schedule for procurement of GPS
instrumentation and related equipment. This schedule must be tailored based on
the specific technical requirements outlined in Section C of the contract.**

Supplies/Services and Prices

| <u>Item No.</u> | <u>Description</u> | <u>Quantity</u> | <u>U/M</u> | <u>U/P</u> | <u>Amt</u> |
|---------------------|---|-----------------|------------|------------|------------|
| 0001 | Precise GPS survey receiver system, related equipment, software, data link, and other components, in accordance with the technical specifications found in Section C. | *[] | EA | — | — |

add for RFP evaluation or if necessary

* [Evaluation will be made on the
basis of the technical data under
the guidelines found in Section M.
Failure to show compliance with the
specifications will require rejection
of the bid.]

**NOTE: The following items are included if a full "field-to-finish" differential GPS
survey system is required. Alternately, selected items may be used if the solicitation
is to upgrade or add to existing GPS equipment.**

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| | | | | | |
|------|---|---|---|---|---|
| 0002 | *[Micro-computer system, as specified in Section C.] | — | — | — | — |
|------|---|---|---|---|---|

| Item No. | <u>Description</u> | <u>Quantity</u> | <u>U/M</u> | <u>U/P</u> | <u>Amt</u> |
|-------------|---|-----------------|------------|------------|------------|
| 0003 | * [GPS baseline reduction software, as specified in Section C.] | — | — | — | — |
| 0004 | * [Network adjustment software, as specified in Section C.] | — | — | — | — |
| 0005 | * [Data link for real-time applications, as specified in Section C.] | — | — | — | — |
| 0006 | * [GPS receiver system, data reduction, processing and adjustment software training.] | — | — | — | — |

NOTE: Add other items to the schedule as necessary. These may include tripods, tribrachs, spare batteries, data storage devices, communication/modem devices, software/hardware for navigation (e.g., survey vessel positioning and guidance control). Hardware/software interface requirements to existing survey systems (e.g., hydrographic systems) may also be separately scheduled.

Section C

Description / Specifications

C.1. General DGPS Description. The DGPS to be procured under this solicitation is intended for use in *[static and/or kinematic] positioning applications using the GPS carrier phase as the principle observable. The system will yield 3-dimensional vectors between a reference and "rover" station to an accuracy of *[10 mm + 2 ppm or better on baselines of 1 to 50 km when operating in a static mode] [and] *[3 cm or better on baselines up to 25 km when operating in a kinematic mode]. *[The system is intended to operate in real time with the incorporation of a communications link, as specified further in Section C of this solicitation.] *[The system will have the capability to resolve the initial integer cycle ambiguity in a robust manner, automatically, while the rover is constantly in motion, known as on-the-fly (OTF), with no more than 60 sec of data, on baselines up to 25 km in length.] *[The OTF ambiguity resolution software will operate in *[real time] *[and/or] *[post processing] applications]. *[The system procured under this solicitation will interface to, and operate with, the USACE OTF software distributed by the U.S. Army Topographic Engineering Center, ATTN: CETEC-TD-GS (OTF software), 7701 Telegraph Rd, Alexandria, Virginia 22315-3864.]

C.2. Receiver Requirements. Unless otherwise specified, the performance requirements given below shall be met by the GPS receivers in conjunction with the antenna assembly and antenna cable.

C.2.1. GPS Signal Levels. GPS receivers delivered shall acquire and track GPS signals and otherwise perform as specified herein, when the signal levels from GPS satellites incident at the antenna are within the range of minimum to maximum levels specified in ICD-PGS-200B-PR.

C.2.2. Cryptographic Keys. *[Unless otherwise specified,] GPS receivers shall perform as specified herein without requiring cryptographic keys, whether or not GPS selective availability (SA) and/or anti-spoofing (AS) are activated.

NOTE: Two versions of C.2.3. are given. L1 only receivers are adequate for static geodetic survey operations. Robust kinematic operations and OTF ambiguity resolution requires more capable hardware observing the full wavelength L1 and full wavelength L2 carrier phase. Choose one of the two given C.2.3 appropriately.

*[C.2.3. GPS Observables. The GPS receivers delivered shall provide, at a minimum, the following time-tagged observables: full L1 C/A code, L1 P-code, continuous full wavelength L1 carrier phase, L2 P-code, and continuous full wavelength L2 carrier phase.]

*[C.2.3. GPS Observables. The GPS receivers delivered shall provide, at a minimum, the following time-tagged observables: full L1 C/A code and continuous full wavelength L1 carrier phase.]

(1) Measurement Time Tags. Signal measurements (observables) shall be time tagged with the time of receipt of the signal referenced to the receiver clock. Time tags shall have a resolution of 1 μ sec or better. Time tags shall be within 1 msec with respect to GPS time.

(2) Carrier Phase Accuracy. The receiver shall have L1 {*the following is required for OTF operation*} *[and 12 full wavelength] carrier-phase measurement accuracies of 0.75 cm (RMS) or better, exclusive of the receiver clock offset.

NOTE: The following C.2.3. (3) is for OTF operation only.

*[(3) Code Accuracy. The receiver shall have an L1 C/A-code phase measurement accuracy of 30 cm (RMS) or better, exclusive of receiver clock time and frequency offsets.]

C.2.4. Receiver Output. The GPS receiver shall be able to output the GPS observables as described in C.2.3. with a latency of less than 1 sec *[and, simultaneously, a differential code position and the timing information stated in 2.6]. The GPS receivers shall be able to output the information from the full GPS navigation message, as specified in ICD-GPS-200 REVB-PR. This shall include ephemeris data, almanac data, ionospheric parameters, and coordinated universal time (UTC) parameters. The UTC and ephemeris data shall be available by request or if a change has occurred in those parameters.

C.2.5. Receiver Data Rate. The GPS observable data described above shall be available at a minimum of a 1 Hz rate.

C.2.6. 1 Pulse Per Second (PPS) Output. GPS receivers delivered shall have a 1 PPS time strobe and its associated time tag. The 1 PPS pulse and time tag shall be accessible through a port (or ports) on the GPS receiver so that external system components can be time synchronized to UTC time.

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C.2.7. Internal Receiver Testing. The receiver shall perform a self test and checks to detect electronic malfunctions and/or faulty data collection, including cycle slips. The receiver shall provide immediate *[audio] *[visual] notification of failures. The receiver shall perform any needed calibrations automatically.

C.2.8. Reinitialization. The receiver shall be capable of reinitializing itself and resume normal operation after a power interruption without operator assistance. The data collected by the GPS receiver shall not be lost due to power interruption but stored in the receiver or other archiving media.

C.2.9. Multiple Satellite Tracking. The receiver must be capable of tracking and observing all signals previously stated on a minimum of eight satellites simultaneously, each on an independent channel.

C.2.10. Operating Conditions. The GPS receivers delivered shall meet the following criteria:

(1) Successfully acquire and track unobstructed GPS satellites, visible 5 deg and higher above the horizon, in all weather conditions.

(2) Operate at humidity ranges of 0 to 100 percent.

(3) Operate within the temperature range of -20 °C to +50 °C.

*[(4) Be waterproof and able to operate in an ocean environment aboard open survey launches.]

*[(5) Operate in heavy rain, 50.8 mm/day (2 in./day).]

*[(6) Operate in fog.]

*[(7) Operate in and resist corrosion in salty air conditions.]

C.2.11. Receiver Power Requirements. The GPS receivers delivered shall meet the following criteria:

(1) Be self protecting from power surges, spikes, and reverse polarity.

(2) Allow the operator to switch power sources (AC, DC, or battery) while maintaining receiver operation and without loss of stored data.

(3) Provide a *[visual] *[audible] warning for low power.

(4) Be capable of operating using *[a battery pack] *[and] *[or] *[AC power] *[and] *[or] *[12-v DC] *[24-v DC] *[external DC power].

*[(5) The battery pack shall meet the following criteria:]

*[(a) Contain rechargeable battery/batteries which can operate the receiver for at least 3.5 hr on a single (re)charge.]

*[(b) Be *[either] *[internal] *[or] *[external] to the receiver.]

*[(c) Include all cables, hardware, etc. necessary to connect/install the battery pack. The batteries shall be water and dust tight and be protected from damage and inadvertent shorting of the terminals.]

*[(6) For operation using *[AC] *[and] *[external DC] *[power.]

*[(a) When operating under *[AC] *[or] *[DC] power, the unit shall be capable of simultaneously charging the battery pack. The battery pack shall power the receiver if the normal power supply is interrupted.]

*[(b) The AC power supply *[shall be internal] *[may be internal or external] to the receiver.]

*[(c) The power supply/battery charger shall provide all voltages necessary to operate the receiver and (re)charge the battery pack.]

*[(d) The power supply/battery charger shall be designed to automatically protect the battery pack from overcharging.]

*[(e) All cables and connectors needed to connect the power supply/battery charger to the power line *[and receiver] shall be included.]

*[(f) The AC power supply/battery charger shall operate from *[115-v] *[and 230-v] ac (± 10 percent) *[50/] 60 Hz, single phase power.]

*[(g) The unit shall operate from external *[12-v DC] *[24-v DC] *[9 to 32-v DC] power.]

NOTE: Not all manufacturers provide a battery that is internal to the receiver. Moving the battery pack external to the receiver does not affect the functioning; it is a matter of design. For example, doing this could substantially decrease the size of the unit. Different manufacturers have different setups for the batteries. The District is encouraged to know what will work best for them based upon District requirements and determine the necessary battery life.

C.2.12. Manuals. At least two sets of complete operation and maintenance manuals shall be included with each receiver and shall cover all auxiliary components furnished with each receiver. *[Updates shall be furnished as they become available.]

C.2.13. Field Planning. The receiver shall have internal software that, as a minimum, is capable of computing the availability and positions of satellites for any given time and the current position of the GPS receiver *[and terrestrial position] using data gathered by the GPS receiver.

*[C.2.14. Dimensions. The dimensions of the receiver shall not exceed *[] length by *[] width by *[] height, all such that one person can easily transport the unit.]

*[C.2.15. Weight. The receiver shall be transportable by one person. [One complete field station consisting of receiver, battery pack, antenna, and antenna cable shall not exceed * [] kg * () lbs.]

*[C.2.16. Data Logger. The receiver shall be capable of recording and controlling data on an *[internal]*[external] storage device. This device shall be capable of storing a minimum of *[4] *[6] *[8] *[] megabytes (mb) of data.]

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NOTE: The DATA LOGGER (C.2.16.) option is required by those who wish to store data within the receiver for post mission processing. Without this capability, some external device, such as a computer and interfacing software, will be required to perform the data logging. Memory should be specified to cover the maximum expected recording durations and rates.

*[C.2.17. Additional Options for Meter-level DGPS Operations.]

NOTE: This entire section is optional. It is possible for "geodetic type" GPS receivers as described previously to perform differential code (meter-level) positioning using standard broadcast messages from systems such as the U.S. Coast Guard radio beacon network. If this type of positioning is required, then the following options should be included in the solicitation. Use of the USACE's OTF software does not depend on the following options.

*(1) Format. The reference station receiver shall output dgps correction data in the radio technical commission for maritime services special committee 104 (RTCM SC-104) format, version 2.1 and U.S. Coast Guard Broadcast Standard.]

*(2) Format. The remote station receiver shall accept and apply correction data in RTCMM SC-104 format, version 2.1.]

*(3) Accuracy. Real time positioning accuracy relative to the reference station shall be *[2] *[6] m *[2] DRMS within a range of at least 42 km (25 miles) from the reference station.]

*(4) Waypoints. The receivers shall have the ability to accept up to *[] waypoints which can be selected by the helmsman.]

*(5) Position Rate. The receiver shall be capable of providing output position fixes at rates within the range of [] Hz to [] Hz.]

*(6) Velocity. The receiver shall be capable of determining *[velocity and] position while moving at speeds of up to [5.14] * [] meters per sec (*[10] *[] knots).]

*[C.2.18. Additional Options for Geodetic Grade Static Survey Operations.]

*(1) Accuracy Specification. The GPS reference receiver shall be capable, when used in conjunction with a remote GPS receiver, of 10 mm + 2 ppm accuracy or better on baselines of 1 to 50 km in length when used in the static differential mode. The receivers shall have an accuracy of 10 mm or better on baselines less than 1 km.]

*(2) Data Collection. The receiver shall not require over 1 hr of continuous data collection with a minimum of four satellites in order to achieve the accuracy requirements stated in Paragraph C.2.18 (1).]

C.2.19. GPS Antenna Assembly.

(1) Antenna Mount. The GPS antenna shall be capable of being mounted on a standard surveyor's tripod with a 5/8-in. by 11-in. threaded stud *[or to a standard wild type tribrach].

(2) Antenna Phase Center. The center instability of the 3-dimensional phase center of the GPS antenna shall be no greater than 3 mm.

(3) Receiver/Antenna Separation. The system shall allow the antenna to be located at least *[30] *[____] m from the receiver so that it can be operated remotely from the receiver with no system degradation.

(4) Antenna Cables. *[One] *[____] antenna cable(s) shall be furnished with each receiver. *[[One] *[each] of these cables should be at least *[____] m.] * [and the other cable should be at least *[____] m.] All appropriate connectors should already be attached to the cable ends. *[These cables shall be capable of being cascaded for a total length of *[____] m of cable for setup flexibility.]

(5) GPS Survey Antenna. Survey antennas shall receive GPS signals at the 11 *[and 12] frequency *[frequencies] and provide these signals to the GPS receiver. The antenna shall have an omnidirectional horizontal pattern and shall incorporate features which minimize multipath error.

*[(6) Antenna Assembly. The antenna assembly shall include the following items:

*[(a) A method to minimize ice and snow buildup.]

*[(b) A method to reduce bird nesting capability.]

*[(c) The ability to withstand strong winds up to * [____] meters per sec (*[____] knots).]

*[(d) A method to orient (to north) after mounting.]

*[(e) A mechanical mark for height measurement with known offset from phase center.]

*[(f) Operation within the temperature range of -40 °C to +65 °C.]

*[(g) Dimensions. The dimensions of the antenna shall not exceed *[45 cm] in length by *[45 cm] in width by *[15 cm] in height, all so that one person can easily transport the unit.]

*[(h) A method to reduce the effects of multipath.]

*[(i) A method to amplify the signal for cable lengths in excess of 15 m.]

*[(7) Each antenna shall be 100 percent sealed/watertight. *[One] *[____] GPS antenna shall be provided with each GPS receiver unit.]

*[(8) Antenna Pole. An antenna pole shall be provided for use during survey operations. It shall be *[a fixed height pole of 2 m] *[extendable from a length of 1 m (± 0.2 m) to 2 m (with a variance of ± 0.5 m)] and shall allow rapid attachment and detachment of the GPS survey antenna. The pole shall include a built-in leveling device and legs which are *[collapsible and attached] *[detachable].]

*[(9) Tribrach. A standard tribrach (with adapters) shall be provided with each antenna. The tribrach shall allow the antenna to be mounted atop the tripod. The tribrach shall be able to be mounted on top of a

standard surveyor's tripod with a 5/8-in. threaded stud and shall include adapters to allow mounting of standard target sets.]

*[(10) Vehicular Antenna Mount. A survey antenna mount shall be provided that can easily be attached or detached from the vehicle. This mount shall be designed so that it remains firmly in place at speeds of up to 88.5 kmph (55 mph) on a level roadway. The mount shall be designed so that its use does not require vehicle modification.]

C.2.20. Input and Output (I/O) Ports.

(1) Standards. All I/O ports will be compatible with the RS-232 standard.

(2) I/O Ports. *[I/O ports shall be compatible with any processor, data terminal, or storage devices used in the positioning system.] *[The vendor shall provide complete documentation of the I/O ports including connector, signal descriptors, connector pin outs, communications protocols, command and message descriptions, need to set up the receiver and extract and decode the observed data.]

NOTE: The following options [C.2.20(3) and C.2.20(4)] are not required for the OTF system operation. They would be used for differential code position interface to marine systems such as electronic charts or hydrographic survey systems.

*[(3) Real time positional data out of the remote receiver will adhere to the National Maritime Electronics Association (NMEA) 0183 data sentences format and will be output over an RS-232 compatible port.]

*[(4) The receiver shall have the capability to output the data, position fixes, and calibration data through a RS-232 compatible serial port.]

C.3. Microcomputer Systems. The microcomputer shall be a portable, *[notebook style,] IBM compatible, microcomputer that is fully compatible with all software and hardware supplied under this solicitation. In addition, the following minimum features shall be included:

NOTE: For operation of the USACE OTF software, one microcomputer is required for each GPS receiver. A notebook style IS HIGHLY recommended.

C.3.1. Operate with the microsoft disk operating system (MSDOS) version 5.0 or later.

C.3.2. Utilize a *[486] *[pentium] processor.

C.3.3. Have a clock speed of at least *[33] MHz.

C.3.4. Have a minimum of *[250] megabytes of storage capacity on an internal hard drive, with a 20 msec access speed.

C.3.5. Have a minimum *[16] megabyte of random access memory.

C.3.6. Have one 3.5-in. high density disk drive.

C.3.7. Have a VGA graphics adapter.

C.3.8. Be capable of operating from the same power source as the GPS receiver.

NOTE: The following item, (C.3.9.), is required for the operation of the USACE OTF software and may not be required for any vendor supplied OTF or kinematic procedure.

*[C.3.9. Have four serial ports that are available for external use after connecting any mouse trackball, or other device included by the computer manufacturer for operating that computer.

(1) The board for the additional serial ports shall have the host addresses starting at 300 hexadecimal and the interrupts slaved to IRQ5.]

NOTE: Microcomputer and printer requirements must be tailored to existing USACE Command computer resources. Since this item will generally be based in the field, a dual capability may be required in the District office. Refer to EM 1110-1-1003 for additional details on GPS baseline computation and adjustment requirements.

C.4. GPS Baseline Processing and Reduction Software.

NOTE: The USACE OTF software may be used to compute 3-dimensional coordinate differences and positions of the "object" station. This software only uses the OTF ambiguity resolution technique, and is not suited for classic "static" GPS applications. This software is suited for kinematic application and will operate in real-time or post mission processing modes. A number of vendors have similar capability.

Based on FOA requirements, baseline processing software or adjustment software may not be a requirement of this solicitation.

C.4.1. General. The GPS baseline processing software must be fully compatible with the receivers and microprocessors listed in Paragraphs C.2. and C.3.

NOTE: If the microprocessor is NOT included as part of this solicitation, then the type of processor must be given to verify software compatibility.

C.4.2. Data Computations. The baseline reduction software shall compute, at a minimum, *[the carrier-phase integer cycle ambiguity using static and kinematic techniques, including those commonly known as "known

baseline," "rapid static," "antenna swap," "stop-and-go," and "OTF"] *[and subsequently] the 3-dimensional differential baseline components between observation stations, within the accuracy specifications given in Paragraph C.1.

C.4.3. Ephemerides. The baselines computations must utilize both the broadcast and precise ephemerides.

C.4.4. Output Data. The results of the baseline processing shall be in any user-selected form, such as *[geocentric coordinates,] *[state plane coordinates based on the North American Datum of 1927,] *[state plane coordinates based on the North American Datum of 1983,] *[and] *[or] *[universal transform mercator projection coordinates].

C.4.5. Batch Processing. The software shall have the capability to post mission process data sets unattended in a batch mode.

C.4.6. Multiple Copies. The Government shall be allowed to operate the software simultaneously on *[_____] microcomputer systems.

C.4.7. Absolute Point Positioning. The software shall be capable of processing pseudo-range data to obtain single point positions of a single receiver.

*[C.4.8. Real-Time Capability. The software shall be capable of resolving carrier cycle integer ambiguities in real time when the observing stations are connected via a communications link *[as specified elsewhere in this solicitation] using the computational procedure given in Paragraph C.4.2., and subsequently compute 3-dimensional differential baseline components.]

*[C.4.9. Real-Time Output. The results of the real-time baseline processing shall be in any user-selected form, such as geocentric coordinates, state plane coordinates based on the North American Datum of 1927, or universal transform mercator projection coordinates. The results will be time tagged with an accuracy of 50 msec, at the time of signal reception at the antenna. The results will be written to a memory device *[both]*[internal and] external to the device performing the computations and shall be sent to an external computer system, at the selection of the user.]

C.4.10. Updates. All baseline processing software updates shall be provided for a period of *[4] years from the date of delivery.

C.5. Network Adjustment Software.

C.5.1. The network adjustment software shall allow for the direct input of data from the post mission processing software specified in Paragraph C.4. The adjustment software shall include routines to easily edit, correct, manipulate, and output results. The software shall have the capability of simultaneously adjusting a minimum of 100 stations. *[The software shall be fully compatible with the microprocessor listed in Paragraph C.3.]

C.5.2. The network adjustment software shall be based on the theory of least squares. It shall be capable of performing both minimally and fully constrained adjustments. Output statistics shall include relative line (distance) accuracies between all points in the network and point confidence limits for each point in the network. Normalized residuals shall be displayed for all input vectors.

C.5.3. The network adjustment software shall transform geocentric coordinates and geographic coordinates to any user defined projection, such as the North American Datum of 1927 state plane coordinate system.

C.5.4. Multiple Copies. The Government shall be allowed to operate the software simultaneously on *[_____] microcomputer systems.

C.5.5. Updates. All baseline processing software updates shall be provided for a period of *[4] years from the date of delivery.

C.5.6. Geoid Modelling. The software shall include the most recent geoid model available to the public from the national geodetic survey.

*[C.5.7. The network adjustment software shall accept and incorporate data from conventional survey methods such as angles, distance, and elevation differences.]

C.6. Data Link for Real-Time Applications.

C.6.1. The data link shall be completely functionally integrated with the receivers and processors procured under this solicitation. This includes the incorporation of modems for the complete interface of radio to processor/receiver.

C.6.2. The data link shall provide data from the reference station to the "roving" station to allow the system to compute positions of the roving station using a kinematic processing technique, as specified in Paragraph C.1. of this solicitation, at a rate of at least one position per second, with no more than one (1) percent loss of position data. The data link equipment shall be identical at both stations to allow transmission from the "roving" station to the reference station. The kinematic processing technique shall not be a function of the data link used. The data link shall transmit all receiver raw observables, as specified in Paragraph C.2. of this solicitation, to the other receiver used in the differential GPS system.

C.6.3. *[The data link system shall operate at the *[VHF frequency of ____]*[VHF frequencies of ____ ____]]. *[The data link shall operate at a frequency that does not require lincensure for use.] *[The data link shall utilize a commercially available carrier phase broadcast that follows the criteria found elsewhere in Section C of this specification. The proposal will include a fee schedule for prescription and monthly service.]

NOTE: The frequency used for a VHF broadcast must be coordinated with the FOA frequency manager. Modulation rates and/or channel bandwidth requirements also may have to be specified. The unlicensed frequency will also be low power, hence, very short range.

*[C.6.4. The data link shall have an omnidirectional broadcast range of *[8]*[16]*[24]*[32]*[40] km (*[5]*[10]*[15]*[20]*[25] miles) and maintain the positioning capability stated in Paragraph C.6.2.]

NOTE: Today, the maximum range of the OTF technology is about 26.6 km (25 miles). Additionally, the longer ranges require increased power, thus, more licensing restriction.

*[C.6.5. A mounting kit shall be included to mount the data link antenna to a mast or range pole.]

*[C.6.6. The data link antenna shall be *[suitable for installation on small hydrographic survey launches (less

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than 7 m)] *[and]*[have an antenna cable of at least *[____] m]].

*[C.6.7. Power Supply. The data link (including modem) shall operate on the same power source as the GPS receiver.]

C.7. Training.

C.7.1. Upon delivery, the vendor shall provide training of at least *[4] days at *[location] *[to *[4] persons] on the operation of all software and hardware delivered as part of this contract.

*[C.7.2. At a future date, determined by the contracting officer based on coordination with the vendor, and not exceeding 6 months after delivery, the vendor will give an additional *[2] days training at *[location].]

C.8. Miscellaneous Requirements.

C.8.1. All power cables, computer cables, and any other item not mentioned in these specifications needed to make this equipment fully operable shall be furnished as part of this contract.

*[C.8.2. Ruggedized shipping containers shall be furnished for all hardware delivered under this solicitation.]

*[C.8.3. Survey Planning. Survey planning software shall be provided that, as a minimum, includes the following items: tabular and graphic satellite rise/set times, elevations, and azimuths for user-specified geographic locations and times; sky plots of SV positions with provisions for plotting satellite obstructions on the screen; listing of DGOP, PDOP, HDOP, and VDOP; and the selection of specific SV constellations to support in-depth kinematic survey planning.

*[C.8.4. All *[hardware]*[and]*[software] updates will be provided to the Government for a period of * [____] years from the date of delivery, free of charge or delivery cost.]

*[C.8.5. The vendor shall provide repair and maintenance of all hardware delivered under this solicitation for a period of *[____ (--)] years, free of charge.]

NOTE: At this point, other unique items may be added to the requirements if called for and/or requiring specification in Section B. Any specific vessel installation requirements for receivers, data links or antenna should be added. As-built vessel drawings or installation sketches should be attached to the contract at Part III, Section J. If DGPS is to be integrated with an existing navigation and/or survey system, manuals, drawings, etc. associated with that system should be referenced and attached at Section J. Both hardware and software connections and modifications to the existing system must be detailed if such effort is to be an item of work under this contract.

Section D

Packaging and Marking

D.1. Preparation for Delivery. The system shall be packaged for shipment in accordance with the supplier's

standard commercial practice.

D.2. Packaging and Marking. Packaging shall be accomplished so that the materials will be protected from handling damage. Each package shall contain a properly numbered, dated, and signed transmittal letter or shipping form, in duplicate, listing the materials being transmitted. Shipping labels shall be marked as follows:

U.S. Army Engineer District, _____
ATTN: {include office symbol and name}
Contract No. _____
[Street/PO Box] {complete local mailing address}

Section E

Inspection and Acceptance

E.1. Acceptance Test. All equipment and related components obtained under these specifications shall be fully certified prior to contract award as meeting the performance and accuracy in Section C. *[Any test previously performed for the Federal Geodetic Control Subcommittee (FGCS) will be acceptable for such certification by the vendor; otherwise the vendor shall be required to demonstrate, at the vendor's expense, the acceptability of the system in the manner prescribed in Paragraph E.2. If the FGCS test is to be used in lieu of a demonstration acceptance test, all results from the FGCS test shall be supplied to the contracting officer for evaluation by technical personnel.]

E.2. Final Acceptance Test. At the option of the Government, a final acceptance test will be performed to demonstrate total system conformance with the technical specifications and requirements in Section C.

E.2.1. The acceptance test will be conducted with the system operating in the modes stated in Paragraph C.1. of this solicitation.

E.2.2. The DGPS positional accuracy will be tested against the accuracy and ranges specified in Paragraph C.1. of this solicitation. The resultant DGPS accuracy will be evaluated with the 1 DRMS error statistic. Inaccuracies in the comparative testing network / system will be properly allowed for in assessing the test results.

E.2.3. Final acceptance testing will be performed at *[the point of delivery indicated in Section D] *[_], and will be performed within *[_] days after delivery. The supplier will be notified of the results within *[_] days after delivery. If the equipment fails to meet the acceptance test(s), the supplier will be given *[_] days after notification thereof to make any modification(s) necessary to enable retesting. The supplier will be notified of the place, date, and time of testing and, at his option, may send a representative to attend such tests.

E.2.4. If after a second test, the system fails to perform in accordance with the technical specifications, the Government will *[_].

NOTE: The applicable contract clause and provisions must be referenced here.

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E.3. Warranty Provisions. For 1 year after delivery by the vendor, all equipment failures, other than those due to abuse, shall be corrected free of charge. Equipment shall be repaired within 5 working days of receipt at the repair facility, or loaner equipment will be provided at no expense to the Government until repairs are completed and the equipment has been returned to the district. The cost of shipping equipment to the vendor for repair shall be paid by the Government while the vendor will pay for returning the equipment to the District.

Section F

Deliveries or Performance

F.1. Delivery and final acceptance of all equipment shall be made within * days after contract award. Delivery shall be made at the USACE facilities at the address identified in Paragraph D.2. of this solicitation. Final acceptance will depend upon all equipment meeting all requirements specified in this contract.

F.2. The contractor shall deliver all material and articles for shipment in a manner that will ensure arrival at the specified delivery point in satisfactory condition and that will be acceptable to carriers at the lowest rates. The contractor shall be responsible for any and all damage until the equipment is delivered to the Government.

Section G

Contract Administration Data

Section H

Special Contract Requirements

Part II - Contract Clauses

Section I - Contract Clauses

Part III - Contract Clauses

Section J - List of Documents, Exhibits, and Other Attachments

Part IV - Representations and Instructions

Section K - Representations, Certifications, and Other Statements of Bidders

Section L - Instructions, Conditions, and Notices to Bidders

NOTE: Add applicable contract clauses and provisions to the above parts/sections as required by the FAR and other supplemental regulations.

Part IV - Representations and Instructions

Section M - Evaluation Factors for Award

NOTE: The following clauses would be used if the solicitation requires an evaluation of proposals for award. See the introduction to this guide for the necessity of a formal proposal evaluation.

M.1. Price Basis. Bidders are advised that all bids are solicited on a firm fixed-price basis, and bids submitted on any other than a fixed-price basis will be rejected. Bids submitted on a basis other than free on board (FOB) destination will be rejected.

M.2. Evaluation Criteria.

M.2.1. Technical Factors. The technical part of the proposal shall clearly and fully describe the system to be furnished. Descriptive literature, manuals, and/or reports supplied by the Offeror will be the basis of the evaluation. They should clearly address all items found in the specifications. It is imperative that the Offeror respond to all items in the specifications in like language so the evaluation will compare all products from a common standard. Simple statements such as "conform", which indicate understanding of the requirements, are not adequate. Similarly, phrases which imply or state that the product meets or exceeds the specifications without providing adequate data for the evaluators to make comparisons with those specifications are not adequate.

M.2.2. Pricing Factors. The Offeror shall submit a lump sum firm-fixed-price in accordance with Part I, The Schedule, Section B.

M.2.3. Preliminary Assessment Procedure. A preliminary assessment will be performed to determine if the Offeror's proposal is acceptable or can be made acceptable without major modification.

M.2.4. Evaluation Procedure. The evaluation will be based on the Offeror's compliance with a set of technical requirements consisting of the following items:

(1) System Operational Characteristics and Capacities. This includes, but is not limited to, accuracy, number of independent channels, kinematic capability, data link system performance, ease of operation, and versatility.

(2) System Physical Characteristics and Capacities. This includes, but is not limited to, weight, energy requirements, ease of use, and protection from the environment.

(3) *[Post processing software,] *[network adjustment software,]*[and] field planning software. This includes, but is not limited to, adequacy of software for the specified task, ease of use, documentation, versatility, graphics capabilities, and support.

(4) Warranty, support services, and miscellaneous items.

(5) Proposals will be evaluated on the factors listed above by having assigned values that contribute to a total score. Baseline values will be established by the criteria found in the specifications. Weighting of the scores is in descending order of the above factors, with the most important listed at the top and the least important listed last. A technical team will evaluate each technical proposal and assign a point score. For those proposals that do not meet a pre-established minimum score as submitted, but which the Government decides could be made acceptable by the submission of more information, technical discussions may be conducted to obtain clarification or enhancement of any such proposals. After these discussions, a final point score will be assigned to each proposal by the team.

M.2.5. Proposal Completeness. Failure to submit all required information will result in the proposal not being evaluated.

M.2.6. Number of Technical and Price Proposals. *[One] technical and *[one] cost proposal(s) shall be submitted by each Offeror.

M.2.7. Final Acceptance Test. The system (equipment and/or software) may be required to undergo a final field acceptance test as described in Section E of this contract. Final award shall be contingent on this acceptance test.

M.3. Award Procedures.

M.3.1. The Government will select for contract award the best overall proposal whose final offer is the most advantageous to the Government considering the price and the technical factors included in the solicitation.

M.3.2. The Government may award a contract on the basis of initial offers received, without discussions. Therefore, each initial offer should contain the Offeror's best terms from a cost or price and technical standpoint.

M.4. Suggested Proposal Submittal Requirements.

NOTE: The following is a list of hardware and software items/options that should be provided by bidders to determine their capability of providing an adequate DGPS-based positioning system. These items should be tailored to specific system requirements as developed in Section C of this solicitation, and would be used only when technical proposals are being evaluated.

M.4.1 GPS Receivers.

Signal levels .

Operation without cryptographic keys.

Observables.

Measurement time tags.

Carrier phase signals and accuracy.

Code phase signals and accuracy.

Receiver output.

Receiver data rate.

PPS output.

Internal receiver testing.

- Reinitialization.
- Multiple satellite tracking.
- Operating conditions.
 - 5 deg SV acquisition.
 - Humidity range.
 - Temperature range.
 - Waterproof.
 - Corrosion resistance.
- Power requirements.
 - Surge protection.
 - Power transfer from AC to DC and reverse.
 - Low power warning.
 - External power source.
 - Battery pack.
 - Charge/recharge capacity.
 - Battery connections/cables.
- Manuals.
- Field planning software.
- Dimensions.
- Weight.
- Data logging device.
- RTCM output.
- RTCM input.
- Waypoints.
- Position update rate.
- Velocity output.
- Antenna.
 - 5/8-in. by 11-in. mounting.
 - Phase center stability.
 - Cable length and quantity.
 - Frequency reception.
 - Environmental considerations.
 - Waterproof.
 - Antenna pole.
 - Tribrach.
 - Vehicle mount.
- Input/Output ports.
 - RS-232 standard.
 - Compatibility with other components.
 - NMEA position string.
 - Serial port.

M.4.2. Microcomputer Systems.

- Software/hardware compatibility.
- DOS operating system.
- Processor chip.
- Clock speed.
- Hard drive capacity and access speed.

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- Random access memory.
- 3.5-in. disk drive.
- VGA graphics adapter.
- Power source.
- Four extra serial ports (in addition to a mouse port).

M.4.3. Baseline Processing Software.

- Compatibility with receivers and microcomputers.
- Data computations.
- Ephemerides.
- Output data.
- Batch processing.
- Multiple copies.
- Absolute point positioning.
- Real-time output.
- Updates.

M.4.4. Network Adjustment Software.

- Compatibility with other software supplied.
- 100 station minimum.
- Theory of Least Squares.
- Transformation capability.
- Multiple copies.
- Updates.
- Conventional survey data input.

M.4.5. Data Link for Real-Time Application.

- Compatibility with receivers and microcomputers.
- 1-sec update rate.
- Transmission of raw observables.
- Frequency.
- Broadcast range.
- Data loss (less than 1 percent).
- Mounting kit.
- Power supply.

M.4.6. Training.

- At delivery.
- At future date.

M.4.7. Miscellaneous Requirements.

- Cables, etc.
- Shipping containers.
- Survey planning software.

Hardware and software updates.
Maintenance and repair.

Appendix I

Guide Specification for Code Phase Differential NAVSTAR Global Positioning System (GPS) Survey Receivers and Related Equipment/ Instrumentation

INSTRUCTIONS

I-1. General

This guide specification supersedes the USACE guide CW-01334.3, 21 June 1991, "Procurement of a Real-Time Differential Global Positioning System (DGPS)". This guide specification is intended for use in preparation and review of specifications for a real-time differential global positioning system (DGPS), generally for use on hydrographic survey vessels and dredges. However, the system may be used for many other applications. The DGPS positions may be computed in real time with the use of the proper data links or, if desired, it may be post-mission processed to generate positions. This guide includes the technical requirements needed to develop formally advertised specifications.

I-2. Applicability

This guide applies to DGPS survey systems providing an expected accuracy of 1 to 6 m (2drms). Typical applications encompass positioning hydrographic survey vessels and dredges in support of Civil Works river and harbor construction. Applications may include any number of activities requiring real-time positioning of moving platforms at the stated accuracy level. The DGPS system specified measures the broadcast code phase to develop pseudo range corrections at a shore-based reference station. (This may be a reference station installed by the USACE, the U.S. Coast Guard, or some other "differential data provider", if the appropriate standard message format is used.) The reference station corrections are subsequently transmitted to the mobile user via a communications link, where the mobile user computes a corrected position based on the mobile GPS data and the received pseudo range corrections. This guide is not intended to support GPS carrier-phase measuring systems that provide centimeter-level accuracies. Refer to Appendix H for differential carrier-based equipment to support higher accuracy applications.

I-3. Coverage

This guide follows the Uniform Contract Format for supply solicitations, as outlined in Part 14.201 of the Federal Acquisition Regulations (FAR).

a. This guide may be used for either direct bid solicitations or proposal request solicitations, depending on the complexity of the required system. Evaluation factors (Part IV, Section M) are provided for contracts involving a technical review of proposals. The use of a technical review is optional.

b. A sample "Supplies of Services and Prices" schedule is included in this guide for insertion in Part I, Section B of the contract. Technical performance requirements for a DGPS survey system are in Part I, Section C (Description/ Specifications). Other contract sections that require clauses specific to DGPS equipment are noted. Nontechnical supply contract clauses/provisions, which are incorporated in Parts I, II, III, and IV of the procurement specifications, should be developed by each respective Field Operating Activity (FOA) using appropriate FAR and supplemental guidance.

c. Continuing developments in DGPS survey instrumentation and techniques mandate that these guide specifications be continuously evaluated by USACE commands to ensure they are technologically current.

I-4. References

The specification author must be thoroughly familiar with the basic GPS functions (e.g., determining the optimum number and technical characteristics of GPS receivers, and auxiliary support equipment and instrumentation) to define the technical requirement options contained in this guide. Additional guidance is found in the HQUSACE POLICY MEMORANDUM, Subject: "Acquisition and Use of Differential Global Positioning System (DGPS) Equipment for USACE Activities," dated 27 January 1994, and topical information on DGPS is contained in EM 1110-2-1003 (Hydrographic Surveying).

I-5. DGPS System Requirements

This guide may be used to procure a complete DGPS real-time survey system. This includes reference station GPS receiver and processor unit, remote (vessel) station GPS receiver and processor unit, a communication link, and onsite training. If GPS receivers are being added to an existing system or suite of equipment, then only the first item would be required in the solicitation, with other items deleted as necessary. Also note that, in general, mixing receivers from different manufacturers may not work with all techniques and software.

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I-6. Alternate Clauses/Provisions or Options

Alternate clauses/provisions throughout this guide specification are indicated by a single asterisk. This asterisk signifies that provisions that are not applicable to the particular procurement should be deleted. Clauses requiring the insertion of descriptive material are indicated by an asterisk and in brackets (e.g., *[]). When a choice of items exists, they are normally contained in successive brackets.

I-7. Notes and Comments

General comments and instructions used in this guide are contained within asterisk blocks and highlighted in bold type. These blocked comments and instructions should be removed from the final contract.

I-8. Submittal For Review and Approval

If specifications for NAVSTAR GPS survey systems are required to be submitted to higher authority for review and approval, they shall include printed copies of this guide specification, as revised for the particular procurement action. Guidance on review requirements for GPS systems is contained in the HQUSACE POLICY MEMORANDUM, Subject: "Acquisition and Use of Differential Global Positioning System (DGPS) Equipment for USACE Activities", dated 27 January 1994.

Part I - The Contract Schedule

Section A

Solicitation/Contract Form

NOTE: Include here Standard Form 33 (Solicitation, Offer and Award) or Standard Form 26 (Award/Contract), as applicable.

Section B

Supplies or Services and Prices/Costs

NOTE: The sample below represents a typical schedule for procurement of GPS instrumentation and related equipment. This schedule must be tailored based on the specific technical requirements outlined in Section C of the contract.

Supplies/Services and Prices

| Item No. | Description | Quantity | U/M | U/P | Amt |
|---|---|----------|-----|-----|-----|
| 0001 | Real-time DGPS survey system, related equipment, software, data link, and other components, in accordance with the technical specifications found in Section C. | *[____] | EA | ___ | ___ |
| ***** | | | | | |
| Add for RFP evaluation or if necessary | | | | | |
| ***** | | | | | |
| * [Evaluation will be made on the basis of the technical data under the guidelines found in Section M. Failure to show compliance with the specifications will require rejection of the bid.] | | | | | |
| ***** | | | | | |
| NOTE: The following items are included as separate components if the solicitation is to upgrade or add to existing GPS equipment. | | | | | |
| ***** | | | | | |
| 0002 | *[Micro-computer system, as specified in Section C.] | ___ | ___ | ___ | ___ |

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| Item No. | Description | Quantity | U/M | U/P | Amt |
|-------------|--|----------|-----|-----|-----|
| 0003 | * [DGPS post processing and planning, software as specified in Section C.] | — | — | — | — |
| 0004 | * [Data link for real-time applications, as specified in Section C.] | — | — | — | — |
| 0005 | * [DGPS receiver system, data link, and software training.] | — | — | — | — |

NOTE: Add other items to the schedule as necessary. These may include spare batteries, data storage devices, communication/modem devices, software/hardware for navigation (e.g., survey vessel positioning and guidance control). Hardware/software interface requirements to existing survey systems (e.g., hydrographic systems) may also be separately scheduled.

Section C

Description/Specifications

C.1. General DGPS System Description. The DGPS system to be procured under this solicitation is intended for use in real-time positioning applications using the GPS code phase as the principle observable. The system will yield positions of a "rover" station to an accuracy of *[6 m, 2 DRMS, or better on baselines up to 300 km with respect to a stationary reference station.] *[The system procured under this solicitation will interface to, and operate with, *[the hydrographic surveying package] *[_____]*[and]*[or]*[the electronic display and information system]*[_____].]

C.1.1. General DGPS System Components. Each real-time GPS-based positioning system shall possess at least the following major components:

- (1) Integrated GPS receiver/data link receiver-transmitter (referred to as the "DGPS receiver").
- (2) Integrated GPS/data link antenna.
- (3) Supporting software.
- (4) DGPS receiver controller.

C.2. Receiver Requirements. Unless otherwise specified, the performance requirements given below, shall be met by the GPS receivers in conjunction with the antenna assembly and antenna cable.

C.2.1. GPS Signal Levels. GPS receivers delivered shall acquire and track GPS signals and otherwise perform as specified herein, when the signal levels from GPS satellites incident at the antenna are within the range of minimum to maximum levels specified in ICD-GPS-200 REV. B-PR.

C.2.2. Cryptographic Keys. GPS receivers shall perform as specified herein without requiring cryptographic keys, whether or not GPS selective availability (SA) and/or anti-spoofing (AS) are activated.

C.2.3. Code Accuracy. The receiver shall have an 11 C/A-code phase measurement accuracy of 30 cm (RMS) or better, exclusive of receiver clock time and frequency offsets. Signal measurements (observables) shall be time tagged with the time of receipt of the signal, referenced to the receiver clock. Time tags shall have a resolution of 1 μ sec or better. Time tags shall be within 1 msec with respect to GPS time.

C.2.4. Receiver Output. The GPS receiver shall be able to output the GPS observables as described in C.2.3. with a latency of less than 1 sec. The GPS receivers shall be able to output the information from the full GPS navigation message, as specified in ICD-GPS-200 REV. B-PR. This shall include ephemeris data, almanac data, ionospheric parameters and coordinated universal time (UTC) parameters. The UTC and ephemeris data shall be available by request or if a change has occurred in those parameters.

C.2.5. Receiver Data Rate. The GPS observable data described above shall be available at a minimum of a 1 Hz rate.

C.2.6. 1 Pulse Per Second (PPS) output. GPS receivers delivered shall have a 1 PPS time strobe and its associated time tag. The 1 PPS pulse and time tag shall be accessible through a port (or ports) on the GPS receiver so that external system components can be time synchronized to UTC time.

C.2.7. Internal Receiver Testing. The receiver shall perform self tests and checks to detect electronic malfunctions and/or faulty data collection, including cycle slips. The receiver shall provide immediate *[audio] *[visual] notification of failures. The receiver shall perform any needed calibrations automatically.

C.2.8. Reinitialization. The receiver shall be capable of reinitializing itself and resume normal operation after a power interruption without operator assistance. The data collected by the GPS receiver shall not be lost due to power interruption but stored in the receiver or other archiving media.

C.2.9. Multiple Satellite Tracking. The DGPS receiver shall be capable of simultaneously and continuously tracking a minimum of six satellites and shall simultaneously and continuously receive and decode the GPS navigation message from each satellite.

C.2.10. Operating Conditions. The GPS receivers, *[including its antenna,] delivered shall meet the following criteria:

(1) Successfully acquire and track unobstructed GPS satellites, visible 5 deg and higher above the horizon, in all weather conditions.

(2) Operate at humidity ranges of 0 to 100 percent.

(3) Operate within the temperature range of -20 °C to +50 °C.

*[(4) Be waterproof and able to operate in an ocean environment aboard open survey launches.]

*[(5) Operate in heavy rain (2 in./day).]

*[(6) Operate in fog.]

*[(7) Operate in and resist corrosion in salty air conditions.]

*[(8) Operate in snow.]

C.2.11. Receiver Power Requirements. The GPS receivers delivered shall:

(1) Be self protecting from power surges, spikes, and reverse polarity.

(2) Allow the operator to switch power sources (AC, DC, or battery) while maintaining receiver operation and without loss of stored data.

(3) Provide a *[visual] *[audible] warning for low power.

(4) Be capable of operating using *[a battery pack] *[and] *[or] *[110-v AC power] *[and] *[or] *[12-v DC power] *[24-v DC power] *[external DC power].

*[(5). The battery pack shall meet the following criteria:]

*[(a) Contain rechargeable battery/batteries that can operate the receiver for at least 3.5 hr on a single (re)charge.;

*[(b) Be *[either] *[internal] *[or] *[external] to the receiver;]

*[(c) Include all cables, hardware, etc., necessary to connect/install the battery pack. The batteries shall be water and dust tight and protected from damage and inadvertent shorting of the terminals.]

*[(6). For operation using *[AC] *[and] *[external DC] *[power].

*[(a) When operating under *[AC] *[or] *[DC] power, the unit shall be capable of simultaneously charging the battery pack. The battery pack shall power the receiver if the normal power supply is interrupted.]

*[(b) The AC power supply *[shall be internal] *[may be internal or external] to the receiver.]

*[(c) The power supply/battery charger shall provide all voltages necessary to operate the receiver and (re)charge the battery pack.]

*[(d) The power supply/battery charger shall be designed to automatically protect the battery pack from overcharging.]

*[(e) All cables and connectors needed to connect the power supply/battery charger to the power line *[and receiver] shall be included.]

*[(f) The AC power supply/battery charger shall operate from *[115-v] *[and 230-v] AC (± 10 percent) *[50/] 60 Hz, single phase power.]

*[(g) The unit shall operate from external *[12-v DC] *[24-v DC] *[9- to 32-v DC] power.]

NOTE: Not all manufacturers provide a battery that is internal to the receiver. Moving the battery pack external to the receiver does not affect the functioning; it is a matter of design. For example, moving the battery pack external to the receiver could substantially decrease the size of the unit. The FOA is encouraged to define their requirements and proceed accordingly.

C.2.12. Manuals. At least two sets of complete operation and maintenance manuals shall be included with each receiver and shall cover all auxiliary components furnished with each receiver. *[Updates shall be furnished as they become available.]

C.2.13. Field Planning. The receiver shall have internal software that, as a minimum, is capable of computing the availability and positions of satellites for any given time and the current position of the GPS receiver using data gathered by the GPS receiver.

C.2.14. Dimensions. The DGPS receiver shall have no single dimension exceeding *[] cm.

*[C.2.15. Weight. The receiver shall be transportable by one person. [One complete field station consisting of receiver, battery pack, antenna, and antenna cable shall not exceed *[] kg ([] lbs).]

C.2.16. Data Format. The roving station receiver shall accept and apply correction data in radio technical commission for maritime services special committee 104 (RTCM SC-104), format version 2.1 and the U.S. Coast Guard Broadcast Standards. *[The reference station receiver shall generate pseudo range corrections for each satellite and transmit the corrections in the RTCM format, to be used by the roving station.]

C.2.17. Accuracy. Real-time positioning accuracy relative to the reference station shall be *[2]*[6] m *[2] sigma, or better, within a range of at least 300 km from the reference station.

C.2.18. Position Rate. The receiver shall be capable of providing output position fixes at rates within the range of [] Hz to [] Hz.

C.2.19. Velocity. The receiver shall be capable of determining *[velocity and] position while moving at speeds of up to *[] knots.]

C.2.20. GPS Antenna Assembly.

(1) Antenna Mount. The GPS antenna shall be capable of being mounted on a standard surveyor's tripod with a 5/8 in. by 11-in. threaded stud *[or to a standard wild type tribrach].

(2) Receiver/Antenna Separation. The system shall allow the antenna to be located at least *[30] *[] m from the receiver such that it can be operated remotely from the receiver with no system degradation.

(3) Antenna Cables. *[One] *[] antenna cable(s) shall be furnished with each receiver. *[[One] *[each] of these cables should be at least *[] m,] * [and the other cable should be at least *[] m.] All appropriate connectors should already be attached to the cable ends. *[These cables shall be capable of being cascaded for a total length of *[] m of cable for setup flexibility.]

*[(4). Antenna Assembly. The antenna assembly shall include the following criteria:

*[(a) A method to minimize ice and snow buildup.

*[(b) A method to reduce bird nesting capability.]

*[(c) The ability to withstand strong winds up to *[] knots.]

*[(d) A method to orient (to north) after mounting.]

*[(e) A mechanical mark for height measurement with a known offset from the phase center.]]

*[(7) Be 100 percent sealed/watertight. *[One] *[____] GPS antenna shall be provided with each GPS receiver unit.]

*[(8). Antenna Pole. An antenna pole shall be provided for use during survey operations. It shall be *[a fixed- height pole of 2 m] *[extendable from a length of 1 m (± 0.2 m) to 2 m (with a variance of ± 0.5 m)] and shall allow rapid attachment and detachment of the GPS survey antenna. The pole shall include a built-in leveling device and legs that are *[collapsible and attached] *[detachable].]

*[(9) Tribrach. A standard tribrach (with adapters) shall be provided with each antenna. The tribrach shall allow the antenna to be mounted atop the tribrach. The tribrach shall be able to be mounted on top of a standard surveyor's tripod with a 5/8-in. threaded stud and shall include adapters to allow mounting of standard target sets.]

*[(10) Vehicular Antenna Mount. A survey antenna mount that can easily be attached or detached from the vehicle shall be provided. This mount shall be designed so that it remains firmly in place at speeds of up to 88.5 kmph (55 mph) on a level roadway. The mount shall be designed so that its use does not require vehicle modification.]

C.2.21. Input and Output Ports.

(1) Standards. *[All I/O ports will be compatible with the RS-232 standard.] *[I/O ports shall be compatible with any remote station processor, data terminal or storage devices used in the positioning system.] *[The vendor shall provide complete documentation of the I/O ports including connectors, signal descriptors, connector pin outs, communications protocols, command and message descriptions, required to set up the receiver and extract and decode the observed data.]

NOTE: The following option, C.2.21.(2), would be used for differential code position interface to marine systems such as electronic charts or hydrographic survey systems.

*[(2) Real-time positional data out of the remote receiver will adhere to the National Maritime Electronics Association (NMEA) 0183 data sentences format and will be output over an RS-232 compatible port.]

C.3. Data Link for Real-Time Applications.

C.3.1. The data link shall be completely functionally integrated with the receivers and processors procured under this solicitation. This includes the incorporation of modems for the complete interface of radio to processor/receiver.

C.3.2. The data link shall provide data from the reference station to the "roving" station to allow the system to compute positions of the roving station using a pseudo range correction processing technique at a rate of at least one position per second, with no more than 1 percent loss of position data. The processing technique shall not be a function of the data link used. The data link shall transmit RTCM special committee 104 v2.1, as specified in Paragraph C.2. of this solicitation, to the other receiver used in the DGPS system. *[The data link equipment shall be identical at both stations to allow transmission from the "roving" station to the reference station.]

NOTE: There are several alternatives for the selection of a data link for the transmission of

pseudo-range corrections. Commercial service providers also charge a prescription and/or monthly fee for the corrections.

C.3.3. *[The data link system shall operate at the *[VHF frequency of ____]*[VHF frequencies of ____] and transmit power of *[____] w.]. *[The data link shall operate at a frequency and transmit power that does not require licensure for use.] *[The data link shall utilize a commercially available pseudo-range broadcast that follows the criteria found elsewhere in Section C of this specification. The proposal will include a fee schedule for prescription and monthly service.] *[The data link shall be capable of operation at a minimum of 9,600 baud, be minimum shift keying (MSK) demodulation, have a selectable bit rate between 100 and 200 BPS, be able to receive and select desired USCG Radiobeacon Signals in the range of 283.5 to 325.0 kHz, and operate in conditions similar to the GPS receiver specified in Section C.2.10.]

NOTE: The frequency used for a VHF broadcast must be coordinated with the FOA frequency manager. Modulation rates and/or channel bandwidth requirements also may have to be specified. The unlicensed frequency will also be low power, hence, very short range.

*[C.3.4. The data link shall have an omnidirectional broadcast range of *[8]*[16]*[24]*[32]*[40] km (*[5]*[10]*[15]*[20]*[25] miles) and maintain the positioning capability stated in Paragraph C.10.2.]

*[C.3.5. A mounting kit shall be included to mount the data link antenna to a mast or range pole.]

*[C.3.6. The data link antenna shall be *[suitable for installation on small hydrographic survey launches (less than 7 m)] *[and]*[have an antenna cable of at least *[____] m (____ ft)].

*[C.3.7. Power Supply. The data link (including modem) shall operate on a *[standard 110-v AC power source]*[and]*[or]*[unregulated 12-v DC power source].]

*[C.3.8. Integrated GPS/Data Link Antenna Assembly. A combined GPS and data link antenna is desired.]

*[C.3.9. Receiver/Antenna Separation. The system, at the roving station, shall allow the antenna to be located at least 22.86 m (75 ft) from the receiver so that it can be operated remotely from the receiver with no system degradation.]

*[C.3.10. Antenna Cables. Two antenna cable(s) shall be furnished with each receiver. One of these cables should be at least 7.62 m (25 ft), and the other cable should be at least 15.24 m (50 ft). All appropriate connectors should already be attached to the cable ends. These cables shall be capable of being cascaded for a total length of 22.86 m (75 ft) of cable for setup flexibility.]

*[C.3.11. Integrated Antenna Mounting. A standard marine mount shall be provided for the integrated antenna to be mounted on top of a survey vessel.]

*[C.3.12. Antenna Assembly. The antenna assembly shall include the following criteria:

- (1) A method to minimize ice and snow buildup.
- (2) [A method to reduce bird roosting capability.]
- (3) The ability to withstand strong winds up to *[100 knots.]

(4) Operation within the temperature range of -40 °C to +65 °C.]

*[C.3.13. Tribrach. A standard tribrach (with adapters) shall be provided with each antenna. The tribrach shall allow the antenna to be mounted atop the tribrach. The tribrach shall be able to be mounted on top of a standard surveyor's tripod with a 5/8-in. threaded stud and shall include adapters to allow the mounting of standard target sets.]

*[C.3.14. Vehicular Antenna Mount. A survey antenna mount shall be provided that can easily be attached or detached from the vehicle. This mount shall be designed so that it remains firmly in place at speeds of up to 88.5 kmph (55 mph) on a level roadway. The mount shall be designed so that its use does not require vehicle modification.]

*[C.4. Receiver Controller.]

*[C.4.1. A receiver controller shall be provided to allow DGPS receiver controls and settings to be modified or changed by the user. This controller may be integral to the GPS receiver and should have the following requirements:]

*[(1) Be capable of running the disk operating system (DOS) 5.0, or later, release date.]

*[(2) Have a minimum of a 486-dx (or equivalent processor) (which has the required math co-processor).]

*[(3) Have a clock speed of at least 66 mHz.]

*[(4) Have a minimum of 200 megabytes (mb) of hard drive, with 20 msec access speed or faster.]

*[(5) Have a minimum of 8 mb random access memory.]

*[(6) Have a minimum of 1 high density 3.5-in. disk drive.]

*[(7) Have a VGA graphics adapter.]

*[(8) Have a minimum of one parallel port and two serial ports.]

*[(9) Have an external monitor port that allows both internal and external monitor display simultaneously.]

*[(10) Be notebook computers.]

*[(11) Have an expansion port or module.]

*[C.4.2. Power. The controller must be able to operate from the same power sources as the receiver.]

*[C.4.3. Environment. The controller must be able to work in the same environment as the DGPS receiver.]

C.5. Software

C.5.1. All software must be provided to change setting and/or configure the GPS receivers.

C.5.2. All software must run on the platform as stated in Section C.4.

C.5.3. The software will allow the GPS differential code phase positions to be computed in a post mission processing mode.

C.5.4. Updates. All post-processing software updates shall be provided for a period of 4 years from the date of delivery.

C.6. Training.

C.6.1. Upon delivery, the vendor shall provide training of at least *[1] day at *[location] *[to *[4] persons] on the operation of all software and hardware delivered as part of this contract.

*[C.6.2. At a future date, determined by the contracting officer based on coordination with the vendor, and not exceeding 6 months after delivery, the vendor will give an additional *[1] day training at *[location].]

C.7. Miscellaneous Requirements.

C.7.1. All power cables, computer cables, and any other item not mentioned in these specifications needed to make this equipment fully operable shall be furnished as part of this contract.

*[C.7.2. Rugged shipping containers shall be furnished for all hardware delivered under this solicitation.]

*[C.7.3. Survey Planning. Survey planning software shall be provided that, as a minimum, includes the following: tabular and graphic SV rise/set times, elevations, and azimuths for user specified geographic locations and times; sky plots of satellite positions with provisions for plotting satellite obstructions on the screen; listing of GDOP, PDOP, HDOP, and VDOP; selection of specific satellite constellations to support in-depth kinematic survey planning; and selection of multiple satellite obstructions.

C.7.4. All hardware and software updates will be offered to the Government for a period of 1 year from the date of delivery, free of charge or delivery cost, or at a set rate as specified by the contract. The Government may, at its option, accept or reject the offered updates. The vendor shall support repair and maintenance of the Government owned configurations of hardware, firmware, and software for a minimum of 5 years after delivery.

*[C.7.5. The vendor shall provide repair and maintenance of all hardware delivered under this solicitation for a period of *[_] (--) years, free of charge.]

NOTE: At this point, other unique items may be added to the requirements if called for and/or requiring specification in Section B.

Any specific vessel installation requirements for receivers, data links, or antenna should be added. As-built vessel drawings or installation sketches should be attached to the contract at Part III, Section J.

If DGPS is to be integrated with an existing navigation and/or survey system, manuals, drawings, etc. associated with that system should be referenced and attached at Section J. Both hardware and software connections and modifications to the existing system must be detailed if such effort is to be an item of work under this contract.

Section D

Packaging and Marking

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D.1. Preparation for Delivery. The system shall be packaged for shipment in accordance with the supplier's standard commercial practice.

D.2. Packaging and Marking. Packaging shall be accomplished so that the materials will be protected from handling damage. Each package shall contain a transmittal letter or shipping form, in duplicate, listing the materials being transmitted, being properly numbered, dated, and signed. Shipping labels shall be marked as follows:

U.S. Army Engineer District, _____
ATTN: {include office symbol and name}
Contract No. _____
[Street/PO Box] {complete local mailing address}

Section E

Inspection and Acceptance

E.1. Acceptance Test. All equipment and related components obtained under these specifications shall be fully certified prior to contract award as meeting the performance and accuracy in Section C. *[any test previously performed for the Federal Geodetic Control Subcommittee (FGCS) will be acceptable for such certification by the vendor; otherwise the vendor shall be required to demonstrate, at the vendor's expense, the acceptability of the system in the manner prescribed in Paragraph E.2. If the FGCS test is to be used in lieu of a demonstration acceptance test, all results from the FGCS test shall be supplied to the contracting officer for evaluation by technical personnel.]

E.2. Final Acceptance Test. At the option of the Government, a final acceptance test will be performed to demonstrate total system conformance with the technical specifications and requirements in Section C.

E.2.1. The acceptance test will be conducted with the system operating in *[static] *[dynamic] *[both static and dynamic] mode(s).

E.2.2. The DGPS positional accuracy will be tested against the accuracy and ranges specified in Paragraph C.1. of this solicitation. The resultant DGPS accuracy will be evaluated with the 2 DRMS error statistic. Inaccuracies in the comparative testing network / system will be properly allowed for in assessing the test results.

E.2.3. The data link system will be tested over the operating distance specified in Section C.

E.2.4. Final acceptance testing will be performed at *[the point of delivery indicated in Section D] *[_], and will be performed within *[_] days after delivery. The supplier will be notified of the results within *[_] days after delivery. If the equipment fails to meet the acceptance test(s), the supplier will be given *[_] days after notification thereof to make any modification(s) necessary to enable retesting. The supplier will be notified of the place, date, and time of testing and, at his/her option, may send a representative to attend such tests.

E.2.5. If after a second test, the system fails to perform in accordance with the technical specifications, the Government will *[_]. {Reference applicable contract clauses/provisions}.

NOTE: The applicable contract clause and provisions must be referenced here.

E.3. Warranty Provisions. For 1 year after delivery by the vendor, all equipment failures, other than those due to abuse, shall be corrected free of charge. Equipment shall be repaired within 5 working days of receipt at the repair facility, or loaner equipment will be provided at no expense to the Government until repairs are completed and the equipment has been returned to the District. The cost of shipping equipment to the vendor for repair shall be paid by the Government while the vendor will pay for returning the equipment to the District.

Section F

Deliveries or Performance

F.1. Delivery and final acceptance of all equipment shall be made within * days after contract award. Delivery shall be made at the USACE facilities at the address identified in Paragraph D.2. of this solicitation. Final acceptance will depend upon all equipment meeting all requirements specified in this contract.

F.2. The contractor shall deliver all material and articles for shipment in a manner that will ensure arrival at the specified delivery point in satisfactory condition and that will be acceptable to carriers at lowest rates. The contractor shall be responsible for and repair any and all damage until the equipment is delivered to the Government.

Section G

Contract Administration Data

Section H

Special Contract Requirements

Part II - Contract Clauses

Section I - Contract Clauses

Part III - Contract Clauses

Section J - List of Documents, Exhibits, and Other Attachments

Part IV - Representations and Instructions

Section K - Representations, Certifications, and Other Statements of Bidders

Section L - Instructions, Conditions, and Notices to Bidders

NOTE: Add applicable contract clauses and provisions to the above parts/sections as required by the FAR and other supplemental regulations.

Part IV - Representations and Instructions

Section M - Evaluation Factors for Award

NOTE: The following clauses would be used if the solicitation requires an evaluation of proposals for award. See the introduction to this guide for the necessity of a formal proposal evaluation.

M.1. Price Basis. Bidders are advised that all bids are solicited on a firm fixed-price basis, and bids submitted on any other than a fixed-price basis will be rejected. Bids submitted on a basis other than free on board (FOB) destination will be rejected.

M.2. Evaluation Criteria.

M.2.1. Technical Factors. The technical part of the proposal shall clearly and fully describe the system to be furnished. Descriptive literature, manuals, and/or reports supplied by the Offeror will be the basis of the evaluation. They should clearly address all items found in the specifications. It is imperative that the Offeror respond to all items in the specifications in like language so the evaluation will compare all products from a common standard. Simple statements such as "conform," which indicate understanding of the requirements, are not adequate. Similarly, phrases which imply or state that the product meets or exceeds the specifications without providing adequate data for the evaluators to make comparisons with those specifications are not adequate.

M.2.2. Pricing Factors. The Offeror shall submit a lump-sum, firm, fixed price in accordance with Part I, The Schedule, Section B.

M.2.3. Preliminary Assessment Procedure. A preliminary assessment will be performed to determine if the Offeror's proposal is acceptable or can be made acceptable without major modification. (The basis for this assessment will be the descriptive literature as called for in Paragraph M.2.1. It is important that this literature be complete, clear, and concise.)

M.2.4. Evaluation Procedure. The evaluation will be based on the Offeror's compliance with a set of technical requirements consisting of the following items:

(1) System Operational Characteristics and Capacities. This includes; but is not limited to; accuracy, number of independent channels, data link system performance, ease of operation, and versatility.

(2) System Physical Characteristics and Capacities. This includes; but is not limited to; weight, energy requirements, ease of use, and protection from the environment.

(3) *[Post Processing Software] *[and] Field Planning Software. This includes; but is not limited to; adequacy of software for the specified task, ease of use, documentation, versatility, graphics capabilities, and support.

(4) Warranty, support services, and miscellaneous items.

(5) Proposals will be evaluated on the factors listed above by having assigned values that contribute to a total score. Baseline values will be established by the criteria found in the specifications. Weighting of the scores is in descending order of the above factors, with the most important listed at the top and the least important listed last. A technical team will evaluate each technical proposal and assign a point score. For those proposals that do not meet a pre-established minimum score as submitted, but that the Government decides could be made acceptable by the submission of more information, technical discussions may be conducted to obtain clarification or enhancement of any such proposals. After these discussions, a final point score will be assigned to each proposal by the team.

M.2.5. Proposal Completeness. Failure to submit all required information will result in the proposal not being evaluated.

M.2.6. Number of Technical and Price Proposals. *[One] technical and *[one] cost proposal(s) shall be submitted by each Offeror.

M.2.7. Final Acceptance Test. The system (equipment and/or software) may be required to undergo a final field acceptance test as described in Section E of this contract. Final award shall be contingent on this acceptance test.

M.3. Award Procedures.

M.3.1. The Government will select for contract award the best overall proposal whose final offer is the most advantageous to the Government considering the price and the technical factors included in the solicitation.

M.3.2. The Government may award a contract on the basis of initial offers received, without discussions. Therefore, each initial offer should contain the Offeror's best terms from a cost or price and technical standpoint.

M.4. Suggested Proposal Submittal Requirements.

NOTE: Select the appropriate items/options that should be provided by bidders to determine their capability in providing an adequate real-time positioning system.

These items should be tailored to specific system requirements.

M.4.1 GPS Receivers.

Positional accuracy of system.

Signal levels .

Operation without cryptographic keys.

Observables.

Measurement time tags.

Code phase signals and accuracy.

Receiver output.

Receiver data rate.

PPS output.

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- Internal receiver testing.
- Reinitialization.
- Multiple satellite tracking.
- Operating conditions.
 - 5 deg SV acquisition.
 - Humidity range.
 - Temperature range.
 - Waterproof.
 - Corrosion resistance.
- Power requirements.
 - Surge protection.
 - Power transfer from AC to DC and reverse.
 - Low power warning.
 - External power source.
 - Battery pack.
 - Charge/recharge capacity.
 - Battery connections/cables.
- Antenna.
 - 5/8-in. by 11-in. mounting.
 - Phase center stability.
 - Cable length and quantity.
 - Frequency reception.
 - Environmental considerations.
 - Waterproof.
 - Antenna pole.
 - Tribrach.
 - Vehicle mount.
- Manuals.
- Field planning software.
- Dimensions.
- Weight.
- RTCM output.
- RTCM input.
- Position update rate.
- Velocity output.
- Ports.
- NMEA 0183 data string.

M.4.2. Data Link.

- Functional itegration.
- 1 percent data loss.
- Transmit/receive frequency.
- Transmit/receive power.
- Baud rate.
- Prescription fee.
- Service fee.
- Antenna mounting.
- Cables.
- Power supply.

M.4.3. Receiver Controller.

- Software/hardware compatibility.
- DOS operating system.
- Processor chip.
- Clock speed.
- Hard drive capacity and access speed.
- Random access memory.
- 3.5-in. disk drive.
- VGA graphics adapter.
- Monitor.
- Ports.
- Power source.
- Environment.

M.4.4. Software.

- Compatibility with receivers and microcomputers.
- Differential code phase processing, post mission.
- Receiver control settings.
- Field mission planning.

M.4.5. Training.

- At delivery.
- At future date.

M.4.6. Miscellaneous Requirements.

- Cables, etc.
- Shipping containers.
- Survey planning software.
- Hardware and software updates.
- Maintenance and repair.