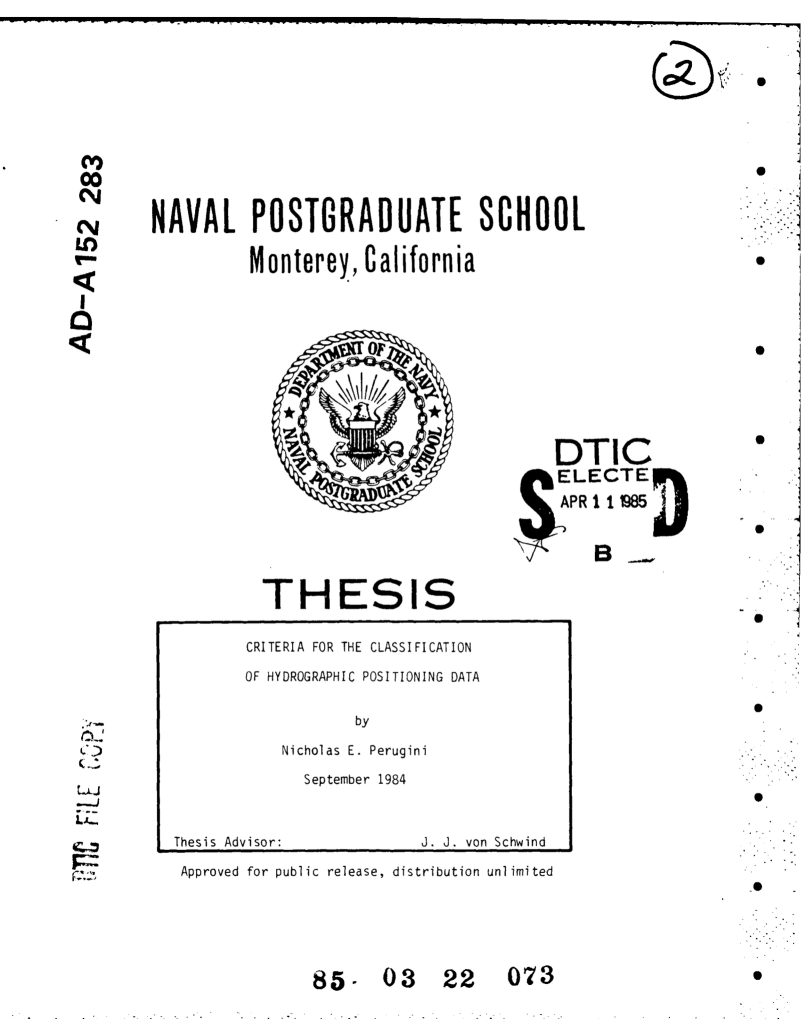


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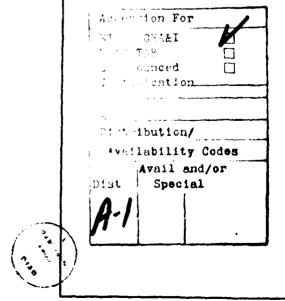
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The concept of presurvey positioning design is also presented. With the aid of computer graphic displays, the hydrographer can predict the accuracy of offshore positioning data prior to data acquisition. By analyzing accuracy lobes generated about shore stations, a survey can be designed to meet given specifications.



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Criteria for the Classification of Hydrographic Positioning Data

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Nicholas E. Perugini Lieutenant, National Cceanic and Atmospheric Administration B.S., Pennsylvania State University, 1976

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN HYDROGRAPHIC SCIENCES

from the

NAVAI POSTGRADUATE SCHOOL September 1984

Nicholas E. Per Nicholas E. Per Author: Perugini Approved by: esis Advisor Chw GĪE<u>Ē</u>·R. Schaefer, Second Reader 222-Christopher N. K. Moders, Chai Department of Oceanography Chairman, 2.) le v Lean of Science and Engineering

ABSTRACT

Two methods for evaluating the accuracy of hydrographic positioning data are presented. One method consists of classifying each position in a survey based on the radius of the 90 percent confidence circle. The second method involves classification of positions based on the parameters of the 90 percent confidence ellipse. Both methods are based on geometric and statistical relationships between intersecting lines of position.

Range-range, azimuth-azimuth, and range-azimuth positioning data are classified using both criteria. For noncritical positions, the confidence circle method is found to be preferable due to its ease of interpretation. For positions of significant features, such as underwater hazards, the confidence ellipse provides a more useful representation of the shape and orientation of the true error distribution.

The concept of presurvey positioning design is also presented. With the aid of computer graphic displays, the hydrographer can predict the accuracy of offshore positioning data prior to data acquisition. By analyzing accuracy lobes generated about shore stations, a survey can be designed to meet given specifications.

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I. INTRODUCTION

A. EACKGRCUND

A hydrographic record can be viewed as the resultant of two independent measurements made at a discrete point over a body of water. These measurements involve the determination of a vessel's position at a given time as well as the depth of water at that position. Of interest to the hydrographer and to the user of hydrographic data is the accuracy of the position determinations. Fundamental to the determination of positional accuracy is the identification of the sources of errors in position measurements and the ultimate treatment of these errors.

A hydrographic position can be determined by a number of methods all involving geometric relationships between known points and the vessel's unknown location. The known points may be fixed stations on shore, whose coordinates have been determined by geodetic survey methods, or they may be rapidly moving satellites whose coordinates in time and space can be defined very precisely. A hydrographic position is established by the intersection of two or more lines of position (LOP's) which are generated by the geometric relationships between the fixed points and the vessel's unknown location. The resultant accuracy of the vessel's position is therefore, in part, a function of the errors associated with the intersecting LOP's.

Several measures of accuracy can be used to evaluate the quality of a hydrographic position. Predictability, or absolute accuracy, is the measure of accuracy with which the positioning system can define the location of the same point in terms of geographic coordinates Repeatability, cr

relative accuracy, is a measure with which a positioning system permits a user to return to a specific point on the earth's surface in terms of the LOP's generated by the system [Ref. 1, p. 14]. With the elimination of all systematic or hias errors, the terms repeatability and predictahility become identical. Hydrographic surveyors usually work toward this condition, although it is not always achievable.

Heinzen [Ref. 2] and Burt [Ref. 3] have presented several techniques for quantifying the repeatable accuracy for offshore positions. These techniques have roots in the statistical treatment of random error. Although the methods have been well documented, no single criterion to classify the accuracy of a hydrographic position has been agreed upon by the international hydrographic community.

Freceding the development of automation in hydrograph data acquisition and processing, the task of calculating is accuracy figure to attach to each position in a hydrographi survey was unthinkable. To ensure overall accuracy in a survey, certain generalizations were developed to act as guidelines. For example, the U.S. Coast and Geodetic Survey <u>Hydrographic Manual</u> [Sef. 4, p. 217] states the following concerning the strength of a three-point fix:

The fix is strong when the sum of the two angles is equal to or greater than 180° and neither angle is less than 30°. The nearer the angles equal each other the stronger will be the fix.

Generalizations of this type provided useful gualitative guidance for assuring a degree of positional accuracy and many are still in existence today.

With the aid of computers, the hydrographer now has the capacity to evaluate the accuracy of positioning data for an entire survey. An accuracy figure can be computed for each position in a survey and stored in a data base along with cther survey information. This figure may provide useful information for users of the data, as well as a yardstick for the hydrographer to evaluate the quality of the work. Furthermore, a presurvey accuracy analysis enables a survey to be designed to meet desired specifications.

E. ACCURACY STANDARDS FOR HYDBOGRAPHIC POSITIONING

In 1982, the International Hydrographic Organization (IHC) published new recommendations for error standards concerning the accuracy of hydrographic positions. These standards [Ref. 5] are:

The position of sourdings, dangers and all other significant features should be determined with an accuracy such that any probable error, measured relative to shore control, shall seldem exceed twice the minimum plottable error at the scale of the survey (normally 1.0 mm on paper). It is most desireable that whenever positions are determined by the intersection of lines of position, three such lines be used. The angle between any pair should not be less than 30°.

Most statisticiars define the term "probable error" as that error occurring at the 50 percent probability level. However, the author of the IHC standards, Commodore A.H. Cooper RAN (Ret.) has stated that the term "probable error" was interded to have no statistical significance. Munson interpreted the words "shall seldom exceed" to mean 10 percent of the time [Ref. 6]. Using this interpretation, the first sentence of the specification might be written:

The position of soundings, dangers and all other significant features should be determined with an accuracy such that any error in position measured relative to shore control will fall within a circle with radius of the minimum plottable error at the scale of the survey (normally 1.0 mm. on paper), with 90 percent confidence.

The specification in this form could be evaluated quantitatively. The criterion for defining accuracy in terms of a fixed probability is common in the field of surveying. For example, the standards of accuracy developed for geodetic These errors are usually small in magnitude and can be eliminated by proper adjustment of the instrument by either the manufacturer or a qualified technician.

The field hydrographer has ultimate control over the geometric systematic errors associated with a theodolite. In range-azimuth positioning the theodolite and transmitter may occupy the same horizontal control station. If the theodolite is not set directly over the station a resultant systematic error will occur in all measurements. It can be shown that these errors are non-linear but do follow a mathematical relationship. Likewise, if the transmitter is not located directly over the station, a similar type of bias occurs. Depending on the eccentricity of the theodolite, the vessel's range from the theodolite, and the scale of the survey--these errors can seriously affect the absolute accuracy of the offshore positions.

In a similar fashion, it is also imperative to position the target directly over the horizontal control station used as an initial. Failure to do this will result in an error which will be propagated to offshore positions.

Many situations arise in the field where it is advantageous to set a transmitter and theodolite over a single horizontal control station. Frequently it is feasible to construct a platform to accommodate both instruments; in a case where it is not, the position of an eccentric horizontal control station near the original station should be determined and that station used for the location of one of the instruments. The theodolite and the transmitter then occupy two known stations and the geometric source of systematic error is eliminated.

b. Electronic Ranging Systems

The systematic errors associated with electronic positioning systems are complex in nature and functions of

2. <u>Systematic Errors</u>

Systematic errors occur with the same sign, usually of similar magnitude, and can be expressed in terms of a mathematical model. Systematic errors follow a defined pattern and occur in a number of consecutive related observations. Repetition of measurements does nothing to minimize their effect. In the case of hydrographic positioning, systematic errors are identified and modeled by calibration of the measuring instrument against a known standard. The following is a brief discussion concerning systematic errors and their treatment in relation to hydrographic positioning equipment.

a. Theodolites

In nearshere surveys the theodolite is used primarily for range-azimuth and azimuth-azimuth positioning. Systematic errors associated with the theodolite can be classified into two groups: those associated with the physical design of the instrument and those involving the geometry of the positioning scheme. Some sources of systematic errors [Ref. 8] associated with the physical characteristics of a theodolite are:

- i. The horizontal circle may be eccentric.
- ii. Graduations on the horizontal circle may not be uniform.
- iii. The horizontal axis of the telescope (about which it rotates) may not be perpendicular to the vertical axis of the instrument.
 - iv. The longitudinal axis of the telescope may not be normal to the horizontal axis.
 - v. The telescope axis and the axis of the leveling bubble may not be parallel.

range-azimuth fix. A range and an azimuth are generated from a known control station to the vessel's position. A second control station is used to fix the initial azimuth; a third shore control station is located 10 meters from the initial station and its coordinates are mistakenly used for the initial station in plotting. The resultant hydrographic position is in error, but this error will not be easily distinguished.

Although most blunders have their origin in human carelessness, some can be attributed to equipment malfunction. For example, microwave systems which generate IOF's are known to become unsteady under certain conditions. Spuricus range readings resulting from signal reflections can be recorded as true positioning data. In this case, the blunder may or may not be easily detected.

In automated data acquisition systems, software has been developed to detect the occurrence of anomalous range readings. By inputting a course and speed of a vessel traveling along a line, the computer can determine if the recorded position is valid based on the principle of dead reckoning. If the recorded position is found to be invalid the hydrographer will be immediately alerted to the situation and can take action to remedy the problem. In nonautomated systems the principle of dead reckoning is applied manually. Given the course and speed of the vessel, the validity of the position can be checked with spacing dividers. This involves checking the spacing between fixes recorded before and after the position in question.

Endore any type of error analysis is to be performed on the hydrographic positioning data, it is essential that all blunders be identified and properly treated. In general, careful planning coupled with thorough checking will minimize the occurrence of blunders.

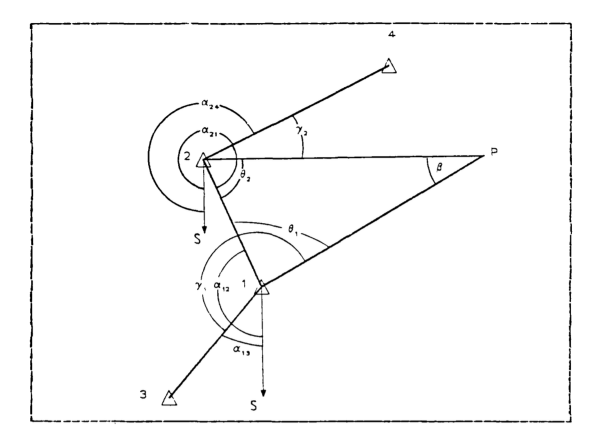


Figure 2.3 Georetry of an Azimuth-Azimuth Position

Consider the following as an example of a blunder associated with range-range geometry. An offshore position is to be determined by the intersection of two electronic IOP's generated from transmitters located on known shore stations. The vessel is working west of a shoreline that runs generally in a north-south direction. As the hydrographer faces the stations from sea, the southern shore station is mistakenly identified as left and the northern shore station as right. The resultant offshore position will plot to the east of the base line. This blunder is readily detected and can be easily remedied.

Not all types of blunders are so easily detected. Suppose an offshore position is to be determined by a occupy stations 1 and 2, and initial on stations 3 and 4, respectively, the observer at station 1 measures angle γ_1 and the observer at staticn 2 measures γ_2 to the vessel. The angle of intersection, 8, is then computed by first determining the forward azimuths, measured clockwise from the south, from stations 1 to 2 (α_1), 1 to 3 (α_1), 2 to 1 (α_{21}), and 2 to 4 (α_2). The interior angles, 9 and 9, of triangle 12P are

$$\theta_{1} = |\alpha_{13} + \gamma_{1} - \alpha_{12}| \qquad (2.3)$$

and

$$\frac{\partial}{\partial 2} = \left| \alpha + \gamma - \alpha \right|$$
(2.9)

so the angle of intersection, $\boldsymbol{\beta}$, at the vessel's location is

$$\varepsilon = 180^{\circ} - \left(\frac{\theta}{1} + \frac{\theta}{2}\right)$$
 (2.10)

E. CLASSES OF ERBORS

All hydrographic positioning measurements are subject to error. The following sections discuss categories of errors and methods used to treat these errors.

1. Elunders

Elunders are gross mistakes which are generally due to the carelessness of the observer. Blunders can vary in magnitude, ranging from large errors which are easily detected, to small errors which may be barely distinguished. They can be detected by making repeated observations cr by carefully checking the data in the processing phase. Blunders occur in various forms and most can be avoided by carefully planning the data acquisition process. in this arrangement but systems employing a laser can also be used for short-range work. Another LOP is generated by fixing an azimuth from a shore control station to the vessel. A second control station is used for an initial azimuth by the observer. Azimuth determinations can be made after observing directions with a theodolite as an observer tracks the moving vessel.

There are two ways to determine a range-azimuth position. The most common way is to have the theodolite and the transmitter occupy the same shore control station. Hence, the angle of intersection, β , of the LOP's is always 90°. This arrangement is commonly used by the National Ccean Service (NOS) for large-scale nearshore surveys.

The other way is to have the theodolite and the transmitter occupy two different control points. Then the geometry is similar to that of the range-range position. The angle of intersection, β , is computed by trigonometric relationships among the azimuth of a line between the shore stations, the observed direction to the vessel, and the measured range to the vessel.

4. Azimuth-Azimuth

Azimuth-azimuth positioning geometry is used for nearshore high-accuracy surveying. Theodolites are set over two control stations on shore. The vessel is sighted on simultaneously by the two theodolite observers, generating two visual LOP's whose intersection define the vessel's location. Initial azimuths are fixed by sighting on control stations which are visible to the observers.

The angle of intersection for an azimuth-azimuth position is dependent on the geometric relationships between the cccupied stations, the initial stations, and vessel's position (Fig. 2.3). Assuming that theodolite observers

where the term $1/\sin(\alpha/2)$ is called the lane expansion factor. The angle of intersection , β , between the two hyperbolas is then given by

$$\beta = \frac{\alpha r + \alpha q}{2}$$
(2.7)

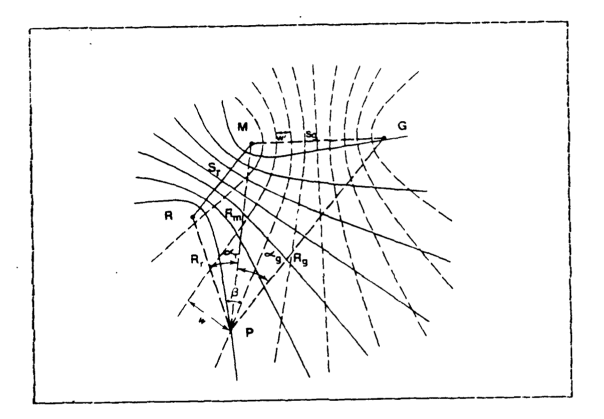


Figure 2.2 Gecmetry of a Hyperbolic-Hyperbolic Position

3. Range-Azimuth

This positioning geometry is used for nearshore, line-cf-sight surveys. One LOF is generated by an electronic range originating from a transmitter located on a shore control station. A microwave system is commonly used

Hyperbolic location methods can be divided into two groups based on the electronic principles used to define the distance differences [Ref. 7, p. 87]. Loran is an example of a pulse system in which the differences in times cf arrival of pulses transmitted by the master-slave combinations are translated into distance differences. The resultant position has no lane ambiguity and is easily resolved. The second method of hyperbolic positioning involves measuring a phase difference from two master-slave combinations at the vessel's position. The phase difference translates into a fractional lane count which in itself provides an ambiguous rosition. This ambiguity is resolved by using a whole-lane counter which is initialized at a known geographical point. In hyperbolic positioning, the ship is in a rassive mode and the system can be used by many vessels.

The angle of intersection between the two hyperbolas can be computed by first defining the following quantities:

S_r is the length of red base line,
S is the length of green base line,
g R_m is the distance between master and vessel's position P,
R_r is the distance from red slave to point P,
R_g is the distance from green slave to point P,
α_r is the angle between lines PM and PR, and
α_r is the angle between lines PM and PG.

The spacing between lanes increases with distance from the master-slave pair. The lane widths along the base line are

$$w'_r = \frac{\lambda_r}{2}$$
 and $w'_g = \frac{\lambda_g}{2}$ (2.5)

Then the lane widths at any point P are

$$w_r = \frac{\lambda_r}{2} \left(\frac{1}{\sin(\alpha_r/2)} \right)$$
 and $w_g = \frac{\lambda_g}{2} \left(\frac{1}{\sin(\alpha_g/2)} \right)$ (2.6)

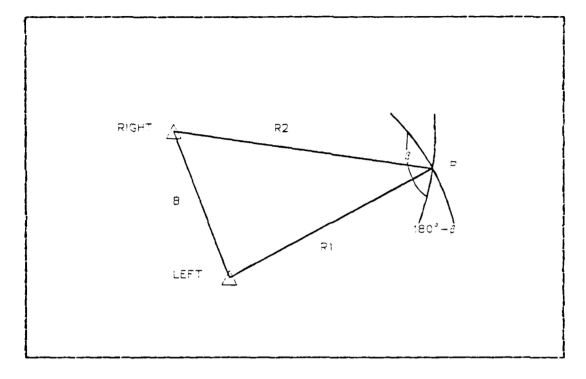


Figure 2.1 Gecmetry of a Range-Range Position

2. Hyperbolic-Hyperbolic

Hydrographic positioning by hyperbolic-hyperbolic geometry utilizes the intersection of two hyperbolas each generated about a pair of shore control stations. A hyperbola is the locus of points in which the difference of distance from two fixed points is always constant. A threestation hyperbolic net is the most commonly used hyperbolic mode for offshore survey (Fig. 2.2). One family of hypertolas (Red) are generated about a master station. M, and a slave, R; while a second family of hyperbolas (Green) are generated with respect to the master and a second slave, G. For the first family of hyperbolas, the control points M and R act as the foci, while points M and G act as the foci for the second family. problem of lane ambiguity must be addressed. Ranges are expressed in full and partial lane counts where a lane width w is

$$w = \frac{\lambda}{2}$$
 (2.2)

where λ is the wavelength of the transmitting frequency, f, and given by

 $\lambda = \frac{c}{f}$ (2.3)

Medium-range systems commonly in use today are Cubic Western's "ARGO," Hasting Raydist's "Raydist," and Odom Cffshcre's "Hydrotrack."

The angle of intersection associated with a rangerange position is computed from a simple trigonometric relationship. The vessel's position P (Fig. 2.1) is determined by the intersection of the ranges from the left and right shore stations, R1 and R2 respectively. B is the base line distance computed between the two known shore stations. Since the range circles from the shore stations intersect at two points, it is necessary for the plotter to recognize which side of the base line the vessel is on in order to eliminate the ambiguity. The angle of intersection of the two LOP's (β) is given by the law of cosines

$$\beta = 180^{\circ} - Arc \cos \left(\frac{B^2 - R1^2 - R2^2}{2 R1 R2} \right)$$
 (2.4)

In qualitative terms, the fix is strongest when β approaches 90°. Most hydrographic specifications limit the angle cf intersection from a minimum of 30° to a maximum of 150°.

An electronic positioning system may be active or passive. In an active system, a transmitter from the survey launch keys the transmission of ranges from the shore staticn. In turn, the signals generated from the shore staticns (slaves) are then received by the launch. An active system is limited to a finite number of users, usually not more than about four. The number of users of a passive system is unlimited as the survey launch requires only a receiver which is constantly listening for signals which are being transmitted from shore.

Short-range, cr line-of-sight, positioning systems are used for nearshore hydrographic surveys. These systems operate in the microwave region of the electromagnetic spectrum (3 to 10 GHz). A distance is determined by observing the time needed for a pulse to travel from a master transponder located aboard the survey vessel to a remote transponder on shore and back to the master transponder. Knowing the average velocity of the electromagnetic pulse, the distance D is ther

$$D = \frac{c t}{2}$$
 (2.1)

where c is the group velocity of the wave packet and t is the two-way travel time. Short-range systems which are in wide use today are Racal Decca's "Trisponder" and Motorcla's "Mini-Ranger." These systems have direct range readout and are readily interfaced into a navigational computer and a data acquisition system. Both systems are active and user limited.

Medium-range positioning systems operate in the 1to 5-MHz frequency range of the electromagnetic spectrum. A distance is determined by measuring the phase relationship between transmitted and received waves. These systems are usually referred to as continuous wave systems and the

II. NATURE OF THE PROBLEM

The development of an accuracy figure for offshore positions is inherently tied to the geometry of the positioning method and the errors which are associated with the positioning equipment that is used. This chapter will discuss the geometric and statistical elements involved in determining an offshore position and presents several methods for quantifying repeatable accuracy.

A. HYDRCGRAPHIC POSITIONING GEOMETRIES

An offshore fix can be determined by the intersection of two or more LOP's. These LOP's may be generated by electronic or visual means. Working toward the development of an accuracy index, it will be necessary to compute the angle of intersection of the LOP's associated with different positioning geometries. The following sections discuss the geometry of conventional offshore positioning methods and ways to compute the angles of intersection. This thesis will not address the geometry involved in a three-point sextant fix.

1. <u>Range-Range</u>

Establishing an offshore fix by range-range geometry involves measuring distances electronically from fixed positions on shore to the vessel's unknown location. Ranges can be determined by measuring the elapsed time between transmission and receipt of a radio pulse or by comparing the phase of the transmitted wave with the phase of the received wave [Ref. 2]. In each case, transmitters are set on stations on shore whose coordinates are determined by precise land survey methods. method of classification is a useful index for quantifying the accuracy of positions. The computed radii of the 90 percent confidence circles can serve as an accuracy figure that can be attached to each position in a survey and stored in a cata base.

The third objective of this thesis is to demonstrate that a presurvey analysis can be used in designing positional accuracy to meet specifications. The existing general guidelines for planning can be better defined. For example, in planning a survey hydrographers usually lay out circles which delimit the 30° and 150° boundaries that define the minimum and maximum allowable intersection angles between two LOP's. As a means to meet accuracy requirements, it can be shown that these limits should vary based on the scale of the survey and the precision of the positioning equipment. control surveys have their origin in probability theory. Procedures for obtaining first-order geodetic positions require sixteen repeated theodolite observations of each direction. Lower order positions require fewer numbers of observations. Given the precision of one observation of each direction, it can be demonstrated that increasing the number of observations coincides with increasing the probability of the direction falling within specified limits.

Regarding accuracy determinations, there are several problems unique to hydrographic surveying. Whereas standards for other types of surveys rely on multiple observations of the same quantity, the accuracy of a hydrographic position must be evaluated in terms of a single observation (which may be the intersection of two or more LOP's). Diverse methods for obtaining a hydrographic position exist and these methods must all be evaluated using the same criterion. Also, there is a broad spectrum of equipment used in hydrographic positioning and in many cases the precision of this equipment is not well defined.

C. CEJECTIVES

A need exists to give quantitative meaning to the accuracy specifications set forth by the IHO. One of the objectives of this thesis is to demonstrate that defining the specifications in terms of the fixed 90 percent confidence level is a valid interpretation. By defining what the specifications imply, procedures can be developed to meet the standards.

A second objective of this thesis is to apply the theory of errors, associated with hydrographic positioning, to a data set. This analysis involves classifying positioning data acquired in a survey based on the radii of circles of equivalent probability. It will be demonstrated that this

many variables. Munscn [Ref. 9, p. 4] addresses several problems associated with short-range systems used in hydrographic surveys. The most common problems with short-range systems are variation in range and calibration drift with time. Variations in internal equipment time delays in the transmitter, the transponder, or the receiver can induce errors in measured ranges. For pulse systems such variations can occur due to temperature dependence of components and fluctuations in signal strength at the transponder. Multipath effects are also a problem. Under some circumstances a reflected wave and the directly transmitted wave arrive with a phase difference of 180°. Cancellation or fading of the directly transmitted signal can result.

NOS conducts base line calibrations of shortrange positioning systems periodically during the course of a survey to minimize or eliminate systematic error. In this process, a transmitter and receiver are each placed over control stations on shore and the measured range is compared to the true range. In this way the systematic error is eliminated by zeroing the instrument or by applying a constant correction to raw data. System checks are performed daily to assure there is no drift from the original calibration. A check can be accomplished by comparing a position defined by the ranging system to a known fixedpoint position, to a sextant fix position, or an intersection position.

Munson [Bef. 9, p. 5] also discusses sources of systematic errors associated with medium-range systems. The most significant systematic errors occur as a function of position due to varying propagation velocity. The mediumrange electronic signal propagation velocity depends on the surface conductivity and transmission path (over water, over land, or over different types of land). Because of this dependence, systematic errors as a function of position

cccur at different effective phase velocities. Knowing the propagation velocity to use, or the phase correction to make as a function of range, is a problem. Sky wave and storm interference also pose problems. At extreme ranges of operation, sky wave interference can affect the more predictable ground wave, especially during nighttime operations. Lane ambiguities are also a problem. Most systems are inherently ambiguous and must be zero set and continually monitored for lane jumps or loss of signal which results in the loss of lane count.

NOS uses several techniques to determine the systematic error associated with medium-range positioning systems. These techniques involve determining a whole and partial lane count for phase comparison systems. Two of the more widely used techniques are comparison of three-point sextant fix positions to positions determined by the electronic ranging system and calibration of the electronic system at a fixed point. In both techniques the whole lane counts are fixed by the calibration; correctors to the partial lane count are determined and applied to the raw ranging data.

3. <u>Random Errors</u>

Random errors are chance errors, unpredictable in magnitude or sign, and are governed by the laws of probability [Ref. 10, p. 1206]. They are errors which remain after blunders and systematic errors have been removed. Random errors result from accidental and unknown combinations of causes and are beyond the control of the observer. Greenwalt [Ref. 12, p. 2] states they are characterized by:

i. Variation in sign; positive errors occur with equal frequency as negative ones.

ii. Small errors cccur more frequently than large errors.iii. Extremely large errors rarely occur.

Random errors are unique to specific types of positioning equipment and vary in magnitude depending on the precision of the instruments that are used. The following section cutlines statistical methods for their treatment.

C. IREATHENT OF RANDCH ERRORS.

1. <u>Cne-Dimensional Errors</u>

Certain basic statistical quantities must first be defined in the analysis of random errors. Consider a vessel moored securely to a fixed offshore platform. A number of ranges, n, from a microwave transmitter located on a shore control station are recorded. The mean of these observations is

$$\mu_{x} = \sum_{i=1}^{n} \frac{x_{i}}{n}$$
 (2.11)

where x represents an individual observation. The standard error, s, of the observations is then

$$s = \sqrt{\frac{1}{n-1} \frac{n}{\sum_{i=1}^{n} (x_i - \mu_x)^2}}$$
 (2.12)

where the quantity $(x_i - \mu_x)$ is referred to as the residual, cr true error, v_i , of a particular observation. As n gets very large, the factor 1/n can be substituted for 1/(n-1) in Equation 2.12. Likewise, in treating the large sample, σ can be substituted for s and μ for μ_x , where μ and σ are the mean and standard error of the entire population.

It is of interest to determine the probability of cccurrence of a particular observation. The normal cr Gaussian distribution equation relates the residual of a particular random variable with the probability of its

cccurrence, and is given by

$$P(v) = \frac{1}{\sigma \sqrt{2\pi}} e^{-(\frac{v^2}{2\sigma^2})}$$
 (2.13)

The plot of this equation yields the normal distribution curve (Fig. 2.4). The height of the curve above the vertical axis is proportional to the probability of a particular error occurring.

The probability of a residual falling between any two residuals v and v can be computed by integrating Equation 2.13 as

$$P(\mathbf{v}) = \int_{\mathbf{v}_2}^{\mathbf{v}_1} \frac{1}{\sigma \sqrt{2\pi}} e^{-\left(\frac{\mathbf{v}^2}{2\sigma^2}\right)} d\mathbf{v} \qquad (2.14)$$

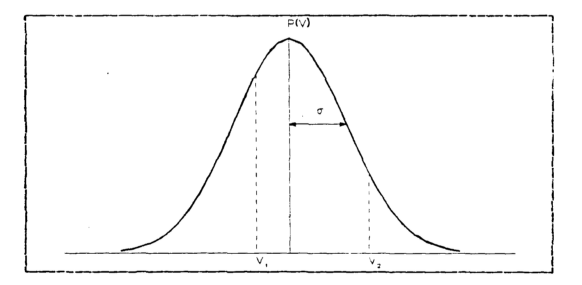


Figure 2.4 The Normal Distribution

This integral is difficult to evaluate analytically so tables have been compiled to aid in computations. For $v = +\sigma$ and $v = -\sigma$, it can be shown that P(v) = 0.6827. In ther words, the probability that a particular observation will fall within <u>+</u> 1 σ of the mean is 68.27 percent. Feturning to the example of the vessel moored to the cffshcre platform, the mean and the standard error for the observations are easily computed. With this information and Equation 2.14, the probability of a range error falling within specified limits can be computed. Conversely, by fixing a probability, the associated limits of the range error can be computed. In statistical terms, a particular observation will fall within specified limits with a certain confidence.

Actual values of one-dimensional standard errors for hydrographic positioring equipment are a subject of debate betweer manufacturers and users. Some manufacturers of microwave positioning equipment claim standard errors of ± 1 meter. On the other hand, Munson [Ref. 9, p. 6] states that microwave systems demonstrate accuracies of 3 meters at short ranges but show larger errors at ranges of 15 km and greater. NOS assumes a 3-meter standard error in all of its short-range accuracy computations. It is apparent that further study is needed to adequately define the nature of errors associated with electronic positioning equipment.

Waltz [Ref. 13] performed an extensive study to determine the pointing error of a Wild T-2 theodolite. His results showed that the pointing error associated with this instrument under hydrographic survey conditions was about 1.3 meters and was independent of distance.

2. <u>Iwo-Dimensional Errors</u>

Ę.

The intent of this paper is to apply statistical methods developed by others to a hydrographic data set containing two-dimensional errors which are defined by two random variables. Lengthly and complex derivations are not presented. Burt [Ref. 3] and Heinzen [Ref. 2] show adequate derivations of formulas associated with two-dimensional errors and can be referenced for full details.

The following assumptions are made concerning twodimensional errors associated with intersecting LOP's:

- i. The random errors of each LOP are normally distributed.
- ii. Systematic or hias errors have been removed from the observations.
- iii. The intersecting LOP's are coplanar.
- iv. The error LOF's are parallel to the exact LOF's.

In developing a usable mathematical model for accuracy determinations, the four assumptions hold to a high degree for all hydrographic positioning geometries.

Consider again the vessel moored to a fixed cifshcre platform. Assume two ranges are measured from two different shore control stations at the same time and that the range readings are uncorrelated. The observation of this pair of ranges is repeated many times. After a large number of observations, the means and standard errors of the individual ranges are determined. Suppose the mean ranges, or the actual LOP's, intersect at an angle of 90° and that the computed standard errors are equal ($\sigma = \sigma$). If each data pair (x_i, y_i) is plotted, the spread of points about the mean coordinates results in a circular cluster (Fig. 2.5). A higher density of points occurs near the intersection of the mean ranges and the density of points decreases outward from the intersection of the mean ranges.

In this special case, which is called a circular normal distribution, the probability of a point falling within a specified radius, R, from the intersection of the mean ranges is

$$-(\frac{R^2}{2\sigma^2})$$
 (2.15)
P(R) = 1 - e

where $\sigma = \sigma = \sigma_c$ and is defined as the circular standard error. Using Equation 2.15, R can be computed by fixing P(R), or conversely, F(R) can be computed by fixing R. Letting R = $\sigma = \sigma = \sigma_c$, then P(R) = 0.3935. In other words, 39.35 percent of all errors in a circular normal distribution are not expected to exceed the circular standard error [Ref. 12, pp. 25-26].

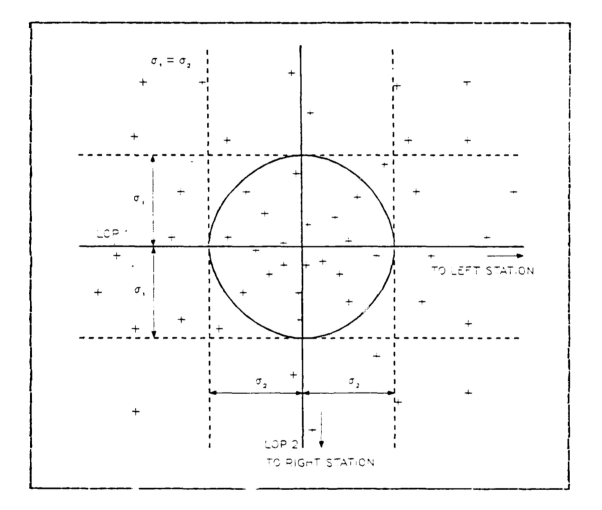
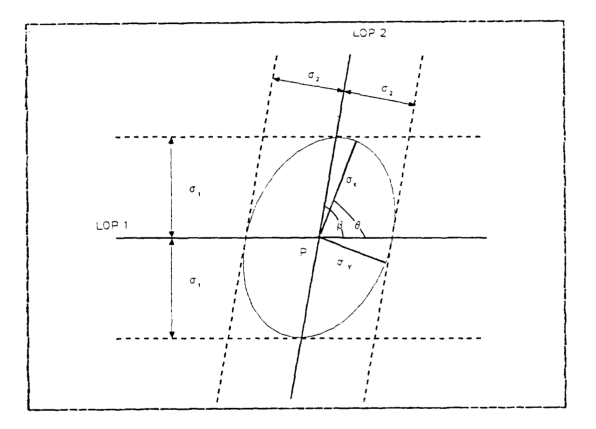
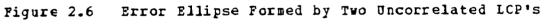


Figure 2.5 Circular Normal Distribution

In the case where the two uncorrelated LCP's intersect at an angle other than 90° or $\sigma_1 \neq \sigma_2$, the contcurs of equal density are ellipses centered about the point defined by the intersecting ICP's (Fig. 2.6). The two-dimensional probability density function becomes [Ref. 1, p. 136]

$$P(v_x, v_y) = \frac{1}{2\pi\sigma_x\sigma_y}e$$
 (2.16)





where

 v_x is the residual in the direction of the semi-major axis of the error ellipse,

 v_y is the residual in the direction of the semi-minor axis,

 $\sigma_{\mathbf{x}}$ is the standard error in the direction of the semimajor axis,

 σ_{y} is the standard error in the direction of the semimincr axis,

and

$$K^{2} = \frac{v_{x}^{2}}{\sigma_{x}^{2}} + \frac{v_{y}^{2}}{\sigma_{y}^{2}}$$
(2.17)

The sclution of Equation 2.16 with values of K for different P's yields the results in Table I [Ref. 12, p. 23]. For a 39.35 percent probability, the axes of the ellipse are 1.0000 $\sigma_{\rm x}$ and 1.0000 $\sigma_{\rm y}$; for a 50 percent probability, the axes are 1.1774 $\sigma_{\rm y}$.

TABLE I Values of the Constant K PROFAFILITY K 39.35% 1.0000 50.00% 1.1774 63.21% 1.4142 90.00% 2.1460 99.00% 3.0349 99.78% 3.5000		
PROPARILITY K 39.35% 1.0000 50.00% 1.1774 63.21% 1.4142 90.00% 2.1460 99.00% 3.0349	TABLE	I
39.35% 1.0000 50.00% 1.1774 63.21% 1.4142 90.00% 2.1460 99.00% 3.0349	Values of the	Constant K
50.00% 1.1774 63.21% 1.4142 90.00% 2.1460 99.00% 3.0349	PROPABILITY	<u>K</u>
	50.00% 63.21% 90.00% 99.00%	1.1774 1.4142 2.1460 3.0349

The error ellipse can be used for accuracy computations by developing relationships for σ_x and σ_y in terms of the initial information σ_x , σ_y , and β . Bowditch [Ref. 10, p. 1213] gives the following equations for independent IOP's relating these quantities:

$$\sigma_{\mathbf{x}}^{2} = \frac{1}{2\sin^{2}\beta} \left\{ \sigma_{1}^{2} + \sigma_{2}^{2} + \sqrt{(\sigma_{1}^{2} + \sigma_{2}^{2})^{2} - 4\sin^{2}\beta \sigma_{1}^{2}\sigma_{2}^{2}} \right\} (2.18)$$

$$\sigma_y^2 = \frac{1}{2\sin^2\beta} \left\{ \sigma_1^2 + \sigma_2^2 - \sqrt{(\sigma_1^2 + \sigma_2^2)^2 - 4\sin^2\beta \sigma_1^2 \sigma_2^2} \right\} (2.19)$$

In these equations, β is assumed to be the acute angle between the LOP's.

In certain special cases, the above equations take on more manageable forms. In range-range and azimuthazimuth positioning it is often assumed that $\sigma_{1} = \sigma_{2} = \sigma_{2}$. Equations 2.18 and 2.19 then reduce to

$$\sigma_{\rm X} = \frac{\sqrt{2}}{2\sin(\frac{1}{2}\beta)} \sigma \qquad (2.20)$$

and

$$\sigma_{y} = \frac{\sqrt{2}}{2\cos(\frac{1}{2}\beta)} \sigma \qquad (2.21)$$

In the concentric range-azimuth case, $\sigma \neq \sigma$, and β equals 90°. Equations 2.18 and 2.19 then simplify to

$$\sigma_{x} = \sigma_{1}$$
 (2.22)

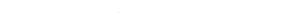
and

$$\sigma_y = \sigma_2 \qquad (2.23)$$

where $\sigma > \sigma$ and $\sigma > \sigma$. The case for correlated LOP's is more complex. The calculation of σ_x and σ_y involves a coordinate transformation from a linear skewed coordinate system to an uncorrelated rectargular cocrdinate system. The following discussion is taken from Heinzen [Ref. 2, pp. 49-53].

Assume a hydrographic position is established by the intersection of two correlated LOP's (Fig. 2.7a). LOP 1 and

and



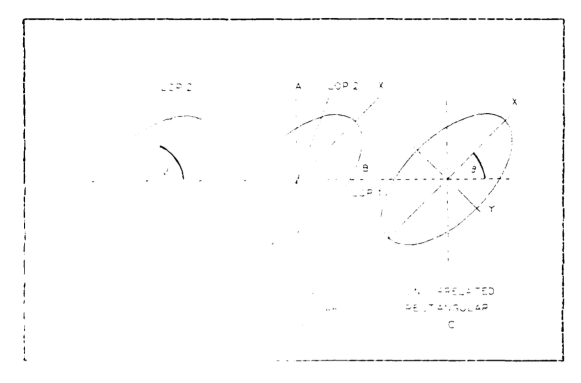


Figure color constructions for Correlated IOP's

The standard errors and correlation coefficient in a correlated rectangular coordinate system with axes A and B must now be determined. A coordinate transformation from the skewed system to the correlated rectangular system must be made yielding the standard errors along the new coordinate axes (Fig. 2.7b)

$$\sigma_{a}^{2} = \frac{1}{\sin^{2}\beta} \left(\sigma_{1}^{2} + 2\rho_{12}\sigma_{12}\sigma_{2}\cos\beta + \sigma_{2}^{2}\right) - \sigma_{2}^{2} \qquad (2-24)$$

$$\sigma_b = \sigma_2 \tag{2.25}$$

The correlation coefficient in the correlated rectangular system is

$$\rho_{ab} = \left(\frac{\sigma}{\sigma_{1}^{2}}\cos\beta + \rho_{12}\right) \left\{1 + \rho_{12}\left(\frac{\sigma}{\sigma_{1}^{2}}\right)\cos\beta + \left(\frac{\sigma}{\sigma_{1}^{2}}\right)\cos^{2}\beta\right\}^{-\frac{1}{2}}$$
(2.26)

To determine σ_x and σ_y , a second coordinate transformation must be performed from the correlated rectangular system to an uncorrelated rectangular system with axes X and Y (Fig. 2.7c). The semi-major and semi-minor axes of the error ellipse are then

$$\sigma_{x} = \sqrt{\frac{\sigma_{a}^{2} + \sigma_{b}^{2}}{2}} \sqrt{1 + \sqrt{1 - \frac{4\sigma_{a}^{2}\sigma_{b}^{2}(1 - \rho_{ab}^{2})}{(\sigma_{a}^{2} + \sigma_{b}^{2})^{2}}}$$
(2.27)

ani

$$\sigma_{y} = \sqrt{\sigma_{a}^{2} + \sigma_{b}^{2} - \sigma_{x}^{2}}$$
(2.28)

When $0_{12} = 0$, these equations become identical to the simplified versions in Bowditch [Ref. 10].

The orientation of the semi-major and semi-minor axes relative to the intersecting LOP's is the third parameter which fixes the error ellipse. The angle 9 (Figs. 2.6 and 2.7) is measured counter-clockwise from LOP 1 to the semi-major axis of the error ellipse [Ref. 11] and is given by

$$\theta = \frac{1}{2} \arctan \left\{ \frac{\sigma^{2} \sin(2B) + 2\rho \sigma \sigma \sin(B)}{\sigma^{2} \cos(2B) + 2\rho \sigma \sigma \cos(B) + \sigma^{2}} \right\}$$
(2.29)

For the special case of $\sigma_1 = \sigma_2$ and $\rho_1 = 0$,

$$\theta = \frac{\beta}{2}$$
 (2.30)

37

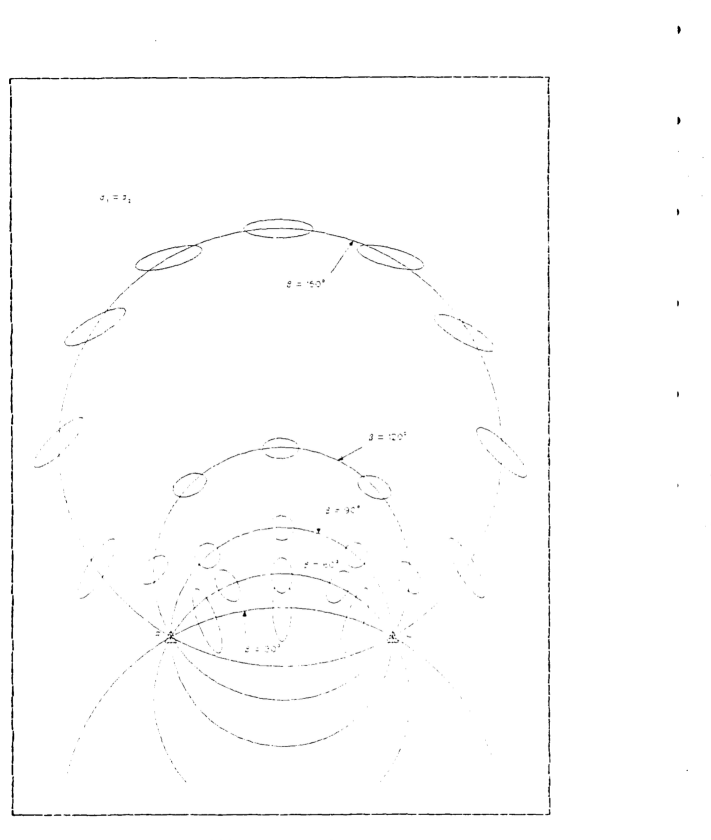
and

The orientation of the error ellipse in an orthogonal coordinate system can be represented by adding or subtracting 9 to the orientation of LOP 1. Care must be taken on determining the quadrant of the outcome. As a general rule, the error ellipse always lies within the acute angles formed by the intersecting LOP's.

The orientation and dimensions of the error ellipse provide a useful index for evaluating the accuracy of a hydrographic position. Its greatest attribute is that it accurately represents the error distribution about the intersection of two ICP's in terms of a fixed probability. It is interesting to examine the variation in the relative dimensions and orientations of error ellipses as they vary in a range-range configuration with $\sigma = \sigma = \sigma$ (Fig. 2.8). The dimensions of the ellipses are specified by Equations 2.2J and 2.21 and σ_x and σ_y are functions of β only for fixed σ . Therefore, the dimensions of the ellipses remain constant along a contour of constant g; only the orientation changes. A line of constant β is a circle which includes staticns L and R. Note that the dimensions of the ellipses for β 's of 30° and 150° are identical. The ellipses about the 90° angle of intersection contour are circles and represent the strongest possible positions in this scheme. With varying B's, the directional nature of the distribution can be noted.

3. Circular Precision Indexes

Although the error ellipse gives a true representation of the error distribution about a hydrographic position, its use has certain drawbacks. The characteristics of the ellipse must be specified by the three quantities σ_{χ} , σ_{χ} , and θ . A single figure for evaluating the positional accuracy cannot be used. Greenwalt [Ref. 12, p. 26] states that when σ_{χ} and σ_{χ} are not equal, a circular error



Pigure 2.8 Error Ellipses Around a Range-Range System

TABLE V									
Coordinates of Control Stations									
<u>STATICN NAME</u>	GECDETIC CCORD.	MIM COORD.							
USE MON	36° 36° 04.685" N 121° 52° 35.900" N	Y = 1992.43 m. X = 4853.36 T.							
MUSSEL	360 371 18.151" N 1210 541 11.628" W	Y = 4247.42 m. X = 2474.75 m.							
FEACH LAB	36° 36' 05.571" N 121° 52' 33.427" W	Y = 2009.86 m. X = 4914.75 m.							

B. ACCURACY ANALYSIS OF HYDROGRAPHIC POSITIONING DATA

The objective of this section is to illustrate how the accuracy of hydrographic positioning data can be classified using Eurt's method of circles of equivalent probability. The radius of the 90 percent confidence circle was computed for each position; it provides a quantitative measure of repeatable accuracy.

For subsequent accuracy computations, the following assumptions were made:

- i. The standard error for the microwave ranging system used in the range-range and rangeazimuth computations is 3 meters.
- ii. For azimuth-azimuth and range-azimuth positions, the pointing error of the theodolite is 1.3 meters at all ranges.
- iii. The two LOP's involved in all types of positioning are independent ($\rho_{12} = 0$).
 - iv. The data are free of systematic errors.

Raw range and azimuth data were hand logged into a data file for processing. A modification of program UCOMPS was

IV. <u>RESULTS AND DATA ANALYSIS</u>

A. LATA PROCESSING

Automated processing of the positional survey data was done on the NPS IBM 370/3033AP computer system. Graphic displays were constructed using the Display Integrated Software System and Plotting Language (DISSPLA) developed by the Integrated Software Systems Corporation (ISSCO) [Ref. 16]. All computer programs involved in data processing were written in the WATFIV programming language.

Computations were made in an X-Y coordinate system based on a Modified Transverse Mercator (MTM) projection. A MTM projection is essentially the same as a Universal Transverse Mercator (UTM) projection, the only difference being that in a MTM projection a central meridian is picked near the survey area instead of being fixed at a particular meridian [Ref. 17].

The central meridian, controlling latitude, and false easting values define the coordinate system used for computations. The central meridian for the projection was chosen to be longitude 1210 52° 30" W which is approximately the mean longitude of the survey area. The controlling latitude, the distance in meters from the equator to a reference latitude, was chosen to be 4,050,000 meters. A false easting of 5,000 meters was chosen as the value of the X-coordinate at the central meridian.

Three shore control stations were used in the acquisition of survey data. The geodetic positions of these stations were converted to the X-Y coordinate system (Table V) using program UCOMPS, which is a hydrographic utility package available to students at NPS. Range information was recorded using a Racal Decca Trispender system, a microwave system commonly used for nearshore, line-of-sight survey work. On October 28 and November 30, range-range data were recorded by setting remote units over stations BEACH LAE and MUSSEL. Before and after the survey, the ranging system was calibrated over the fixed base line USE MCN to MUSSEL. Daily checks in the survey area were made to determine if the system was working properly. This was accomplished by maneuvering the survey vessel to a point where two known navigational ranges intersected. One navigational range was formed by stations MONTEFEY AMERICAN CAN COMPANY STACK and MONTEREY RADIO STATION KMEY MAST. A second navigational range was formed by stations MONTEREY FARBOR LIGHT 6 and MONTEREY BLUE LIGHTHOUSE.

Track control for range-azimuth and range-range positions was accomplished by steering the vessel along range arcs. The spacing between range arcs for most lines was planned to be 40 meters. Distance between positions along a sounding line averaged approximately 200 meters. The azimuth-azimuth lines were controlled by steering a magnetic compass heading.

The data acquired under training conditions contained several deficiencies that would normally not be tolerated. For example, the quality of the line steering was generally poor; the vessel wandered off the arc more than 10 meters in several instances. The quality of the sounding lines run using azimuth-azimuth control was extremely deficient; the position plot of these lines show a jagged path by the vessel. Under normal hydrographic procedures, these positions would be rejected. Since the intent of this study is to demonstrate accuracy analysis techniques, these deficiencies prove to be inconsequential; the acquired data are adequate to demonstrate the concepts.

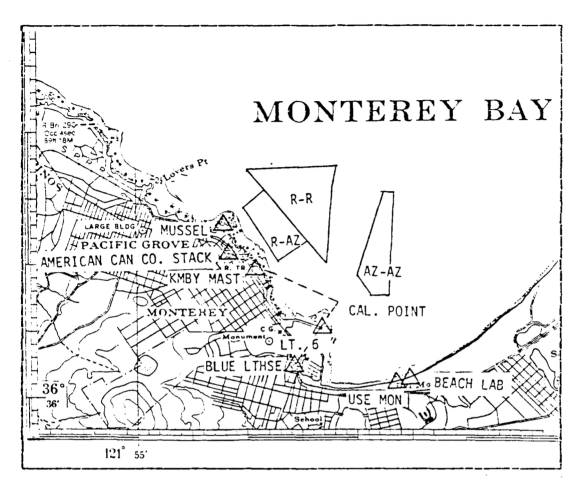


Figure 3.1 Hydrographic Survey Area

all stations are of third-order or better and are published in the National Geodetic Survey Data Base.

For azimuth-azimuth and range-azimuth positioning, azimuths were measured with a Wild T-2 theodolite. On November 16, range-azimuth information was acquired by locating the theodolite over station MUSSEL and initialing on USE MCN. The initial direction was checked by sighting on KMBY MAST. Azimuth-azimuth positions were acquired on November 23. A theodolite was set over USE MON and an initial direction was to MUSSEL. A second theodolite was set at MESSEL using USE MON for the initial direction.

III. EXPERIMENT DESIGN AND IMPLEMENTATION

The goals of this chapter are to demonstrate that hydrographic positioning accuracy can be classified based or the radii of 90 percent confidence circles determined by using Eurt's method and to show that, based on the same criteria, accuracy predictions can be made for survey planning purposes.

A. LATA ACQUISITION FROCEDURES

The data used for analysis and prediction consisted of range-range, azimuth-azimuth and range-azimuth survey information. The data were acquired by Naval Postgraduate School (NPS) students in a Hydrographic Sciences course. Although the course was structured as a training exercise, the data acquisition procedures utilized were nearly identical to those which are practiced by NOS.

A total of 453 hydrographic positions were recorded during the survey of a nearshore area in southern Monterey Bay, California. Of the positions used for analysis, 292 were range-range, 81 were range-azimuth, and 80 were azimuth-azimuth. All survey information was recorded by hand in sounding volumes. The vessel used was a 36-foot Uniflite with a fiberglass hull and twin engines. The survey was conducted on October 28, November 16, 23, and 30, 1983. Electronic control and calibration stations used for the survey included USE MON 1978, MUSSEL 1932, BEACH LAB 1982, MONTEFEY AMERICAN CAN COMPANY STACK 1932, MONTEREY RADIO STATION KMEY MAST 1962, MONTEREY HARBOR LIGHT 6 1978, and MONTEFEY BLUE LIGHTHOUSE (Fig. 3.1). With the exception of MONTEFEY BLUE LIGHTHOUSE, which is a low-order position,

Given the frequency of 1.6 MHz, $\lambda = 187.37$ meters from Equation 2.3. The lare width along the base line is w'_{i} = 93.68 meters from Equation 2.5. Using the law of cosines from place geometry, the subtended angles α_{α} and α_{α} are 32.47° and 43.25°, respectively. The angle of intersection of the two hyperbolas at P is 37.86° from Equation 2.7. The lane widths at P are $w_r = 254.19$ meters and $w_g = 335.06$ meters from Equation 2.6. The standard errors of the green (σ) and red (σ) hyperbolas, respectively are σ 16.7 meters and $\sigma = w \sigma = 12.7$ meters. These standard r base errors are in a linear skewed coordinate system and must be transformed to an uncorrelated rectangular system. From Equations 2.18 and 2.19, the values of σ_{a} and σ_{b} are 36.9 meters and 12.7 meters, respectively. The correlation coefficient in the correlated rectangular system (o_{ab}) is then 0.737 from Equation 2.26. The semi-major and semi-minor axes in the uncorrelated rectangular system are 38.1 meters and 8.3 meters, respectively, from Equations 2.27 and 2.28. The eccentricity is

$$c = \frac{\sigma}{\sigma} = 0.218$$

Table IV is entered with the values of P = 0.9 and c = 0.218. The value for K is found to be

K = 1.6602

From Equation 2.37, the radius of the 90 percent probability circle is found to be

R = 63.3 meters

The probability that the vessel's position will be within a circle of 63.3-meter radius centered at the intersection of the LCP's is 90 percert.

$$\sigma = \sigma = 1.3$$
 meters

then

$$c = \frac{\sigma_Y}{\sigma_x} = 0.433$$

Table IV is entered with the values of P = 0.9 and c = 0.432. The value for K is found to be

$$X = 1.7117$$

Using Equation 2.37, the radius of the 90 percent probability circle is found to be

R = 5.14 meters

The probability that the vessel's position will be within a circle of 5.14-meter radius centered at the intersection of the ICP's is 90 percent.

<u>Example 3</u>

A vessel is conducting a hydrographic survey using hyperbolic-hyperbolic geometry. The hyperbolic LCP generated by the 1.6-MHz electronic positioning system has a standard error of 0.05-lane on the base line. The correlation coefficient (ρ) between the two LCP's is known to be 0.4. Compute the radius of the 90 percent confidence circle at the vessel's position.

The rectangular plane coordinates of the master (M), two slaves (G and P), and the vessel's position (P) are

	X COORDINATE	Y COCRDINATE
	(m)	(m)
Ŗ	172,679.1	62,540.4
G	308,679.1	98,540.4
M	241,738.2	21,325.4
Р	223,172.5	169,264.2

<u>Example 1</u>

A vessel is conducting a hydrographic survey using range-range geometry. The two LOP's generated by microwave transmitters have standard errors of $\sigma = 3$ meters and $\sigma = 4$ meters. The angle of intersection 8 at the vessel is 30°. Assume the LOP's are uncorrelated. Compute the probability that the vessel's position will be within a circle of 10-meter radius with the center at the intersection of the LOP's.

Recalling Equations 2.18 and 2.19, the values of σ_x and σ_y are found to be 9.79 meters and 6.14 meters, x y respectively. From Equation 2.36

$$c = \frac{\sigma_y}{\sigma_x} = 0.633$$

2.37, with R = 10 meters

Entering Table III and using interpolated values for c and K, the probability that the vessel's position will be within a circle of 10-meter radius centered at the intersection of the LCP's is

P = 53.2%

<u>Example 2</u>

and from Equation

A vessel is conducting a hydrographic survey using range-azimuth geometry. The range LOP generated by the microwave transmitter has a standard error of 3 meters. The azimuth LOP determined by theodolite observation has a standard error of 1.3 meters at all ranges. Compute the radius of the 90 percent confidence circle at the vessel's positior.

In the range-azimuth case $\beta = 90^{\circ}$ and the ICP's are uncorrelated. Therefore,

 $\sigma_{1} = \sigma_{2} = 3.0$ meters

and

TABLE IV											
	Radii cf Circles Given c and P										
<u> </u>											
•	0.0	0. 1	0. 2	. a 3	9. 4	9. 5	0. ń	υ 7	0. 9	0.9	1. 0
5000 7500 9000	0. 67449 1. 15035 1. 54485	0 68199 1 15473 1 64791	0. 70585 1 16825 1 65731	0. 74993 1. 19246 1. 67353	0 80785 1 23100 1. 99918	0. 57042 1. 25034 1. 73705	0. 93365 1. 35143 1. 79152	0 99621 1 42471 1 86253	1 05769 1. 50231 1. 94761	1. 11907 1. 55271 2. 04236	1, 177- 1, 965 2, 1459
9500 1730 1900	1 45996 2 24140 2 57583	1 96253 2 24365 2 57778	1 97041 2 20053 2 55377	1 98420 2 28255 2 59421	2 00514 2 24073 2 60493	2, 03556 2, 30707 2, 63257	2 08130 2 34581 2 46333	2 14798 2 40356 2 71515	2 23029 2 48494 2 79069	2 33190 2 55999 2 59743	2 4477 2 7162 3 0348
4450 4475 2490	2 -0703 1 02354 1 29053	2 RONA3 2 J2200 3 29208	2 41432 3 03010 3 29673	2 43249 3 03595 3 13499	2 + 1930 3 15234 3 31715	2 85694 3 67144 3 30464	2 58659 3 09671 3 11949	2 93347 3, 13969 3 39647	3. 00431 3. 205-6 3. 4554A	3.11073 3.31099 3.55939	3, 2553 3, 4616 3, 7109

confidence ellipse is

$$A_{e} = K_{\sigma x}^{2} \sigma_{y} \pi \qquad (2.38)$$

where K is the appropriate probability conversion factor (Table I). The area of the 90 percent confidence circle is

 $A_c = \pi R^2$ (2.39)

where R is given by Equation 2.37. For a condition where $\sigma_1 = \sigma_2 = 3$ meters, and $\beta = 30^\circ$, the area of the 90 percent confidence ellipse is 261 square meters, while the area of the confidence circle is 587 square meters. For both standard errors equaling 10 meters and $\beta = 30^\circ$, the 90 percent confidence ellipse has an area of 921 square meters and the confidence circle has an area of 2894 square meters. From an operational perspective, the difference in areas between ellipses and circles have significant implications which will be discussed in Chapter V.

The following examples are presented to demonstrate methods for computing the parameters of error ellipses and confidence circles for several hydrographic positioning geometries. •

. ``	٥.0	Q 1	0. 2	0.3	0. 4	0. 5	0.6	0.7	0. 8	09	1 0
0.1 02 03 0.4 05	0796557 1585194 2358228 3108435 3829249	0443987 1339783 2213804 3010228 3755584	0242119 0884533 1739300 2635181 3481790	0154176 0628396 1318281 2139084 3003001	0123875 0482413 1039193 1742045 2532953	. 0099377 . 0390193 . 0851535 . 1451808 . 2152886	0052940 0327123 0719102 1237982 1557448	0071157 0291415 0621396 1076237 1620829	0062299 0246824 0546595 0956495 1443941	0055400 0219757 0467639 0550326 1296256	0049 0149 0440 0718 1175
0.6 0.7 0.8 0.9 1.0	4514938 5160727 5762892 6318797 6826895	4457705 5115046 5725957 6288721 6802325	4255605 4960683 5604457 6191354 6723588	3846374 4633258 5349387 5993140 6568242	3357384 4170862 4941882 5651564 6291249	2914682 3699305 4474207 5213598 5900953	2548177 3280302 4025628 4759375 5461319	2251114 2925654 3627122 4333628 5025790	2009797 2f 20373 3253453 3953279 4621421	1811753 2351553 2959700 3520135 4257553	1647 2172 270* 3330 3934
1.1 1.2 1.3 1.4 1.5	7286679 7698607 8063990 5354867 8663856	7266397 7632215 8050648 8374049 8655127	7202682 7630305 8005554 8340018 8627728	. 7079681 7532175 7929968 5277048 8577362	0859367 7359558 7793550 8169851 8493071	6524489 7079973 7567265 7989388 8350816	6116316 6714269 7249673 7720589 8129237	. 5687467 . 6306168 .6873122 .7353089 . 7833962	5272462 5893494 6474394 7607900 7489500	4657973 5495736 6079822 6023035 7122546	4130 5132 5134 6216 6753
1 6 1.7 1 8 1.9 2 0	8904014 9108691 9281394 9425669 9544997	8897008 9103102 9276964 9422182 9542272	5875060 9055619 9263125 9411299 9533775	\$834914 9053766 9237989 9391586 9518415	8768644 9001746 9197275 0359855 9493815	8657559 8915536 9130680 9308615 9454546	8478393 8773116 9019110 9222277 9358418	. 8226246 9562471 9846624 9093609 9278799	. 7917194 . 9291137 . 5013238 . 8486731 . 9115762	7574708 7977852 8332175 5639149 5901495	7219 7442 8021 8355 8646
2 1 2 2 2 3 2 4 2 5	9642712 9721931 9785518 9536049 9875807	9640598 9720304 9784275 9835108 9875100	9634011 9715237 9780408 9832190 9872900	9622127 9706109 9773450 9526918 9568953	9603170 9691597 9762419 9818594 9862720	9573205 9668845 9745239 9805703 9853112	9522999 9631017 9716934 9784661 9437369	9437668 9565522 9667306 9747495 9810035	9305013 9459386 9553739 9582698 9769522	9122714 9306821 9458065 9580804 9679136	9110 9259 9435 9560
20120	9906776 9930661 9948597 9962684 9973002	. 9906249 9930271 9945612 9962477 9972853	9904612 9929062 9947727 9961834 9972391	9901674 9926894 9946141 9960684 9971564	9897045 9923483 9943649 9958878 9958878	. 9889934 . 9918260 . 9939842 . 9956126 . 9968294	9578527 9909944 9935821 9971798 9963205	9858331 985268 9923249 9944246 9959854	9821023 9867330 9902888 9929452 9929452	0736969 3517837 5564976 99(0)*03 9927923	9659 9705 9701 9501 9510
3.1 3.2 3.3 3.4 3.5	9980648 9986257 9990332 9993261 9995347	9980542 9986182 9990279 9993225 9995323	9980212 9985949 9990116 9993112 9995245	9979622 9985533 9989824 9992909 9995105	9978699 9984880 9959368 9992593 9994888	. 9977296 . 9983592 . 9988677 . 9992115 . 9994539	9975109 9982356 9997607 9991376 9994053	9971348 9979733 9955792 9990129 9993204	9963851 9974478 9992147 9957626 9991502	9948168 9963105 9974004 9981868 9987480	. 9913 . 9940 . 9956 . 9956 . 9969 . 9978
3.6 3.7 3.8 3.9 4.0	9996818 9997844 9998553 9999038 9999367	9996801 9997832 9998543 9999033 9999363	9996748 9997797 9995522 9999018 9999353	9996653 9997733 9998478 9998478 9998989 9999334	. 9996505 . 9997633 . 9998412 . 9998945 . 9999303	9996291 9997452 9998311 9998578 9999261	9995938 9997251 9998157 9998776 9999195	. 9995364 . 9996567 . 9997902 . 9995606 . 9999085	9974218 9596102 9997396 9945276 9998570	9941442 9994208 9996119 9997426 9997426	9954 99592 9992 9495 9495
4 1 4.2 4.3 4.4 4.5	. 9999587 . 9999733 . 9999829 . 9999892 . 9999932	. 9999585 9999732 9999828 9999891 9999932	9999578 9999727 9999726 9999889 9999889 9999931	9999566 9999720 9999821 9399386 9999929	, 9999547 , 9999707 , 9999813 , 9999881 , 9999925	. 9999519 . 9999689 . 9999801 . 9999874 . 9999921	9999475 9999661 9999753 9999863 9999863	9999404 9999616 9999754 9999845 9999902	. 9999266 . 9999527 . 9999698 . 9999409 . 9999881	. 9998900 . 9999292 . 9999548 . 9999715 . 9999522	9997 9994 9994 9994 9994
+ 6 4 7 4 5 4 9 5.0	9999953 9999974 9999984 9999984 9999990 9999994	99999457 9999974 9999984 9999990 9999990 9999994	9999937 9999973 9999984 9999990 9999994	9999955 9999973 99999883 9999988 9999990 9999994	. 9999954 . 9993971 . 9999983 . 9999980 . 9999994	9909951 9999970 9009982 9999089 9999989	9099947 9090957 9990950 9990950 9999958 9999993	. 9999939 9499963 - 9999977 - 9994988 - 9994988	9991926 9929955 9999972 9099953 9099972	9909589 9909589 9999959 9999355 9999955	. 88484 . 9869 . 9824 . 8088 . 8083
5 1 5 2 5 3 7 4 5 5	99999997 9999998 99999999 99999999 99999999	99999997 9999998 9999999 9999999 1. 0000000			99999996 9999998 9999999 9999999 1. 0000000		9999996 9999998 9999999 9999999 9979999 1.0000000		0909994 0909997 9909998 0999998 9999999 9999999	9999999 9999999 9999999 9999999 9999999	8886 8496 8494 8494 8989 8989
5.6 5.7 5.9 5.9	:							1. 000 0000	1. 0000000	9999999 1. 000000	9390 9390 1-0000

b. Circles of Equivalent Probability

Burt [Ref. 3] presents a method for translating ellipses of equivalent probability into circles of equivalent probability. To utilize this method, it is first necessary to compute the eccentricity of the error ellipse, c, by the equation

 $c = \frac{\sigma_y}{\sigma_x}$ (2.36)

where $\sigma_{x} > \sigma_{y}$.

Harter [Ref. 15] compiled Tables III and IV which are taken from Bowditch [Ref. 10, p. 1215]. Harter's data are given in terms of the eccentricity, c, a parameter, K, and a probability, P. The parameter, K, when multiplied by σ_x gives the value of the radius, R, of the circle of the corresponding probability shown in Table III. That is,

 $\mathbf{R} = \mathbf{K} \, \boldsymbol{\sigma}_{\mathbf{X}} \tag{2.37}$

The probability of a point falling inside a circle of specified radius can be computed by entering Table III with c and K as arguments. Given a fixed probability, K is determined by entering Table IV using c and P as arguments. The radius of the probability circle is then computed using Equation 2.37.

Using confidence ellipses has certain advantages over confidence circles of equal probability. First, the directional nature of the true error distribution is not represented in the confidence circle method even though both methods give an accurate measure of confidence. Second, the area of the confidence ellipse is always less than or equal to the area of the confidence circle. The area of a

- i. 0.5 mm at the scale of the survey for scales of
 1:20,000 and smaller,
- ii. 1.0 mm at the scale of the survey for 1:10,000 scale surveys, or
- iii. 1.5 mm at the scale of the survey for scales of 1:5,000 and larger.

The major advantage of using d_{rms} as a precision index is its ease of computation. Some hydrographers draw analogy between the varying probability associated with one d_{rms} (63.2 percent to 68.3 percent) and the fixed probability associated with a one-dimensional standard error (68.3 percent). In fact, d_{rms} has very little statistical meaning. The obvious problem with using d_{rms} as a precision index is the varying probability associated with the error circle. For this reason Greenwalt [Ref. 12, p. 31] recommends against its use.

		TABLE II						
Probabilities Associated With d								
σy 000000000000000000000000000000000000	x 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	LENGTH OF 1 d _{rms} 1.000 1.005 1.020 1.042 1.077 1.118 1.166 1.220 1.280 1.345 1.414	PROBAB 1 d _{rms} 0.683 0.682 0.682 0.676 0.671 0.662 0.650 0.641 0.635 0.632 0.632	<u>ILITY</u> 2 d rms 0.954 0.9557 0.957 0.9661 0.969 0.969 0.973 0.980 0.981 0.982				

An error circle with a radius of one d can be rms constructed about the intersecting LOP's (Fig. 2.9). Two d is the radius of the error circle obtained using two rms times the values of σ and σ in Equation 2.31. For an elliptical error distribution, the probability associated with a specific value of d varies as a function of the rms eccentricity of the error ellipse (Table II). The probability associated with one d varies from 63.2 percent to 68.3 percent, while the probability associated with two d rms varies between 95.4 percent and 98.2 percent.

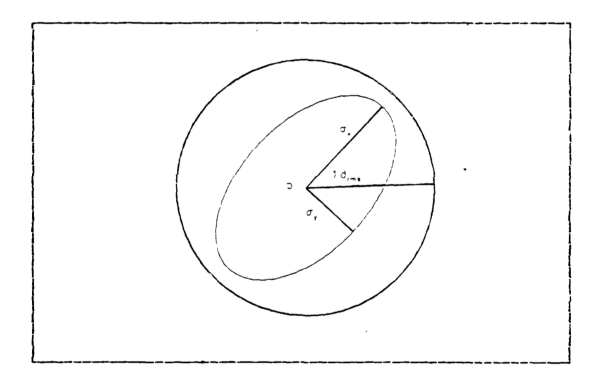


Figure 2.9 The d_{rms} Error Circle

NOS uses d_{rms} as an accuracy specification. Umbach [Ref. 14, p. 4-25] states that super high frequency direct distance measuring systems would be used only when the value of d_{rms} is less than or equal to: distribution can be substituted for the elliptical distribution. This substitution can be satisfactory for error analysis within certain $\sigma_y'\sigma_x$ ratios. However, when this ratio is small the distortion introduced by the circular distribution may become misleading.

a. Root Mean Square Error

The terms radial error, root mean square error, and d are identical in meaning when applied to twodimensional errors [Ref. 10, p. 1229]. The term d is defined as the square root of the sum of the squares of the standard errors along the major and minor axes of the error ellipse. That is

$$d_{\rm rms} = \sqrt{\sigma_x^2 + \sigma_y^2}$$
(2.31)

where σ_x and σ_y are given by Equations 2.18 and 2.19. A more direct form of 2.31 is given by [Ref. 2, p. 54]

$$d_{rms} = \frac{1}{\sin\beta} \sqrt{\sigma_1^2 + \sigma_2^2}$$
 (2.32)

for uncorrelated LOP's. For range-range and azimuth-azimuth positioning, with $\sigma_1 = \sigma_2 = \sigma$, Equation 2.32 reduces to

$$d_{rms} = \frac{\sqrt{2}}{\sin\beta} \sigma \qquad (2.33)$$

For range-azimuth positioning, $\beta = 90^{\circ}$ and Equation 2.32 becomes

$$d_{rms} = \sqrt{\sigma_1^2 + \sigma_2^2}$$
 (2-34)

The mcre general form of Equation 2.32 for both correlated and uncorrelated LOP's [Ref. 2, p. 59] is

$$d_{rms} = \frac{1}{\sin \beta} \sqrt{\sigma_1^2 + \sigma_2^2 + 2\rho_{12} \sigma_1 \sigma_2 \cos \beta}$$
 (2.35)

where $\rho_{1,2}$ is the correlation coefficient.

used to compute X-Y coordinates of all positions. Based on geometric relationships discussed earlier, angles of intersection of the LCP's were then computed for range-range and azimuth-azimuth points. The angles of intersection for all range-azimuth positions are 90°.

The range-range and azimuth-azimuth data were then passed to WATFIV subroutine PRCB (Appendix A). As input parameters, the subroutine accepts two standard errors of the LCP's and the corresponding angle of intersection. The output parameters include the semi-major and semi-minor axes of the 90 percent confidence ellipse, the radius of the 90 percent confidence circle, and the areas covered by both figures.

Subroutine PROB uses a linear approximation to determine the value of the function K for varying values of the eccentricity, c, in Burt's method. A linear interpolation was performed by first taking the eleven discrete values of c and K for a probability of 90 percent from Table IV and then constructing a series of relationships for K as a function cf c (Table VI).

Values of the radii of 90 percent confidence circles for range-range data were plotted at their respective positions (Fig. 4.1). The arcs of circles connecting the two control stations BEACH LAB and MUSSEL represent lines of constant intersection angle (30°). Of the range-range data set, position 848 (Appendix B)--coordinates X = 4119.01, Y =4735.C7--was found to have the smallest radius (strongest position) of 6.4 meters and an angle of intersection of 90.2°. Position 137--coordinates X = 3345.86, Y =3873.34--represents the weakest position with radius value of 15.3 meters and an angle of intersection of 26.7°.

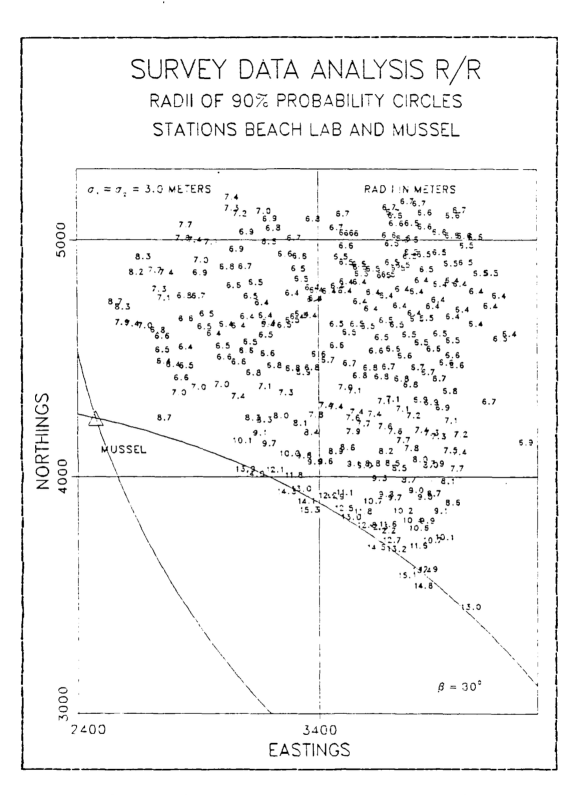
The positional accuracy degrades rapidly as the intersection angle approaches 30°; the 30° arc represents a line of constant 13.7 meter radius. Within 400 meters of the 30°

TA	BLE VI
Linear Approximations	fcr K as a Function of c
Interval of c	Lipear Interpolation Function Lor K
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K = .0306c + 1.64485 $K = .0940c + 1.63851$ $K = .1652c + 1.62427$ $K = .2535c + 1.59773$ $K = .3790c + 1.54758$ $K = .5444c + 1.46438$ $K = .7101c + 1.36546$ $K = .8508c + 1.26697$ $K = .9475c + 1.18961$ $K = 1.0361c + 1.10987$

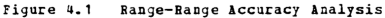
intersection arc, the radius varies between 8 and 15 meters. The radii values charge slowly in the vicinity of the minimum value of 6.4 meters which corresponds to an angle of intersection of 90°.

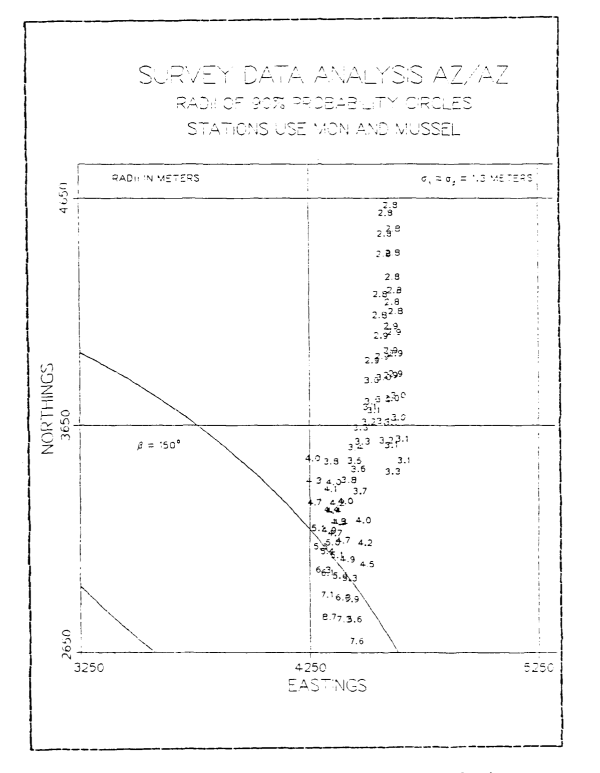
The radii of 90 percent confidence circles associated with the azimuth-azimuth positions acquired using control stations USE MON and MUSSEL were also plotted at their respective positions (Fig. 4.2). The standard errors of the LOP's are assumed to be 1.3 meters; the resulting improved accuracy is evident. The maximum value of the 90 percent confidence circle radii is 8.7 meters at position 637--coordinates X = 4327.25, Y = 2818.39--which corresponds to an angle of intersection of 159.80 (or in terms of the supplement, 20.20). Fosition 682--coordinates X = 4611.20, Y = 4421.29--represents the strongest position recorded during the survey with a 90 percent confidence circle radius of 2.8 meters and an angle of intersection of 91.00.

Again, the rapid degradation of accuracy is noted approaching $\beta = 150^{\circ}$. The arc of the 150° intersection angle represents a constant radius of 5.9 meters. Discrete



1.1





ł

2

r,

7

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Figure 4.2 Azimuth-Azimuth Accuracy Analysis

values along the arc confirm this qualitatively. A large area of strong positional accuracy surrounds the area where $\beta = 90^{\circ}$. Numerous values of 2.8 meters are present near the top of the plot.

Using the assumptions stated at the beginning of this section, the values for all radii of 90 percent confidence circles for range-azimuth positions are 5.1 meters. This computation was carried out in Example 2 of Chapter II. Since this case is trivial, the data are not displayed graphically.

Positioning data were also classified based on the parameters of the 90 percent confidence ellipse. WATFIV program ELLIP (Appendix C) was used to generate the parameters of the 90 percent confidence ellipse for range-range, azimuth-azimuth, and range-azimuth positioning data. The program was initialized by entering the coordinates of the control stations and standard errors of the LOP's. The fix number, hydrographic position coordinates, and angle of intersection were then read in from a data file. Subroutine PROB was called to compute values for Ko, and Ko.

The angle of orientation of the major axis of the ellipse, measured clockwise from north, was then computed. For range-range and azimuth-azimuth positions, the LCF generated from the left control station was used as the base LOP. For range-azimuth positions, the LOP formed by the theodolite was used as the base LOP. First, the orientation of the base LOP in the coordinate system was determined. The orientation of the major axis of the error ellipse relative to the base LOP (θ) was then computed using Equation 2.29. By adding or subtracting θ to the orientation of the the orientation of the major axis of the error ellipse in the coordinate system was determined. This angle takes on values from 0° to 180°. Appendix D consists of the confidence ellipse classification scheme for range-range,

azimuth-azimuth and range-azimuth data. Forty positions for each positioning geometry are listed for comparison to the classification scheme presented in Appendix 3.

Appendix B lists the data by position number, X-Y ccordinate, angle of intersection, and radius of the 90 percent confidence circle. Appendix D lists the data by position number, X-Y coordinate, angle of intersection, K_{σ_x} , K_{σ_y} , and angle of orientation for the 90 percent confidence ellipse. These appendices are similar to hydrographic survey data bases and demonstrate accuracy classification schemes based on the two criteria.

C. ACCURACY PREDICTIONS

The overall positional accuracy of a survey can be controlled by computing accuracy values before data acquisition is begun. For example, if the hydrographer is using radii of 90 percent confidence circles as an accuracy criterion, the minimum allowable angle of intersection for two LCP's can be computed for meeting specifications. The nature of the survey area may allow the flexibility to change system geometry to maximize accuracy at a specific location or to maximize the area covered with a given accuracy. By making accuracy computations before acquiring data, the hydrographer may also have the option of deciding what type of positioring system is to be used to meet accuracy requirements.

The construction of reliability contours is one method to display the expected positional accuracy. Reliability contours, lines of constant repeatable accuracy which are functions of the system geometry and standard errors of the positioning equipment, can be constructed about shore stations using the radii of 90 percent confidence circles criterion or the less desirable d_{rms} value.

Consider the equations that have been developed in Chapter II for the determination of radii of 90 percent confidence circles using Burt's method. For uncorrelated IOP's in a range-range or azimuth-azimuth system, the repeatable accuracy of a hydrographic position is a function only of the angle of intersection, assuming the standard errors of the LOP's are constant throughout the survey area. The locus of points which define a constant angle of intersection for two LOP's in a range-range or azimuth-azimuth system is a circle which passes through both control stations. Given the coordinates of the two control stations, the equations of these circles can be determined.

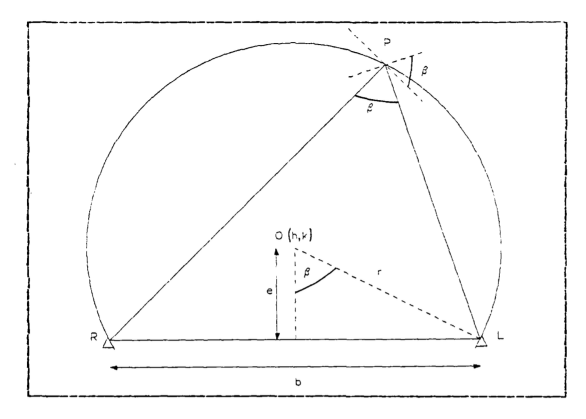
Construction of reliability contours involves several simple trigonometric relationships (Fig. 4.3). Let IR te the line connecting the two shore control stations L and R in a range-range system. The length of line LR is b. The circle through both stations defines a line of constant intersection angle for two LOP's. The radius of the circle is r. The distance e is measured along the perpendicular bisector of the line IR to the center of the circle at point O(h,k) and is given by

$$e = \frac{b}{2\tan\beta}$$
(4.1)

Knowing ϵ and the radius r, the coordinates of point 0 can be computed. The equation of the circle is then

$$r^{2} = (x - h)^{2} + (y - k)^{2}$$
 (4.2)

These two equations were used to generate reliability contours for display on a computer graphics terminal. Using Eurt's method, the angles of intersection of two LOF's were computed for discrete values of radii of 90 percent confidence circles. Reliability contours about stations EEACH



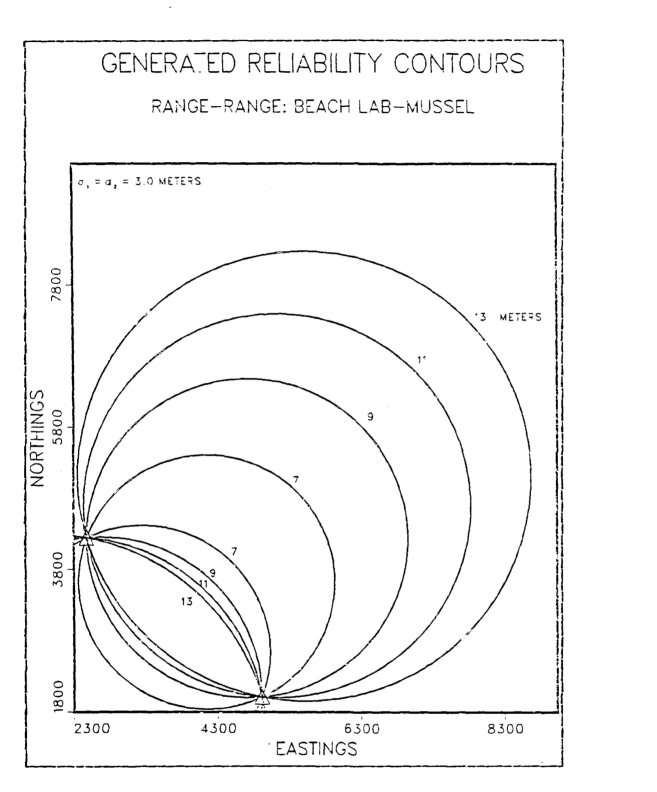


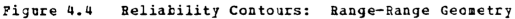
LAB and MUSSEL for a range-range system ($\sigma = \sigma = 3$ meters) were constructed (Fig. 4.4). Using Equation 4.2, X-Y ccordinates were generated for points laying on different reliability circles. A curve-fitting subroutine in the EISSPIA library was used to generate the circles through the computed points. The 13-meter accuracy contour corresponds to an angle of intersection of 31.6°, while the 7-meter accuracy contour corresponds to an angle of intersection of 67.9°. The best achievable accuracy of the system is 6.4 meters at 90°.

For comparison purposes, reliability contours were constructed about BEACH LAB and MUSSEL for azimuth-azimuth geometry ($\sigma_1 = \sigma_2 = 1.3$ meters). The increased accuracy of this configuration is evident (Fig. 4.5). The 3-meter

contour corresponds to an angle of intersection of 69.4° while the 6-meter contour corresponds to an angle of intersection of 29.6°. The best achievable accuracy at an intersection angle of 90° is 2.8 meters.

A second scheme was used to display accuracy predictions for the two positioning methods. Given the coordinates of EEACH LAB and MUSSEL, a series of discrete points spaced 800 meters apart, were generated throughout the survey area. The values for the radii of 90 percent confidence circles were then computed at each point with the use of subroutine FROB. Figures 4.6 and 4.7 illustrate this prediction scheme. These figures present the same information as Figures 4.4 and 4.5 in a different manner. The 30° angle of intersection contour is shown on both figures.





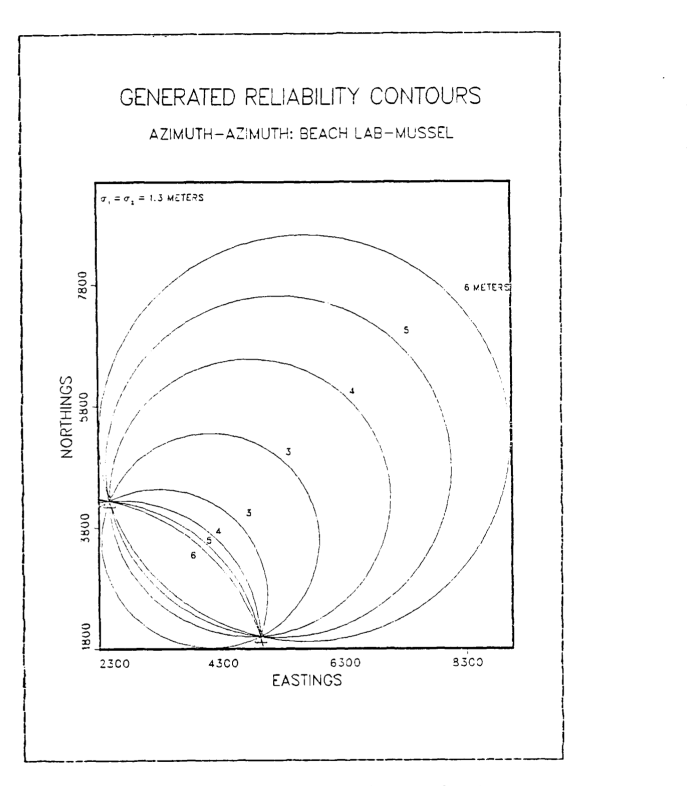
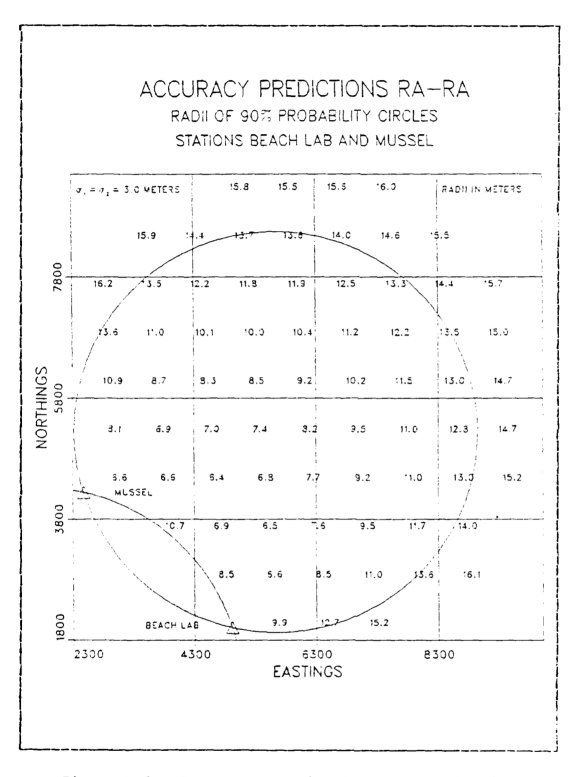
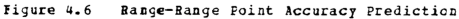
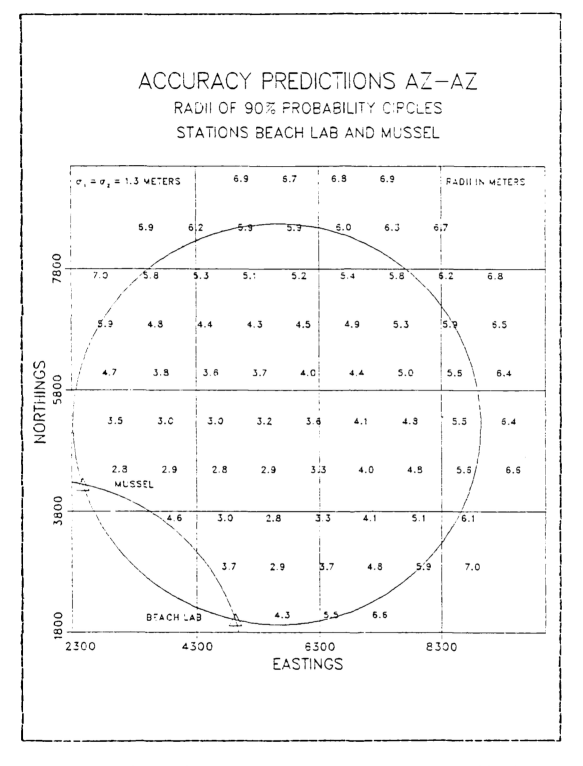


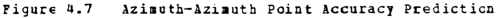
Figure 4.5 Reliability Contours: Azimuth-Azimuth Geometry





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V. CONCIDSIONS AND RECOMMENDATIONS

A. ACCURACY SPECIFICATIONS

Interpretation of the 1982 IHC positioning standards in terms of 90 percent confidence circles yields some interesting results with respect to present day survey practices. For example, for a 1:10,000-scale hydrographic survey, NOS usually uses microwave positioning systems in a range-range mode, and assumes a standard error of 3 meters for each LCP. Surveys are frequently conducted between the 30° to 150° angle of intersection limits. Using the 90 percent confidence circle critericr, the radius of the circle should not exceed 10 meters. However, the radius value for $\beta = 30°$ and 150° is 13.7 meters. The values of K σ_x and K σ_y for the 90 percent confidence ellipse are 17.6 and 4.7 meters, respectively. To meet the 90 percent criterion for a 1:10,000scale survey, the β limits should be 42° to 138°.

Azimuth-azimuth positioning is accurate enough for 1:5,000-scale surveys, using β limits of 35° to 145°, assuming a standard error of 1.3 meters for each LOP. With the standard error assumptions used for range-azimuth, the 90 percent radius is 5.1 meters for all positions. Given the uncertainties of the standard error figures, it is rational to assume that range-azimuth positions can meet the 5-meter accuracy standard for 1:5,000-scale surveys. In fact, range-azimuth positional accuracy can exceed azimuthazimuth accuracy when the later's β is less than 35°. For a 3-meter σ range-range configuration, it is impossible to meet 1:5,000 specifications with any β .

As a general guideline, the 30° to 150° angle of intersection limit is a good rule to use for uncorrelated LCF's.

CLASSIF	IED AZIMUTH-AZ	IMUTH POSITI	ONS
Contrcl Stations:	USE MON 1978 a	ind MUSSEL 19	32
Standard Error Used	in Computatio	ons: 1.3 mete	rs
Fix X No. <u>Coordinate</u>	<u>Y</u> <u>Ccordinate</u>	Angle of <u>Intersection</u>	Radius of 903 circle
	$\begin{array}{c} 11.40\\ 977.320\\ 2289.92.004\\ 222.331.021.021.021.021.021.021.021.021.021.02$	$\begin{array}{c} 9 \\ 0 \\ 6 \\ 2 \\ 4 \\ 3 \\ 9 \\ 2 \\ 2 \\ 5 \\ 7 \\ 1 \\ 7 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	659m97+20814841177m3617#0m715m15085m21095207544m12100998888888 7655444444544567876554444445565444mmmmmmmmmmmmm209988888888 7655544444455678765544444455655444mmmmmmmmmmmmmmmm2092222

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	RANGE-R	ANGE ACCURAC	CONTINUE (CONTINUE	D)
Fix <u>No</u> .	X <u>Ccordinate</u>	y <u>Coordinate</u>	Angle of Intersection	Radius of <u>90% circle</u>
676901234567890123454444454444444444444444444	377179912418260333025286481022656586851353721798881072 3899599961181171387826608934176565658685135377217988810723607366118117736506799985126074923652920784557270036856654 $577178399799611811177369998512607492366927245524866119721126656545899959592611851177366171923669272445572700368566554589995959502445166117721126656545999999999999999999999999999999999999$	$\begin{array}{l} 3.885679984701982311901517365668891663967439749345845\\ 8.7643219554444444444455576440987564409875644191491058836583173576409876641231977552966413186923846955324084138766332419987654199149105583173557911098756890111097757208896413127715087664231977552816409876644297756889011109775789111087642319775528144444444444444444444444444444444444$	928341809199657776725292561434876367808283415200303427 98838270465430494928157017727251738628082834152003034227 1009988766555428999010099889990625059340526 100998899900526	4456805111747554564276184456765444445676654545676544 666666778903666666777801844567654445676654545676544

RANGE-RANGE ACCURACIES (CONTINUED)

RANGE-RANGE ACCURACIES (CONTINUED)

Fix <u>No</u> .	X Coordinate	y <u>Coordinate</u>	Angle of Intersection	, Radius cf <u>90% Circle</u>
742 743 744				
744 745 746	3662.90 3691.10 3715 24	4602.44 4478.20 1.311.39	80.9 74.4 67.1	6.5 6.7
747	3720.11 3703.21	4205.94 4071.17	59.5 51.4	7.6
750 751	3636.04 3630.00	3939.55 3801.29 3715.02	43.0 33.7 28.3	12.3 14.5
752 753 754	3678.77 3715.73 3731.48	3812.88 3925.56 4050.62	35.7 43.4 51.0	11.6 9.7 8.5
755 756 757	3756-38 3754-68	4168.71 4300.89	58-3 65-5 72-5	7.7
758 759	3710.29 3680.62	4554.17 4673.88	78-6 84-6	6.6 6.5
761 762	3572.80 3627.15	4792.51 4899.46 4891.25	90.5 95.8 95.1	6.5 6.5
763 764 765	3683.33 3725.77 3757.98	4778.34 4656.01 4525.66	89.7 83.9 77.5	6.4 6.5 6.6
766 767 768	3781.56 3798.56 3787.95	4403.13 4272.52 4134.55	71.5 64.8 57.1	6.8 7.2 7.3
769 770 771	3772.73 3738.73 3695.62	4001.69 3870.33 3745.45	49-4 41-1 32-6	8.7 10.2
772 773	3712.52 3777.45	3708.43 3829.70	31.2	13.2
775	3818.28 3831.33	4087.24 4211.74	40.0 55.4 62.3	8.0 7.4
778 779	3823.70 3813.41 3777.13	4338.97 4476.12 4614.24	68:8 75.6 82.1	6.9 6.7 6.5
780 781 782	3739.58 3691.63 3706.65	4736.39 4868.16 4918.98	87.8 93.9 96.0	6.4 6.5 6.5
783 784 785	3749.46 3799.89 3829.30	4806.82 4705.41 4581 14	91.1 86.6	6 - 4 6 - 4
786 787	3857.30 3868.49	4455.00 4327.66	75.1 69.0	6.7 7.0
789	3862.59 3841.17	4198.50 4062.95 3928.97	62.5 55.3 47.7	7.3 8.0 9.0
791 792 793	3804.62 3759.45 3808.16	3797.14 3596.86 3722.44	39.4 27.1 35.6	10.6 15.1 11.6
794 795 796	3851.17 3879.16 3896.63	3827.55 3942.93 4068.89	42.7 49.6 56.5	9.9 8.7 7.9
797 798 798	3903.40 3916.60 3904.40	4184.15 4306.31	62.5 68.8 74.5	7.3
800 801	3879.66 3851.19	4554.38 4684.13	80.2 85.9	6.5
77777777777777777777777777777777777777	09900411134077388829222053777766543830138856900949725676300069696860 57900411134077388829222053777777766544237418835666483344951644111646464646950559777666666777766554423741566648334495164411164646464646464646464646913333333333	56440947592862192781654163259353034472249682140666574645399510835969	8094154073740352665817955814162204386189016010537416765585297540 2704791338531852840559371479121085285273616010537416765585297540 988765543284055937147912108528527366161592579752962840505997 9988765543234556677899998877765443344566678899998876655432344566678899999	44570065835675718654554568287272400497545544570300616979397554555 44577065835675718654554568287272400497545544570300616979397554555
805	3781.90	4945.89	97.0	6.5

RANGE-RANGE ACCURACIES (CONTINUED)

Fix	X	Y	Angle of	Radius of
<u>No</u> .	<u>Coordinate</u>	<u>Coordinate</u>	<u>Intersection</u>	90% <u>Circle</u>
11111111111111111111111111111111111111	71467628276996803633160493545471982445952815807858784258009979886 125967219219212667675216616445935454719824459586237756433439879426788 2211232233333333333333333333333333333	$\begin{array}{c} 763\\ 0 \\ 3 \\ 0 \\ 3 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	0785993687743276070304745208644758904758966717767410111168076272 23371358110562729641676418440780233715962178111233295296396173883 4688755323578875422467888764335679998766554334578998764333295296396173883	0354817304955889136464474929506445714961500785445748887326186544 07666814386666679459766666782187666666777779239766666666781209877666666

RANGE-RANGE ACCURACIES (CONTINUED)

Fix No.	X <u>Coordinate</u>	Y <u>Ccordinate</u>	Angle of Intersection	Radius of 90% <u>Circl</u> e
x • 1<2745678912745678901277777777888888888888999999999999999999	$ \begin{array}{c} x & at e \\ \hline x & at e \\ \hline y & at e \\$	$\begin{array}{c} \underbrace{Y} & ate}{A} \\ \underbrace{C} & C \\ C$	Angle of Intersection 96.5 94.8 91.6 94.8 903.6 94.8 903.6 980.3 980.3 980.3 998.8 999.7 998.8 999.7 998.8 99.7 99.7	Rao 9 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2
878901234567801234567801234567 111111111111111111111111111111111111	313567 313568422 313568422 313568422 31259 31259 31259 3122 312	996 42.409 42.409 333395 42.40207777 42.402077777 42.402077777 42.4020777777 42.4020777777777777777777777777777777777	735006339957386585741389863323 243742.63399573866585741389863323 1642261.14923579742935279753	89112290 1122123009755556419364810715644700 193866481071564700 193866481071564700 1997666682

APPENDIX B

ACCURACY CLASSIFICATION: 90 PERCENT CONFIDENCE CIRCLES

CLASSIFIED RANGE-RANGE POSITIONS

Control Stations: BEACH LAB 1982 and MUSSEL 1932 Standard Error Used in Computations: 3 meters

Fix <u>No</u> -	X <u>Ccordinate</u>	Y Ccordinate	Angle of <u>Intersection</u>	Radius of 90% <u>Circle</u>
1~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	228004310613332157447518664589837272783766983448338 22800457801975788403937222233364589837272783766983448 222222222222222222222222233333645898372272749388 22222222222222222222222222333336458983722727449388 222222222222222222222222333336458983722727449388 22222222222222222222222222333336458983722727449388 222222222222222222222222333333645898372272449388 222222222222222222222222222333336458983722278333333333333333333333333333333	$\begin{array}{c} 0.685453.36737352991317650430685117775269778802016565235\\ 4.555584444555554444955547406233.4657637555444455555444455556565235\\ 4.555564731367373529913176507554177979797979797979797979797979797979797$	$\begin{array}{c} 127.0\\ 118.0\\ 118.0\\ 121.3\\ 118.0\\ 122.3\\ 121.3\\ 122.3\\ 12$	2743627773201429309941998&8&8087677776666655556666666666 8777778877777877778
- 1 222222222222222222222222222222222222	30197.44 997.45 993.45 995.75 997.75 997.79 97.79 97.97 9	516 516 516 516 516 516 516 510 510 510 510 510 510 510 510	110.98 113.25 109.39 109.39 109.39 109.39 107.889 107.8892 1065.30 1022.40 1025.30 1024.77 1044.7	67776666666766666666666666666666666 99419988880876777766666655556666666 ••••••••••••••••

		$B = 0_{-7}$	10 1*(2+1.	3654	6		
ELSE	IF	((C.II B=C.	0.6)	- A N	D. (C	.GT.0	.5))	THEN
ELSE	IF	((C.I.	0.5 790*	. A N	D. (C	.GT.0	-4))	THEN
ELSE	IF	((C.1)	2535*() _ A N	D. (C	.GT.0	.3))	THEN
ELSE	IF	((C.I B=0.	2000	A N	D. (C	GT.0	.2))	THEN
ELSE	IF	B=0. ((C.II B=.09	1652 = 0.2	A N	D (C	GT.0	.1))	THEN
ELSE								
		B=0.()306*0	C+1.	6448	5		
SGX9 SGY9 CTRA	US=9 0=2 0=2 R=3	3*510X 146*5 146*5 14155 141592	IGY 26*ra.	DIUS 90*5	5 ** 2 5g¥90	1		

<pre>SUBECUTINE PROFISED, SIG1, SIG2, COR, TBETA, SGX90, SGY90,</pre>																																											
<pre>IMELICIT REAL*4 (A-H_O-Z) C COMPUTES RADUES OF 90% CONFIDENCE CIRCLE (BURT, METHOD 2) C THIS SUBROUTINE WORKS FOR COFRELATED AND UNCORRELATED C LINES CF POSITION. C INFUT FARAMETERS: SIG1 AND SIG2- STANDARD ERRORS OF TWC LOF'S THETA - ANGLE OF INTERSECTION IN DEGREES C COR - CORRELATION COEFFICIENT (USUALLY ZERO EXCEPT FOR HYPEFECIIC OR SEXTANT POSITIONING) C OUTFUT PARAMETERS: C SGX90 AND SGY0- SEMI-MAJOR AND MINOR AXES C SGX90 AND SGY0- SEMI-MAJOR AND MINOR AXES C G ADTUS - RADIUS OF 90% CONFIDENCE CIFCLE C FLAR - AREA OF 90% CONFIDENCE CIFCLE C CONFULL SYSTEM - SIG2 - COS (RAD) + SIG2 + CO CORRELATED C FLAR - AREA - COR TON TO SIG1 AND SIG2 TO CORRELATED C FLAR - COR TO UNCORFLATED RECTANGULAR A = (SIG2 + COS (RAD) + SIG2 + COS (RAD) / SIG1 + (SIG2/SIG1) + +2 + + (CCS (FAD)) + +2) C C CAMFULT ECCENTENCITY OF ELLIFSE C C CMFUTE ECCENTENCITY OF EL</pre>				*5	S U R	E I A I	DΙ	Ū	s.	. E	ĽL	AE	۲.	С	11	FΑ	R	1	•				-			-					-				-	. 5	G	Y	9 0	•			
<pre>IF (TEETAGT. 90.) BETA = 180 TBETA IF (TBETALE.90.) BETA = TBETA C CHANGE DEGREES TO FADIANS RATE0174532*BETA C TRANSFCRMATION SIG1 AND SIG2 TO CORRELATED CCTANGULAR SYSTEM SIGA=SORT ((1./ ((SIN (RAD))**2))*(SIG1**2+ 2.*COR*SIG1 *SIG2*COS(RAD) *SIG2**2) -SIG2**2) C TRANSFCRM CORRELATION COEFFICIENT TO CORRELATED C RECTANGULAR COORDINATE SYSTEM A = (SIG2*COS(RAD)/SIG1)*COR F = 1/SORT (1+2*CCR*SIG2*COS(RAD)/SIG1+ (SIG2/SIG1)**2* * (CCS(RAD))**2) C TRANSFCRM TO UNCORRELATED RECTANGULAR AA = SCRT (SIGA**2*SIGB**2)/2) CCFAF=A*F C TRANSFCRM TO UNCORRELATED RECTANGULAR AA = SCRT (1-(4*SIGA**2*SIGB**2)/2) CC = SORT (1-(4*SIGA**2*SIGB**2*(1-CORAB**2))/ * (SIGA**2*SIGB**2)**2) DD = SORT (1+CC) SIGX = AA*DD SIGY = SQRT (SIGA**2*SIGB**2-SIGX**2) C COMFUTE ECCENTRICITY OF ELLIFSE C = SIGY/SIGX C COMFUTE ECCENTRICITY OF ELLIFSE C = SIGY/SIGX C COMFUTE BURT'S K FACTOR BY LINEAR INTERPOLATION IF ((C.LE.1.)-AND.(C.GT.0.9)) THEN B = 1.0361*C*1.10987 ELSE IF ((C.LE.0.9).AND.(C.GT.0.8)) THEN B = 0.9475*C*1.18861</pre>	Ċ C	Τŀ	łΙ	P C S	I M J T S	E S UI	LI S B R	C R O	11 A1 U1		R U N	E A S E	AL O W	* F	4	. 1	¥.	- F		O N	-2 F C C		DE R	N E	CI Li	E A I	CE	II C	RC 1	LN	E D	(E	B U J N	R' C	T f	R	ME	E] LJ	T H A T	0 E	D	2)
<pre>IF (TEETAGT. 90.) BETA = 180 TBETA IF (TBETALE.90.) BETA = TBETA C CHANGE DEGREES TO FADIANS RATE0174532*BETA C TRANSFCRMATION SIG1 AND SIG2 TO CORRELATED CCTANGULAR SYSTEM SIGA=SORT ((1./ ((SIN (RAD))**2))*(SIG1**2+ 2.*COR*SIG1 *SIG2*COS(RAD) *SIG2**2) -SIG2**2) C TRANSFCRM CORRELATION COEFFICIENT TO CORRELATED C RECTANGULAR COORDINATE SYSTEM A = (SIG2*COS(RAD)/SIG1)*COR F = 1/SORT (1+2*CCR*SIG2*COS(RAD)/SIG1+ (SIG2/SIG1)**2* * (CCS(RAD))**2) C TRANSFCRM TO UNCORRELATED RECTANGULAR AA = SCRT (SIGA**2*SIGB**2)/2) CCFAF=A*F C TRANSFCRM TO UNCORRELATED RECTANGULAR AA = SCRT (1-(4*SIGA**2*SIGB**2)/2) CC = SORT (1-(4*SIGA**2*SIGB**2*(1-CORAB**2))/ * (SIGA**2*SIGB**2)**2) DD = SORT (1+CC) SIGX = AA*DD SIGY = SQRT (SIGA**2*SIGB**2-SIGX**2) C COMFUTE ECCENTRICITY OF ELLIFSE C = SIGY/SIGX C COMFUTE ECCENTRICITY OF ELLIFSE C = SIGY/SIGX C COMFUTE BURT'S K FACTOR BY LINEAR INTERPOLATION IF ((C.LE.1.)-AND.(C.GT.0.9)) THEN B = 1.0361*C*1.10987 ELSE IF ((C.LE.0.9).AND.(C.GT.0.8)) THEN B = 0.9475*C*1.18861</pre>	0000000	I	1 E	נס		ŠI II	I G B E	1 T	A	E I N	E D	F.S.	5: 51	G	2- -	-	A { (N () () () () () () () () () () () () () (51 - 1 R R 50	E8EA	0 11 11	DI I AJ LY	F DE II V	IGOZ	N') N El	ГЕ С	ER CO	SI E:	EC Fi	T: T	I) C	N N I I	I E N	I) T	N	Γ	Ε	GI				.I	с
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C TRANSFORMATION SIG1 AND SIG2 TO CORRELATED C CTANGULAR SYSTEM SIGA=SQRT ((1./((SIN(RAD))*2))*(SIG1**2+ 2.*COR*SIG1 *SIG2*COS(RAD)*SIG2**2)-SIG2**2) SIGB=SIG2 C TRANSFORM CORRELATION COEFFICIENT TO CORRELATED C RECTANGULAR COORDINATE SYSTEM A= (SIG2*COS(RAD))/SIG1)*COR F=1/SORT (1+2*CCR*SIG2*COS(RAD)/SIG1*(SIG2/SIG1)**2* *(CCS(RAD))**2) COFAE=A*F C TRANSFORM TO UNCORRELATED RECTANGULAR AA=SCRT (SIGA**2*SIGB**2)/2) CC=SORT (1-(4*SIGA**2*SIGB**2*(1-CORAB**2))/ *(SIGA**2*SIGB**2)**2) DD=SORT (1+CC) SIGY= AA*DD SIGY=SQRT (SIGA**2*SIGB**2-SIGX**2) C COMFUTE ECCENTRICITY OF ELLIPSE C=SIGY/SIGX C COMFUTE BURT'S K FACTOR BY LINEAR INTERPOLATION IF ((C_LE.1.)AND.(C.GT.0.9)) THEN B=1.0361*C*1.10987 ELSE IF ((CLE 0.9)AND.(C.GT.0.8)) THEN B=0.9475*C*1.18961	č c			1	F	{	I B	E	T I T I		i.	G] E	9	9	0.	•)	B	S B I E T	T ET	H A =	21	N	q	۵	•	D E - 1	G B	R I E'	E H T A	S					-								
C TRANSFORM CORRELATION COEFFICIENT TO CORRELATED C TRANSFORM CORDINATE SYSTEM A = ((SIG2*COS(RAD))/SIG1) +COR F=1/SORT(1+2*CCR*SIG2*COS(RAD)/SIG1+(SIG2/SIG1)**2* * (CCS(RAD))**2) COFAE=A*F C TRANSFORM TO UNCORRELATED RECTANGULAR AA=SCRT((SIGA**2+SIGB**2)/2) CC=SORT(1-(4*SIGA**2*SIGB**2*(1-CORAB**2))/ * (SIGA**2+SIGB**2)**2) DD=SORT(1+CC) SIGX= AA*DD SIGY=SORT(SIGA**2+SIGB**2-SIGX**2) C COMFUTE ECCENTRICITY OF ELLIFSE C=SIGY/SIGX C COMFUTE BURT'S K FACTOR BY LINEAR INTERPOLATION IF((C.LE.1.).AND.(C.GT.0.9)) THEN B=1.0361*C+1.10987 ELSE IF ((C.LE.0.9).AND.(C.GT.0.8))THEN B=0.9475*C+1.18961	C C	TE	RA	NS TA	5 F A N	C I GI	RMUI	1 A . A	T] R) N 5 Y	S	5 I C E	G	1	A	N	D	S	I														! +		2.	*	C) F	*	SI	G	1*
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APPENDIX A

SUERCUTINE FOR 90 FERCENT CONFIDENCE CIRCLE PARAMETERS

Many variables exist when considering accuracy requirements for a hydrographic survey. In general, higher accuracy means more time, money, and effort. Azimuth-azimuth geometry is the most accurate method of positioning analyzed in this thesis. This method involves at least two people ashore and good ship-to-shore communications. Currently, NOS acquires these data manually, which minimizes the speed that the vessel can operate and adds to processing time. On the other hand, a survey using a medium-range system needs little shore support and the data acquisition is automated. Accuracy predictions help keep a balance between accuracy and effort. If the desired accuracy is attainable using a range-range system instead of an azimuth-azimuth system, then the choice is otvious.

Hydrcgraphic pcsitioning in the future will be dcmirated ty two methods. For cffshore surveys, the Global Positioning System (GFS) is expected to give positional accuracy to 10 meters or better. GPS is a satellite positioning system currently being deployed by the Department of Defense and will provide near worldwide coverage for users. Since the full constellation of 18 satellites will not be operational until 1988, it is not yet known if the expected accuracy of 10 meters will be met. Nearshore surveys may use multiple LOP's for establishing hydrographic positions. The principle of least squares is applied to redundant cbservations yielding the most probable position. For both GPS and least squares positioning, confidence ellipses and circles can be determined, although the techniques involved are much more complicated than those presented in this thesis.

The accuracy classification scheme presented in this thesis is predicated on the elimination of systematic errors. Much work is needed in identifying the sources of systematic errors associated with hydrographic positioning equipment.

lengthened. In an investigation such as this, it is advisable to be conservative and use the maximum length of line which is operationally feasible to provide coverage of an area as large as possible. The radius of the 90 percent confidence circle gives the hydrographer a rough figure for answering the question: Does the submerged pile exist?

Knowing the parameters of the error ellipse could be useful for conducting wire-drag, wire-sweep, and side scan sonar operations. For a position obtained with low precision positioning equipment, the search to relocate a submerged feature could cover a large area. Knowing the parameters of the error ellipse could reduce the area, time, and effort of the search. The search pattern could be planned to cover the desired confidence ellipse.

With the quantification of accuracy, a decision must be made concerning how much confidence is needed to delete a certain feature from the chart after a search has been made. The 90 percent confidence level may be too low, whereas the 95 or 99 percent level may suffice. A balance must be maintained between confidence of disproval and time and effort spent on the search.

Accuracy predictions in the form of reliability contours can be displayed using computer graphic terminals. These displays will contribute to the efficient planning of surveys to meet specifications. Given the survey area, the available control, the positioning methods, and the precision of the positioning equipment, the hydrographer can plan the accuracy of the survey before it is conducted. The survey area and the available control may be such that there is flexibility to change control stations to optimize accuracy over an area of critical importance. This information can be displayed graphically and plans for the survey can be made accordingly. Likewise, given an accuracy limit, such as a 10-meter radius of the 90 percent confidence circle, the area to be covered at that accuracy can be maximized.

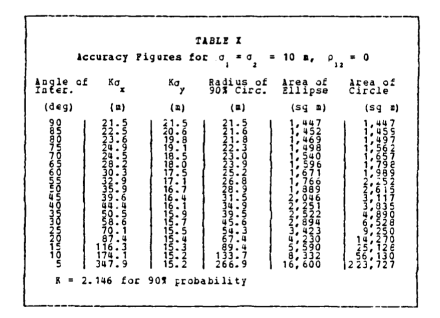
B. USES FOR ACCURACY FIGURES

NCS is currently developing the Shipboard Data System III (SDS III), a hydrographic data acquisition and processing system which will replace the present HYDROICG/ HYDROFLOT system. SDS III will revolutionize data acquisition and processing techniques with the capability to perform high-speed calculations and display color graphics. With this increased computer potential, data manipulations-such as accuracy computations--can be performed.

Each position in a survey can be given a quality figure based on the radius of the 90 percent confidence circle. This figure is sufficient for non-critical positions of ordinary hydrographic data. Critical positions are those which are determined for significant features (i.e., wrecks, least depths, rocks, and other potential hazards). For these positions, the parameters of the 90 percent error ellipse can be computed, as well as the radius of the 90 percent confidence circle.

Many schemes can be envisioned for the use of an accuracy figure. For example, suppose the position of a submerced pile was determined by range-azimuth geometry in a prior survey. The radius of the 90 percent confidence circle is then 5.1 meters (Ex. 2, Ch. II). The charting agency now wishes to relocate the pile to determine if it still exists and is still a hazard to navigation. In low water visibility, a common technique used to resolve such an item would be to send divers down over the reported position and conduct a circle search. One diver remains at the reported position, holding a line, while the other diver swims a circumference holding the other end of the line. Theoretically, if the line is about 5 meters long and a hang does rct cccur, it is 90 percent certain that the rile has teen removed. For a higher confidence, the line is

TABLE IX									
Accuracy Pi	gares for		3 2, 0	= 0					
Angle of Ro Inter. x	κσ	Radius of 90% Circ.	Area of Ellipse	Area cf Circle					
(deg) (11)	(1)	(11)	(sg 1)	(sq a)					
905 6.47 98805 7.59 88.51 99.98 10.99 1	42076421 6665555544244444 66655555544444444 4444444444	6.5.5792500745877328111 9.5.6.6.778.5877328111 9.11112228111 111222480 10113.6.0600	1111111110900437081304 111111111110900437081304 10000000000000000000000000000000000	1151929350508742225 1151929350508742225 1151929350508742225 1152929350508742225 115292935050 115192935050 115192935050 115192935050 115192935050 115192935050 115192935050 1151929350 1151920 1151900 1151900 1151900 1151900 11519000 1151900 1151900 11519000 115190000000000					



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figures as a function of β for uncorrelated LOP's have been compiled using standard errors of 1.3 meters for azimuthazimuth (Table VIII), 3.0 meters for range-range short-range (Table IX), and 10 meters for range-range medium-range (Table X) positioning systems.

		TAI	BLE VIII		
Acc	uracy Fig	ures for	$\sigma_1 = \sigma_2 =$	1.3 m, 0	= 0
Angle of Inter.	^K σx	^К ау	Radius of 90% Circ.	Area of Ellipse	Area of Circle
(deg)	(m)	(11)	(m)	(sg m)	(sq m)
9887766655050505050505050505050505050505050	22333333333333333333333333333333333333	2.8 2.7 2.5 2.4 2.5 2.4 2.3 2.1 2.3 2.1 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2.88 88 2.22 2.22 2.22 2.22 2.33 2.55 2.55 2.55	245 2255 2222 2222 2222 2258 3349 457941 128 128	24 225 226 222 338 435 56 80 15 15 2425 97 8 7 8 7

However, as mentioned for 1:10,000-scale surveys in a rangerange mode ($\sigma = 3$ meters), this rule does not always hold. On the other hand, it is possible to have β 's of less than 30° and still meet specifications. For example, azimuthazimuth positioning can theoretically be used for β 's of 18° to 162° for a 1:10,000-scale survey. However, the eccentricity of the error ellipse is so small that the distortion introduced by using confidence circles can become misleading. In view of this, eccentricities of less that 0.2 should not be used.

Using the 90 percent radius criterion, a table has been assembled illustrating the β limit for various positioning geometries at different survey scales, using assumed standard errors (Table VII). The information in Table VII illustrates that the 30° to 150° β limit need not be fixed. The β limits should vary based on the scale of the survey and the precision of the positioning equipment. Accuracy

	β	TABLE VII Limits for S	urveys	
Survey Scale	90% Radius	$\begin{array}{c} R-R\\ (\sigma = 3)\\ \beta \text{Limit} \end{array}$	$\begin{array}{l} R-R\\ (\sigma = 10)\\ \beta \text{ Limit} \end{array}$	Az-Az ($\sigma = 1.3$) β Limit
	(m)	(deg)	(deg)	(deg)
1:2,500 1:5,000 1:10,000 1:20,000 1:20,000	2.5 5.0 10.0 20.0 40.0	42-138 27-153 23-157*	35-145	35-145 23-157* 23-157* 23-157* 23-157*
* Eccenti Note: 90 assumed t	icity lim 0% radii c 10 be 5.1	it of 0.2 f all range- meters for	azimuth position $\sigma = 3$ and σ	tions are J = 1.3. 2

AZIMUTH-AZIMUTH ACCURACIES (CONTINUED)

Fix <u>No</u> -	X Coordinate	Y <u>Ccordinate</u>	Angle of Intersection	Radius cf 90% <u>Circle</u>
6666666666666666677 88888888899999999999	$\begin{array}{c} 4611.20\\ 4610.07\\ 4609.84\\ 4603.99\\ 4600.52\\ 4601.27\\ 4601.27\\ 4601.13\\ 4602.22\\ 4601.48\\ 4603.21\\ 4557.06\\ 4630.15\\ 4629.80\\ 4623.03\\ 4622.83\\ 4627.60\\ 4623.30\end{array}$	4421.29 4315.24 4098.63 3992.16 3880.02 3675.49 3574.94 3578.078 3578.078 3578.75 3578.75 3578.75 3578.75 3696.13 3793.39 38978.30 3971.98 3971.98 3971.98 4163.73	91.0 94.1 97.4 100.7 104.0 107.3 110.4 113.5 116.5 120.0 114.8 116.1 113.7 111.8 108.9 106.3 103.7 101.1 98.2	2.8 2.8 2.9 2.9 2.9 2.9 2.9 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1
702 703	4618.23	4256.25	95 . 7	2. ă

CLASSIFIED RANGE-AZIMUTH POSITIONS

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CLAS	SIFIED RANGE-AZI	MUTH POSITION.	S
Contrcl Stations:	MESSEL 1932 oc	cupied, initi	al USE MCN 1978
Standard Errors:	-		
	<u>Ccordinate</u>		adius cf 0% <u>Circle</u>
41 289.499 41 580 41 580 41 580 41 580 41 580 41 580 41 580 41 580 41 580 41 580 41 580 41 580 580 590 580 590 580 590 580 590 580 590 580 590 580 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590 590	$\begin{array}{l} 99\\ 991\\ 991\\ 33.4\\ 4015\\ 788\\ 992\\ 991\\ 347\\ 4015\\ 788\\ 992\\ 991\\ 744\\ 4015\\ 788\\ 992\\ 902\\ 8795\\ 876\\ 880\\ 756\\ 880\\ 923\\ 3110\\ 996\\ 923\\ 3110\\ 996\\ 923\\ 3110\\ 996\\ 923\\ 3110\\ 996\\ 923\\ 3110\\ 996\\ 923\\ 926\\ 923\\ 926\\ 923\\ 926\\ 923\\ 926\\ 923\\ 926\\ 923\\ 926\\ 923\\ 926\\ 923\\ 926\\ 926\\ 926\\ 926\\ 926\\ 926\\ 926\\ 926$	000000000000000000000000000000000000000	50550555555555555555555555555555555555

RANGE-AZIMUTH ACCURACIES (CONTINUED)

Fix <u>No</u> .	X <u>Coordinate</u>	Y <u>Coordinate</u>	Angle of Intersection	Radius of 90% <u>Circle</u>
N 444444444444444444444444444444444444	COOLCI na te 3317.64 3366.64 3335.51 3303.12 32212.24 3165.13 5129.45 3165.13 5129.45 3142.92 3244.31 3344.31 3345.65 3469.65 3469.65 3469.67 3395.38 3375.38 3277.78 3161.00	<u>Coordinate</u> 3873.69 3900.37 3831.40 3760.21 36631.26 3578.90 3550.77 3499.37 35575.56 3655.79 3753.54 3847.40 3919.11 3949.20 3856.67 3761.44 3669.35 3583.62 3594.65 3583.62 3583.62 3583.62 3583.62 3583.62 3583.62 3583.62 3583.62 3583.62 3583.62 3583.62 3596.67 3583.62 3583.62 3583.62 3583.62 3596.67 3596.67 3583.62 3583.	<u>Intersection</u> 90.0 90.0 90.0 90.0 90.0 90.0 90.0 90.	90x CIICLE 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1
494 495 496 497	3335.71 3275.38 3197.78 3161.00	3669.35 3583.62 3504.04 3465.96	90.0 90.0 90.0 90.0	5.1 5.1 5.1

<u>APPENDIX C</u> PEOGEAN FOR 90 PERCENT CONFIDENCE ELLIPSE PARAMETEES

С PROGFAM NAME: ELLIF DESCRIPTION: COMPUTES ORIENTATION, 90% SIGMA-X, 90% SIGMA-Y, FCR ENFOR ELLIPSE ABOUT A HYDROGRAPHIC POSITICN ESTABLISHED BY RANGE-RANGE, AZIMUTH-С CCCCC AZIMUTE OR RANGE-AZIMUTH POSITION AUTHCR: NICHOLAS E. PERUGINI LT. NOAA NAVAL POSTGFADUATE SCHOOL SEPTEMBER , 1984 DATE: IMFLICIT REAL *4 (A-H,C-Z) LUES: FOR RANGE-RANGE AND AZIMUTH-AZIMUTH: -XL AND YL ARE COORDINATES OF LEFT STATION -XR AND YR ARE COORDINATES OF RIGHT STATICN -SIGI AND SIGR ARE RESPECTIVE STANDARD E.FO ASSOCIATED WITH EACH LOP INITIALIZE VALUES: EL FORS FOR FANGE-AZIMUTH: -XL ANI YL ARE CCORDINATES OF OCCUPIED STATION -SIGL IS SIGMA OF THEODOLITE LOP -SIGR IS SIGMA OF RANGE LOP ****** ***** С XL=4914.75 YL=2009.86 SIGL=3.0 С XR=2474.75 YR=4247.42 SIGR= 3.0 C C C ENTEF CORRELATION CCEFFICIENT: USUALLY ZERO FOR R-F, R-AZ, AND AZ-AZ RC = 0.0PI=3.141593 CCCCC ENTER INDICATOR TO TELL WHAT KIND OF DATA IS ENTERING PROGRAM IND = 1 RANGE-RANGE IND = 2 AZIMUTH-AZIMUTH IND = 3 RANGE-AZIMUTH C*** IND = 1****** INC IS A TOGGLE WHICH CHECKS FOR BETA GREATER THAN 90 DEG. NOTHING IN PROGRAM SHOULD BE CHANGED FROM HERE ON Č 00000000 REAL IN DATA FROM LATA FILE: IFIX = FIX NUMBER FX = X COORDINATE OF HYDRO POSITION FY = Y COORDINATE OF HYDRO POSITION TD = ANGLE OF INTERSECTION IN DEGREES SENTINEL IS IFIX = 999, TELLS PROGRAM TO STOP READING 10 CCNTINUE

```
READ (4,20) IFIX,ILL, PX, EY, TD, RAD

FCRMAT (1X,I3,3X,I1,6X,F7.2,6X,F7.2,5X,F8.4,3X,F5.2)

INC = 0

IF (IFIX.EC.999) GO TO 900

IF (ID.LT.90.) LD=TD

IF (ID.LT.90.) GO TO 30

WITH BETA LESS THAN 90 DEGREES: TOGGLE TURNED CN TC

DC=180 - TD
    20
                                                    30
90 DEGREES: TOGGLE TURNED CN TC CNE
C WORK
              DD=180.-TD
              INC=1
             ĊĊŇŢİNUE
 30
KEEF TANGENT FUNCTION FROM GOING UNDEFINED IN A RARE CASE
OF TEE FIX AND CONTROL STATION HAVING SAME COORDINATES
IF (FX.EQ.XL) FX=PX+ 0.5
IF (FY.EQ.YL) FY=PY+ 0.5
  CHANGE DEGREES TO RADIANS
BEIA=.01745325*DD
USE LEFT STATION AS BASIS FCR COMPUTATIONS
ORIENTATION ANGLES WILL BE FIXED WITH RESPECT TO LEFT LOP
ò
C
C
C
C
C
C
C
C
C
C
C
   FINE AZIMUTH FROM NCRTH BETWEEN HYDRO POSITION AND LEFT
STATICN. AZIMUTH WILL BE DEFINED BETWEEN 0-180 DEGREES
MEASURED CLOCKWISE FROM NORTH.
THIS IS THE RANGE-RANGE AZIMUTH DETERMINATION.
                                                AŽIMUTH DETERMINATION.
40
           IF (INC.NE. 1) GC TO
IF (INC.NE. 1) GC TO
IF (PY.GE.YL) THEN
IF (PX.GE.XL) T
    THIS
                                                THEN
                                 ALPHA = PI-ATAN((PY-YL)/(PX-XL))
                       ELSE
                                 ALPHA = ATAN ((PY-YL)/(XL-PX))
                       END IF
              EISE
                       IF (PX.GE.XL) THEN
ALPHA = ATAN ((YL¬PY)/(PX-XL))
                       ELSE
 ALFER = PI-ATAN((YL-PY)/(XL-P)
END IF
GC TO 60
AZIMUTH FIXING FOR AZIMUTH-AZIMUTH POSITIONS
40 CONTINUE
                                 ALFEA = PI-ATAN((YL-PY)/(XL-PX))
С
C
C
             IF (FY.GE.YL) TEEN
IF (PX.GE.XL) THEN
ALPHA = ATAN ((PX-XL)/(PY-YL))
                       ELSE
                               ALPHA = 1 I-ATAN((XL-PX)/(PY-YL))
                       END IF
              EISE
                       IF (PX.GE.XL) THEN
ALPHA = PI-ATAN((PX-XL)/(YL-PY))
                       ELSE
                        \frac{ALPHA}{IF} = ATAN ((XL-PX) / (YL-PY)) 
              END IF
CCCCC
      AZIMUTH EQUALS THETA FOR RANGE AZIMUTH CASE, ASSUMING
TEFODCLITE SIGMA IS LESS THAN RANGE SIGMA
            IF (IND.EQ.3) GC TO 70
CCCC
   BEGIN COMPUTING THEIA, THAT IS THE ANGLE OF ROTATION FROM
LEFT LOP
50 CONTINUE
  6Ō
              E1=SIGL**2*SIN (2*BETA) +2*RO*SIGL*SIGR*SIN (BETA)
```

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B2=SIGL**2*COS12*BETA) + 2*RO*SIGL*SIGR*COS(BETA) *SIGR**2
IF (ABS(B2).II.0.0001) E2=.0001
B3=E1/B2
C COMFUTE ROTATION ANGLE FROM IEFT LOP
TH=0.5*ATAN(B3)
90 CCNTINUE
C DEFINE SEMI-MAJOR AXES ORIENTATION IN TERMS OF 0-180 DEGREES
C ROTATICN, CLOCKWISE FROM NOFTH
C RANGE-RANGE CASE
IF (IND. EQ.1) TEEN
IF (IND. EQ.1) THETA=AIPHA+TH
TF JINC.EQ.0) THETA=AIPHA+TH
TF JINC.EQ.0) THETA=AIPHA+TH
IF (IND.EQ.1) THEN
IF (IND.EQ.1) THEN
C AZIMUTE-AZIMUTH CASE
IF (INC.EQ.1) THETA=AIPHA+TH
IF (INC.EQ.1) THETA=AIPHA+TH
IF (INC.EQ.1) THETA=AIPHA+TH
IF (INC.EQ.1) THETA=AIPHA-TH
END IF
C C FIX RCTATION ANGLE FROM 0-180 DGREES
70 C CONTINUE
C CCNTINUE
C CCNTITION FOR RANGE-AZIMUTH DATA
IF (INDETA.LI.O.) THETA=IH+THETA
IF (THETA.CT.PI) THETA= THETA-PI
C DEG IS THE SEMI-MAJCK ELLIPS AXIS ORIENTATION IN DEGREES
C CMFUTE 90% SIGMAX AND SIGMAY OF ERROR ELLIPSE
C CALL PROB (SIGL SIGR KO, FD.SGX90, SGY90, RADIUS, ELAF, CIRAR)
WRITE(7,100) FFIX, PX, PY, TD.SGX90, SGY90, DEG
100 FCRMAT (IX, I3, 3X, F7.2, 3X, F7.2, 3X, F5.1, 3X, F4.1, 3X, F4.1,
3X, F5.1)
SC TO 10
900 CCNTINUE
SIGE
END
```

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APPENDIX D

ACCURACY CLASSIFICATION: 90 PERCENT CONFIDENCE ELLIPSES

CLASSIFIED RANGE-RANGE POSITIONS

Control Stations: BEACH LAB 1982 and MUSSEL 1932 Standard Error Used in Computations: 3 meters

Fix	X	Y	Beta	90%	90%	Orienta-
<u>No</u> .	Coord.	<u>Coord</u> .		<u>Sigma X</u>	<u>Sigma Y</u>	<u>tion</u>
1234567890123456789012345678901234567890	0057666606133321574475186645898872077837905 65144803495281140994193836438988740074975 66544434528775578841994193833643898874007475 66500845578019755788419941938336438988740074735 66500845578019755788419941938336438988740074735 66500845578019755788419941938336438988740074735 66500845780197557884199419383364389887400744735 66500845780019759755997925274735 665008457800197590507913729990975274735 665008457800197590507913729990975274735 6650084578001975050791372999097925274735 6650084578001975050791372999097925274475 66500845780019750507913729990909754494 66500845780019750073108667800255642087 8000845780019750507913729990909754444 750023719086780025507913729990979252747356 8000867800255079137290979252747350 80008678002550797800973000973000000000000000000000000	$\begin{array}{l} & & & & & & & & & & & & & & & & & & &$	0660394460740007829825391817892400317771	109397129385248277210930987678265456543223 1098888888888888888777777787777777777777	1233210234543123555556677765778777889998	7899987778899572978255847330728473626273546 78999877788999887788999788899906388899990000099988 199988877888999788899909988889999000099988

CLASSIFIER AZIMUTH-AZIMUTH POSITIONS

Control Stations: USE MON 1978 and MUSSEL 1932 Standard Error Used in Computations: 1.3 meters

Fix	X	Y	Beta	90%	90%	Orienta-
<u>N</u> Q.	<u>Ccord</u> .	<u>Coord</u> .		<u>Sigma X</u>	<u>Sigma Y</u>	<u>tion</u>
9012345678123456789012345678901234567890 1222222222333333333344444444445555555555	26615202111750382578905708794038780738009 44444444444444444444444444444444444	409 1.429 1.529 1.429 1.429 1.529 1.429 1.529 1.429 1.529 1.53	9062439257178903800419564187811229640192 63963186305826159628518877147149405174179 5534444333333826159628518877147149405174179 11111111111115555244438371471494051741719 11111111111111111111111111111111	987665555545566791987665555678655444433335	0001111112111100000011111111111222334441	

Contro	1 Stations:	USE MON	1978, 1	NUSSEL 1	932	
Standa	rd Errors:	RANCE3	meters;	T-21.	3	
Fix <u>No</u> .	X Ccord.	Y Coord.		90% Sigma X	90% <u>Sigma Y</u>	Orienta- <u>tion</u>
44444444444444444444444444444444444444	80960837278127630543898260904110278885295 22232323227813923471575486386894843209697 2223232323232323232323232333333332233333	917457892950618263411114356784667846645148 643209834578900910846341919978235532247890901 644320983457890091088463199888780109882 6443209833457890091098463199888780109888 64432098834578900910988463199888 64432098834578992355 64432098839235 64432098839235 78900998909109978728926355888 8990099889901098880988 780109888 780109888 780109888 780109888 780109888 780109888 780109888 780109888 780109888 780109888 78010988 780100988 780100988 7801000000000000000000000000000000000	000000000000000000000000000000000000000	\$	88888888888888888888888888888888888888	m922646924716245975974768777784922777711111111111111111111111111111111

CLASSIFIED RANGE-AZIMUTH POSITIONS

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