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#### SUBOPTIMAL ESTIMATION OF INERTIAL SYSTEM ERROR STATES USING RADAR AREA CORRELATION AND ALTIMETER POSITION MEASUREMENTS

by

Harold L. Pastrick

DA Project No. 1X263306D073 AMC Management Structure Code No. 5913.21.20100

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Guidance and Control Directorate Directorate for Research, Development, Engineering and Missile Systems Laboratory U.S. Army Missile Command Redstone Arsenal, Alabama 35809

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ABSTRACT

This research describes one of several alternatives being explored to establish advanced guidance techniques for the Army's long range tactical missile, the PERSHING. The analysis is given for estimating the inertial measurement unit's error states in an aided terminal guidance mode. Position observations measured by a radar area correlation system and a radar altimeter are processed in an extended Kalman filter to yield the suboptimal estimates of the inertial measurement unit's errors.

The dynamics of the inertial system are modeled in four coordinate systems to allow the choice of the least complex mechanization. To minimize on-board computer requirements, an analysis of the filter's performance is made by comparing the optimal filter geins with a filter formulated with fixed gains chosen <u>a posteriori</u> from those computed optimally.

Several variations of the problem are simulated. The observations are modeled as discrete time measurements obtained once per second and then once every two seconds in the terminal guidance phase of the flight. Also, conditions are varied to simulate optimistic as well as realistic radar imagery processing time and its effect on the accuracy of the filter.

Results indicating filter error and root mean square values of the state estimates obtained in a Monte Carlo computer simulation are shown graphically to validate the conclusions.

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#### CHAPTER I. INTRODUCTION

#### 1.1 BACKGROUND

Studies are being conducted by various elements of the U.S. Army Missile Command and teams of radar and guidance contractors to establish advanced guidance and reentry techniques for the Army's tactical ballistic missile, the PERSHING. These wide ranging studies are considering the feasibility of modifying the reentry body configuration and guidance trajectories, updating the inertial sensors, digitizing the control system, changing the vehicle's aerodynamic characteristics, and augmenting the guidance system. The objective of these studies and follow-up development work is to improve the missile's basic figure of merit which is the target miss distance at impact.

This report summarizes a study of only one of those alternatives, in particular, the analysis and simulation is performed for an inertial guidance system augmented by a radar area correlation device. Aiding an inertial measurement unit (IMU) with position and velocity measuring devices is not a new idea. The literature abounds with techniques and methods of maintaining inertial equipment within acceptable error bounds. Papers by Broxmeyer [1], Duncan [2], Dworetsky and Edwards [3], and Friedman [4] are only a few which are representative of the early work in this area. However, the use of additional external measurements, optimal in a sense, is much more recent and has never been applied to the PERSHING.

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#### 1.2 PREVIOUS INVESTIGATIONS

Of the many attempts to improve inertial system performance by using external information, one of the earliest was that of damping the 84-minute and 24-hour natural periods of the vertical and gyrocompass heading loops, respectively. The primary purpose of damping the inertial system was to reduce the amplitude of the oscillations caused by offsets and gyro drifts, or at worst, to reduce the oscillations to a fixed constant value. Attention was focused on various damping configurations or equalizers which led to concepts such as second-order (velocity) and third-order (acceleration) tuning [3]. The need for an external source in damping the IMU was apparent when it was observed that errors caused by vehicle motion would result if only information from the inertial system were used [5]. However, if external speed information was properly introduced into the inertial system, there would be no error caused by the vehicular induced motion provided that the external information which was used matched the inertially derived information in accuracy.

Another way of using external information to obviate inertial errors was found not in the literature but in practice. In that method external measurements were used directly to update the inertial system rather than implement a damping scheme. Inertial system position indication was changed to agree with the results of a position fix and inertial system velocity indication was changed to agree with the results of a velocity measurement update. Although it may 'have been expedient, this approach ignored the fact that the inertial

-2-

system errors were primarily caused by random time varying inertial sensor errors and that the external measurements also contained random errors which may have been significant compared to the inertial system errors.

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The use, by practicing navigators, of measurement updates in this manner, however, led systems designers to consider more viable alternatives in using the external fix information when it became available. Consequently, within the framework of inertial systems analysis, the problem evolved of finding the optimal estimate of the system error (a random variable) when a linear function of that variable was corrupted by additive noise.

The earliest published study of this class of problems (1809) was Gauss's <u>Theoria Motes Corporum Coelestium</u> in which astronomical parameters were estimated. Legendre independently invented the method of least squares estimation and published it in 1806. (According to Sorenson [6], Gauss claimed to have invented the method of least squares in 1795 but did not publish it until 1809.) R. A. Fisher introduced the maximum likelihood method in 1912. In 1942, Kolomogorov and Weiner independently developed a linear minimum mean-square estimation technique. The key result of these studies was an integral equation called the Weiner-Hopf equation in the U.S. The solution of this equation was a weighting function which, when convolved with the corrupted linear measurement, produced the unbiased minimum variance estimate of the random signal. The application was limited initially to statistically stationary processes and provided optimum estimates

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only in the steady state. Kolomogorov and Weiner's work was expanded during the next 20 years to include discrete, nonstationary, and multiport systems, but in a way which required cumbersome calculations. In the 1950's, the idea of generating least-squares estimates recursively was introduced by several investigators: Carlton and Follin; Swerling; Blum, Robbins, and Mundo; and Kiefer and Wolfowitz, all noted in Sorensen's paper [6]. Kalman [7] (1960) and Kalman and Bucy [8] (1961) generalized the results of Weiner and Kolomogorov to nonstationary random processes and developed the problem based on a state-space and time-domain formulation. The recursive nature of the filter developed by Kalman made it ideally suitable for solutions on the digital computer.

Since then, there has been a veritable explosion of investigations applying the estimation technique, commonly called the Kalman filter, to a host of aerospace oriented problems. The study by Gelb and Sutherland [9] alone lists over 40 such references. Yet, in all of this literature, there was interestingly enough no unclassified reference to the particular optimal combination of systems described in this report, i.e., radar area correlation and inertial guidance systems.

#### 1.3 PROBLEM MOTIVATION

In this application, the IMU on the PERSHING must perform two functions: (1) provide data to allow the missile to be guided during boost accurately enough to reach a terminal acquisition basket during reentry and (2) provide the attitude reference for the terminal

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guidance device. Prior to the terminal guidance phase, the reentry body follows a ballistic trajectory determined by the launch-phase guidance system. At a particular altitude, in the case of PERSHING 30,000 feet, the reentry body must be in a specified position if the terminal guidance scheme is to be of any value. Without terminal guidance the reentry body would continue on its ballistic path into impact with a miss distance representing the accumulation of all errors of the launch phase, mid-course phase, and terminal phase of the flight. This covers the entire range of possible error sources including atmospheric perturbations on the intended trajectory, errors in the guidance and propulsion systems, false targeting, etc. To minimize the effects of these errors and consequently the miss distance, use of a radar area correlation terminal guidance system will be studied.

The map-matching function, as it is sometimes known, is to determine the difference between the desired position and actual position of the vehicle at various altitudes by use of radar correlation detectors. Knowledge of position error is sufficient to determine the necessary trajectory correction because the velocity vector of the reentry body, within certain bounds, is precisely known (as determined by the IMU). To obtain the position error, an image of an area near or ideally including the target, is obtained at a specified altitude using a sidelooking airborne radar. This area is mapped by a beam scan. The radar image obrained is compared with previously stored reference imagery to determine the position error. To accomplish this objective, in the

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presence of errors in the image formation and radar noise, the images are matched for that displacement which results in the highest correlation between radar and reference:

Conceptually, this external data could be used to update the inertial system because the position and velocity indicated by the IMU would be in error. Unfortunately, these data are too imperfect to be used directly because of measurement errors and other effects such as intensity quantizing errors, scale factor errors, resolution effects, etc. Thus the discussion returns to the general class of problems described earlier, i.e., given measurements  $Z_1, Z_2, \ldots Z_n$ , determine the best estimate of the states  $X_1, X_2, \ldots X_n$ . With certain restrictions, criteria that define the optimal state estimate introduce the formulation commonly referred to as the Kalman filter.

#### 1.4 PROBLEM STATEMENT

The problem is to optimally estimate the inertial guidance system errors using the position measurements obtained from a radar area correlation system and a radar altimeter during the terminal phase of the PERSHING missile flight and to consider suboptimal mechanizations which would simplify the hardware.

#### **1.5 OBJECTIVES**

There are several objectives to be fulfilled in the course of seeking a solution to the problem. Representation or modeling of the inertial system will require a decision on the mechanization to be used, i.e., wandering azimuth, local level north-east, tangent plane or space-fixed tangent plane mechanizations.

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There is time enough in the terminal guidance phase to permit as few as 5 or as many as 15 observations of position. The second objective will be to determine the optimum number of measurement observations to be made by the radar system and their spatial timing.

It is conceivable that an on-board digital computer will be utilized to do a variety of command and control tasks. To simplify its computational burden, the third objective will be to discard systematically error variables from the complete mathematical model for a minimum Kalman filter mechanization.

The optimal gains applied to the updating of the state variable estimate are typically time varying. The fourth objective, consistent with reducing the computation burden, will be to determine the extent fixed gains or other simplifications such as programmed gains can be utilized in the model.

The fifth objective is to define a set of specifications on the IMU and radar systems suitable for real world system synthesis.

#### CHAPTER II. DYNAMICS OF THE INERTIAL SYSTEM

#### 2.1 GENERAL

Detailed descriptions of inertial sensors and systems are available in standard texts by O'Donnell [10], Pitman [11], and Fernandez and Macomber [12]. It is assumed that the reader is generally knowledgeable with their works. For completeness however, the following paragraph summarizes the essentials.

The inertial guidance system consists of sensors that measure specific force (the accelerometers) and sensors that measure angular motion in a coordinate system fixed in the IMU (the gyros). The gimballed platform, shown schematically in Fig. 2.1. is typical of those that have been used on the PERSHING. It permits isolation of the instruments from the angular motion of the vehicle by using the gyros as sensors of orientation change. Through gimbal servos, the platform is returned to its proper attitude permitting the accelerometers to measure changes in specific force. To obtain velocity, position, and attitude information from the instruments and the platform, sets of equations are mechanized in the computer. Additionally, the mechanization equations provide the information for torques needed to precess the gyros.

In the sections which follow, mechanization equations will first be developed in ideal invariant vector form. Because system-state

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FIG. 2.1. SCHEMATIC DIAGRAM OF A THREE GIMBALLED INERTIAL GUIDANCE SYSTEM'S IMU

variables are sought for use in the estimation problem, inertial system error equations will be developed as well as a comment on their applicability in the problem.

#### 2.2 INVARIANT VECTOR FORMULATION OF THE IMU MECHANIZATION EQUATIONS

It is meaningful at this point to briefly explain the differences among the various coordinate bases which will be used in the development and indicate why one may be preferred over the other. In deriving the ideal mechanization equations in text (and the error equations in the appendices), the following bases are important:

- (I) The inertial basis defined as fixed in "space" and nonmoving
- (E) The earth fixed basis which rotates with respect to the inertial basis at earth's angular velocity

(L) - The local basis defined by the true position on the earth

- (C) The computer basis defined to be the same as the local basis except it also is defined by the indicated position
- (P) The platform basis defined as equal to the computer basis but rotated from it by some small angle.

It is desirable to derive the equations in the local basis because navigation is done in the basis which is defined by the true position of the vehicle on the earth. In the historical development of the art of dead reckoning navigation, the local level or "plumb bob" level (described later) was the most easily realizable vertical. Thus the local basis, in many cases, tends to be similary mechanized, i.e., locally level. That practice will be followed in the sequel.

The computer basis, used in the development of the error equations, is the basis in which the navigation variables are computed and output. Thus, this is the basis in which indicated position is given. It is also convenient to think of it as the realizable mechanization of the local basis.

The platform basis, used in the error equations, is the basis in which the inertial instruments are considered fixed. It is in error with the computer basis in an amount contributed by the gyro and accelerometer instrument errors as well as several other error sources.

These bases are shown in Fig. 2.2 which defines their relative orientations. The mass center of the earth, represented by 0, is also the center of the inertially fixed basis,  $\vec{X}_{I}$ ,  $\vec{Y}_{I}$ ,  $\vec{Z}_{I}$ . The subscripts E and L refer to unit vectors fixed in the rotating earth's basis and local basis, respectively\*.

<sup>\*</sup>J. R. Streeter discusses using the center of the earth rather than the sun as the origin of coordinates fixed in inertial space in 0'Donnell's book [10].



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FIG. 2.2. COORDINATE SYSTEM ORIENTATIONS

The following notations are in the development which follow:

r≙	vector expressing position from earth's center of mass to the vehicle
$\frac{\mathbf{d}(\mathbf{r})}{\mathbf{d}\mathbf{t}}\Big _{\mathbf{E}} \stackrel{\Delta}{=} \frac{\mathbf{E}}{\mathbf{r}} \stackrel{\Delta}{=}$	vector expressing velocity of vehicle with respect to earth fixed basis
$\frac{\mathbf{d}(\overrightarrow{\mathbf{r}})}{\mathbf{d}\mathbf{t}}\Big _{\overrightarrow{\mathbf{I}}} \stackrel{\Delta}{\cong} \frac{\overrightarrow{\mathbf{I}}}{\overrightarrow{\mathbf{r}}} \stackrel{\Delta}{\cong}$	vector expressing velocity of vehicle with respect to an inertially fixed basis which is nominally time invariant
$\frac{\mathbf{d}(\mathbf{r})}{\mathbf{d}\mathbf{r}} \downarrow \stackrel{\mathbf{\Delta}}{=} \stackrel{\mathbf{L}}{\mathbf{r}} \stackrel{\mathbf{\Delta}}{=}$	vector expressing velocity of vehicle with respect to a local basis.

Also let

 $\vec{v} \triangleq \vec{\vec{r}}$ 

and

$$\vec{\mathbf{U}} \stackrel{\mathbf{I}}{\triangleq} \vec{\mathbf{r}} = \vec{\mathbf{V}} + \vec{\boldsymbol{\omega}}^{\mathbf{E}-\mathbf{I}} \times \vec{\mathbf{r}}$$

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By the Coriolis law,

$$\frac{L}{\vec{r}} = \frac{E}{\vec{r}} + \vec{\omega}^{E-L} \times \vec{r}$$
$$= \vec{V} + \vec{\omega}^{E-L} \times \vec{r} . \qquad (2.1)$$

Also,

$$\frac{\mathbf{I}}{\mathbf{r}} = \frac{\mathbf{E}}{\mathbf{r}} + \stackrel{\rightarrow}{\omega} \stackrel{\mathbf{E}}{\mathbf{r}} \stackrel{\mathbf{I}}{\mathbf{r}} \stackrel{\rightarrow}{\mathbf{r}} \\ = \mathbf{V} + \stackrel{\mathbf{E}}{\omega} \stackrel{\mathbf{I}}{\mathbf{r}} \times \stackrel{\rightarrow}{\mathbf{r}} .$$
(2.2)

The specific force meter (SFM), as described by Markey and Hovorka [13], can be idealized as follows:

$$\vec{r} = \vec{f} + \vec{G} , \qquad (2.3)$$

where

$$\vec{f} \stackrel{\wedge}{\underset{r}{\hookrightarrow}} = \frac{\vec{f} \stackrel{\wedge}{\underset{r}{\hookrightarrow}}}{\frac{d^2(r)}{dt}} \begin{cases} \beta \stackrel{\wedge}{\underset{r}{\hookrightarrow}} & \text{gravitational field intensity vector at the center} \\ & \text{of mass of the SFM mass element} \\ & \text{vector expressing the acceleration of the specific} \\ & \text{force meter's case with respect to the inertial} \\ & \text{basis.} \end{cases}$$

The left side of Eq. (2.3) is given as

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Substituting Eq. (2.2) into Eq. (2.3) and noting  $\stackrel{\rightarrow}{\omega}^{\text{E-I}}$ , the earth's spin rate, is a constant for practical purposes,

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$$\vec{f} + \vec{G} = \frac{d^{I}}{dt} \left( \vec{V} + \vec{\omega}^{E-I} \times \vec{r} \right)$$

$$= \vec{V} + \vec{\omega}^{E-I} \times \vec{T} \quad .$$

$$= \vec{V} + \vec{\omega}^{E-I} \times \vec{u}$$

$$= \vec{V} + \vec{\omega}^{L-I} \times \vec{V} + \vec{\omega}^{E-I} \times \vec{u}$$
(2.5)

Substituting Eq. (2.2) into Eq. (2.5) for  $\vec{u}$  gives

$$\vec{f} + \vec{G} = \vec{V} + \vec{\omega} \vec{L} \cdot \vec{I} \times \vec{V} + \vec{\omega} \vec{E} \cdot \vec{I} \times \vec{V} + \vec{\omega} \vec{E} \cdot \vec{I} \times \vec{r}$$
(2.6)

Combining and rearranging yields

$$\overrightarrow{V}_{=} \overrightarrow{f}_{+} \overrightarrow{G}_{-} \left( \overrightarrow{\omega}_{+} \overrightarrow{E}_{-} \overrightarrow{I}_{+} \overrightarrow{\omega}_{+} \overrightarrow{L}_{-} \overrightarrow{I} \right) \times \overrightarrow{V}_{-} \overrightarrow{\omega}_{-} \overrightarrow{E}_{-} \overrightarrow{I}_{-} \times \left( \overrightarrow{\omega}_{-} \overrightarrow{E}_{-} \overrightarrow{I}_{+} \overrightarrow{r} \right) , \quad (2.7)$$

where the gravity field intensity vector can now be defined as

$$\vec{z} \triangleq \vec{G} - \vec{\omega}^{E-I} \times \left( \vec{\omega}^{E-I} \times \vec{r} \right)$$

This is the vector which is the vector sum of the gravitational field intensity vector and the centrifugal acceleration vector caused by the earth's rotation relative to an inertial basis. More commonly, it is the apparent specific force caused by gravity which acts along a plumb bob suspended to the point considered (Fig. 2.3). This is an important consideration because most of the tactical maps in use today are based on the concept of a local, plumb bob level. Even though more and more use is made of cartographic satellites which map earth's imagery relative to the  $\vec{G}$  gravity, the former is still more commonly used by the Army. Thus, Eq. (2.7) simplifies to the following ideal invariant vector form:

$$\vec{V} = \vec{f} + \vec{g} \cdot \left( \overleftrightarrow{\psi} \vec{E} - \vec{I} + \overleftrightarrow{\psi} \vec{U} - \vec{I} \right) \times \vec{V}$$
(2.8a)

Rewriting Eq. (2.1) for completeness,

$$\frac{\mathbf{L}}{\mathbf{r}} = \vec{\mathbf{V}} + \vec{\mathbf{\omega}}^{\mathbf{E}-\mathbf{L}} \times \vec{\mathbf{r}}$$
(2.8b)



FIG. 2.3. GEOCENTRIC AND MASS ATTRACTION PARAMETERS

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Equations (2.8a) and (2.8b) are the ideal position state equations in convenient form for hardware implementation. The left side of Eq. (2.8a) is the derivative of velocity relative to a local basis oriented near the earth's surface. The term  $\vec{f}$ , the specific force, is provided directly by the accelerometers, and the last two terms are calculated from knowledge of position and the angular velocity of the local basis which are instrumented and computed on-board the vehicle. It remains to choose the local basis for coordinatizing Eq. (2.8a) explicitly. Several are common, including the wander azimuth, local level north-east, tangent plane, space-fixed tangent plane, free azimuth, latitude longitude, and relocated pole latitude longitude. These various mechanizations differ basically in the way the vector  $\vec{w}_{u}^{-1}$  is prescribed.

For purposes of this study, the free azimuth, the tangent plane, the space-fixed tangent plane, and the local level north-east mechanizations will be investigated.

#### 2.3 THE IMU ERROR EQUATIONS

Ideally, Eq. (2.8a) may be implemented in any of the coordinate systems previously mentioned. Realistically however, it is impossible to instrument the equations without errors because of such factors as gyro drift, erroneous gyro and accelerometer scale factors, accelerometer bias, etc. Consequently for reasons that will be discussed later, the ideal equations will not be used in the filter. Instead, standard perturbation techniques will be applied so that the effects of the

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errors on the navigation computations can be determined. The inertial system errors are estimated in the filter and not the states of the vehicle nor of the navigation problem directly.

The inertial system errors are described by the following error vector differential equations:

$$\stackrel{\mathbf{L}}{\overrightarrow{\psi}} = -\overrightarrow{\omega}^{\mathbf{L}-\mathbf{I}} \times \overrightarrow{\psi} + \overrightarrow{K}_{g} \cdot \overrightarrow{\omega}^{\mathbf{L}-\mathbf{I}} + \overrightarrow{\epsilon} \quad (\text{platform error}) \qquad (2.9)$$

and

$$\lim_{\delta \vec{r}} + \omega_{s}^{2} \left( \vec{\vec{1}} - 3 \hat{\vec{r}} \hat{\vec{r}} \right) \cdot \delta \vec{r} = \vec{\vec{K}}_{f} \cdot \vec{f} + \vec{b} - \vec{\psi} \times \vec{f} \quad (\text{position error}) \quad (2.10)$$

where

- $\vec{\psi} \triangle$  vector representing the small angular misalignment between a basis fixed in the computer and a basis fixed in the platform (Fig. 2.4)
- $\omega_{s} \triangleq$  Schuler angular frequency given by  $\sqrt{K/r^3}$
- $\vec{R_g} \stackrel{\wedge}{\hookrightarrow}$  tensor representing the gyro scale factor errors on the principal diagonal and misalignments on the off-diagonal
- ;; tensor representing the SFM scale factor errors on the principal diagonal and misalignments on the off-diagonal
  - $\vec{c}$   $\Delta$  vector representing gyro-drift rate as an error
  - $\overrightarrow{b}$   $\wedge$  vector representing SFM bias as an error

 $\hat{\mathbf{r}} \ \hat{\mathbf{r}} \ \Delta$  dyad of unit vectors in the  $\vec{\mathbf{r}}$  direction.

Equations (2.9) and (2.10) are derived in Appendix A in a manner following that of Lange [14]. It differs from derivations shown in the standard texts mentioned earlier.



FIG. 2.4. EULER ANGLE ROTATIONS OF PLATFORM ERROR ANGLES,  $\vec{\psi}$ 

Expanding Eq. (2.10) by the Coriolis Law yields

$$\overset{\mathbf{I}}{\underset{\delta \mathbf{r}}{\overset{\mathbf{L}}{\Rightarrow}}} \stackrel{\mathbf{L}}{\underset{\delta \mathbf{r}}{\overset{\mathbf{L}}{\Rightarrow}}} \stackrel{\mathbf{J}}{\underset{\omega}{\overset{\mathbf{L}}{\Rightarrow}}} \stackrel{\mathbf{J}}{\underset{\omega}{\overset{\mathbf{L}}{\Rightarrow}}} \stackrel{\mathbf{J}}{\underset{\omega}{\overset{\mathbf{L}}{\Rightarrow}}} \stackrel{\mathbf{J}}{\underset{\omega}{\overset{\mathbf{J}}{\Rightarrow}}} (2.11)$$

and

Substituting Eq. (2.12) into Eq. (2.10) for  $\delta r$  gives

$$\lim_{\delta \vec{r} = -2\vec{\omega}} \sum_{k=1}^{L-1} \times \sum_{\delta \vec{r}}^{L} - \sum_{\omega}^{L-1} \times \delta \vec{r} - \vec{\omega}^{L-1} \times \left(\vec{\omega}^{L-1} \times \delta \vec{r}\right)$$

$$= \omega_{s}^{2} \left[\vec{1} - 3\hat{r}\hat{r}\right] \cdot \delta \vec{r} + \vec{k}_{f} \cdot \vec{f} + \vec{b} - \vec{\psi}^{P-C} \times \vec{f} \quad (2.13)$$

The results shown in Eqs. (2.9) and (2.13) are important. They imply that if  $\vec{\psi}$  is used as a basic characterization of platform angles, a differential equation exists for  $\vec{\psi}$  which is independent of position errors. Thus, the decoupled  $\vec{\psi}$  equation, Eq. (2.9), can be solved independently and the result used as driving variables in the position error equation, Eq. (2.13).

Now coordinatize the two sets of equations into a local basis (L-basis). Beginning with Eq. (2.9) and noting vector and dyadic operators,

$$\dot{\Psi} \approx \begin{bmatrix} \dot{\Psi}_{x} \\ \dot{\Psi}_{y} \\ \dot{\Psi}_{z} \end{bmatrix}, \qquad (2.14)$$

$$\overset{\mathbf{L}-\mathbf{I}}{\mathbf{L}} \times \overset{\mathbf{\psi}}{\mathbf{L}} = \begin{bmatrix} \mathbf{-} & \mathbf{-} & \mathbf{-} \\ \mathbf{\omega}_{\mathbf{x}} & \mathbf{\omega}_{\mathbf{y}} & \mathbf{\omega}_{\mathbf{z}} \\ \mathbf{\omega}_{\mathbf{x}} & \mathbf{\psi}_{\mathbf{y}} & \mathbf{\psi}_{\mathbf{z}} \end{bmatrix} , \qquad (2.15)$$

$$K_{g} = \begin{bmatrix} \Delta K_{g1} & m_{12} & m_{13} \\ m_{21} & \Delta K_{g2} & m_{23} \\ m_{31} & m_{32} & \Delta K_{g3} \end{bmatrix}, \quad (2.16)$$

$$\begin{array}{c} {}^{K}_{g} \cdot {}^{\omega}_{L}^{L-1} = \begin{bmatrix} {}^{\Delta}{}^{K}_{g1} & {}^{m}_{12} & {}^{m}_{13} \\ {}^{m}_{21} & {}^{\Delta}{}^{K}_{g2} & {}^{m}_{23} \\ {}^{m}_{31} & {}^{m}_{32} & {}^{\Delta}{}^{K}_{g3} \end{bmatrix} \begin{bmatrix} {}^{\omega}_{x} \\ {}^{\omega}_{y} \\ {}^{\omega}_{z} \end{bmatrix}$$
(2.17)

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$$\begin{array}{c}
\varepsilon = \\
L \\
\varepsilon \\
z
\end{array}$$
(2.18)
$$\begin{array}{c}
\varepsilon_z \\
\varepsilon_z
\end{array}$$

Thus Eq. (2.9), the platform error angles, coordinatized in the local basis is given by

$$\begin{bmatrix} \dot{\psi}_{\mathbf{x}} \\ \vdots \\ \psi_{\mathbf{y}} \\ \vdots \\ \psi_{\mathbf{z}} \end{bmatrix} = - \begin{bmatrix} (\omega_{\mathbf{y}}\psi_{\mathbf{z}} - \omega_{\mathbf{z}}\psi_{\mathbf{y}}) \\ (\omega_{\mathbf{z}}\psi_{\mathbf{x}} - \omega_{\mathbf{x}}\psi_{\mathbf{z}}) \\ (\omega_{\mathbf{z}}\psi_{\mathbf{x}} - \omega_{\mathbf{x}}\psi_{\mathbf{z}}) \\ (\omega_{\mathbf{x}}\psi_{\mathbf{y}} - \omega_{\mathbf{y}}\psi_{\mathbf{x}}) \end{bmatrix} + \begin{bmatrix} (\Delta K_{g1}\omega_{\mathbf{x}} + m_{12}\omega_{\mathbf{y}} + m_{13}\omega_{\mathbf{z}}) \\ (m_{21}\omega_{\mathbf{x}} + \Delta K_{g2}\omega_{\mathbf{y}} + m_{23}\omega_{\mathbf{z}}) \\ (m_{31}\omega_{\mathbf{x}} + m_{32}\omega_{\mathbf{y}} + \Delta K_{g3}\omega_{\mathbf{z}}) \end{bmatrix} \begin{bmatrix} \varepsilon_{\mathbf{x}} \\ \varepsilon_{\mathbf{y}} \\ \varepsilon_{\mathbf{z}} \end{bmatrix}$$
 (2.19)

Coordinatizing Eq. (2.13) in the local basis gives

$$\delta \mathbf{r} = \begin{bmatrix} \delta \mathbf{x} \\ \delta \mathbf{y} \\ \mathbf{L} \end{bmatrix} , \quad \delta \dot{\mathbf{r}} = \begin{bmatrix} \delta \dot{\mathbf{x}} \\ \delta \dot{\mathbf{y}} \\ \mathbf{\delta} \dot{\mathbf{z}} \end{bmatrix} , \quad \delta \ddot{\mathbf{r}} = \begin{bmatrix} \delta \ddot{\mathbf{x}} \\ \delta \ddot{\mathbf{y}} \\ \mathbf{\delta} \dot{\mathbf{z}} \end{bmatrix} , \quad (2.20)$$

$$\begin{array}{c} \mathbf{L} - \mathbf{I} \\ \mathbf{\omega} & \times \delta \dot{\mathbf{r}} = \begin{bmatrix} \mathbf{-} & \mathbf{-} \\ \mathbf{\omega}_{\mathbf{x}} & \mathbf{\omega}_{\mathbf{y}} & \mathbf{\omega}_{\mathbf{z}} \\ \mathbf{L} & \mathbf{L} \end{bmatrix} , \qquad (2.21) \\ \delta \dot{\mathbf{x}} & \delta \dot{\mathbf{y}} & \delta \dot{\mathbf{z}} \end{bmatrix}$$

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and

$$\begin{bmatrix} \vec{x} \\ 1 & -3 \hat{r} \hat{r} \\ L \end{bmatrix} \cdot \hat{s} \hat{r} = \begin{cases} \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} - 3 \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix} \begin{bmatrix} 0 & 0 & 1 \end{bmatrix} \begin{pmatrix} \delta x \\ \delta y \\ \delta z \end{bmatrix}, (2.23)$$
$$= \begin{bmatrix} b \\ x \\ b \\ L \end{bmatrix} \begin{bmatrix} b \\ y \\ b \\ z \end{bmatrix} , (2.24)$$

and

$$\psi \times \mathbf{f} = \begin{bmatrix} \mathbf{-} & \mathbf{-} & \mathbf{-} \\ \psi_{\mathbf{x}} & \psi_{\mathbf{y}} & \psi_{\mathbf{z}} \\ \mathbf{f}_{\mathbf{x}} & \mathbf{f}_{\mathbf{y}} & \mathbf{f}_{\mathbf{z}} \end{bmatrix}$$
 (2.25)

Carrying out the indicated operations and substituting into Eq. (2.13) yields the following position error equations coordinatized in the L-basis:

$$\begin{bmatrix} \delta \mathbf{x} \\ \delta \mathbf{y} \\ \delta \mathbf{z} \end{bmatrix} = -2 \begin{bmatrix} (\omega_{\mathbf{y}} \delta \mathbf{z} - \omega_{\mathbf{z}} \delta \mathbf{y}) \\ (\omega_{\mathbf{z}} \delta \mathbf{x} - \omega_{\mathbf{x}} \delta \mathbf{z}) \\ (\omega_{\mathbf{z}} \delta \mathbf{x} - \omega_{\mathbf{x}} \delta \mathbf{z}) \\ (\omega_{\mathbf{z}} \delta \mathbf{x} - \omega_{\mathbf{y}} \delta \mathbf{x}) \end{bmatrix} - \begin{bmatrix} (\dot{\omega}_{\mathbf{y}} \delta \mathbf{z} - \dot{\omega}_{\mathbf{z}} \delta \mathbf{y}) \\ (\dot{\omega}_{\mathbf{z}} \delta \mathbf{x} - \dot{\omega}_{\mathbf{x}} \delta \mathbf{z}) \\ (\dot{\omega}_{\mathbf{z}} \delta \mathbf{x} - \dot{\omega}_{\mathbf{y}} \delta \mathbf{x}) \end{bmatrix} - \begin{bmatrix} (\omega_{\mathbf{y}} \delta \mathbf{x} - \dot{\omega}_{\mathbf{x}} \delta \mathbf{z}) \\ (\dot{\omega}_{\mathbf{z}} \delta \mathbf{x} - \dot{\omega}_{\mathbf{y}} \delta \mathbf{z}) \\ (\dot{\omega}_{\mathbf{x}} \delta \mathbf{y} - \dot{\omega}_{\mathbf{y}} \delta \mathbf{x}) \end{bmatrix} - \begin{bmatrix} (\omega_{\mathbf{y}} \delta \mathbf{y} - \dot{\omega}_{\mathbf{y}} \delta \mathbf{x}) \\ (\dot{\omega}_{\mathbf{x}} \delta \mathbf{y} - \dot{\omega}_{\mathbf{y}} \delta \mathbf{x}) \end{bmatrix} \\ (\dot{\omega}_{\mathbf{x}} \delta \mathbf{y} - (\omega_{\mathbf{x}}^{2} + \omega_{\mathbf{y}}^{2}) \delta \mathbf{x} + \omega_{\mathbf{y}} \omega_{\mathbf{y}} \delta \mathbf{x} + \omega_{\mathbf{y}} \omega_{\mathbf{y}} \delta \mathbf{z} + \omega_{\mathbf{x}} \omega_{\mathbf{y}} \delta \mathbf{x} \end{bmatrix} \\ = \begin{bmatrix} (\omega_{\mathbf{y}}^{2} + \omega_{\mathbf{z}}^{2}) \delta \mathbf{x} + \omega_{\mathbf{y}} \omega_{\mathbf{y}} \delta \mathbf{x} + \omega_{\mathbf{y}} \omega_{\mathbf{y}} \delta \mathbf{z} + \omega_{\mathbf{x}} \omega_{\mathbf{y}} \delta \mathbf{x} \\ (\omega_{\mathbf{x}} \omega_{\mathbf{z}} \delta \mathbf{x} + \omega_{\mathbf{y}} \omega_{\mathbf{z}} \delta \mathbf{y} - (\omega_{\mathbf{x}}^{2} + \omega_{\mathbf{y}}^{2}) \delta \mathbf{z} \end{bmatrix} \end{bmatrix}$$

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$$- \omega_{s}^{2} \begin{bmatrix} \delta x \\ \delta y \\ - 2\delta z \end{bmatrix} + \begin{bmatrix} (\Delta K_{f1} f_{x} + m_{12} f_{y} + m_{13} f_{z}) \\ (m_{21} f_{x} + \Delta K_{f2} f_{y} + m_{23} f_{z}) \\ (m_{31} f_{x} + m_{32} f_{y} + \Delta K_{f3} f_{z}) \end{bmatrix}$$

$$+ \begin{bmatrix} b_{x} \\ b_{y} \\ b_{z} \end{bmatrix} - \begin{bmatrix} \psi_{y} f_{z} - \psi_{z} f_{y} \\ \psi_{z} f_{x} - \psi_{x} f_{z} \\ \psi_{x} f_{y} - \psi_{y} f_{x} \end{bmatrix} . \qquad (2.26)$$

#### 2.4 THE SCALAR FORM OF THE TORQUING EQUATIONS

#### 2.4.1 <u>Coordinatization of Vector $\vec{\omega}$ in the Tangent Plane</u> <u>Mechanization</u>

The IMU equations of error angle between the platform and computer, Eq. (2.19), and the position error, Eq. (2.26) can be made more explicit through one more expansion on the vector  $\vec{\omega}$ . Recall, that  $\vec{\omega}$  is the angular rate at which the platform is torqued or rotated, relative to inertial space, about its nominal X, Y, and Z axes. Regarding the local basis, L, as the true or computer basis, C, (the basis in which the computations are performed to update velocity, position and angular velocity terms) the vector  $\vec{\omega}$  can be coordinatized in any of the bases previously mentioned. If the tangent plane mechanization is chosen, the platform angular rates are constant rather than time varying as in all of the others. Thus, the platform is held fixed relative to the fixed point on the earth, regardless of the vehicle position. Fig. 2.5 displays the geometry and shows the tangent plane

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FIG. 2.5. TANGENT PLANE MECHANIZATION GEOMETRY

eminating from the fixed point passing through the launch site. By inspection, the components of the gyro torquing signals  $\omega_C^{C-I}$  in the computer basis are given by

$$\begin{split} & \overset{\mathbf{C-I}}{\mathbf{c}} = \begin{bmatrix} \boldsymbol{\omega}_{\mathbf{x}} \\ \boldsymbol{\omega}_{\mathbf{y}} \\ \mathbf{c} \end{bmatrix} = \begin{bmatrix} \mathbf{0} \\ \boldsymbol{\Omega} \cos \lambda_{\mathbf{0}} \\ \boldsymbol{\Omega} \sin \lambda_{\mathbf{0}} \end{bmatrix} . \quad (2.27) \end{split}$$

The following analysis is performed as a check. The coordinatization begins with

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To keep the requirement that only constant gyro torques are mechanized,

$$\omega^{C-E} = 0 \qquad (2.29)$$

Now  $\omega^{\rightarrow E-I}$  is best coordinatized in the earth's fixed basis in which it is known and nominally constant, i.e.,

$$\underset{E}{\overset{\omega}{\overset{}}_{i}} = \begin{bmatrix} 0\\ \Omega\\ 0\\ 0 \end{bmatrix} .$$
 (2.30)

Thus, to express Eq. (2.28) in the common basis given, a transformation is required on Eq. (2.30),

$$\omega^{E-I} = T_{C/E} \omega^{E-I}, \qquad (2.31)$$

where  $T_{C/E}$  is defined as the direction cosine matrix representing the coordinate transformation from the earth's basis (E) to the computer's basis (C).

The summary of the transformation is shown in Table 2.1.

## Table 2.1

#### TRANSFORMATION SUMMARY

Transformation	Angle of Rotation	Axis of Rotation	Basis Name
<sup>T</sup> c/e	Λ	T T	Earth
	···o	$-\vec{x}$	E'
	<u> </u>	e	Computer

This results in the following:

$$T_{C/E} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \lambda_{0} & -\sin \lambda_{0} \\ 0 & \sin \lambda_{0} & \cos \lambda_{0} \end{bmatrix} \begin{bmatrix} \cos \Lambda_{0} & 0 & -\sin \Lambda_{0} \\ 0 & 1 & 0 \\ \sin \Lambda_{0} & 0 & \cos \Lambda_{0} \end{bmatrix}, (2.32)$$

because

then

$$\begin{bmatrix} \omega_{\mathbf{x}} \\ \omega_{\mathbf{y}} \\ \omega_{\mathbf{z}} \end{bmatrix} = \begin{bmatrix} 0 \\ \Omega \cos \lambda_{\mathbf{o}} \\ \Omega \sin \lambda_{\mathbf{o}} \end{bmatrix}$$
 (tangent plane mechanization). (2.34)

In this case, the base point or fixed point latitude,  $\lambda_0$ , is used throughout the mission and the torquing rates applied to the gyros are shown in Eq. (2.34).

# 2.4.2 Coordinatization of Vector $\vec{\omega}$ in the Space Fixed Tangent Plane Mechanization

For completeness, the following discussion concerns another mechanization scheme that is simple enough to be competitive with the tangent plane mechanization. For lack of a more widely accepted terminology, it is called the space-fixed tangent plane

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mechanization. It was, in fact, used on some versions of the PERSHING guidance system. The local level is established via IMU mounted pendulums or precision accelerometers and there is no torquing of the azimuth gyro. This mechanization is identical to the tangent plane scheme described in detail earlier. However, in the space-fixed tangent plane mechanization, the computation of earth's rate is terminated immediately before launch so that the horizontal and vertical components of earth rate torquing to the level gyros are also zero. That is, in this mechanization

$$\begin{bmatrix} \omega_{\mathbf{x}} \\ \omega_{\mathbf{y}} \\ \omega_{\mathbf{z}} \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}$$
 (space fixed tangent plane mechanization). (2.35)

The obvious advantage to mechanizing a scheme that does not torque the gyros is more than a simplification in the on-board computer. The entire inertial instrumentation package is made at least an order of magnitude less precise in terms of manufacturing tolerances. Torquer linearity, precision pickoffs, voltage and current supplies, and pulse and analog circuits benefit from this consideration.

The burden of the simplified on-board hardware, in the case of PERSHING, is placed on the ground based level and alignment hardware. Though the earth's rate components are not calculated nor used to torque the two level gyros, a set of firing tables are required to offset the missile's trajectory to the primary target to compensate for the Coriolis acceleration. (The laws of nature still remain fixed

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regardless of the mechanization chosen.) Consequently, it is a matter of choice, based on the preceding alternatives, as to which of the two simplest mechanizations one is willing to instrument. For purposes of this study, the more self-contained version, the true tangent plane mechanization will be used. In the simulation results which are presented later, there is practically no difference in using this choice other than replacing by zero the constants in the system's F matrix.

## 2.4.3 <u>Coordinatization of Vector $\vec{\omega}$ in the Free Azimuth</u> Mechanization

The utility of using a northern reference, per se, is susceptible to questioning in the case of a missile terminal guidance scheme. That it is of fundamental importance in terrestial navigation or terrestrial dead reckoning is, however, gospel. This derivation of a mechanization scheme and the next two that follow are north referenced because they are considered in the framework of a navigation problem. That is, the missile terminal guidance scheme is based upon maps that have been generated in the context of local earth coordinates which include a precise reference to north. Anticipating the results however, makes the argument somewhat academic because the additional state variables required to define a north reference preclude these mechanizations on economic grounds. These arguments are discussed more fully in later chapters.

This mechanization eliminates the torquing error associated with the Z-gyro, i.e., the gyro with its input axis vertical, because it does not provide a torquing command about the vertical axis. Instead,

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the indicated north direction is computed by calculating the angle between the north given in a level plane and the level platform axes. The angle,  $\alpha$ , shown in Fig. 2.6 is the angle between the horizontal platform Y axis and the true north.



FIG. 2.6. FREE AZIMUTH MECHANIZATION GEOMETRY

As in the previous case, the local basis (L) is considered to be the computer or true basis. Equation (2.28) is repeated for convenience,

$$\omega^{C-I} = \omega^{C-E} + \omega^{E-I}$$

$$C \qquad C \qquad C$$

Again the argument for a transformation on the earth's rate is valid, i.e.,

However, this direction cosine matrix,  $T_{C/E}^{\star}$ , differs from  $T_{C/E}$  of the tangent plane mechanization. It is summarized in Table 2.2.

## Table 2.2

## TRANSFORMATION SUMMARY

Transformation	Angle of Rotation	Axis of Rotation	Besis Name
T <sup>*</sup> (n			Earth
-C/E	Λ	$  \vec{\mathbf{y}}_{\mathbf{I}} \rangle$	
			E '
	λ		
	α	Ī.	E"
			Computer
			oomputer

$$\mathbf{T}_{\mathsf{C}/\mathsf{E}}^{\star} = \begin{bmatrix} \cos \alpha & \sin \alpha & 0 \\ -\sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \lambda & -\sin \lambda \\ 0 & \sin \lambda & \cos \lambda \end{bmatrix} \begin{bmatrix} \cos \Lambda & 0 & -\sin \Lambda \\ 0 & 1 & 0 \\ \sin \Lambda & 0 & \cos \Lambda \end{bmatrix}.$$
(2.37)

As before

so that Eq. (2.36) may be expanded to yield

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Unlike the previous case, where it was considered zero,

$$\vec{\omega}^{C-E} = \vec{\alpha} \vec{Z}_{L} + \vec{\lambda} \vec{Z}_{E} + \vec{\Lambda} \vec{Y}_{E} . \qquad (2.39)$$

Here,  $\vec{Z}_{I}$  is the unit vector about the Z axis of the platform, and  $\vec{Z}_{E}$ and  $\vec{Y}_{E}$  are the unit vectors, respectively, about which small rotations of angles  $\lambda$  and  $\Lambda$  are made in the intermediate Euler sequence. To coordinatize all the vectors into the computer basis, the  $\dot{\alpha}$  rotation needs no transformation, the  $\dot{\lambda}$  term is transformed through the angle  $\alpha$ to determine its components in the computer basis, and the  $\dot{\Lambda}$  term is transformed into the computer axes through the angles  $\alpha$  and  $\lambda$ . The coordinatization is given by

$$\omega_{C}^{C-E} = \begin{bmatrix} 0 \\ 0 \\ \dot{\alpha} \end{bmatrix} + T_{C/Z_{E}} \begin{bmatrix} -\dot{\lambda} \\ 0 \\ 0 \end{bmatrix} + T_{C/E}^{**} \begin{bmatrix} 0 \\ \dot{\lambda} \\ 0 \end{bmatrix} . \qquad (2.40)$$

The minus sign on  $\lambda$  indicates that the platform is maintained locally level by torquing the X-gyro to produce the precession rate  $-\lambda$  [15].

The transformation  $T_{C/E}^{**}$  is summarized in Table 2.3.

## Table 2.3

#### TRANSFORMATION SUMMARY

Transformation	Ångle of Rotation	Axis of Rotation	Basis Name
T <sup>**</sup> C/E			Larth
	λ	X <sub>E</sub>	
	α	<b></b> <i>z</i> <sup>*</sup> <sub>L</sub>	E.
			Computer

The result is

$$\mathbf{T}_{\mathsf{C}/\mathsf{E}}^{\star\star} = \begin{bmatrix} \cos\alpha & \sin\alpha & 0 \\ -\sin\alpha & \cos\alpha & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\lambda & -\sin\lambda \\ 0 & -\sin\lambda & \cos\lambda \end{bmatrix} . \quad (2.41)$$

 $T_{C/Z_E}$  is a simple transformation resulting from a small rotation of angle  $\alpha$  about the  $\vec{z}_L$  axis. Thus,

$$\mathbf{T}_{\mathbf{C}/\mathbf{Z}_{\mathbf{E}}} = \begin{bmatrix} \cos \alpha & \sin \alpha & 0 \\ -\sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{bmatrix} .$$
 (2.42)

Substituting Eqs. (2.41) and (2.42) into Eq. (2.40) yields

$$\omega^{C-E}_{C} \approx \begin{bmatrix} -\dot{\lambda} \cos \alpha + \dot{\Lambda} \sin \alpha \cos^{2} \lambda \\ \dot{\lambda} \sin \alpha + \dot{\Lambda} \cos \alpha \cos \lambda \\ \dot{\alpha} + \dot{\Lambda} \sin \lambda \end{bmatrix} . \qquad (2.43)$$

Substituting Eqs. (2.38) and (2.43) into Eq. (2.28) gives the following coordinatization result:

$$\begin{bmatrix} \omega_{\mathbf{x}} \\ \omega_{\mathbf{y}} \\ \omega_{\mathbf{z}} \end{bmatrix} = \begin{bmatrix} (\Omega + \dot{\Lambda}) \sin \alpha \cos \lambda - \dot{\lambda} \cos \alpha \\ (\Omega + \dot{\Lambda}) \cos \alpha \cos \lambda + \dot{\lambda} \sin \alpha \\ (\Omega + \dot{\Lambda}) \sin \lambda + \dot{\alpha} \end{bmatrix} .$$
(2.44)

As previously mentioned, one of the main advantages of the free azimuth mechanization results in not having to torque the azimuth or Z-gyro, i.e., it is free to rotate. (Another similar mechanization,

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called the wander azimuth mechanization, results when the Z component of  $\overrightarrow{\omega}^{C-E}$  is constrained to equal the Z component of  $\overrightarrow{\Omega}^{E-I}$ .) Thus,  $\omega_z$  is made zero by forcing

$$\dot{\alpha} = -(\Omega + \dot{\Lambda}) \sin \alpha \qquad (2.45)$$

which results in

$$\begin{bmatrix} \omega_{\mathbf{x}} \\ \omega_{\mathbf{y}} \\ \omega_{\mathbf{z}} \end{bmatrix} = \begin{bmatrix} (\Omega + \dot{\Lambda}) \sin \Omega \cos \lambda - \dot{\lambda} \cos \alpha \\ (\Omega + \dot{\Lambda}) \cos \alpha \cos \lambda + \dot{\lambda} \sin \alpha \\ 0 \end{bmatrix}$$
(free azimuth mechanization)  
(2.46)

## 2.4.4 <u>Coordinatization of Vector $\vec{\omega}$ in the Local Level,</u> North-East Mechanization

Another coordinate mechanization widely used for navigation which has potential for this application is the local level, north-east system. The usefulness of this system is important when the system's outputs are desired corresponding to map data or when an explicit vertical is desired to drive auxiliary equipment. This basis is also observable in Fig. 2.7, but with the angle,  $\alpha$ , now kept constant at the value of zero.

The platform torquing rate is again repeated

$$\begin{array}{ccc}
\mathbf{C} - \mathbf{I} & \mathbf{C} - \mathbf{E} & \mathbf{E} - \mathbf{I} \\
\boldsymbol{\omega} &= \boldsymbol{\omega} &+ \boldsymbol{\omega} \\
\mathbf{C} & \mathbf{C} & \mathbf{C}
\end{array}$$

Now

where  $T_{C/E}^{\star \star}$  is of the same form as the transformation  $T_{C/E}$  of Eq. (2.32) i.e.,

$$T_{C/E}^{***} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \lambda & -\sin \lambda \\ 0 & \sin \lambda & \cos \lambda \end{bmatrix} \begin{bmatrix} \cos \Lambda & 0 & \sin \Lambda \\ 0 & 1 & 0 \\ \sin \Lambda & 0 & \cos \Lambda \end{bmatrix} . (2.48)$$

Again, the earth rate components are

so that

$$\omega^{\mathbf{E}-\mathbf{I}}_{\mathbf{C}} = \begin{bmatrix} \mathbf{0} \\ \Omega \cos \lambda \\ \Omega \sin \lambda \end{bmatrix} \qquad . \tag{2.49}$$

The term  $\omega^{C-E}$  is similar to its counterpart in the free azimuth C system; only here it is less complex, i.e.,

$$\omega^{C-E} = T_{C/E} \begin{bmatrix} 0 \\ \dot{\Lambda} \\ 0 \end{bmatrix} + \begin{bmatrix} -\dot{\lambda} \\ 0 \\ 0 \end{bmatrix} , \qquad (2.50)$$

ł

$$\begin{matrix} \mathbf{C}-\mathbf{E}\\ \mathbf{C}\\ \mathbf{C}\\ \mathbf{C} \end{matrix} = \begin{bmatrix} \mathbf{1} & \mathbf{0} & \mathbf{0}\\ \mathbf{0} & \cos\lambda & \sin\lambda\\ \mathbf{0} & -\sin\lambda & \cos\lambda \end{bmatrix} \begin{bmatrix} \mathbf{0}\\ \mathbf{\dot{\Lambda}}\\ \mathbf{0} \end{bmatrix} + \begin{bmatrix} -\mathbf{\dot{\lambda}}\\ \mathbf{0}\\ \mathbf{0} \end{bmatrix}$$
 (2.51)

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Adding Eqs. (2.49) and (2.51) gives the final result

$$\begin{bmatrix} \omega_{\mathbf{x}} \\ \omega_{\mathbf{y}} \\ u_{\mathbf{y}} \end{bmatrix} = \begin{bmatrix} -\dot{\lambda} \\ (\Omega + \dot{\Lambda}) \cos \lambda \\ (\Omega + \dot{\Lambda}) \sin \lambda \end{bmatrix}$$
 (local level north-east mechanization) . (2.52)

Notice that it is a special case of the free azimuth mechanization given by Eq. (2.46) but with  $\alpha$  set equal to zero in this case.

Sufficient analysis has been performed to display the coordinatization of the IMU's rate of rotation or torque rate,  $\vec{\omega}$  in four mechanizations. The rationale for the specific choice best suited to this application is discussed in more detail in Chapter III.

#### CHAPTER III. MATHEMATICAL MODELING OF THE SYSTEM

#### 3.1 IDENTIFICATION OF THE INERTIAL SYSTEM MECHANIZATION

The first step in applying the Kalman-Bucy theory is to identify the system on which the filter is to be based. In the case of improving the guidance of a reentry vehicle, it may seem that the most direct choice would be a system that estimated the desired parameters of the vehicle. The filter would then be based on the equations that describe the motions of the vehicle itself. This approach is functionally visualized in Fig. 3.1. Though appealing for an orbiting spacecraft guidance problem where the position and velocity could be predicted for any future time with accuracy, it is not easily implemented for a rapidly varying dynamic system.





FIG. 3.1. FUNCTIONAL DIAGRAM OF A DIRECT FILTER

Instead, an indirect filter is implemented based on kinematic considerations. It is worthwhile to diverge at this point for a brief discussion relating the notions of dynamics, kinematics, and measurements in the context of this problem.

Dynamics is expressed by some as the study of the motion of a particle (system of particles) from the knowledge of the external

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forces acting on it. Kinematics is sometimes expressed as the study of the motion of a particle (system of particles) disregarding the forces associated with the motion. Simply, it is the study of the geometry of the motion relating time, displacement, velocity, acceleration, etc., both translational and rotational.

Confusion may arise because control engineers use the terminology "dynamic systems" to describe a plant by equations which vary as a function of time. This is often done to emphasize that the system under discussion is not static. An analytical dynamicist, however, uses the terminology "dynamic equations" to define the set of equations describing motion of a particle acted on by forces as previously summarized. Thus to a dynamicist, the Euler equations of rigid body mechanics, for example, are dynamic expressions while the equations relating angular velocity among reference bases are kinematic expressions.

Measurements can be thought of as one of the three types of inputs for a Kalman-Bucy filter. In a navigation or guidance problem, the measurement may be a doppler radar measuring velocity components, it may be a Loran receiver measuring time differences in radio wave propagation, or it may be a radar area correlator as in this problem. The second input is the driving noise associated with gyro drift, SFM bias, etc. The third input is the main forcing variable of the differential equation which may be a torque, a force, or other driving function. Thus, in the expression for a plant given by

 $\dot{x}(t) = F(t) x(t) + G(t) u(t) + w(t)$ 

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with a measurement given by

$$Z(t) = H(t) x(t) + v(t)$$

The variable u(t) is the forcing variable, the variable w(t) is the driving noise, Z(t) is the measurement of x(t) with a corruption of additive noise v(t).

In a direct filter formulated for a vehicle carrying an IMU, the dynamic system (control's sense) on which the filter is based is the system of equations that describe the motions of the vehicle itself (dynamicists' sense). The filter would use all measurements, including those of the IMU, to produce estimates of the position and velocity of the vehicle directly. The dynamic equations describing the system requires a statistical dynamic model for the vehicle to be inclucation the state space formulation [16]. However, the model used to describe these random motions is difficult to obtain for a vehicle rapidly varying in velocity and position as a function of time. In fact, measurements of vehicle acceleration and angular velocity are much better data to process than to model the disturbances or forces which cause them.

The indirect filter is a completely different way of formulating the navigation problem which avoids most of the practical problems of the previous method if in addition to the inertial navigation system there is included some other source of navigation data. Instead of estimating the state of the vehicle directly, the filter is used to estimate the <u>error state</u> of an inertial navigation system. The

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inertial system follows the high frequency motions of the vehicle very accurately but has low-frequency errors which grow with time. The dynamic system on which the filter is based is the set of error equations for the inertial system which are relatively well known, well behaved, low frequency, and essentially linear. The sample period can range from several seconds up to a minute without greatly influencing the effectiveness of the filter. For these reasons, this method is used for virtually every practical terrestrial referenced IMU Kalman filter mechanization. In the particular case of navigating the reentry body, the time of flight under this condition is so short that the indirect scheme can be functionally implemented, as shown in Fig. 3.2.



FIG. 3.2. FUNCTIONAL DIAGRAM OF AN INDIRECT FILTER

Note that the outputs from the inertial system are not the measurements in the Kalman-Bucy theory. Rather, they are the forcing

function or driving input in the dynamical equations describing the system. The radar area correlation system and the radar altimeter are the measurement kinematics as far as this estimation problem is concerned.

The error equations in inertial systems position and velocity, given as Eqs. (2.19) and (2.26) are logical choices for the inertial system states. Rewriting them in a manner more amenable to manipulation as state variables follows. From Eq. (2.26),

$$\begin{split} \delta \ddot{\mathbf{x}} &= \delta \mathbf{x} \left[ \left( \omega_{\mathbf{y}}^{2} + \omega_{\mathbf{z}}^{2} \right) - \omega_{\mathbf{s}}^{2} \right] + \delta \mathbf{y} \left[ \dot{\omega}_{\mathbf{z}} - \omega_{\mathbf{x}} \omega_{\mathbf{y}} \right] + \delta \mathbf{z} \left[ -\dot{\omega}_{\mathbf{y}} - \omega_{\mathbf{x}} \omega_{\mathbf{z}} \right] \\ &+ \delta \dot{\mathbf{y}} \left[ 2\omega_{\mathbf{z}} \right] + \delta \dot{\mathbf{z}} \left[ -2\omega_{\mathbf{y}} \right] + \mathbf{b}_{\mathbf{x}} - \psi_{\mathbf{y}} \mathbf{f}_{\mathbf{z}} + \psi_{\mathbf{z}} \mathbf{f}_{\mathbf{y}} \\ &+ \Delta \mathbf{K}_{\mathbf{f1}} \mathbf{f}_{\mathbf{x}} + \mathbf{m}_{\mathbf{12}} \mathbf{f}_{\mathbf{y}} + \mathbf{m}_{\mathbf{13}} \mathbf{f}_{\mathbf{z}} , \qquad (3.1) \\ \delta \ddot{\mathbf{y}} &= \delta \mathbf{x} \left[ -\dot{\omega}_{\mathbf{z}} - \omega_{\mathbf{x}} \omega_{\mathbf{y}} \right] + \delta \mathbf{y} \left[ \omega_{\mathbf{x}}^{2} + \omega_{\mathbf{z}}^{2} - \omega_{\mathbf{s}}^{2} \right] + \delta \mathbf{z} \left[ \dot{\omega}_{\mathbf{x}} - \omega_{\mathbf{y}} \omega_{\mathbf{z}} \right] \\ &+ \delta \dot{\mathbf{x}} \left[ -2\omega_{\mathbf{z}} \right] + \delta \dot{\mathbf{z}} \left[ 2\omega_{\mathbf{x}} \right] + b_{\mathbf{y}} + \psi_{\mathbf{x}} \mathbf{f}_{\mathbf{z}} - \psi_{\mathbf{z}} \mathbf{f}_{\mathbf{x}} \\ &+ \mathbf{m}_{\mathbf{12}} \mathbf{f}_{\mathbf{x}} + \Delta \mathbf{K}_{\mathbf{f2}} \mathbf{f}_{\mathbf{y}} + \mathbf{m}_{\mathbf{23}} \mathbf{f}_{\mathbf{z}} , \qquad (3.2) \\ \delta \ddot{\mathbf{z}} &= \delta \mathbf{x} \left[ \dot{\omega}_{\mathbf{y}} - \omega_{\mathbf{x}} \omega_{\mathbf{z}} \right] + \delta \mathbf{y} \left[ -\dot{\omega}_{\mathbf{x}} - \omega_{\mathbf{y}} \omega_{\mathbf{z}} \right] \\ &+ \delta \dot{\mathbf{x}} \left[ 2\omega_{\mathbf{y}} \right] + \delta \dot{\mathbf{y}} \left[ -2\omega_{\mathbf{x}} \right] + \delta \mathbf{y} \left[ -\dot{\omega}_{\mathbf{x}} - \omega_{\mathbf{y}} \omega_{\mathbf{z}} \right] \\ &+ \delta \dot{\mathbf{x}} \left[ 2\omega_{\mathbf{y}} \right] + \delta \dot{\mathbf{y}} \left[ -2\omega_{\mathbf{x}} \right] + b_{\mathbf{z}} - \psi_{\mathbf{x}} \mathbf{f}_{\mathbf{z}} + \psi_{\mathbf{z}} \mathbf{f}_{\mathbf{x}} \\ &+ \mathbf{m}_{\mathbf{31}} \mathbf{f}_{\mathbf{x}} + \mathbf{m}_{\mathbf{32}} \mathbf{f}_{\mathbf{y}} + \Delta \mathbf{K}_{\mathbf{f3}} \mathbf{f}_{\mathbf{z}} . \qquad (3.3) \end{split}$$

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From Eq. (2.19),

$$\Psi_{\mathbf{x}} = \Psi_{\mathbf{y}}\omega_{\mathbf{z}} - \Psi_{\mathbf{z}}\omega_{\mathbf{y}} + \Delta K_{\mathbf{g}1}\omega_{\mathbf{x}} + m_{12}\omega_{\mathbf{y}} + m_{13}\omega_{\mathbf{z}} + \epsilon_{\mathbf{x}} , \qquad (3.4)$$

$$\Psi_{\mathbf{y}} = -\Psi_{\mathbf{x}}\omega_{\mathbf{z}} + \Psi_{\mathbf{z}}\omega_{\mathbf{x}} + \mathfrak{m}_{12}\omega_{\mathbf{x}} + \Delta K_{\mathbf{g}2}\omega_{\mathbf{y}} + \mathfrak{m}_{23}\omega_{\mathbf{z}} + \epsilon_{\mathbf{y}} , \qquad (3.5)$$

and

$$\dot{\Psi}_{z} = \Psi_{x}\omega_{y} - \Psi_{y}\omega_{x} + m_{31}\omega_{x} + m_{32}\omega_{y} + \Delta K_{g3}\omega_{z} + \varepsilon_{z} \qquad (3.6)$$

## 3.1.1 State Vector for the Tangent Plane Mechanization

From Eqs. (3.1) through (3.6), part of the state vector is chosen to be

$$\mathbf{x}^{\mathrm{T}} = \left[ \delta \mathbf{x}, \, \delta \mathbf{y}, \, \delta \mathbf{z}, \, \delta \mathbf{V}_{\mathbf{x}}, \, \delta \mathbf{V}_{\mathbf{y}}, \, \delta \mathbf{V}_{\mathbf{z}}, \, \psi_{\mathbf{x}}, \, \psi_{\mathbf{y}}, \, \psi_{\mathbf{z}} \, \right] \,, \qquad (3.7)$$

where

$$\delta \dot{\mathbf{x}} = \delta \mathbf{V}_{\mathbf{x}} \stackrel{\triangle}{=} \operatorname{error} \operatorname{in} \operatorname{IMU} \mathbf{x}$$
-velocity  
 $\delta \dot{\mathbf{y}} = \delta \mathbf{V}_{\mathbf{y}} \stackrel{\triangle}{=} \operatorname{error} \operatorname{in} \operatorname{IMU} \mathbf{y}$ -velocity  
 $\delta \dot{\mathbf{z}} = \delta \mathbf{V}_{\mathbf{z}} \stackrel{\triangle}{=} \operatorname{error} \operatorname{in} \operatorname{IMU} \mathbf{z}$ -velocity,

and other variables are as previously defined.

The gyro torquing rates  $\omega_x$ ,  $\omega_y$ , and  $\omega_z$  implicit in Eq. (3.7) were shown to differ according to the mechanization scheme. The tangent plane mechanization torquing rates are constants given by

$$\omega_{\mathbf{x}} = 0$$
  

$$\omega_{\mathbf{y}} = \Omega \, \dot{\cos} \lambda_{0}$$
  

$$\omega_{\mathbf{z}} = \Omega \, \sin \lambda_{0} \qquad (3.8)$$

. . . . .

Because there are no additional states required to define the torquing rates for this mechanization, the state vector would remain as given by Eq. (3.7).

## 3.1.2 State Vector for the Space-Fixed Tangent Plane Mechanization

The torquing rates in the space-fixed tangent plane mechanization are equally as simple and also constant. To be exact, the constant is zero. However for the reasons previously described, the space-fixed tangent plane mechanization is rejected in favor of the true tangent plane mechanization.

## 3.1.3 State Vector for the Free Azimuth Mechanization

The free azimuth torquing rates as described in Eq. (2.46) are complicated by the additional explicit dependence on latitude and longitude rates,  $\dot{\lambda}$  and  $\dot{\Lambda}$ , respectively. Also the wander angle,  $\alpha$ , is seen as an independent variable. For consistency then, the error in these three variables must be derived and included in the state vector. The perturbation in these variables may be rationalized as follows. Until now the assumption was used that the local basis (L) was equal to the computer or true basis (C). Generally, the possibility exists that the computer is in error by some small amount in its calculation of the actual position as given in the local basis. The development which follows depicts the effect by way of perturbations on the ideal equations.

Refer to Fig. 2.6 to visualize the ideal, errorless rates given by

$$\overrightarrow{\lambda} = \frac{\overrightarrow{V}_{N}}{\overrightarrow{r}} \triangleq \frac{\overrightarrow{V}_{N}}{\overrightarrow{R}_{N + h}} , \qquad (3.9)$$

 $\mathbf{or}$ 

$$\dot{\lambda} = \frac{V_{\rm x} \sin \alpha + V_{\rm x} \cos \alpha}{R_{\rm N} + h} \qquad (3.10)$$

Also,

$$\frac{\dot{\Lambda}}{\Lambda} = \frac{\vec{V}_E}{\vec{r}} \triangleq \frac{\vec{V}_E}{\left(\frac{R_E + h}{E}\right) \cos \lambda}$$
(3.11)

/

and

$$\dot{\Lambda} = \frac{V_x \cos \alpha - V_y \sin \alpha}{\left(\frac{R_E + h\right) \cos \lambda}}, \qquad (3.12)$$

where:

 $\begin{array}{l} V_N \stackrel{\triangle}{=} \mbox{ vector representing velocity in northerly direction} \\ V_E \stackrel{\triangle}{=} \mbox{ vector representing velocity easterly direction} \\ h \stackrel{\triangle}{=} \mbox{ altitude above the reference ellipsoid} \\ R_E \stackrel{\triangle}{=} \mbox{ radius of curvature of reference ellipsoid in} \\ R_N \stackrel{\triangle}{=} \mbox{ radius of curvature of reference ellipsoid in} \\ R_N \stackrel{\triangle}{=} \mbox{ radius of curvature of reference ellipsoid in} \\ V_x \stackrel{\triangle}{=} \mbox{ component of velocity along platform's x-axis} \\ V_y \stackrel{\triangle}{=} \mbox{ component of velocity along platform's y-axis} \\ A perturbation on the latitude and longitude rate equations yields the differential equations for the latitude and longitude errors. \end{array}$ 

Thus, from Eq. (3.10)

$$\frac{d}{dt}(\lambda + \delta\lambda) = \frac{\left(V_{x} + \delta V_{x}\right)\sin(\alpha + \delta\alpha) + \left(V_{y} + \delta V_{y}\right)\cos(\alpha + \delta\alpha)}{R_{N} + h}.$$
(3.13)

Noting that

 $\cos \delta \alpha \approx 1$  , (3.14)

$$\sin \delta \alpha \approx \delta \alpha$$
, (3.15)

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and expanding the sine and cosine functions by their trigonometric identity results in

$$\dot{\delta\lambda} = \frac{V_x \cos \alpha \delta \alpha + \delta V_x \sin \alpha - V_y \sin \alpha \delta \alpha + \delta V_y \cos \alpha}{R_N + h}$$
(3.16)

Similarly, from Eq. (3.12)

$$\frac{d}{dt}(\Lambda + \delta\Lambda) = \frac{\left(V_{x} + \delta V_{x}\right) \cos (\alpha + \delta\alpha) - \left(V_{y} + \delta V_{y}\right) \sin (\alpha + \delta\alpha)}{\left(R_{E} + h\right) \cos (\lambda + \delta\lambda)}$$
(3.17)

The result is

$$\delta \Lambda = \frac{-V_x \sin \alpha \delta \alpha + \delta V_x \cos \alpha - V_y \cos \alpha \delta \alpha - \delta V_y \sin \alpha}{\left(\frac{R_E + h}{2}\right) \sin \lambda \delta \lambda}$$
(3.18)

The variation in the wander angle,  $\alpha$ , is obtained from Eq. (2.45) viz,

$$\dot{\alpha} = - (\Omega + \dot{\Lambda}) \sin \lambda \qquad (3.19)$$

ŧ

Again, to first order

$$\delta \alpha = (\Omega + \Lambda) \cos \lambda \delta \lambda - \sin \lambda \delta \Lambda$$
 (3.20)

Substituting Eq. (3.12) into Eq. (3.20) yields

$$\delta \dot{\alpha} = -\left(\Omega + \frac{\delta x \cos \alpha - \delta y \sin \alpha}{\left(\frac{R_{E}}{E} + h\right) \cos \lambda}\right) \cos \lambda \delta \lambda - \sin \lambda \delta \Lambda \quad .$$
(3.21)

These three error differential equations, required to extend the state vector when they appeared in the torquing equations, have in turn generated the requirement for the inclusion of the true or idealized velocity components  $V_x$  and  $V_y$ . Both are obtained from Eq. (2.8a) but must be coordinatized in the free azimuth basis. That is, nominally

$$\dot{\mathbf{V}}_{\mathbf{L}} = \begin{bmatrix} \dot{\mathbf{V}}_{\mathbf{x}} \\ \dot{\mathbf{V}}_{\mathbf{y}} \\ \dot{\mathbf{V}}_{\mathbf{y}} \\ \dot{\mathbf{V}}_{\mathbf{z}} \end{bmatrix}$$
(3.22)

and from Eq. (2.8b)

$$\dot{\mathbf{r}} = \begin{bmatrix} \dot{\mathbf{r}}_{\mathbf{x}} \\ \dot{\mathbf{r}}_{\mathbf{y}} \\ \dot{\mathbf{r}}_{\mathbf{z}} \end{bmatrix} \qquad (3.23)$$

For this mechanization, the state vector would be

$$\mathbf{X}^{\mathrm{T}} = \begin{bmatrix} \delta \mathbf{x}, \, \delta \mathbf{y}, \, \delta \mathbf{z}, \, \delta \mathbf{V}_{\mathbf{x}}, \, \delta \mathbf{V}_{\mathbf{y}}, \, \delta \mathbf{V}_{\mathbf{z}}, \, \psi_{\mathbf{x}}, \, \psi_{\mathbf{y}}, \, \psi_{\mathbf{z}}, \, \delta \lambda, \, \delta \Lambda, \, \delta \alpha \end{bmatrix}$$
(3.24)

The increased number of states required to mechanize this scheme is evidence by comparing this state vector with the state vector described by Eq. (3.7).

## 3.1.4 State Vector for the Local Level North-Last Mechanization

The local level north-east mechanization would have gyro torquing rates given by Eq. (2.52),

$$\omega_{\mathbf{x}} = -\dot{\lambda}$$
$$\omega_{\mathbf{y}} = (\Omega + \dot{\Lambda}) \cos \lambda$$
$$\omega_{\mathbf{z}} = (\Omega + \dot{\Lambda}) \sin \lambda$$

Again, there is a need for the error differential equation describing  $\lambda$  and  $\Lambda$ . However, without the need for  $\alpha$ , the state vector is simplified by one state over the previous mechanization as

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$$X^{T} = \left[\delta x, \delta y, \delta z, \delta V_{x}, \delta V_{y}, \delta V_{z}, \psi_{x}, \psi_{y}, \psi_{z}, \delta \lambda, \delta \Lambda\right]$$
(3.25)

## 3.1.5 State Vector Augmentation

In addition, there is a possibility that gyro and accelrometer errors are correlated requiring six more augmented states to be included by addition to each model mechanized, i.e.,

$$X_{A}^{T} = \begin{bmatrix} c_{x}, c_{y}, c_{z}, A_{x}, A_{y}, A_{z} \end{bmatrix}$$

Therefore, a fully mechanized inertial system, with 6 augmented gyro and accelerometer states a possibility, can be modeled with as few as 1.5 states in the tangent plane or as many as 18 states in the free azimuth. The local level north-east mechanization is a compromise requiring 17 states. It is therefore reasonable to choose a mechanization based on the constraint that the airborne computer will have only limited capability to accommodate the filter implementation. Because the optimal filter requires computation of the Riccati error covariance equation, it alone requires n(n + 1)/2 equations based on n number of states. The minimum number of equations that must be solved, including the number of states required to model only the inertial system, are seen in Table 3.1.

#### Table 3.1

## COMPARISON OF MECHANIZATION COMPLEXITY

Mechanization	No. of Equations
Tangent Plan	135
Space-Fixed Tangent Plane	135
Local Level North-East	153
Free Azimuth	171

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To obtain a torque-free azimuth gyro in the free azimuth mechanization, a 27 percent increase in computer capability compared to the tangent plane is required. The tangent plane mechanization requires 12 percent less computer capability than does the local level north-east. For this initial analysis, the tangent plane mechanization is chosen and the first objective of this study is met.

#### 3.2 CHOICE OF THE MODEL'S TRAJECTORY

Additional considerations simplify the state space description of the total system even more. For purposes of this report, the PERSHING trajectory can be represented as a parabolic arc with the baseline reaching a maximum of 400 nautical miles and a maximum height of 120 miles from the earth's surface. Results of previous studies have dictated that the terminal guidance phase be initiated at an altitude of 30,000 feet above the earth's surface. The trajectory is shown in Fig. 3.3 in the IMU X-Z plane. The velocity of the reentry body at the 30,000-foot level is approximately 3000 feet per second in the negative Z direction (down). Also, the velocity is almost constant from this altitude to impact. Actually, it will vary according to the vehicle's ballistic drag coefficient, air density, exact altitude of the target, specific reentry angle of attack, etc. However, the model is simplified by not including the vehicle's aerodynamic characteristics. Previous flights have shown the time to impact from this altitude varies from approximately 7 to 12 seconds. For convenience, a flight time of 10 seconds is used in the model's simulation.

An additional comment is necessary concerning the simulation of the trajectory. Although a constant velocity of -3000 feet per second

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in the Z direction is reasonable, there could be an additional Y or X component. To eliminate one state the trajectory is constrained to the X-Z plane, with no loss in generality, because the Y component could be eliminated choice of axes. Thus, the  $f_z$  and  $f_x$  specific force terms in the IMU mechanizations are initialized at zero because their corresponding velocities are constant. As will been seen, however, this is only of academic interest because additional simplifications eliminate even those terms. The result is a free trajectory, i.e., there is no state modeled representing actual vehicle position, velocity, or acceleration as was discussed previously. The system states are IMU errors in these domains and are driven by IMU error inputs. When the specific force terms are neglected there is no physically meaningful trajectory generated, not to imply that it cannot be done. However, in this model, there is ample justification to neglect them.

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#### 3.3 FORMULATION OF THE IMU ERROR MODEL

The terminal guidance phase is only 10-seconds long for the application in which the filter will be implemented. The effect of correcting the gyro and accelerometer errors, which propagate with an 84minute period, is negligible over this short time span. In addition, their effect on system error buildup is known from extensive flight test and analytic data (Martin-Marietta Report [17]).

Instead of modeling error sources which propagate at negligibly low frequency, i.e., the platform tilts,  $\vec{\psi}$ , and the gyro and accelerometer scale factor errors,  $\Delta K_g$ , and  $\Delta K_f$ , respectively, their random errors,  $\vec{c}$ , and the accelerometer bias,  $\vec{b}$ , their effects on the system are included as driving noise in the IMU error equations. Because gyro or accelerometer errors are not modeled, the six states can be eliminated, as given in Eq. (3.26). Three more states are eliminated by not modeling the tilt equations. It should be noted that to assume  $\psi$  is zero is not exactly true. The argument is that  $\psi$  and  $\psi$  are zero because the effect of the tilts on IMU performance at initiation of the terminal guidance phase can be included as a forcing term in the IMU error equations; i.e., the total  $\psi$  error accrued during the flight is mechanized in the filter as an initial condition. Its buildup and additional contribution to the IMU error is considered negligible in this application during the 10-second period. Longer flights, even in the order of minutes in other applications for example, and in cases where the data are not available to permit this alternative treatment would invalidate the simplification.

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With  $\vec{\psi}$  and  $\vec{\psi}$  zero, Eqs. (3.1) through (3.6) simplify to the degree of excluding the specific force terms  $f_x$ ,  $f_y$ , and  $f_z$ , as was alluded to previously. With no other means to propagate a physical trajectory, the IMU error equations are seen in a free trajectory for 10 seconds in which the accumulated system errors to that point drive the system as initial conditions.

The  $\delta V_y$  state is excluded because the model is constrained to the X-Z plane for this analysis. This is not to imply that because  $\delta y$  is initialized equal to zero,  $\delta V_y$  can be neglected. The converse is true. There is every reason to believe that the error state pairs  $\delta x$  and  $\delta y$  as well as  $\delta V_x$  and  $\delta V_y$  will be nearly equal for this application. However, to save computer memory and operating time, only one of the velocities will be estimated, in this case  $\delta V_x$ . The results, shown later, should be interpreted to mean that the estimates for  $\delta V_x$  are equally likely to be representative of  $\delta V_y$ .

With so much emphasis on eliminating state variables, it is almost incongruous to justify keeping two states that are most often eliminated. The z and  $\delta V_z$  states are, in every reference source, shown to be in a divergent or unstable mechanization and are thus not instrumented. In most terrestrial navigators, the Z accelerometer is not even physically mounted on the IMU. It was observed by Kayton [18] that the error in the altitude channel grows exponentially and doubles in the amplitude in approximately 28 minutes. However, the total PERSHING flight is less than 7 minutes and the terminal guidance phase is almost two orders of magnitude smaller than that. Consequently, the Z-channel

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instability will not cause a catastrophically larger error in this case, given reasonable initial conditions. Because the Z-channel information is very desirable for on-board functions such as arming, safing, and fuzing, and because it could be useful in scheduling imagery and gains in one configuration of a suboptimal filter, it is included in the IMU error mechanization equations.

As a consequence of these decisions, the IMU is modeled as follows:

where:

$$F41 = -\omega_{s} + \omega_{y}^{2} + \omega_{z}^{2}$$

$$F42 = -\omega_{x}\omega_{y}$$

$$F43 = -\omega_{x}\omega_{z}$$

$$F51 = -\omega_{x}\omega_{z}$$

$$F52 = -\omega_{y}\omega_{z}$$

$$F53 = 2\omega_{s} + \omega_{x}^{2} + \omega_{y}^{2}$$

2

and

$$\omega_{\mathbf{x}} = 0$$
  
$$\omega_{\mathbf{y}} = \Omega \cos \lambda$$
  
$$\omega_{\mathbf{z}} = \Omega \sin \lambda$$

.

 $\Omega$  = constant (earth's rate of rotation)

 $\lambda$  = constant (launch site latitude),

so that  $\dot{\omega} = 0$  and is thus omitted from the F-matrix.

### 3.4 FORMULATION OF THE RADAR AREA CORRELATION SYSTEM

The description of the radar area correlation system application to terminal guidance is discussed in Appendix B. The radar system is used as an additional external measurement device (external to the IMU) to measure position in the X-Y plane defined by the IMU. The observations or measurements for the Kalman filter are actually differences between system-indicated and externally measured information. As is common practice [9], the measurement errors are attributed to inaccuracies in the external indications only. Thus, by forming the difference between the externally indicated and inertially indicated positions

$$Z = P_{ind} (external) - P_{ind} (IMU)$$
$$= \left(P_{true} + e_{p}\right) - (P_{true} + \delta P)$$
$$= e_{p} - \delta P , \qquad (3.28)$$

where

 $P_{ind}$  = position indicated  $P_{true}$  = true position or errorless position  $\delta P$  = inertial position error  $e_p$  = external device position error .

Equation (3.28) is equivalent to expressing the observation equation as

with

$$Z(t) = H x(t) + v(t)$$
 (3.29)

$$Z(t) = \begin{bmatrix} -1 & 0 \end{bmatrix} \begin{bmatrix} \delta P(t) \\ \delta V(t) \end{bmatrix} + e_{p}(t) , \quad (3.30)$$

where  $\delta P$  and  $\delta V$  are inertial errors in position and velocity for this exploratory example.

The available unclassified information on radar area correlators did not delve into the possible statistical correlation in position errors from fix to fix. Although the fix to fix correlation seems a distinct possibility, the first cut at a model excluded that consideration. In terms of the state variables defined for the IMU, the radar area correlation system's observation is modeled as

$$Z(t) = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \delta x \\ \delta y \\ \delta z \\ \delta v_{x} \\ \delta v_{z} \end{bmatrix} + \begin{bmatrix} v_{x}(t) \\ v_{y}(t) \end{bmatrix} \cdot (3.31)$$

The values for the radar system errors are chosen as typical state-ofthe-art. Stauffer [19] considers that to be planar resolution or, for this model,  $v_x = v_y = 50$  feet RMS.

Another consideration for the radar position measurement model is the effect of processing time on the filter's performance. It was learned that the time delay, as it may be considered, in matching the reference imagery to the radar's projected real time imagery is

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approximately 0.2 second. This indicates that by the time a position fix has been processed by the typical radar system, the information is 0.2-second old, i.e., the vehicle has moved on. In the case of the PERSHING, reentry at 3000 feet per second the radar processing time alone will require a 600-foot measurement compensation in the filter mechanization. Intuition suggests that such an error would eventually be a source of filter divergence if not properly addressed.

This problem was treated in the model in two ways. First it was neglected. This is not as startling a choice as might first appear. There is very little mention of this delay phenomenon in the literature and its effect on filter performance. It is often mentioned as an existing problem but is quickly discarded with the statement that future studies will be conducted in that area. The best justification for not implementing it in this filter application is that the time duration is so short (10 seconds) that filter divergence will not accrue a meaningful error. The results seem to verify this, at least in the case where optimal gains are used.

Meaningful fixes to this problem have been proposed. DeBra [20] has suggested that the measurement model incorporate the time delay as a nonlinear exponential function with a time constant comparable to the best guess at the time delay. For example, instead of the linear measurement in the variables  $\delta x$  and  $\delta y$  given by Eq. (3.31), a model in the frequency domain is given by

$$Z_{1}(s) = e^{-ST} \delta x(s) + v_{x}(s)$$
$$Z_{2}(s) = e^{-ST} \delta y(s) + v_{y}(s) , \qquad (3.32)$$

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where the time delay is chosen by the value T. In the time domain, two additional state variables are required, one to define the time delay for each channel. Thus, the F-matrix would require a two-state augmentation.

Bryson [21] has suggested the following methods, particularly applicable when the time delay is not well known:

- a) Increase the magnitude of appropriate variance elements in the covariance error equations
- b) Increase the amplitude of the measurement noise
- c) Combination of a) and b).

The effect is to decrease the knowledge of the system from the filter's point of view.

The model for the reentry vehicle was simulated alternatively in the manner of Bryson. The 600-foot error was caused by processing time was included as additional error in the measurement error covariance matrix R. Its effect was, therefore, directly observable in the calculation for the optimal filter gains. These results are described in Chapter IV.

#### 3.5 FORMULATION OF THE RADAR ALTIMETER MODEL

The radar altimeter carried on the PERSHING will be used to obtain vertical position measurements above the earth's surface. It is mechanized in the Kalman filter formulation in exactly the same way as the radar area correlator, i.e.,

$$Z = \delta P_{z} + e_{p_{z}}$$
 (3.33)

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Thus, the radar altimeter is modeled as the 2-channel observation

$$Z(t) = [0 \quad 0 \quad 1 \quad 0 \quad 0] \begin{bmatrix} \delta x \\ \delta y \\ \delta z \\ \delta V_x \\ \delta V_z \end{bmatrix} + v_z(t) \quad . \quad (3.34)$$

From data on previous PERSHING flights, the radar altimeter error is known to be approximately 10 percent of altitude indication. So that an additional state would not be required, it was considered for several cases in this study to be constant at 100 feet and for several cases, constant at 1200 feet. The effect of the change is discussed in Chapter IV.

### 3.6 A FILTER MECHANIZATION FOR NONLINEAR SYSTEMS

The filter equations developed by Kalman and Bucy and an extension to correlated input---measurement noise (derived in Appendix C) were developed under the assumption that the system disturbances and the measurement errors were random variables described by Caussian statistics, zero means, and that the plant was described by linear equations. The resulting filter then was shown to give the optimal estimate of the states. Numerous researchers in this area have expanded the ideas to the more useful and practical case of systems described by nonlinear dynamical equations. For example, Bryson and Ho [22], in addition to their own contributions, have a rich bibliography on twese and related topics.

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The filter equations used in this model are of the form most applicable to the navigation problem at hand, i.e., a mixture of discrete and continuous equations. The discrete form is used at a time when a new measurement is introduced and the continuous form is used to extrapolate between measurements. Also, the equations are a mixture of linear and nonlinear expressions. The nonlinear describe the system, i.e., the navigation system error equations, and the linearized equations are used for the covariance error propagation. These equations are linearized about the current estimate because in a navigator, in general, and in this model, in particular, there is no convenient nominal path about which to linearize. These equations, developed in Section 12.6 of Bryson and Ho [22] are summarized in Table 3.2.

### 3.7 EQUATIONS USED IN THE DIGITAL COMPUTER SIMULATION

This section summarizes the equations in the model which were used in the Monte Carlo simulation. The inertial system is modeled by five error states; the observation matrix (H), models the IMU position error in three coordinates as measured by a radar area correlation system  $(\delta x, \delta y)$ ; and a radar altimeter  $(\delta z)$ . The initial conditions, error covariances and constants are summarized in Tables 3.3 through 3.5.

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# Table 3.2

# EXTENDED KALMAN FILTER FOR NONLINEAR SYSTEMS MODELED IN

والكشف والجاكة فيقفانها بالجالات فتبسط فالباج والمسيب بالفاف والترجيب	
Message model (nonlinear)	$\dot{x}(t) = f(x, u, t)$
Observation mode1 (nonlinear)	z(t) = h(x, t) + v(t)
Linearization about the current estimate	$F(t) = \frac{\partial f}{\partial x}$ , $G(t) = \frac{\partial f}{\partial u}$ , $H(t) = \frac{\partial h}{\partial x}$ $x = \hat{x}$ , $x = \hat{x}$ , $x = \hat{x}$
A priori statistics	$E\{u(t)\} = 0$
	$E\left(u(t), u^{T}(\tau)\right) = Q_{\delta}(t - \tau)$
	$E\{v(t)\} = 0$
	$E\left\{v(t), v^{T}(\tau)\right\} = R\varepsilon(t-\tau)$ Measurement noise
	$E\{u(t), v(\tau)\} = 0$ Correlated process and measurement noise
Filter algorithm between measurements	$\dot{\hat{x}}(t) = f(\hat{x}, t)$
Error variance algorithm between measurements	$\dot{P}(t) = F(t) P(t) + P(t) F^{T}(t) + G(t) Q(t) G^{T}(t)$
Filter algorithm at a measurement update	$\hat{x}_{+}(t) = \hat{x}_{-}(t) + K(t)[z(t) - \hat{n}(\hat{x}_{-}, t)]$
Error variance algorithm at a measurement update	$P_{+}(t) = [I - K(t) H(t)] P_{-}(t)$
Optimal gain algorithm at a measurement update	$K(t) = P_{t}(t) H^{T}(t) [H(t) P_{t}(t) H^{T}(t) + R(t)]^{-1}$
Initial conditions	$\hat{\mathbf{x}}(\mathbf{o}) = E\left\{\hat{\mathbf{x}}\left(\mathbf{t}_{\mathbf{o}}\right)\right\} = \mu_{\mathbf{x}}(\mathbf{o})$
	$F'(o) = E\left[x(t_{o}) - \dot{x}(t_{o})\right]\left[x(t_{o}) - \dot{x}(t_{o})\right] = \sigma_{x}(o)$
	$x(o) = x(t_{o})$

# CONTINUOUS - DISCRETE FORM

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Table 2.2	Ta	b1	е	3	•	3
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SYSTEM MODEL:  $\dot{x}(t) = Fx(t) + Gu(t)$ 

$\begin{bmatrix} 5 \dot{x} \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} 5 x \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} u_x \end{bmatrix}$					
δý 0 0 0 0 0 δy 0 1 0 0 u <sub>y</sub>					
$\left[ \delta \dot{z} \right]_{=} 0 0 0 0 1 \left[ 5z \right]_{+} 0 0 1 0 0 \left[ u_{z} \right]$					
$\delta \dot{V}_{x}$ F41 F42 F43 0 -2 $v_{y}$ $\delta V_{x}$ 0 0 0 0 $u_{Vx}$					
$\begin{bmatrix} \delta \dot{\mathbf{v}}_{\mathbf{z}} \end{bmatrix} \begin{bmatrix} F51 & F52 & F53 & 2 \\ & & & y \end{bmatrix} \begin{bmatrix} \sigma \mathbf{v}_{\mathbf{z}} \end{bmatrix} \begin{bmatrix} 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \mathbf{v}_{\mathbf{v}\mathbf{z}} \end{bmatrix}$					
$F41 = -\omega_s + \omega_y^2 + \omega_z^2$ , $F51 = -\omega_x \omega_z$					
$f42 = -\omega_x \omega_y$ , $F52 = -\omega_y \omega_z$					
$F43 = -\omega_x \omega_z$ , $F53 = 2\omega_s + \omega_x^2 + \omega_y^2$					
$\omega_{\rm x} = 0$ , $\omega_{\rm s} = \sqrt{G_{\rm e}/R_{\rm e}}$					
$\omega_{\mathbf{y}} = \Omega \cos \lambda$					
$\omega_z = \Omega \sin \lambda$	-				
$g = 15.04107 \text{ degrees/hour,} \qquad G_e = 32.1724 \text{ feet/second}^2$					
$\lambda = 45$ degrees north latitude, $R_e = (6,378,388 \text{ meters})(3.281 \text{ feet/meter})$					
$u_x = 1253 \text{ feet}$ , $u_{Vx} = 1.2 \text{ feet/second}$					
$u_y = 1317 \text{ feet}$ , $u_{VZ} = 1.4 \text{ feet/second}$					
u <sub>z</sub> = 1500 feet					
$\delta x(0) = 1253$ feet , $\delta V_x(0) = 10$ feet/second					
$\delta y(0) = 1317$ feet , $\delta V_z(0) = 10$ feet/second					
$ \delta z (0) = 1000$ ISEC					
Table 3	•4				
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---------	----				

		-						فبجو بالسراطة بمناك ستجرب البالا	وينصحه بجريها القنب ويفسه
	$\begin{bmatrix} z \\ 1 \end{bmatrix} =$	[1	0	0	0	٥	δx	+ v <sub>x</sub>	
	<sup>z</sup> 2	0	1	0	0	0	δу	vy	
	<sup>z</sup> 3	0	0	1	0	0	δz	vz	
							٥V <sub>x</sub>		
δV <sub>z</sub>									
	<b>Case l (lσ)</b>				T	Case 2 (1 <sub>0</sub> )			
	v <sub>x</sub> = 50 feet				v <sub>x</sub> = 650 feet				
	$v_y = 50$ feet					v <sub>y</sub> = 650 feet			
$v_z = 100$ feet					v <sub>z</sub> = 1200 feet				

OBSERVATION MODEL: z(t) = Hx(t) + v

Table 3.5

ERROR VARIANCE MODEL:  $\dot{P}(t) = FP(t) + P(t)F^{T} + GQG^{T}$ 

$P_{11}(0) = 10,000 \text{ feet}^2$	3	$P_{44}(0) = 10^{-4} (feet/second)^2$
$P_{22}(0) = 10,000 \text{ feet}^2$	,	$P_{55}(0) = 10^{-4} (feet/second)^2$
P33(0) = 10,000 feet <sup>2</sup>	>	

\*Initial conditions were obtained from reference [23].

#### CHAPTER IV. SIMULATION RESULTS AND DISCUSSION

## 4.1 OVERVIEW

The simulation of the complete system modeled in the preceding sections was performed on Stanford's IBM 360/67 digital computer. Several variations were incorporated in the simulation to provide data in meeting the objectives discussed in Chapter I.

Initially, runs were made with ten discrete measurement updates equally spaced in time (one every second). The equi-time spacing between updates was chosen based on results of Aoki and Li [24]. The Case I configuration used the best information available; i.e., radar measurement noise was limited to 50-feet 1 sigma in the X and Y channels and to 100-feet 1 sigma in the Z channel. These results are shown in Figs. 4.1 through 4.5. The optimal time varying gains were then observed from this data, Figs. 4.6 through 4.10, and were used to mechanize a suboptimal filter with fixed gains. Those results were shown in Figs. 4.11 through 4.14.

Then a simulation was performed, similar in every respect to the previous one except that radar measurements were decreased to 5; i.e., there was a measurement update once every 2 seconds in the 10-second simulated reentry. Again, the optimal gains were computed and then the results were used to mechanize a suboptimal fixed gain filter. These results are shown in Figs. 4.15 through 4.25.

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Additionally, a set of data were obtained from the Case II configuration with five measurement updates. Recall Case II used the degraded measurement information in terms of increased covariance errors and measurement noise. The values of 650-feet 1 sigma in the X and Y channel and 1200-feet 1 sigma in the Z channel were used as measurement noise. These results are shown in Figs. 4.32 through 4.38.

There were other sensitivity checks made in this study. Although no graphs were plotted they represent additional results. A case of twenty updates with fixed gains was simulated and several cases with interchanged elements in the Case I and Case II configurations were also obtained and shown as Figs. 4.39 and 4.40. These results are discussed in the following paragraphs of this chapter.

## 4.2 TEN MEASUREMENT UPDATES, OPTIMAL GAINS, CASE I STATISTICS

The results indicating performance of the filter for this case are shown in Figs. 4.1 through 4.5. Each figure plots the value of  $\pm 1$  standard deviation from the indicated covariance matrix value. That is, each graph representing one error state of the IMU has the square root of the term in the diagonal of the covariance matrix plotted as a positive and negative 1 sigma value. Because Gaussian statistics are used with zero mean values, the positive standard deviation (plus 1 sigma value) may be interpreted as the root mean square (RMS) error in estimating the applicable state variable. Additionally, each figure shows the difference between the actual state and the best estimate of it ( $\delta x - \delta \hat{x}$ ) which is, in fact, the estimation error of the filter. One way of interpreting the results is to observe that the

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FIG 4.1. FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S X POSITION ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES



FIG 4.2. FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S Y POSITION ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES

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FIG 4.3. FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S Z POSITION ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES



FIG 4.4 FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S V VELOCITY ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES



FIG 4.5. FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S  $V_z$  VELOCITY ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES

error (the irregular or "noise-like" trace) should be within the  $\pm 1$  sigma curves approximately 63 percent of the time if the filter is performing properly.

The time optimal gains generated by the filter are shown in Figs. 4.6 through 4.10. These are displayed so that the fixed gains chosen for the suboptimal filter can be readily compared.

#### 4.3 TEN MEASUREMENT UPDATES, FIXED GAINS, CASE I STATISTICS

The fixed gains are chosen to closely approximate the optimal gains. They can not be properly selected without having computed the optimal solution first. For display purposes, the optimal gains are shown with the fixed gains so that a visual comparison can be made. These are also shown in Figs. 4.6 through 4.10.



FIG 4.6. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K FOR CASE I MEASUREMENT STATISTICS WITH TEN UPDATES



FIG 4.7. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K FOR CASE I MEASUREMENT STATISTICS WITH Y TEN UPDATES



FIG 4.8. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K<sub>z</sub> FOR CASE I MEASUREMENT STATISTICS WITH TEN UPDATES



FIG 4.9. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K VX FOR CASE 1 MEASUREMENT STATISTICS WITH TEN UPDATES

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FIG 4.10. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K FOR CASE I MEASUREMENT STATISTICS WITH TEN UPDATES

The error in the filter in attempting to estimate the IMU error, is shown in Figs. 4.11 through 4.14. It is evident that the filter with fixed gains does not estimate the states as well as the filter with optimal gains. It is, in fact, divergent in some cases. Several reasons are available to explain this phenomenon. These are discussed more completely in Chapter 4.9.

## 4.4 FIVE MEASUREMENT UPDATES, OPTIMAL GAINS, CASE I STATISTICS

The format of the graphical data is similar to the case for ten measurement updates. To minimize data presentation which may appear repetitious (it is not) and to enhance the comparison, the covariance error data represented as the positive standard deviation is plotted in Figs. 4.15 and 4.16. The same comparison is done for the filter's

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FIG 4.11. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S X POSITION ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES



FIG 4.12. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S Y POSITION ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES

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FIG 4.13. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S V VELOCITY ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES



FIG 4.14. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S V VELOCITY ERROR WITH CASE I MEASUREMENT STATISTICS AND TEN UPDATES





TIME (sec)

0 L 0

FIG. 4.15. COMPARISON OF IMU'S RMS POSITION ERROR HISTORIES USING OPTIMAL GAINS WITH 10 POSITION FIX ERRORS OF 50-FOOT RMS IN X AND Y AND 100-FOOT RMS IN Z



FIG 4.16. COMPARISON OF IMU'S RMS VELOCITY ERROR HISTORIES USING OPTIMAL GAINS WITH TEN POSITION FIX ERRORS OF 50-FOOT RMS IN X AND Y AND 100-FOOT RMS IN Z

erfor in the estimate of the IMU error states in Figs. 4.17 through 4.20. As can be seen, there is better performance from the filter in the case where ten updaces are used.

## 4.5 FIVE MEASUREMENT UPDATES, FIXED GAINS, CASE I STATISTICS

The fixed gains compared to the optimal gains are given in Figs. 4.21 through 4.25. Because of the change in the graphs' ordinate scale the direct comparison to the ten measurement case is not possible to display. However, again it is noted that the filter performance is poorer when the number of measurements is decreased.



FIG 4.17. COMPARISON OF FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S X POSITION ERROR WITH CASE I STATISTICS



FIG 4.18 COMPARISON OF FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S Y POSITION ERROR WITH CASE I STATISTICS



FIG 4.19. COMPARISON OF FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S Z POSITION ERROR WITH CASE I STATISTICS





FIG 4.20. COMPARISON OF FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S V AND V VELOCITY ERRORS WITH CASE I STATISTICS

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FIG 4.21. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K WITH CASE I MEASUREMENT STATISTICS AND FIVE UPDATES



FIG 4.22. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K, WITH CASE I MEASUREMENT STATISTICS AND FIVE UPDATES



FIG 4.23. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K<sub>2</sub> WITH CASE I MEASUREMENT STATISTICS AND FIVE UPDATES



FIG 4.24. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAI'I K WITH CASE I MEASUREMENT STATISTICS AND FIVE UPDATES



FIG 4.25. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K WITH CASE I MEASUREMENT STATISTICS AND FIVE UPDATES

The filter errors are shown in Figs. 4.26 through 4.29. They are also seen to diverge and for the same reasons as in the ten measurement fixed gain case.



IG 4.26. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S X AND Y POSITION ERRORS WITH CASE I MEASUREMENT STATISTICS AND FIVE UPDATES

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i.



FIG 4.27. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S  $V_x$  and  $v_z$  velocity errors with case i measurement statistics and five updates



FIG 4.28 COMPARISON OF FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S X AND Y POSITION ERRORS WITH FIVE UPDATES



FIG 4.29. COMPARISON OF FILTER ERROR FOR OPTIMAL ESTIMATION OF THE IMU'S V AND V VELOCITY ERRORS WITH FIVE UPDATES

#### 4.6 FIVE MEASUREMENT UPDATES, OPTIMAL GAINS, CASE II STATISTICS

The filter errors for this case are shown plotted against the filter errors for optimal gains, Case I. Case II differs from Case I in measurement noise parameters. In Case II,  $V_x$  and  $V_y$  are 650-foot root mean square compared to 50-feet PMS for CASE I. Also,  $v_z$  is larger at 1200-foot RMS compared to  $v_z$  of Case I which is 100-foot RMS. The increase in measurement error parameters reflect the attempt to include the error caused by radar area correlator time delay that occurs while obtaining a position measurement. The 1100-foot increase in  $v_z$  measurement error is used to obtain another set of results by using a fixed error in altitude. In reality, the actual radar altimeter error is 10 percent of the indicated value.

The results shown in Figs. 4.28 and 4.29 verify that the filter errors are smaller without consideration of the time delay; however, care must be taken. The truer more realistic case is given by the larger filter error. There can not be enough emphasis placed on the statement that the filter is only as good, at best, as the model used to describe the real system. Because the model used for this study can never be completely defined to represent an actual system, the filter's performance will vary according to the information mathematically included in .ts make up.

The  $\pm 1$  sigma values of the expected error are shown in a comparative display of the Case I and Case II results. Again, as expected, a larger measurement error yields a larger standard deviation. These are shown in Figs. 4.30 and 4.31.

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FIG. 4.30. COMPARISON OF IMU'S RMS POSITION ERROR HISTORIES USING OPTIMAL GAINS WITH FIVE POSITION FIX ERRORS OF 650-FOOT RMS IN X AND Y AND 1,200-FOOT RMS IN Z

# 4.7 FIVE MEASUREMENT UPDATES, FIXED GAINS, CASE II STATISTICS

The gains of the optimal filter are shown with the fixed gains chosen to mechanize the suboptimal filter of Case II. These are given as Figs. 4.32 through 4.36. The Case II optimal gains are shown with them. The results of the Case II fixed gains are plotted with the standard deviations and the filter errors in Figs. 4.37 and 4.38. These errors in estimating the states are larger than the Case I results seen earlier.



FIG. 4.31. COMPARISON OF IMU'S RMS VELOCITY ERROR HISTORIES USING OPTIMAL GAINS WITH FIVE POSITION FIX ERRORS OF 650-FOOT RMS in X and Y AND 1200-FOOT RMS IN Z

## 4.8 ADDITIONAL RESULTS

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During the course of this study, several changes were made to the model. As was mentioned earlier, the problem of the negative definite error covariance matrix was investigated and corrected with a method that proved successful in obtaining the plots. In one instance, however, a different method of fix was used. The particular simulation was performed with fixed gains obtained from the optimal ten measurement update results. (Recall that only in the fixed gain runs did the

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FIG. 4.32. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K WITH CASE II MEASUREMENT STATISTICS AND FIVE UPDATES



FIG. 4.33. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN X, WITH CASE II MEASUREMENT STATISTICS AND FIVE UPDATES

negative definite covariance appear.) To overcome the divergence, a smaller integration step size was chosen, 0.05 second compared to 0.2 second, and the number of measurement updates was increased from 10 to . 20. Though not displayed here, the results indicated that the covariance matrix become positive semidefinite. The filter error was approximately 10-percent smaller than the fixed five and the fixed ten update

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FIG 4.34. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K WITH CASE II MEASUREMENT STATISTICS AND FIVE UPDATES



FIG 4.35. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K WITH CASE II MEASUREMENT STATISTICS AND FIVE UPDATES



FIG 4.36. COMPARISON OF SUBOPTIMAL AND OPTIMAL TIME VARYING GAIN K with CASE II MEASUREMENT STATISTICS AND FIVE UPDATES





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FIG 4.38. FILTER ERRCR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S V AND V VELOCITY ERRORS

cases. However, this filter also began to diverge near the last several seconds in much the same manner as the other fixed gain cases. From the trend observed on several states, a simulated flight of larger than 10 seconds may have eventually resulted in all of the error state estimates diverging.

Another case was run in which the measurement noise was increased to reflect a Case II situation but the R-matrix values were the reduced values of the Case I situation. This was for a five measurement update fixed gains simulation with gains chosen from the Case I results. There was virtually no noticeable change from the straight Case I results in the plots. The results were exactly the same as those displayed in Figs. 4.11 through 4.14.

Pursuing this one more step; additional runs were made but the R-matrix values were increased to fully reflect the Case II situation. Once again, however, the fixed gains were chosen from Case I. Again, the results obtained were almost exactly those of Case I. The conclusion is inescapable, the filter is not sensitive to measurement error and measurement error covariance matrix changes when the gains are fixed. The filter is a function of the gains alone in the fixed gain mode. Different results are obtained when the same simulation is run with the exception that fixed gains, more accurately reflecting Case II, are chosen. Those results are in Figs. 4.39 and 4.40 and are different from the Case I fixed gains with Case II statistics.

## 4.9 DISCUSSION OF RESULTS

The error of the filter in estimating the IMU error states was shown to be larger in every case where the fixed gains were used. In

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FIG 4.39. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S X AND Y POSITION ERRORS WITH CASE II MEASUREMENT STATISTICS AND CASE I FIXED GAINS USING FIVE UPDATES

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FIG 4.40. FILTER ERROR FOR SUBOPTIMAL ESTIMATION OF THE IMU'S V AND V VELOCITY ERRORS WITH CASE II MEASUREMENT STATISTICS AND CASE I FIXED GAINS USING FIVE UPDATES

some instances, there were divergent estimates whereas the optimal gains did not exhibit this behavior. Qualitatively, the following argument seems reasonable.

The estimate of the IMU error state depends on the difference in the actual measurement vector (Z) and the knowledge of the measurement matrix (H) with the estimate of the state vector  $(\hat{X})$  at the instant the measurements are taken. This difference is multiplied, or weighted, by the optimal gain (K) which, in turn, is a function of terms computed from the covariance differential equation  $(\dot{P})$ . In the case where the optimal gains are used, the value of K is computed at every measurement update and is a function of the measurement noise, observation matrix, and more importantly, the old covariance values (P\_). The covariance P\_ is obtained from a continuing propagation of P between measurements. The optimal gain (K) then utilizes all the measurement noise information, as well as process noise information, and may grow or decrease as the equations dictate. The gain values (K) are essentially the ratio between statistical measures of uncertainty of the state estimate and uncertainty in a measurement. If measurement noise is large and state estimate errors are small, the error in the measurement vector is caused chiefly by noise and, therefore, only a small change in the state estimate would be made; i.e., K will be small. However, small measurement noise and large uncertainty in the state estimate indicates that the measurement vector contains a large quantity of information on the errors in the estimates. Thus, the value for K will be large because the difference between the actual measurement and that predicted from  $H\hat{X}$  would be used as the basis for a heavily weighted correction to the estimates.

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Simply stated, when fixed gains are used, the previously described rationale does not occur. The covariance differential equation is not propagated between measurements (the single most important reason for choosing a set of fixed gains) so that all process noise statistics are ignored. Because K is fixed, there is no dependence update to update, on the measurement matrix (H) nor on noise statistics contained in the R matrix. Little significance is placed on the new incoming data, via the measurements Consequently, when the measurement vector has good data, it may be ignored and the error in the estimated states continues to grow or diverge.

It should be emphasized that on an actual on-board computer utilizing the fixed gains to implement the filter, the covariance matrix Riccati equations ( $\dot{P}$ ) would not be computed. That they are not to be computed on board is the motivation for studying the effects of using fixed gains. In this study however, the plots of the standard deviation calculated from the covariance matrix were computed with fixed gains for comparison purposes. This was done to reinforce the arguments of defining a filter with good performance versus one which tended to diverge. As can be observed from the results presented, as the covariance increases, the filter's error increases.

A final comment on the fixed gain results is worthy of mention. The covariance matrix, which theoretically will be positive semidefinite, became negative definite in the  $P_{33}$  or  $\delta z$  term. This is the classic effect of filter divergence discussed in much of the literature. Because there was a need to obtain the square root of

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this matrix in the plot subroutine, termination of the program occurred before all the plots could be made. The problem was overcome by not plotting the filter error covariance in the estimate of  $\delta z$ . This occurred in every fixed gain simulation except one when another method was used to correct the problem. This particular case was discussed in Chapter 4.8. CHAPTER V. CONCLUSIONS AND RECOMMENDATIONS FOR FUTURE STUDY

### 5.1 CONCLUSIONS

In terms of the objectives specified in Section 1.5, the following conclusions are stated as having been verified during the course of this study.

a) The simplest inertial system mechanization which fulfills the constraint of minimum on-board computer capacity is the tangent plane mechanization.

b) The comparison between results of filters using five measurements updates and ten measurement updates indicate the filter error is smaller with more updates in estimating the state variables. The choice of ten measurement updates giving better results is shown conclusively. Indications are that the maximum of 15 measurements allowable would be the best. The measurements must be equally spaced in time for this application to allow time for processing.

c) The filter should be formulated with no less than five state variables. If the on-board computer has the capacity, the additional three states describing a constant inertial platform tilt would be desirable provided statistics describing IMU tilt can be obtained so that initial conditions can be properly chosen.

d) The complete five state filter studied here should not be formulated with fixed gains in each of the state estimates. The

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results do indicate however, that the IMU position errors in X and Y are estimated with only modest filter error. Thus, the X and Y position errors can be derived in a fixed gain formulation. The savings in computer capacity needed to estimate three states with optimal time varying gains, while using fixed gains in estimating the other two states, alone yield a savings of 40 percent in computing the covariance matrix Riccati equation.

e) An excellent reference [17] was obtained which gave a comprehensive table of IMU characteristics required for performance with the statistics used in this study. It is used to specify the IMU and portions of the IMU computer for physical realization. Table 5.1 summarizes the IMU specifications. Specification for the radar area correlation system and radar altimeter are more general. The figure of merit used for the radar area correlation system was its resolution and for the altimeter, its accuracy. These are summarized in Table 5.2.

#### 5.2 RECOMMENDATIONS FOR FUTURE STUDY

There are several problems related to this application which could be pursued further. The first of these would be to include more states in the filter formulation. This would more closely represent the physical situation, though it would require more computer capacity than may be allowed. The purpose would be to investigate the filter error relative to the number of states modeled. It would not imply <u>a</u> <u>priori</u> that additional states need be used in the actual system. The

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# Table 5.1

## SPECIFICATIONS FOR THE IMU

	Gyros	Magnitude
Component Specifications	Constant drift rate (degree/hour)	0.3
	Mass unbalance [(degree/hour)/g]	0.2
	End plate drift [(degree/hour)/g]	0.15
	Anisoelasticity [(degree/hour)/g <sup>2</sup> ]	
	Accelerometers	Magnitude
	Bias (g)	10 <sup>-4</sup>
	Scale factor (g/g)	$81 \times 10^{-6}$
	Nonlinearity $(g/g^2)$	
Placform Specification	Allowable Misalignment	l Sigma Error
	X-Y plane level (arc seconds)	· , 26 <b>.</b> 7
	Azimuth (arc seconds)	32.4
Guidance Computer	Error Source	l Sigma Error
	In-flight errors (meter/second)	0.15
	Displacement error (meter)	10.0
	Velocity error (meter/second)	0.4

following considerations should also be investigated to observe the effects on the filter error:

a) The radar area correlation system is considered to have measurement noise correlated with the input noise

b) The radar area correlation system's time delay is modeled as a true transport lag

standard and

## Table 5.2

## SPECIFICATIONS FOR THE RADAR

	Error Source	1 Sigma Error	
Radar Area Correlation System	X channel resolution (feet) Y channel resolution (feet)	50 50	
-,	Correlation processing time of 0.2 seconds		
	Error Source	1 Sigma Error	
Radar Altimeter	Inaccuracy of output	10% of indicated altitude	

c) The platform tilt errors  $(\vec{\psi})$  are modeled

 d) The IMU sensors are modeled as an input process noise which is:

- 1) A random constant
- 2) A random walk
- 3) A random walk plus a bias

e) The mechanization of the other two nontangent plane IMU coordinate systems.

The sensitivity of the model to changes in the noise statistics should be investigated for the optimal gain cases with all of the previously listed formulations.

Initially, the purpose of the study was to pick one value of K to be fixed constant throughout the tendinal flight phase for each state in a suboptimal filter formulation. However, the results of the optimal filter directed the decision to pick, in some cases, at least two levels of gains. The obvious extension is to investigate the mechanization which uses the optimal values of the gain at each update

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without computing the covariance matrix Riccati equation. That is, instead of choosing a two level value of K, choose it to be five level for the five update case and ten level for the ten update case. In the latter for example, storing 50 values of K, 10 for each of the 5 states, would be a savings on the computer required, presuming the filter does not diverge.

An analysis should be performed to determine the sensitivity of the filter to the simplification of using fixed or precomputed gains. It was observed that the accuracy of the filter degraded when the fixed gains were used. This analysis would give the bounds and structure of the error covariance as a function of gain using fixed noise statistics. It would lend some confidence to the greater use of fixed or precomputed gains stored <u>a priori</u>.

A complete trajectory study is characterized by its higher complexity relative to the case presented in this thesis. It includes a full aerodynamic description of the flight vehicle, its inertia properties, autopilot mechanization, and targeting information in addition to the measurement kinematics considered. Then, by appropriate manipulation of initial conditions, the truest figure of merit, the vehicle's miss distance, could be established and compared in cases with and without the filter implemented. The concept would be simulated with a complete inertial system, radar area correlation system, and radar altimeter in the autopilot mechanization. The estimator would still be used to feed back error states to the inertial system for correction of its output to the autopilot actuators. In proper perspective, it should be noted that this entire report would be the basis of only one subroutine (the estimator) in such a simulation.

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Needless to say, this type of study is a quantum step up in the hierarchy of analysis and simulation. But by the very virtue of its complexity, it represents the best tool closely approaching actual hardware flight test. The only additional realism would be to include a hardware-in-the-loop simulation. However, the obvious disadvantages of hardware acquisition (caused by high cost and lack of availability) and maintenance, preclude it from serious consideration at this time.

#### APPENDIX A

DERIVATION OF THE IMU POSITION AND PLATFORM MISALIGNMENT ERROR EQUATIONS

#### A.1 PLATFORM MISALIGNMENT ERROR EQUATION

It is assumed that the computer mechanization is perfect, i.e., that the equations of motion are solved with accuracy. Thus, the guidance system would operate perfectly if the initial conditions were correct and if there were no component errors. Realistically, there are a host of errors contributed by the gyros, accelerometers, resolvers, torquers, pick-offs, etc. However, this analysis will only consider two major errors that the gyro and accelerometer propagate. The predominant sources of error for the gyro are the drift rate and scale factor, and for the accelerometer the bias and scale factor.

Three coincident coordinate axes are of interest. Each is defined by a set of orthogonal unit vectors in a right handed triad. For a perfectly operating, errorless guidance system, all three bases would coincide. For small angular rotations, a pseudovector may be defined which is the vector angle relating one basis to another. It can therefore be defined by the following:

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$$\delta \vec{\Phi} = \begin{bmatrix} \delta \varphi_{\mathbf{x}} \\ \delta \varphi_{\mathbf{y}} \\ \delta \varphi_{\mathbf{z}} \end{bmatrix} \stackrel{\text{(b)}}{=} \begin{array}{c} \text{the vector angle between the local basis (which may be in any mechanization) and the platform basis.} \\ \delta \vec{\theta} = \begin{bmatrix} \delta \Theta_{\mathbf{x}} \\ \delta \Theta_{\mathbf{y}} \\ \delta \Theta_{\mathbf{z}} \end{bmatrix} \stackrel{\text{(b)}}{=} \begin{array}{c} \text{the vector angle between the local basis and the computer basis.} \end{array}$$

As mentioned previously, ideally all the bases would coincide; but by the definitions given, it is concluded

$$\delta \vec{\theta} = \delta \vec{\theta} + \delta \vec{\psi} \quad . \tag{A.1}$$

In terms of the notation used throughout this thesis,

$$\vec{\delta \phi} \Delta \vec{\omega}^{\mathbf{P}-\mathbf{L}}$$

$$\vec{\delta \phi} \Delta \vec{\omega}^{\mathbf{C}-\mathbf{L}}$$

$$\vec{\delta \phi} \Delta \vec{\omega}^{\mathbf{P}-\mathbf{C}}$$

Thus, Eq. (A.1) is rewritten as

$$\overline{\omega}^{\mathbf{P}-\mathbf{L}} = \overline{\omega}^{\mathbf{P}-\mathbf{C}} + \overline{\omega}^{\mathbf{C}-\mathbf{L}} \qquad (A.2)$$

Ideally, it is desired that the platform rotate with the local coordinate basis in inertial space, i.e.,

However, because the gyros are measuring this platform rotation with

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respect to the inertial basis and because the gyros are additionally being torqued by signals from the computer to maintain a particular mechanization, the platform conforms to the following actual matrix equation:

$$\omega_{P}^{P-I} = \begin{pmatrix} E_{3} + K \\ P \end{pmatrix} \begin{pmatrix} \omega^{C-I} + \epsilon \\ C \end{pmatrix} \begin{pmatrix} A.4 \end{pmatrix} (A.4)$$

where

$$\mathbf{E}_{3} \triangleq \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

To get all terms in the same basis, note that the following transformations hold:

and

$$T_{P/C} = T_{P/C}^{T} \approx E_{3} + \Psi$$
, (A.6)

where

$$\Psi = \begin{bmatrix} 0 & -\psi_{z} & \psi_{y} \\ \psi_{z} & 0 & -\psi_{x} \\ -\psi_{y} & \psi_{x} & 0 \end{bmatrix}$$

Thus,

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# Putting Eq. (A.7) into Eq. (A.4) yields

$$\omega_{p}^{P-I} = (E_{3} + K_{g}) (\omega_{p}^{C-I} + \Psi \omega_{p}^{C-I}) + \epsilon_{p}$$
$$= \omega_{p}^{C-I} + K_{g} \omega_{p}^{C-I} + \Psi \omega_{p}^{C-I} + \epsilon_{p} . \qquad (A.8)$$

Now,

$$\Psi \underset{P}{\boldsymbol{\omega}}_{\mathbf{p}}^{\mathbf{C}-\mathbf{I}} = \begin{bmatrix} 0 & -\Psi_{\mathbf{z}} & \Psi_{\mathbf{y}} \\ \Psi_{\mathbf{z}} & 0 & -\Psi_{\mathbf{x}} \\ -\Psi_{\mathbf{y}} & \Psi_{\mathbf{x}} & 0 \end{bmatrix} \begin{bmatrix} \omega_{\mathbf{x}} \\ \omega_{\mathbf{y}} \\ \omega_{\mathbf{z}} \end{bmatrix} , \qquad (A.9)$$

thus,

But

$$\overset{\rightarrow P-I}{\omega} - \overset{\rightarrow C-I}{\omega} = \overset{\rightarrow P-C}{\omega}$$

where from the earlier definitions,

$$\overrightarrow{\omega}^{\mathbf{P-C}} \Delta \overrightarrow{\delta \psi}$$

It is also noted that

$$\vec{\delta \psi} \stackrel{\mathbf{C}}{\triangleq} \vec{\psi} \quad . \tag{A.11}$$

,

Combining Eq. (A.10) and Eq. (A.11) yields the following:

$$\vec{\psi} = \vec{K}_{g} \cdot \vec{\omega}^{C-1} + \vec{\psi} \times \vec{\omega}^{C-1} + \vec{\epsilon} .$$
 (A.12)

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Finally, as a minor modification, let  $\delta \vec{\theta} = 0$ ; i.e., let the ideal local frame equal the ideal computer frame. The resulting local frame symbols are

$$\overrightarrow{\psi} = -\overrightarrow{\omega}^{L-1} \times \overrightarrow{\psi} + \overrightarrow{K}_{g} \cdot \overrightarrow{\omega}^{L-1} + \overrightarrow{\epsilon} .$$
 (A.13)

Eq. (A.13) is the same as Eq. (2.9) in the text.

#### A.2 POSITION ERROR EQUATION

Beginning with the set of equations in invariant vector form given as Eqs. (2.8a) and (2.8b), assume that  $\delta\theta = 0$ ; i.e., that the local basis is aligned with the true or computer basis. Thus,

$$\vec{\mathbf{r}} = \vec{\mathbf{V}} + \vec{\omega}^{\mathbf{E}-\mathbf{C}} \times \vec{\mathbf{r}}$$
(A.14)

and

$$\frac{\mathbf{C}}{\mathbf{V}} = \vec{\mathbf{f}} + \vec{\mathbf{g}} - \left( \stackrel{\rightarrow}{\omega} \stackrel{\mathbf{E}}{\mathbf{I}} + \stackrel{\rightarrow}{\omega} \stackrel{\mathbf{C}}{\mathbf{V}} \right) \times \overset{\rightarrow}{\mathbf{V}} \qquad . \tag{A.15}$$

Equation (A.15) which is in terms of the gravity field intensity vectors is, when rewritten in terms of the gravitational field intensity vectors,

$$\frac{\mathbf{C}}{\mathbf{V}} = \vec{\mathbf{f}} + \vec{\mathbf{G}} - \left(\overrightarrow{\omega}^{\mathbf{E}-\mathbf{I}} + \overrightarrow{\omega}^{\mathbf{C}-\mathbf{I}}\right) \times \vec{\mathbf{V}} - \overrightarrow{\omega}^{\mathbf{E}-\mathbf{I}} \times \left(\overrightarrow{\omega}^{\mathbf{E}-\mathbf{I}} \times \vec{\mathbf{r}}\right) \quad . \quad (A.16)$$

Now defining the indicate quantities in the preceding ideal equation composed of a nominal component and an error component, the following variation to first order is resolved:

$$\vec{\mathbf{r}} + \vec{\mathbf{\delta r}} = \vec{\mathbf{V}} + \vec{\mathbf{\delta V}} - \vec{\mathbf{\omega}}^{\mathbf{C}-\mathbf{E}} \times \vec{\mathbf{r}} - \vec{\mathbf{\omega}}^{\mathbf{C}-\mathbf{E}} \times \vec{\mathbf{\delta r}} , \qquad (A.17)$$

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where

$$\overrightarrow{\omega}^{C-E} = -\overrightarrow{\omega}^{E-C}$$
$$\overrightarrow{\omega}^{C-E} = \overrightarrow{\omega}^{C-I} \cdot \overrightarrow{\omega}^{E-I}$$

and  $\stackrel{\rightarrow}{\omega}^{C-1}$  and  $\stackrel{\rightarrow}{\omega}^{E-1}$  are known exactly (no perturbation is needed).

Subtracting Eq. (A.14) from Eq. (A.17) yields

$$\delta \vec{r} = \delta \vec{V} - \vec{\omega}^{C-E} \times \delta \vec{r} , \qquad (A.18)$$

rewritten as

 $\delta \vec{v} = \delta \vec{r} + \vec{\omega}^{C-E} \times \delta \vec{r} , \qquad (A.19)$ 

which is recognized as the Coriolis Law if the following definition is used:

Thus,

$$\delta \vec{V} = \delta \vec{r} = \delta \vec{r} + \vec{\omega} C - E \times \delta r$$
 (A.20)

Now by straight forward application of the Coriolis Law

$$\delta \vec{r} = \delta \vec{r} + \vec{\omega}^{E-I} \times \delta \vec{r}$$
 (A.21a)

$$=\delta \vec{V} + \vec{\omega}^{E-I} \times \delta \vec{r} \qquad (A.21b)$$

Taking another derivative,

$$\delta \vec{r} = \delta \vec{V} + \vec{\omega}^{E-I} \times \delta \vec{r}$$
 (A.22a)

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$$\delta \vec{r} = \delta \vec{V} + \vec{\omega}^{E-I} \times \left( \delta \vec{V} + \vec{\omega}^{E-I} \times \delta \vec{r} \right) \qquad (A.22b)$$

Repeating the same process with Eq. (A.16) yields,

$$\frac{\mathbf{C}}{\mathbf{V}} + \delta \mathbf{\vec{V}} = \mathbf{\vec{f}} + \delta \mathbf{\vec{f}} + \mathbf{\vec{G}} + \delta \mathbf{\vec{G}} - \mathbf{\vec{\omega}}^{\mathbf{E}-\mathbf{I}} \times \left[ \mathbf{\vec{\omega}}^{\mathbf{E}-\mathbf{I}} \times (\mathbf{\vec{r}} + \delta \mathbf{\vec{r}}) \right] \\ - \left( \mathbf{\vec{\omega}}^{\mathbf{E}-\mathbf{I}} + \mathbf{\vec{\omega}}^{\mathbf{C}-\mathbf{I}} \right) \times \left( \mathbf{\vec{V}} + \delta \mathbf{\vec{V}} \right) \qquad (A.23)$$

Subtracting Eq. (A.16) from Eq. (A.23) yields

$$\frac{C}{\delta \vec{V}} = \delta \vec{f} + \delta \vec{G} - \vec{\omega}^{E-I} \times \left( \vec{\omega}^{E-I} \times \delta \vec{r} \right)$$
$$-\left( \vec{\omega}^{E-I} + \vec{\omega}^{C-I} \right) \times \delta \vec{V} \qquad (A.24)$$

Again, the Coriolis Law is

$$\delta \vec{V} = \delta \vec{V} + \vec{\omega}^{C-I} \times \delta \vec{V} \quad . \tag{A.25}$$

Substituting Eq. (A.24) into Eq. (A.25) gives

$$\delta \vec{V} \approx \delta \vec{f} + \delta \vec{G} - \vec{\omega}^{E-I} \times \left( \vec{\omega}^{E-I} \times \delta \vec{r} \right) - \vec{\omega}^{E-I} \times \delta \vec{V} \quad \cdot \quad (A.26)$$

Now derive the terms in  $\stackrel{\rightarrow}{\delta G}$ , which is a function of  $\overrightarrow{r}$  and of time t.

$$\vec{G} = G(\vec{r}, t) = -\frac{K\vec{r}}{r^3} + \vec{e}(\vec{r}, t) + \vec{\eta}(\vec{r}, t) , \qquad (A.27)$$

where

$$\vec{e}(\vec{r}, t) \triangle$$
 oblateness of earth and sun-moon effects  
 $\vec{r}_{l}(\vec{r}, t) \triangle$  randomness effects.

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or

Thus,

$$\vec{\mathbf{G}} + \delta \vec{\mathbf{G}} = \frac{-(\mathbf{K} + \delta \mathbf{K})(\vec{\mathbf{r}} + \delta \vec{\mathbf{r}})}{\left[(\mathbf{r} + \delta \vec{\mathbf{r}}) \cdot (\mathbf{r} + \delta \vec{\mathbf{r}})\right]^{\frac{3}{2}}} + \vec{\mathbf{e}} + \delta \vec{\mathbf{e}} + \vec{\eta} \qquad (A.28a)$$
$$= \frac{-\vec{\mathbf{r}}_{\delta}\mathbf{K}}{\mathbf{r}^{3}} - \frac{\mathbf{K}(\vec{\mathbf{r}} + \delta \vec{\mathbf{r}})}{\left(\vec{\mathbf{r}}^{2} + \delta \vec{\mathbf{r}}^{2} + 2\vec{\mathbf{r}} \cdot \delta \vec{\mathbf{r}}\right)^{\frac{3}{2}}} + \vec{\mathbf{e}} + \delta \vec{\mathbf{e}} + \vec{\eta} \qquad (A.28b)$$

Now,

$$\delta \mathbf{r} = \hat{\mathbf{r}} \times \delta \vec{\mathbf{r}} ;$$

i.e.,  $\delta r$  is a scalar and  $\hat{r}$  is a unit vector in the r direction given by

$$\hat{\mathbf{r}} = \frac{\vec{\mathbf{r}}}{|\mathbf{r}|}$$

Consequently, performing a binomial expansion on the denominator and neglecting higher order terms yields

$$\vec{G} + \delta \vec{G} = \frac{-\vec{r} \delta K}{r^3} - \frac{K}{r^3} (\vec{r} + \delta \vec{r}) \left(1 - \frac{3\vec{r} \cdot \delta \vec{r}}{r^2}\right) + \vec{e} + \delta \vec{e} + \vec{\eta} \cdot (A.29)$$

Subtracting Eq. (A.27) from Eq. (A.29),

$$\delta \vec{r} = \frac{-\vec{r} \delta K}{r^3} - \frac{K \delta \vec{r}}{r^3} + \frac{3K \vec{r}}{r^5} (\vec{r} \times \delta \vec{r}) + \delta \vec{e} + \vec{r}_i \qquad (A.30)$$

Now defining

$$\omega_{\mathbf{s}}^{2} \stackrel{\Delta}{=} \frac{\mathbf{K}}{\mathbf{r}^{3}}$$

to be a constant when  $r\approx R_{earth},$  and more precisely

$$\delta \vec{e} \triangleq \frac{\partial \vec{e}}{\partial \vec{r}} \cdot \delta \vec{r}$$

then

$$\delta \vec{G} = -\omega_{g}^{2} \begin{bmatrix} \vec{T} & 3\hat{r}\hat{r} & -\frac{1}{\omega_{g}^{2}} \frac{\partial \vec{e}}{\partial \vec{r}} \end{bmatrix} \cdot \delta \vec{r} - \frac{\vec{r} \delta K}{r^{3}} + \vec{\eta} \quad . \tag{A.31}$$

Deriving the terms in  $\delta f$  and using a basis viewing that which the computer "sees" from the platform-mounted instruments yields

 $\begin{array}{c} \mathbf{f} + \delta \mathbf{f} = \begin{bmatrix} \mathbf{E}_3 + \mathbf{K}_{\mathbf{f}} \\ \mathbf{p} \end{bmatrix} \begin{array}{c} \mathbf{f} + \mathbf{b} \\ \mathbf{p} & \mathbf{p} \end{array}$  (A.32)

Using the transformation

$$T_{P/C} = \left(E_{3} - \Psi\right) , \qquad (A.33)$$

so that

$$f_{P} = \left(E_{3} - \Psi\right) f_{C} , \qquad (A.34)$$

then

$$\mathbf{f} + \mathbf{h}\mathbf{f} = \begin{pmatrix} \mathbf{E}_3 - \Psi \end{pmatrix}_{\mathbf{C}}^{\mathbf{f}} + \begin{pmatrix} \mathbf{E}_3 - \Psi \end{pmatrix}_{\mathbf{C}}^{\mathbf{K}} \mathbf{f} \begin{pmatrix} \mathbf{f} + \begin{pmatrix} \mathbf{E}_3 - \Psi \end{pmatrix}_{\mathbf{C}}^{\mathbf{b}} & . \end{cases}$$
(A.35)

Subtracting Eq. (A.32) from Eq. (A.35), the matric form is

$$\delta \mathbf{f} = \mathbf{K}_{\mathbf{f}} \mathbf{f} + \mathbf{b} - \psi \times \mathbf{f} , \qquad (A.36)$$

or in vector form

$$\mathbf{\hat{\vec{F}}} = \vec{\vec{K}}_{\mathbf{f}} \cdot \vec{\mathbf{f}} + \vec{\mathbf{b}} - \vec{\psi} \times \vec{\mathbf{f}} \quad . \tag{A.37}$$

3

Substituting Eqs. (A.31) and (A.37) into Eq. (A.26) for  $\delta \vec{G}$  and  $\delta \vec{f}$  and neglecting the oblateness and random terms, the result is

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Finally, substituting Eq. (A.38) into Eq. (A.22b) yields

$$\delta \frac{\Pi}{\vec{r}} - \omega_{S}^{2} \left[ \vec{\vec{l}} - 3 \hat{r} \hat{r} \right] \cdot \delta \vec{r} = \vec{k}_{f} \cdot \vec{f} + \vec{b} - \vec{\psi} \times \vec{f} , \qquad (A.39)$$

which corresponds to Eq. (2.10) in the text.

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#### Appendix B

#### AN OVERVIEW OF RADAR AREA CORRELATION NAVIGATION

B.1 GENERAL

This is a short compendium abstracted primarily from the following authors: Wiley [18], Stauffer [19], Eppler and Willstadter [25], Develet [26], and Diamantides [27]. It is not intended to be a treatise on the subject but rather a convenient, self-contained reference on radars in the navigation application as compared to radar transmitter-receiver design.

It is possible to use an airborne radar to obtain completely automatic navigation by comparison of the image generated by the vehicle's radar in flight with a series of stored reference radar images made by previous reconnaissance. The comparison is made by finding the autocorrelation or cross correlation between the live image and the reference image; this process is called radar area correlation or simply radar map matching.

The radar map-matching process determines the displacement of the live ralar image with respect to the position of the reference image. By "position" of an image is meant the geographical location of the radar that will create the image in question. The displacement data, in geographic coordinates, is then fed back to the navigation computer to update computed position. Figure B.1 shows the geometry of the

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FIG. B.1. TYPICAL PROBLEM GEOMETRY

problem. Because the map matcher can deliver almost continuous error data, it is conceivable that these signals could be used to steer the vehicle directly. However, the area correlation data, although free . of error that accumulates with time, contain high-frequency noise resulting from the continuous fluctuations in the radar image. Attempts to smooth out this noise by integration result in area correlation time constants that are too long to control the vehicle in a stable manner. The solution is one of combining a fast-responding, low-noise device that has the disadvantage of accumulating errors causing long-term drift (such as an inertial platform) with a slower,

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noisy device without drift, the area correlator. By proper allotment of time constants between the two devices, it is possible to produce a fast-responding system with little noise and no drift.

#### B.2 PRINCIPLES

The basic principle of an active radar ground mapping system is that it transmits energy and detects the part of it scattered back from a target. However, instead of the usual point target, the target in this case is the ground, which can be considered as an extended array of scatterers. The radar map is obtained by scanning or painting the ground and displaying the return on a cathode ray tube or photographic film. Because the scattering characteristics of the ground will vary from point to point, the amp will be in the form of a varying brightness pattern. Variations of intensity in this brightness pattern can be interpreted in terms of the topographical and man-made features of the terrain. For example, the energy back-scattered from a smooth surface such as calm water will be much less than that from a rough surface such as the ground. The degree of correspondence between the brightness pattern and the features of the terrain depends on the characteristics of the antenna beam pattern used to paint the ground.

The antenna beam pattern usually employed in ground mapping systems is narrow in one dimension and has wide angular coverage in the other dimension. This type of beam is known as a fan beam. It is usually oriented so that the narrow dimension is horizontal, thus illuminating a long narrow strip of ground from beneath the vehicle to some maximum range. Thus, for a given pointing direction, the radar

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beam illuminates targets at many different ranges and depression angles. Variations in the brightness are therefore functions of range and the angle at which the ground is viewed as well as the reflective properties of the terrain. This condition, if not corrected, would complicate the correlation between the radar image and terrain. To compensate for the effects of range and viewing angle, the vertical gain pattern of a radar ground mapping antenna is designed to be a function of the depression angle at which a given patch of ground is viewed. This type of pattern is as a cosecant-squared beam.

Scanning of the antenna beam is usually accomplished either by rotating the antenna about a vertical axis or by positioning the antenna along the vehicle so that its motion provides the scanning. When the beam is rotated a full 360 degrees about the vertical axis, the image is usually in the form of a plan position map with the vehicle at the center. Most systems employing this type of scan use a sector scan, i.e., less than the full 360 degrees. When the sector is directed forward of the vehicle, the system is known as a forwardlooking area correlation radar. Systems employing the velocity scanning technique, where the beam is directed to the side of the vehicle, are known as side-looking radars. The images obtained with this system are in the form of strip maps along each side of the vehicle's track and are especially adapted to the use of photographic techniques to obtain a permanent record. This permanent record or signal storage has led to the consideration of the correlation process as an integral part of radar image matching.

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#### **B.3** RADAR IMAGE MATCHING - CORRELATION

Imagery matching is, in essence, a way of measuring the similarity between two displays; its outcome conveys information not only about the displays' structures but also about their relative positions. The former is of value to the problem of quantifying displays of scenes or objects and, subsequently, to the problem of attaching meaningful characteristic numbers to the scenes or objects in question for the purpose of classification. The latter lends itself to position fixing and therefore, if the displays are maps, to automatic navigation and homing guidance.

The study of display matching is essentially a study of the correlation function and inasmuch as a figure, map, or other subject is displayed in two dimensions. The correlation function under consideration is for two dimensions,

$$\phi(\xi, \eta) = \frac{1}{4XY} \int_{-Y}^{Y} \int_{-X}^{X} T(x, y) T(x + \xi, y + \eta) dx dy , (B.1)$$

where T(x, y) is the display brightness at (x, y) and  $\xi$ ,  $\eta$  the relative displacements.

In display matching, there is generally a current image which is compared to a memory image, the output of this comparison being the input to a detection system. If the two images are different, the resultant output is mutual property of both image functions and can be ascribed no more to one of the images than to the other. The process, then, is called cross correlation. If, however, an image is correlated with a duplicate of itself, the output is wholly a property of that

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image and the process is called autocorrelation. Where cross correlation is executed for functional purposes, autocorrelation is performed for purely analytic reasons. According to one school of thought, the pattern recognition process that occurs when a pilot observes a target scene or when a photo interpreter examines an aerial photograph is similar to the correlation process previously described. The principal difference between the two is that memory and detection are contained within the physiological equipment of a human being.

In some early mechanizations, area correlation was done by projecting the live radar image onto the stored reference image and measuring the total light emerging from the back of the reference image (Fig. B.2). If the two signals are statistically alike,  $\phi(\xi, \eta)$  is largest when the images are in register and  $\xi = \eta = 0$ . As the images move out of register, so that  $\xi$  and  $\eta$  are not zero,  $\phi(\xi, \eta)$  becomes smaller, decreasing asymptotically to zero for very large displacements, completely destroying any statistical similarity between the image elements in the product.

If one image is rapidly scanned over the other in a small circle, the output light will fluctuate. The major component of this fluctuation will be at the nutation rate because, in the general case, the nutation circle will be closest to the correlation peak at one point in the circle and furthest away (180 degrees) in nutation phase from the instant of maximum light. The phase of the fluctuation will change with respect to the nutation drive if the nutation circle moves around the correlation peak at  $\xi$ ,  $\eta = 0$ . One can synchronously demodulate the light fluctuation with respect to the in-phase and quadrature nutation

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FIG B.2. IMAGE MATCHING MECHANIZATION

drive signals and integrate the demodulator outputs. The integrator outputs are servo-error signals, changing in algebraic sign at  $\xi$ ,  $\eta = 0$ in the correct manner to register the images, when they are applied to servoamplifiers, which move one of the images with respect to the other. In this manner, displacement of one image with respect to the other can be measured. If the radar-image signals were identical, and if the correlator could operate on infinitely large samples of the two signals, then the cross correlation function  $\phi$  (§,  $\eta)$  would be a noiseless smoothly varying function of  $\xi$  and  $\eta$  and would have a perfectly defined maximum. The correlation tracker could then determine the correlation peak position and, hence, the register point, to any desired accuracy. However, the signals are not identical and the correlator must work with finite samples of the image signals. In general, the two images are not made at the same location; as a result, scintillation, moving shadows, and the like destroy identicality. In addition, there is receiver noise in both images. Even if the signals were identical, the finite signal sample size would produce fluctuations from correlation to correlation.

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From both of the previously mentioned cases, then, the value of the cross correlation function generated for a given  $\xi$ ,  $\eta$  varies unpredictably from one correlation to the next, as does the location of the maximum value. Because the location of the maximum value  $(\xi = \eta = 0)$  is the output quantity of interest, its variation from correlation to correlation is a fluctuating error in the displacement measurement, which determines the accuracy of the map-matching process. As a rule of thumb, experience has shown that a well-designed system can measure  $\xi$  and  $\eta$  to approximately one-half the radar-range resolution if areas ahead and to the side of the vehicle are simultaneously used in the match process. This placement of the matched areas insures reltative motion of the images in the range direction, which is the narrow dimension of the target elements for changes of  $\xi$  and  $\eta$ .

#### **B.4** SYSTEM'S CONSIDERATIONS

Some of the most important system considerations for ground image referencing radar systems involve resolution, accuracy, range and operational altitude, and all-weather capability.

As accuracy is the basic measure of navigation systems performance, resolution is the basic measure of performance for radar ground area correlation systems. Resolution, a measure of the system's ability to distinguish between closely spaced objects or to ulineate the details of a large area, is usually defined in terms of range resolution and transverse or azimuth resolution. While the ultimate resolution attained by the system is a function of many parameters, the single criterion most commonly used to judge it is the pulse packet size as projected on the ground. The system parameters which determine

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the pulse packet size are antenna beamwidth and pulse length, as measured at the half-power points.

Beamwidth is a function of the transmitted wavelength and the dimensions of the antenna being expressed approximately by

$$\theta = \frac{K_{\lambda}}{D} , \qquad (B.2)$$

where

- $\theta$  = beamwidth defined by the half-power points
- $\lambda$  = transmitted wavelength
- D = pertinent dimension of the antenna aperture
- K = constant dependent on the particular aperture. A typical value for this constant is 70 where  $\theta$  is expressed in degrees and  $\lambda$  and D are measured in the same units.

The system designer is confronted at once with a compromise in the selection of the transmitted wavelength and the dimensions of the antenna. To narrow the beamwidth, either the wavelength must be decreased or the dimensions of the antenna must be increased. In decreasing the wavelength, the problems of atmospheric attenuation and the generation of large amounts of power become increasingly difficult. The maximum size of the antenna obviously will be limited for airborne installations.

Range resolution may be improved by decreasing the pulse length. Again, there is a minimum limit because the average power transmitted is a direct function of pulse length. Also to be considered in this connection is the altitude at which the system will operate because the length of the pulse, as projected on the ground, is a function of the radar altitude. Another important area with regard to system resolution concerns the receiver. Here, one of the basic considerations is its dynamic range, i.e., the range of signal amplitudes which it can accommodate without distortion. Because a radar image is a brightness pattern, variations of intensity within the image contribute to the resolution of certain features. The range of signal amplitudes encountered in a given correlation operation may be large. If the receiver or display system cannot accommodate such a range of signal amplitudes without distortion, loss of much detail within the image will occur. If the gain or intensity is set at the noise threshold, strong targets will "bloom", thus obscuring nearby weaker targets. If the gain or intensity is set too high, the weaker targets will not be mapped.

System accuracy is as equally important in many respects as system resolution. Distorted or "smeared" images make it difficult to obtain a true measure of ground distances or to resolve details within the image. Types of errors that can occur are altitude errors, drift errors, and stabilization errors. Errors in the measurement of the altitude of the mapping vehicle can cause distortions in the image because in most systems altitude is used to set in the range scan factor. Angular distortion of the image can occur also if there is no compensation made for drift.

Stabilization errors occur when the antenna is not stabilized for pitch and roll displacements. Such errors produce distortion and smearing of the image. The degree of distortion or smearing that will occur is difficult to define analytically. However, related studies on

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airplane motions in turbulent air have indicated that displacements of as little as 1 degree in pitch occur with such frequency as to make stabilization desirable.

#### B.5 SIGNAL PROCESSING AND A MECHANIZATION SCHEME

The procedure starts with the acquisition of a reference image by e.g., a recommissance satellite. The image correlation process is concerned with determining the position offset, with respect to this stored reference image, of terrain whose radar return is scanned by the reentry body. To process the data digitally, the radar and reference images must be sampled in space and quantized in intensity.

By space sampling, it is meant that the radar signal is sampled at particular instants of time and these samples are used to represent areas on the ground. The size of these areas depends on the radar resolution and the signal processing. Intensity quantization means that the amplitude of the radar signal at the sampling instant is represented by one of K discrete values. For the binary case, (K = 2), a sample is stored as a "1" or "0" depending on whether or not its amplitude exceeds a specified threshold.

As a result of space-sampling and amplitude quantization, the radar and reference images can be represented as a matrix in which each element represents the radar return from a particular area of the image. In the binary case, the condition for correlation of an element of the reference image with an element of the radar image is that both elements are alike, i.e., both have the value "1" or both have the

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value "0". The image area correlation system must compare reference and radar images element by element and count the number of places in which they agree.

In the correlation process, the radar image is in effect superimposed in each of a matrix of discrete positions over the reference image and a measure of the resultant correlation is obtained for each superposition. Provided it exceeds a predetermined correlation threshold level, the sampled superposition yielding maximum correlation is taken as the best estimate for the true superposition region. The precise best estimate of position within this region is then made by employing interpolation techniques.

To be able to locate the match point with an error less than onehalf the distance between samples, it is necessary to use an interpolation procedure. If this were not done, it would be necessary to decrease the distance between samples, thus requiring higher radar resolution, larger computer memory, and longer computation time.

Thus, the area correlation system must perform four operations:

a) Store the space-sampled, amplitude quantized radar signal as a matrix representation of the mapped area.

b) Shift the radar and prestored reference images relative to each other, conceptually as shown in Fig. B.2.

c) Determine the correlation between radar and reference images for each possible offset. For the two-level system, for example, the correlation is obtained by counting the number of elements in which the radar and offset reference matrices coincide.

d) Interpolate between offsets to determine the match point.

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#### Appendix C

OPTIMAL ESTIMATION OF STATES IN A LINEAR SYSTEM WITH CORRELATED PROCESS NOISE AND MEASUREMENT NOISE

C.1 GENERAL

The idea is to estimate the state of a system x(t) from observed or measured data z(t) where x and z are vector quantities. There is a known relationship between the observation and state vectors and there is additive noise present in the observation. These comments can be expressed in the continuous case as

$$\dot{x}(t) = F(t) x(t) + G(t) u(t)$$
 (C.1)

and

$$z(t) = H(t) x(t) + v(t)$$
, (C.2)

where

 $x(t) \triangleq n \times 1 \text{ vector of state variables}$   $u(t) \triangleq n \times 1 \text{ vector of input noise}$   $F(t) \triangleq n \times n \text{ matrix representing linear dynamics}$   $G(t) \triangleq m \times n \text{ matrix representing the effect of the input on dynamics}$   $z(t) \triangleq p \times 1 \text{ vector of system outputs (observations)}$   $H(t) \triangleq p \times n \text{ matrix relating x and } z$   $V(t) \triangleq p \times 1 \text{ vector of noise in the measurement.}$ 

Furthermore, u(t) and V(t) are Gaussian white noise random variables with zero mean and auto-covariance matrices

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$$E\left\{u(t) \ u^{T}(t)\right\} = Q(t) \ \delta(t - \tau) \qquad (C.3)$$

$$E\left\{v(t) \ v^{T}(t)\right\} = R(t) \ \delta(t - \tau) \qquad (C.4)$$

Also, for the case where the two noises are correlated, the crosscovariance matrix is

$$E\left\{u(t), v^{T}(\tau)\right\} = S(t) \delta(t - \tau) \qquad (C.5)$$

The symbol E{ } denotes the expected value of the quantity in the brackets,  $A^{T}$  denotes the transpose of matrix A, and the quantity  $\delta(t - \tau)$  is the Dirac  $\delta$ -function.

#### C.2 PROBLEM AND PURPOSE

The problem is to derive the main results of the Kalman-Bucy filter [8] with the extension, not originally considered in their paper, that correlated input and process measurement noise is to be expected. The purpose is to develop familiarity with the techniques of their classic paper, obtain useful results for further applications, and have a basis for discussion of their work as a self-contained item in this report.

## C.3 SOLUTION

With no pretense of originality, the solution begins with the results given in the paper by Kalman and Bucy [8] as Eq. (38). Their Eq. (38) states, in essence, that the Weiner-Hopi equation yields a necessary and sufficient condition for a minimum variance estimator of

$$\left[x(t), x(t_1)\right]$$

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i.e.,

$$\operatorname{cov}\left[\mathbf{x}(t_{1}), \mathbf{z}(\sigma)\right] = \int_{0}^{t} A(t_{1}, \tau) \operatorname{cov}\left[\mathbf{z}(\tau), \mathbf{z}(\sigma)\right] d\tau, \forall 0 < \sigma < t . (C.6)$$

Continuing the development, let  $t_1 = t$  for simplicity in the development and differentiate the left side of Eq. (C.6) with  $0 < \sigma < t$ . Then,

$$\frac{d}{dt} \operatorname{cov} \left[ x(t), z(\sigma) \right] = \operatorname{cov} \left[ \dot{x}(t), z(\sigma) \right] + \operatorname{cov} \left[ x(t), \dot{z}(\sigma) \right] \\ = \operatorname{cov} \left[ F(t) x(t) + G(t) u(t), z(\sigma) \right] \\ = \operatorname{cov} \left[ F(t) x(t), z(\sigma) \right] + \operatorname{cov} \left[ G(t) u(t), z(\sigma) \right] \\ = F(t) \operatorname{cov} \left[ x(t), z(\sigma) \right] + G(t) \operatorname{cov} \left[ u(t), H(\sigma) x(\sigma) + v(\sigma) \right] \\ = F(t) \operatorname{cov} \left[ x(t), z(\sigma) \right] + G(t) H(\sigma) \operatorname{cov} \left[ u(t), x(\sigma) \right] \\ + G(t) \left[ \operatorname{cov} u(t), v(\sigma) \right] .$$
(C-7)

Now differentiating the right side of Eq. (C.6) using Liebnitz's rule,

$$\frac{\partial}{\partial t} \int_{0}^{t} A(t, \tau) \operatorname{cov}[z(\tau), z(\sigma)] d\tau = -0 + A(t, t) \operatorname{cov}[z(t), z(\sigma)] + \int_{0}^{t} \frac{\partial}{\partial t} A(t, \tau) \operatorname{cov}[z(\sigma), z(\tau)] d\tau , \qquad (C.8)$$

where

$$cov[z(t), z(\sigma)] = cov[H(t) x(t) + v(t), z(\sigma)]$$
  
= H(t) cov[x(t), z(\sigma)] + cov[v(t), z(\sigma)], (C.9)

and

H(t) cov[x(t), z(
$$\sigma$$
)] = H(t)  $\int_{0}^{t} A(t,\tau) cov[z(\tau), z(\sigma)] d\tau$ . (C.10)

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From Eqs. (C.6), (C.7), and (C.8)

$$\frac{d}{dt}\left\{ cov[x(t), z(\sigma)] = \int_{0}^{t} A(t, \tau) cov[z(\sigma), z(\tau)] d\tau \right\} \longrightarrow$$

 $F(t) \operatorname{cov}[x(t), z(\sigma)] + G(t) H(\sigma) \operatorname{cov}[u(t) x(\sigma)] + G(t) \operatorname{cov}[u(t), v(\sigma)]$ 

= 
$$A(t, t) H(t) cov[x(t), z(\sigma)] + A(t, t) cov[v(t), z(\sigma)]$$

$$+ \int_{0}^{t} \frac{\partial}{\partial t} A(t, \tau) \operatorname{cov}[z(\sigma), z(\tau)] d\tau, \quad \forall 0 < \sigma < t \quad . \quad (C.11)$$

Noting also in Eq. (C.11) that

$$A(t, t) \operatorname{cov}[v(t), z(\sigma)] = A(t, t) \operatorname{cov}[v(t), H(\sigma) x(\sigma) + v(\sigma)]$$
$$= A(t, t) H(\sigma) \operatorname{cov}[v(t), x(\sigma)] + A(t, t)$$
$$\operatorname{cov}[v(t), v(\sigma)], \qquad (C.12)$$

and putting it in the integral form of Eq. (C.6) where appropriate, Eq. (C.11) becomes  $\forall 0 < \sigma < t$ ,

$$F(t) \int_{0}^{t} A(t, \tau) \operatorname{cov}[z(\sigma), z(\tau)] d\tau - A(t, t) H(t) \int_{0}^{t} A(t, \tau) \operatorname{cov}[z(\sigma), z(\tau)] d\tau$$

$$- \int_{0}^{t} \frac{1}{2t} A(t, \tau) \operatorname{cov}[z(\sigma), z(\tau)] d\tau + G(t) H(\sigma) \operatorname{cov}[u(t), x(\sigma)] + G(t) \operatorname{cov}[u(t), v(t)]$$

$$- A(t, t) H(\sigma) \operatorname{cov}[v(t), x(\sigma)] + A(t, t) \operatorname{cov}[v(t), v(\sigma)] = 0 \qquad (C.13)$$

The last four terms in Eq. (C.13) can be rationalized to zero as follows:

$$G(t) H(\sigma) cov [u(t), x(\sigma)] = 0$$
 because present noise measurement is  
uncorrelated with previous condition  
of state

$$G(t) \operatorname{cov} [u(t), v(\sigma)] = 0$$
because present noise measurement is  
uncorrelated with previous condition  
of state  

$$H(\sigma) \operatorname{cov} [v(t), x(\sigma)] = 0$$
for the time  $\sigma < \tau$ 

Thus Eq. (C.13) becomes,

$$\int_{0}^{t} \left[ F(t) A(t,\tau) - A(t,t) H(t) A(t,\tau) - \frac{\partial A}{\partial t} (t,\tau) \right] \operatorname{cov} \left[ z(\sigma), z(\tau) \right] d\tau = 0 .(C.14)$$

This is satisfied if  $A(t, \tau)$  is a solution of the equation. Therefore,

$$\frac{\partial A}{\partial t}(t, \tau) = F(t) A(t, \tau) - A(t, t) H(t) A(t, \tau) \quad . \quad (C.15)$$

Deriving a differential equation for  $\hat{x}(t)$  commences with

$$\hat{x}(t|t) = \int_{0}^{t} A(t, \tau) z(\tau) d\tau . \qquad (C.16)$$

Thus,

$$\dot{\hat{x}}(t|t) = \frac{d}{dt} \int_{0}^{t} A(t, \tau) z(\tau) d\tau = A(t, t) z(t) + \int_{0}^{t} \frac{\partial A(t, \tau)}{\partial t} z(\tau) d\tau . (C.17)$$

Putting Eq. (C.15) into Eq. (C.17) gives

$$\dot{x}(t|t) = A(t, t) z(t) + \int_{0}^{t} [F(t) A(t, \tau) - A(t, t) H(t) A(t, \tau) z(\tau) d\tau (C.18)$$

= [F(t) - A(t, t) H(t)] 
$$\int_{0}^{t} A(t, \tau) z(\tau) d\tau + A(t, t) z(t)$$
 (C.19)

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or finally,

$$\dot{\hat{x}}(t|t) = F(t) \ \hat{x}(t|t) + A(t, t) [z(t) - H(t) x(t|t)] , \quad (C.20)$$
  
$$\forall 0 < \sigma < t .$$

Now solve for the optimum gain, noting that  $A(t, t) \triangleq K(t)$ , by using Eq. (C.6) again,

$$\operatorname{cov}\left[x\left(t_{1}\right), z\left(\sigma\right)\right] = \int_{0}^{t} A\left(t_{1}, \tau\right) \operatorname{cov}\left[z\left(\tau\right), z\left(\sigma\right)\right] d\tau, \quad \forall \quad 0 < \sigma < t.$$
(C.21))

Rewrite by letting  $t_1 = t$  to obtain

$$\operatorname{cov}[\mathbf{x}(t), \mathbf{y}(\sigma) + \mathbf{v}(\sigma)] = \int_{0}^{t} \mathbf{A}(t, \tau) \operatorname{cov}[\mathbf{y}(\tau) + \mathbf{v}(\tau), \mathbf{y}(\sigma) + \mathbf{v}(\sigma)] d\tau \quad .$$
(C.22)

Expanding the left side of Eq. (C.22) yields

$$cov[x(t), y(\sigma) + v(\sigma)] = cov[x(t), y(\sigma)] + cov[x(t), v^{T}(\sigma)]$$
$$= cov[x(t), x^{T}(\sigma) H^{T}(\sigma)] + cov[x(t), v^{T}(\sigma)]$$
$$= cov[x(t), x^{T}(\sigma)]H^{T}(\sigma) + cov[x(t), v^{T}(\sigma)]. (C.23)$$

At time 
$$\sigma = t$$
,  
 $cov[x(t), y(t) + v(t)] = cov[x(t), x^{T}(t)]H^{T}(t) + cov[x(t), v^{T}(t)].$ 
(C.24)

Now,

$$x(t) = \Phi(t, 0) x(0) + \int_{0}^{t} \Phi(t, \tau) G(\tau) u(\tau) d\tau$$
, (C.25)

therefore,

$$\operatorname{cov}\left[\mathbf{x}(t), \mathbf{v}^{\mathrm{T}}(t)\right] = \int_{0}^{t} \Phi(t, \tau) G(\tau) \operatorname{cov}\left[\mathbf{u}(\tau), \mathbf{v}^{\mathrm{T}}(t)\right] d\tau \quad , \quad (C.26)$$

because x(0) is independent of v(t),  $t \ge 0$ . But,

$$cov[u(\tau), v^{T}(t)] = S(t) \delta(t - \tau) \qquad (C.27)$$

so that Eq. (C.26) is

$$cov[x(t), v^{T}(t)] = G(t) S(t) ,$$
 (C.28)

and finally the left side of Eq. (C.21) becomes

$$\operatorname{cov}\left[\mathbf{x}(t), \mathbf{z}^{\mathrm{T}}(t)\right] = \operatorname{cov}\left[\mathbf{x}(t), \mathbf{x}^{\mathrm{T}}(t)\right] \mathbf{H}^{\mathrm{T}}(t) + \mathbf{G}(t) \mathbf{S}(t) \qquad (C.29)$$

Now under the integral sign in Eq. (C.21),

$$\operatorname{cov}\left[z(\tau), z^{\mathrm{T}}(\sigma)\right] = \operatorname{cov}\left[z(\tau), z^{\mathrm{T}}(t)\right] \quad \text{at } \sigma = t \quad .$$
 (C.30)

Therefore,

$$cov\left[z(\tau) \ z^{T}(\sigma)\right] = cov\left[z(\tau), \ H(t) \ x(t) + v(\tau)^{T}\right]$$
(C.31)  
$$= cov\left[z(\tau), \ x^{T}(t)\right] \ H^{T}(t) + cov\left[z(\tau), \ v^{T}(t)\right]$$
$$= cov\left[z(\tau), \ x^{T}(t)\right] \ H^{T}(t) + cov\left[H(\tau) \ x(\tau) + v(\tau), v^{T}(t)\right]$$
$$= cov\left[z(\tau), \ x^{T}(t)\right] \ H^{T}(t) + H(\tau) \ cov\left[x(\tau), \ v^{T}(t)\right]$$
$$+ cov\left[v(\tau), \ v^{T}(t)\right]$$
$$= cov\left[z(\tau), \ x^{T}(t)\right] \ H^{T}(t) + H(\tau) \ cov\left[x(\tau), \ v^{T}(t)\right]$$
$$+ R(t) \ \delta(t - \tau).$$
(C.32)

Putting Eqs. (C.29) and (C.30) into Eq. (C.21) gives

$$cov[x(t), x^{T}(t)]H^{T}(t) + G(t) S(t) - \int_{0}^{t} A(t, \tau) cov[z(\tau), x^{T}(t)]H^{T}(t) d\tau$$

$$-\int_{0}^{t} A(t, \tau) H(\tau) \left[ cov x(\tau), v^{T}(t) \right] d\tau - \int_{0}^{t} A(t, \tau) R(t) \delta(t - \tau) d\tau = 0$$
(C.33)

Now,

$$\int_{0}^{t} A(t, \tau) H(\tau) \cos \left[ x(\tau), v^{T}(t) \right] d\tau = 0 , \qquad (C.34)$$

because

$$cov[x(\tau), v^{T}(t)] = \begin{cases} 0, & t \neq \tau \\ \\ G(t) S(t), & t = \tau \end{cases}$$

Except for the infinitesimal instant when  $t = \tau$ , the integral in Eq. (C.34) is zero. Also,

$$\int_{0}^{t} A(t, \tau) R(t) \delta(t - \tau) d\tau = A(t, t) R(t) \Delta K(t) R(t)$$

Therefore Eq. (C.33) becomes

$$cov[x(t), x^{T}(t)] H^{T}(t) + G(t) S(t) - \int_{0}^{t} A(t, \tau) cov[z(\tau), x^{T}(t)] H^{T}(t) d\tau$$
  
- K(t) R(t) = 0 . (C.35)

Now appealing to mathematical formalities of continuity, differentiality, etc., which are necessary to interchange the integral and covariance operations,

$$cov\left[x(t) - \int_{0}^{t} A(t, \tau) z(\tau) d\tau, x^{T}(t)\right] H^{T}(t) + G(t) S(t) = K(t) R(t),$$
(C.36)

but from Eq. (C.16)

$$\int_{0}^{t} A(t, \tau) z(\tau) d\tau = x(t|t) \triangleq x(t)$$

Therefore, Eq. (C.36) becomes

$$cov[x(t) - \hat{x}(t), x^{T}(t)]H^{T}(t) + G(t) S(t) = K(t) R(t)$$
 (C.37)

or

$$cov[\tilde{x}(t), x^{T}(t)]H^{T}(t) + G(t) S(t) = K(t) R(t)$$
 (C.38)

Now,

$$cov\left[\widetilde{x}(t), x^{T}(t)\right] = cov\left[\widetilde{x}(t), \widetilde{x}^{T}(t) + \widehat{x}^{T}(t)\right]$$
$$= cov\left[\widetilde{x}(t), \widetilde{x}^{T}(t)\right] \div cov\left[\widetilde{x}(t), \widehat{x}^{T}(t)\right]$$
$$= cov\left[\widetilde{x}(t), \widetilde{x}^{T}(t)\right] \triangleq \Sigma(t) , \qquad (C.39)$$

where the last covariance term is zero because the error is perpendicular to its estimate [7]. Now, putting Eq. (C.39) into Eq. (C.38),

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$$\Sigma(t) H^{T}(t) + G(t) S(t) = K(t) R(t)$$
, (C.40)

so that the optimal gain is

$$K(t) = \left[ \Sigma(t) H(t) + G(t) S(t) R(t)^{-1} \right] . \qquad (C.41)$$

For the covariance Riccati equation it is noted

$$\Sigma(t) = cov \left[ \tilde{x}(t), \tilde{x}(t) \right] , \qquad (C.42)$$

$$\dot{\Sigma}(t) = \operatorname{cov}\left[\ddot{\tilde{x}}(t), \tilde{x}(t)\right] + \operatorname{cov}\left[\tilde{\tilde{x}}(t), \dot{\tilde{x}}(t)\right] \qquad (C.43)$$

Defining -

$$\hat{\mathbf{x}}(t) \triangleq \mathbf{x}(t) - \hat{\mathbf{x}}(t)$$
 , (C.44)

$$\dot{\tilde{x}}(t) \triangleq \dot{x}(t) - \dot{\tilde{x}}(t)$$
, (C.45)

then,

$$\dot{\hat{x}}(t) = F(t) x(t) + G(t) u(t) - F(t) \hat{x}(t) - K(t) \left[ z(t) - H(t) \hat{x}(t) \right]$$

$$= F(t) x(t) + G(t) u(t) - F(t) \hat{x}(t) - K(t) \left[ H(t) x(t) + v(t) - H(t) \hat{x}(t) \right]$$

$$= F(t) \left[ x(t) - \hat{x}(t) \right] - K(t) H(t) \left[ x(t) - \hat{x}(t) \right] + G(t) U(t) - K(t) v(t) \quad .$$

Thus,

$$\dot{\tilde{x}}(t) = [F(t) - K(t) H(t)] \tilde{x}(t) + G(t) u(t) - K(t) v(t)$$
 . (C.46)

The solution to this differential equation is

$$\tilde{\mathbf{x}}(t) = \Phi(t, 0) \tilde{\mathbf{x}}(0) + \int_{0}^{t} \Phi(t, \tau) [G(\tau) u(\tau) - K(\tau) v(\tau)] d\tau$$
 (C.47)

Next, put Eq. (C.46) and (C.48) into Eq. (C.43) noting again,

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$$cov\left[u(t), u^{T}(\tau)\right] = Q(t) \delta(t - \tau)$$
$$cov\left[v(t), v^{T}(\tau)\right] = R(t) \delta(t - \tau)$$
$$cov\left[u(t), v^{T}(\tau)\right] = S(t) \delta(t - \tau)$$

To simplify the notation, drop the arguments henceforth

$$\dot{\Sigma} = \operatorname{cov}\left[(F - KH)\tilde{x} + Gu - Kv, \tilde{x}\right] + \operatorname{cov}\left[\tilde{x}, (F - KH)\tilde{x} + Gu - Kv\right]$$
$$= F \operatorname{cov}\left[\tilde{x}, \tilde{x}\right] - KH \operatorname{cov}\left[\tilde{x}, \tilde{x}\right] + G \operatorname{cov}\left[u, \tilde{x}\right] - K \operatorname{cov}\left[v, \tilde{x}\right]$$
$$+ \operatorname{cov}\left[\tilde{x}, \tilde{x}\right]F^{T} - \operatorname{cov}\left[\tilde{x}, \tilde{x}\right]H^{T}K^{T} + \operatorname{cov}\left[\tilde{x}, u\right]G^{T} - \operatorname{cov}\left[\tilde{x}, v, \bar{x}K^{T}\right], \quad (C.48)$$

$$\dot{\Sigma} = F\Sigma - KH\Sigma + \frac{1}{2} GQG^{T} - KRK - \Sigma F^{T} - \Sigma H^{T}K^{T} + \frac{1}{2} GQG^{T} - GSK^{T} - KS^{T}G^{T}.$$
(C.49)
$$\dot{\Sigma} = F\Sigma + \Sigma F^{T} - K[\Sigma H^{T} + GS]^{T} - [\Sigma H^{T} + GS]K^{T} + KRK^{T} + GQG^{T}.$$
(C.50)

$$\dot{\Sigma} = \mathbf{F}\Sigma + \Sigma \mathbf{F}^{\mathrm{T}} - \mathbf{K}[\Sigma \mathbf{H}^{\mathrm{T}} + \mathbf{GS}]^{\mathrm{T}} - [\Sigma \mathbf{H}^{\mathrm{T}} + \mathbf{GS}]\mathbf{K}^{\mathrm{T}} + \mathbf{KRK}^{\mathrm{T}} + \mathbf{GQG}^{\mathrm{T}} \qquad (2.59)$$

Using Eq. (C.41) for K in Eq. (C.50),

$$\dot{\Sigma} = F\Sigma + \Sigma F^{T} - [\Sigma H + GS] R^{-1} [H\Sigma^{T} + S^{T}G^{T}] - [\Sigma H^{T} + GS] \{ [\Sigma H + GS] R^{-1} \}^{T} + [\Sigma H + GS] R^{-1} R \{ [\Sigma H + GS] R^{-1} \}^{T} + GQG^{T},$$

or

$$\dot{\Sigma} = F\Sigma + \Sigma F^{T} - (\Sigma H^{T} + GS)R^{-1}(\Sigma H^{T} + GS)^{T} + GQG^{T} . \quad (C.51)$$

## C.4 SUMMARY

The results of the Kalman-Bucy paper have been extended to include

The case wherein there is correlation between the input process noise and the measurement noise. The equations of interest are shown in Table C.1.

## Table C.1

# SUMMARY OF KALMAN-BUCY ESTIMATOR WITH CORRELATED

#### INPUT-MEASUREMENT NOISE

Message model	$\dot{x}(t) = F(t) x(t) + G(t) u(t)$
Observation model	z(t) = H(t) x(t) + v(t)
A priori statistics	$E\left\{u(t)\right\} = 0$ Process noise
	$E\{u(t), u^{-}(\tau)\} = Q_{0}(t - \tau)$
	$E\{v(t)\} = 0$
	$E\left\{v(t), v^{T}(\tau)\right\} = R\delta(t - \tau)$
	$E\left\{u(t), v^{T}(\tau)\right\} = S_{0}(t - \tau)$ Correlated process and measurement noise
Filter algorithm	$\dot{\hat{x}}(t) = F(t) \hat{x}(t) + K(t) [z(t) - H(t) \hat{x}(t)]$
Optimal gain algorithm	$K(t) = \left[ \sum (t) H^{T}(t) + G(t) S(t) \right] R^{-1}(t) \qquad .$
Error variance algorithm	$\dot{\Sigma}(t) = F(t) \Sigma(t) + \Sigma(t) F^{T}(t) - [\Sigma(t) H^{T}(t)$
	+ G(t) S(t) $R^{-1}(t) \left[ \sum_{i=1}^{n} (t) + G(t) S(t) \right]^{T}$
	+ G(t) Q(t) G(t)
Initial conditions	$\hat{\mathbf{x}}(0) = \mathbf{E}\left\{\mathbf{x}\left(\mathbf{t}_{0}\right)\right\} = \mu_{\mathbf{x}}(0)$
	$\sum (0) = E\left\{ \left[ x(t_{o}) - \hat{x}(t_{o}) \right] \left[ x(t_{o}) - \hat{x}(t_{o})^{T} \right] \right\} = \sigma_{x}(o)$
	$x(0) = x(t_{o})$

### Appendix D

#### COMPUTER PROGRAM LISTING AND SAMPLE OUTPUT

The listing is given for the five measurement, Case II, with fixed gains. The program is written in Fortran IV using double precision arithmetic.

The MAIN program defines the initial conditions on the states and the constant values. It then establishes the covariance matrix Riccati equation as well as temporary storage locations for the flow of data when the program commences. The measurement matrix (H), is established as a set of three row vectors to give a sequential updating. Though not a savings in this case, it is established for future studies wherein correlated input-measurement noise is to be investigated. After the measurement update sequence is completed, the updated states and covariances are used as new initial conditions for the differential equations propagated in subroutine DIFFEQ. The output is formatted for the printout and finally the plot routine is prepared to accept data for storage on tape for later graphing off line.

Subroutine DIFFEQ is the subroutine which specifies the form of the differential equations. It computes elements of the F matrix about the current estimate rather than about a nominal trajectory because the latter is undefined. The random noise injected into the system equations is also defined in this subroutine. It uses random numbers

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generated with a uniform distribution in subroutine RANDU to obtain random numbers with a Gaussian distribution using the Box-Müller transformation.

Subroutine RUK is a fourth-order Runga-Kutta quaterature routine which integrates the differential equations.

Subroutine SORT is a matrix conditioner to prepare the measurement matrix for call into the update sequencing. Again, though it is not necessary in this case, it is available for future studies when the rows of H are no longer merely a single constant, unity, and a list of zeros.

Subroutine RANDU is a random number generator. It generates random numbers with a uniform distribution in the closed set [0, 1].

The subroutine BLOCK DATA sets up initial conditions throughout the program prior to any computations in the algorithms. It is an efficient way to initialize constants which are common to many subroutines.

The computer printout shown in the last two pages of text are representative of the data obtained. The last page is the printout at time t = 10 seconds into the simulated flight. The page previous to it indicates the initial conditions at time t = 0 second.

ESTIMATION OF INERTIAL SYSTEM ERRORS USING TERMINAL GUIDANCE POSITION MEASUREMENTS VIA & RADAR MAP MATCHING SYSTEM 31 C 41 THIS PROGRAM 35NERATES A CONSTANT VELOCITY DESCENT TRAJECTORY, Commencing at 30,000 ft. For a Re-entry Body. An Extension of the Kalman-Bucy Filter Estimates the Eror IN an Inertial System, the 61 C 71 81 C EQUATIONS MODELLING THE SYSTEM HAVE BEEN LINEARIZED ABOUT THE CUR. RENT ESTIMATE. A MONTE CARLO TECHNIQUE IS USED TO GENERATE THE NOISE IN THE MEASUREMENTS SIMULATED AS A RADAR MAP MATCHING SYSTEM, AND TO SIMULATE THE NOISE IN THE INPUT PROCESS. A PLOT ROUTINE 91 C 101 C 111 C 121 LOCATED AT THE END OF MAIN PROGRAM GENERATES THE OUTPUT GRAPHS. C 131 141 C \*\*\*\*\*\*\*\*\* 151 C DEFINITIONS OF THE DIMENSIONED VARIABLES 161 C\* \*\*\*\*\*\*\*\* 171 C X(1) STATES OF THE SYSTEM DIFFERENTIALS OF THE STATES A STATE ARRAY SAVED FOR EACH INCREMENT OF TIME 181 C DX(I) 19: C SAAV(1.J) TEMPORARY STORE FOR ALL THE STATES 501 C SAAVUP(I,J) THE INS STATES 211 C XSAAV(I) 11 11 531 C PSAAV(I) 11 VECTOR P(1,J) TT MATRIX 241 C HROW1(I,J) A ROW VECTOR OF MEASUREMENT OBSERVATIONS 551 C HRBW2(I,J) 11 11 . . . ... 501 C HROW3(1,J) 11 11 11 11 ... 27: C H(I) THE MEASUREMENT VALUES STORAGE OF MEASUREMENTS AND GAINS STORAGE OF OPTIMAL GAINS FOR THE ENTIRE RUN STORAGE OF COVARIANCE AFTER A MEASUREMENT UPDATE 281 C STS(I) 891 C RKOP(1.J) 304 C 311 C PPLUS91) XMSAV(I) DIFFERENCE BETWEEN ACTUAL AND ESTIMATED STATES AFTER 351 C ERRX(I) 331 C A MEASUREMENT UPDATE 341 C ERRXM(1) DIFFERENCE BETWEEN ACTUAL AND ESTIMATED STATES BEFORE A MEASJREMENT JPDATE DYNAMIC SYSTEM F MATRIX MULTIPLIED F AND P MATRICES 351 C 361 C 371 C F(I)J) FP(I,J) 38: C DGDT(1+J) MULTIPLIED D. Q. AND D TRANSPOSE MATRICES 391 C+++++++++++ DEFINITIONS OF THE NONDIMENSIONED VARIABLES 401 C 411 C+#++++++++++ 421 C X1 X-POSITION ERROR OF ING AS A STATE Y-POSITION II Z-POSITION II 431 C YŽ 11 11 11 11 441 C Z3 45: C XP6 X1 STATE PERTURBED WITH NOISE 461 C YP7 Y2 11 Z3 11 11 .... .... 471 C ZP8 11 11 SPECTRAL DENSITY OF MEASUREMENT USISE IN X .... 481 C RX 491 C RY 501 C RZ 11 11 11 ... 11 Z ... 511 C ЭX 11 11 11 PRECESS ++ x ... 251 C QY ... ... ... .... ++ ... ۰¥ 53: C ЭZ ... 11 ..... ... ... .... - 7 54: C 55: C OMEGA EARTH'S ANGULAR VELOCITY IN AN INERTIAL BASIS DEGREE DEG 561 C GE EARTH'S ACCELERATION OF GRAVITY 571 C RF EARTH'S RADIUS 581 C ELAT LATITUDE 591 C CONSTANT IN RADIANS PI 50: C 61: C THE NUMBER OF MEASUREMENT OBSERVATIONS RANDOM NUMBER FOR THE MONTE CARLO SIMULATION IUPDAT IX 621 C INTEGRATION STEP SIZE DT

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63: C++++++++++
 641 C NOTE: ALL OTHER VARIABLES ARE USED TO SHORTEN THE
651 C ALGEBRAIC EXPRESSIONS AND HENCE ARE SELF EXPLANATORY.
 651 C
 661 C++++++++++
       MAIN PROGRAM FOLLOWS
 671 C
 68: C+++++++++++
            IMPLICIT REAL+8 (A-H+8-Z)
 691
 701
            REAL+8 X(26), DX(26)
            COMHON/ARRAY1/SAAV(26,58), SAAVJP(26), XSAAV(5),
 711
 721
           1 PSAAV(15),P(5,5)
            COMMON/ARRAY2/4ROW1(1,5),4ROW2(1,5),4ROW3(1,5),4(5),579(5),
 731
           1 RK0PT(5,58), PPLUS(25), X4SAV(5)
 741
 751
            COMMON/ARRAYS/ERRX(5) ERRXY(5)
            COMMON/ARRAY4/F(5,5),FP(5,5),DODT(5,5)
 761
            CBMM5N/B1/X1, Y2, Z3, XP6, YP7, ZP8, RX, RY, RZ
 771
            COMMON/C1/DMEGA, ELAT, DEG, GE, RE, PI, T, DELTAT, ICOUNT, IMAX, IUPDAT, NS
 78:
 791
            COMMON/C2/IX,LIM
            EXTERNAL RANDU
 108
 811 C
         CONSTANTS INITIALIZED IN THIS BLOCK.
 821 C
 83: C
 841
            8MEGA+15+3410700
 851
            DEG+0.0174532900
 861
            GE#32.172400
 871
            RE+6378388+00+3+28100
            ELAT=45+D0
 881
 891
            PI#3+1415926536D0
 901
            IUPDAT#10
            LIM=51
 911
 156
            NS#26
 931
            IX=4000
            D1=0+530
 941
 95: C
 961 C
         THESE ARE ADDITIONAL NON ZERO IC .
 97: C
         NOMINAL STATE ON FIRST PASS, ESTIMATED STATE THEREAFTER.
 981 C
             08 1011 J=1,NS
 99:
             CO+0=(L)X
100: 1011
1011
             D9 1012 J=1,NS
102: 1012
             DX(J)+0+00
1031 C
1041 C
         ACTUAL STATE IC.
1051 C
106:
            X(6)=1253+30
107:
            X(7)=1317+33
1081
            X(8)=1500+00
1091
            X(9)+10+00
110:
            X(10)=10+00
1111 C
1121 C
         STATE ERROR COVARIANCE IC, JPPER TRIANGLE ONLY.
1131 C
            X(11)=10000.00
1141
1151
            X(13)=10000.00
1161
            X(16)=10000.00
1171
            X(20)=0+0000100
1181
            X(25)=0+0000100
1191 C
1201 C
         INTEGRATION OF MAIN EQUATIONS
1211 C
         RMAX AND IMAX EQUAL TOTAL OF FLIGHT, T, DIVIDED BY INTEGRATION STEP SIZE DELTA-T. KID AND IID ARE VARIED ACCORDING TO THE
1221 C
123; C
         NUMBER OF INTEGRATION STEPS AND DELTA-T SIZE.
1541 C
```

```
1251 C
            RMAX#50+D0
1261
            IMAX#IDINT(RMAX)
1271
1281 C
            K10+IMAX/IUPDAT
1291
            K10#11
1301
            ICOUNT#1
131:
            08 125 M5+1+NS
            D8 125 N5+1,56
1321
            SAAV(45,N5)=0+00
1331 125
            D8 1000 110=536
1341
1351 119
            D@ 120 J141.45
1361
            NS1+45
137: 120
            SAAVE (101COUNT) = X(J1)
            ICOUNT#ICOUNT+1
1381
1391 C
1401 122
            CALL RUK(X, DT, NS1)
1411 C
            IF (ICOUNT-K10) 119,200,200
1421
1431 200
            CONTINUE
            08 124 M4=1. NS
1441
1451 124
            SAAV(M4) ICBUNT)=X(M4)
1461 C
        GET READY FOR THE MEASUREMENT UPDATE. THE H-MATRIX IS TREATED AS 3 SEPARATE ROWS OF H IN ORDER TO SAVE ON MATRIX
1471 C
1481 C
         MULTIPLICATION. EACH INTEGRATION INTERVAL IS STORED IN ARRAY
1491 C
1501 C
         NAMED SAAV.
            D8 150 K#1, NS
1511
152: 150
            SAAVJP(K)=0.D0
            DØ 151 I=1,NS
SAAVJP(I)=SAAV(I,ICOUNT)
1531
154: 151
1551 C
1561 Č
        XHAT MINUS IS TAKEN FROM SAAVUP AND PLACED IN TEMPORARY STORAGE.
1571 C
1581
            D8 152 J=1,5
159: 152
            XSAAV(J)=0+00
            D8 153 K=1+5
1601
161: 153
            XSAAV(K)=SAAVUP(K)
1621 C
        P MINUS IS TAKEN FROM SAAVJP AND PLACED IN ANOTHER TEMPORARY STORAGE.
1631 C
1641 C
            D8 154 Ja1/15
1651
1661 154
            PSAAV(J)=0+00
1671
            M1=0
168:
            D8 155 K=11,25
1691
            M1=M1+1
170: 155
            PSAAV(M1)=SAAVUP(K)
171: C
1721 C
1731 C
        PLACE P MINUS INTO 5X5 MATRIX FOR MEASUREMENT UPDATE.
            D8 155 I=1,5
1741
1751
            D8 155 J#1/5
            P(1,J)+0+20
1761 156
            K1=0
1771
            De 157 M#1+5
De 157 N#1+4
1781
1791
1801
            K1=K1+1
            P(NJM)=PSAAV(K1)
1811
            P(M,N)=P(N,M)
182: 157
183: C
         DEFINE H AS A SET OF ROW VECTORS INSTEAD OF A SINGLE MATRIX.
1841 C
1851 C
         THESE ARE ITS IC.
1861 C
```

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1871 HR8W1(1,1)=1.D0 HR9W2(1,2)+1,00 1881 1891 HR9W3(1,3)=1.00 1901 C MEASUREMENT ERROR MATRIX IN COLJMN FORM. 1911 C 1921 C L 1931 ERR8R1=XP6+RX=1+00+X1 ERR8R2=YP7+RY-1+00+Y2 1941 195: ER9893=ZP8+9Z=1+00+Z3 1961 C 1971 C EXPECTED VALUE OF MEASUREMENT NOISE. 198: C 1991 SIGRX=50+00 5001 PR9D1=SIGRX+SIGRX 201: SIGRY=50+00 PRODPESIGRY#SIGRY 505: 2031 SIGRZ=100+00 2041 PR9D3=SIGRZ+SIGRZ 2051 C THIS IS FIRST INCREMENT OF THE MEASUREMENT UPDATE SEQUENCE. 207: C 208: D8 105 LL1=1/5 209: 105 H(LL1)=0+00 08 101 L1=1,5 210: H(L1)=-R5+1(1+L1) 211: 101 CALL S9RT (P, H, ST9, 5, 5, 1, 3, 2, 25, 5, 5) 212: CALL SART (4, STA, HPHT, 1, 5, 5, 1, 1, 5, 5, 1) 2131 2141 IF (HPHT+E3+0) HPHT=1+0-15 HPHT=-PHT+PRSD1 215: D8 30 I=1+5 216: FOR THE FIXED GAINS CASE, H(I) IS BYPASSED WITH A 217: C COMMENT AND THE CONSTANTS ARE INSERTED. THE SAME IS TRUE FOR THE 2ND AND ORD INCREMENTS OF JODATES. 218: C 2191 C 550: C THE CASE HERE IS FOR THE 5 UPDATE SEQUENCE. 221: C H(1)=ST9(1)/HPHT 555: H(1)=0+16D-03 553: H(2)==0+400=03 224: H(3)=0+9300 2251 H(4)==0+050=01 559: IF(IC9UNT+3E+41) -4(4)=+0+40+01 H(5)=0+0800 227: 300 IF(IC4JNT+3E+31) 4(5)++0+1600 \$581 229: 310 CONTINUE XSAAV(1)=XSAAV(1)+-+(1)+-79991 230: 231: D8 30 J=1+5  $P(I_{J}J)=P(I_{J}J)=-H(I)+STP(J)$ 5351 30 233: C THIS IS SECOND INCREMENT OF THE MEASUREMENT UPDATE SEQUENCE. 234: C 235: C 5361 D0 102 L2=1,5 237: 102 H(L2)=48942(1,L2) CALL \$9971(P, H, ST9, 5, 5, 1, 5, 2, 25, 5, 5) 238: CALL 39RT(4, ST9, 4P4T, 1, 5, 5, 1, 1, 5, 5, 1) 239: IF (HPHT.EQ.0) HPHT=1.0-15 2401 HPHT=HPHT+PPSDP 2411 D8 31 I=1+5 242: H(I)\*ST9(I)/HPHT 2431 C H(1)=0+160=03 2441 2451 H(2)==0+400=03 2461 4(3)=0-9300 H(4)==0+050=01 247: 248: IF(ICAUNT+3F+41) -1(4)=-0+40-01

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249: 320 H(5)=0+0800 IF(ICSJNT+3E+31) 4(5)=+0+1600 520: 251: 333 CONTINUE 2521 XSAAV(I)=XSAAV(I)+H(I)+ERRBR2 253: 00 31 J=1+5 P(I,J) = P(I,J) = H(I) + STS(J)254: 31 2551 C THIS IS THIRD INCREMENT OF THE MEASUREMENT UPDATE SEQUENCE. 257: C 258: 08 103 L3=1,5 2591 103 H(L3)=48943(1,L3) CALL SORT ( P. H. ST9, 5, 5, 1, 5, 2, 23, 5, 5) 2601 CALL STRT(4,ST9, HPHT, 1, 5, 5, 1, 1, 5, 5, 1) 261; 565: IF (HPHT.ED.C) HPHT=1.0-15 HPHT=HPHT+PRAD3 5631 D0 32 1=1,5 2641 H(1)+ST9(1)/HPHT 265: C H(1)=0+160-03 266: 267; H(2)==0+400=03 H(3)=0+9300 268: 269: H(4)=-0+050-01 IF(IC9UNT+3E+41) +(4)=+0+40+01 270: 271: 340 H(5)=0+0800 272: IF(IC9JNT+3E+31) 4(5)++0+1600 CONTINUE 273: 350 RK9PT(1+1C9JNT)=H(1) 274: 275: XSAAV(I)=XSAAV(I)++(I)+=28583 D8 32 J=1,5 2761 277: 32 P(1,J)=P(1,J)-4(1)+ST5(J) D0 105 K2=1,25 PPLUS(K2)=0.00 278: 279: 106 2801 K3#10 08 104 13=1,5 08 104 J3=1,13 2811 2851 283: K3=K3+1 PPLUS(K3)=P(J3,13) 284: 104 2851 C 2861 C AT THIS POINT THE MEASUREMENT UPDATE SEQUENCE IS COMPLETED. THE VALUE FOR X HAT PLUS IS STORED IN THE LAST XSAAV(I), THE VALUES P PLUS ARE STORED IN THE LAST PPLUS(I), AND THE OPTIMAL GAINS ARE 2871 C 288: C 2891 C IN KOPT(1). 290: C GET THE JPDATED STATES AND COVARIANCES BACK INTO A FORMAT SUITABLE AS THE NEW IC'S FOR TIME PROPOGATION VIA INTEGRATION OF THE 291: C 595: C 293: C DIFFERENTIAL EQUATIONS. 294: C 2951 C THIS IS FOR XHAT PLUS. 2961 C 297: D0 162 K11+1,5 298: 162 299: C X(K11)=XSAAV(K11) 3001 C THIS COLLECTS X PERTURBED 3011 C D8 164 M11=6,10 302: 303: 164 X(M11)=SAAVUP(M11) 3041 C 3051 C THIS IS COVARIANCE PLUS. 3061 C D8 163 LII=11,25 3071 308: 163 X(LII)#PPLUS(LII) 309: C 3101 C THIS IS TIME

```
3111 C
3121 165
          X(26)=SAAVJP(26)
3131 C
        THIS BLACK FORMATS THE BUTPUT.
3141 C
315: C
3161
           M=1
           IF (K10+NE+11) M=K10+10
3171
           FORMAT(111,/,5X, 1T=1, D12+4, 2X, ISAAV INDEX=1, 14, /)
318: 701
3191
           WRITE(6,701) SAAV(26,4),4
3201 C
           FORMAT( 1, 3X, THE ACTUAL ERROR IN THE INERTIAL NAVIGATOR , IE, 1,
321: 702
          1 'THE PERTURBED STATE 11)
3221
           WRTYE (6, 702)
353:
3241 0
325: 703
           FORMAT(! ',5X, 1XP = ',D17+10;2X, 1YP = ',D17+10;2X, 1ZP = ',D17+10;2X;
359:
          1 'VXP='>017+10,2X, 'VZP='>017+10,///)
           WRITE (5,703) SAAV (6,4), SAAV (7,4), SAAV (8,4), SAAV (9,4), SAAV (10,4)
3271
3581 C
           FORMAT(1 1,5%, THE ESTIMATED INERTIAL NAVIGATOR ERROR (STATE)
3291 704
3301
          1 ! BEFORE A MEASUREMENT JPDATE !!)
           WRITE(5:704)
3311
3321 C
333: 705
          FORMAT(! '+3X++XE =++D17+10+2X++YE =++D17+10+2X++ZE =++D17+10+2X+
          1 'VXE='>017+10>2X>'VZE='>017+10>///)
3341
335:
           WRITE(6,705) SAAV(1,4), SAAV(2,4), SAAV(3,4), SAAV(4,4), SAAV(5,4)
336: C
337: 5051 FORMAT(' ',5X, THE ESTIMATED INERTIAL NAVIGATOR ERROR (STATE)',
          1 ' AFTER A MEASUREMENT JPDATE (1)
3381
           WRITE (6, 5051)
3391
3401 C
341: 5052 FORMAT(' ',5X, XE +',D17+10,2X, YE +',D17+10,2X, ZE +',D17+10,2X,
          1 'VXE='+D17+10,2X+'VZE='+D17+10+///)
342:
           WRITE(6,5052) XSAAV(1), XSAAV(2), XSAAV(3), XSAAV(4), XSAAV(5)
3431
3441 C
345: 505
           FORMAT( 1,5%, THE FILTER ERROR IN ESTIMATED STATE BEFORE',
          1 ' THE MEASUREMENT JPDATE 1')
3461
           WRITE(5,506)
3471
3481 C
3491
           D8 601 L=1+5
           N=L+5
3501
3511 601
352: 507
           ERRX(L)+SAAV(L,M)+SAAV(N,M)
           FORMAT(1 1,5X, 1ERRX=1,017+10,2X, 1ERRY=1,017+10,2X1ERRZ=1,017+10,
          1 2X, 'ERRVX+', D17.10, 2X, 'ERRVZ+', D17.10, ///)
3531
           WRITF(6,507) ERRX(1),ERRX(2),ERRX(3),ERRX(4),ERRX(5)
3541
3551 C
3561 508
           FORMAT( 1,5%, THE FILTER ERROR IN ESTIMATED STATE ..
          1 . AFTER THE MEASUREMENT UPDATE !!)
337:
3581
           WRITE(6,508)
3591 C
           KK#0
3601
           08 602 L+6+10
3611
           KK+KK+1
3621
           XMSAV(KK)=SAAVUP(L)
3631 602
3641
           D8 603 N#1+5
           ERRXM(N) =XSAAV(N) =XMSAV(N)
3651 603
3661 C
367: 509
           FORMAT(1 1,5%, 1ERRX+1,017+10,2%, 1ERRY+1,017+10,2%, 1ERRZ+1,017+10,
          1 2X, IERRVX=1,017.10,2X, IERRVZ=1,017.10,///)
3681
           WRITE(6,509) ERRX4(1), ERRX4(2), ERRX4(3), ERRX4(4), ERRX4(5)
3691
3701 C
          FORMAT(1 1,5%, THE ERROR COVAR, ANCE MATRIX BEFORE',
1 T A MEASUREMENT UPDATE 11)
3711 710
3721
```

3731 WRITE(6,710) 374: C 375: 711 FORMAT(' 1,5%, 1P11 +1,017+10,2%, 1P12 =1,017+10,2%, 1P13 =1,017+10, 1 2X, 1P14 = 1, D17 + 10, 2X, 1P15 = 1, D17 + 10) 376: WRITE(6,711) SAAV(11,M), SAAV(12,M), SAAV(14,M), SAAV(17,M), 3771 3781 1 SAAV(21,4) 379: C FORMAT(' ',29X,'P22 +',017+10,2X,'P23 +',017+10,2X,'P24 +',017+10, 380: 712 381: 1 2X, 1925 =1, 017.10) WRITE (6,712) BAAV(13,M), SAAV(15,M), SAAV(18,M), SAAV(22,M) 382: 3831 C 3841 713 FORMAT(1 1,53X,1P33 =1,017.10,2X,1P34 =1,017.10,2X,1P35 #1,017.10) WRITE(5,713) SAAV(16,4), SAAV(19,4), SAAV(23,4) 3851 3861 C 3871 714 FORMAT(1 1,77X,1P44 +1,017+10,2X,1P45 +1,017+10) WRITE(6,714) SAAV(20,4), SAAV(24,4) 3881 3891 C 390: 715 FORMAT(' ',101X, 'P55 =', 017.10,///) WRITE(6,715) SAAV(25,M) 3911 3921 C FORMAT(1 1,5%, THE ERROR COVARIANCE MATRIX AFTER), 393: 516 1 \* A MEASUREMENT UPDATE #\*) 3941 3951 WRITE(5,516) 3961 C 397: 517 FORMAT(' ',5X, P11 =',D17+10,2X, P12 =',D17+10,2X, P13 =',D17+10, 1 2X, 1P14 =1, D17+10, 2X, 1P15 =1, D17+10) 3981 WRITE(6:517) PPLUS(11), PPLUS(12), PPLUS(14), PPLUS(17), PPLUS(21) 3991 4001 C 4011 518 FORMAT(! 1,29X, 1P22 #1,017.10,2X, 1P23 #1,017.10,2X, 1P24 #1,017.10, 4021 1 2X, +P25 = +, D17+10) 4031 WRITF(6,518) PPLUS(13), PPLUS(15), PPLUS(15), PPLUS(22) 4041 C 405: 519 FORMAT(1 1,53X,1933 =1,017.10,2X,1934 =1,017.10,2X,1935 =1,017.10) WRITE(6,519) PPLUS(16), PPLUS(19), PPLUS(23) 4061 4071 C 408: 520 FORMAT( ! 1,77%, P44 #1,017.10,2%, P45 #1,017.10) WRITE(6,520) PPLUS(20), PPLUS(24) 4091 4101 C 4111 521 FORMAT(' 1,101X, 1P55 +1,017+10,///) WRITE(6,521) PPLUS(25) 4121 4131 C 4141 522 FORMAT( 1,5X, THE OPTIMAL TIME-VARYING FILTER GAINS : ) 4151 WRITE(6,522) 4161 C FORMAT(1 1,5X, 1KX =1,017.10,2X, 1KY =1,017.10,2X, 1KZ =1,017.10, 4171 523 4185 1 2X, +<VX=+,017+10,2X, +KVZ=+,017+10,/) WRITE(5,523) RK8PT(1,M), RK8PT(2, M), RK8PT(3, M), RK8PT(4, M), 4191 4201 1 RK8PT(5,4) 4211 K10=K10+10 4221 1000 CONTINUE 4231 500 CONTINUE 4241 C THE NEXT BLOCK SETS UP THE PLOT ROUTINE FOR GRAPHING. 4251 C 4261 C 4271 C DATA FOR THE FIRST GRAPH (X-POSITION) FOLLOWS. 4281 C 4291 C D8 41 I=1,51 4301 4311 X(I)=5AAV(26,I) Y=(844V(1+1)=S44V(6+1)) 4321 CALL POINTI(1,X,Y) 4331 Y=DSORT(SAAV(11,1)) 4341

```
4351
            CALLPAINT1(2,X,Y)
             Y=+Y
4361
4371
            CALL PSINT1(3,X,Y)
4381 41
            CONTINUE
            CALL CURVEI(1,1,0)
4391
            CALL CURVEI(2,1,0)
4401
4415
            CALL CJRVE1(3,1,0)
4421
            CALL POINT1(4,0+,2+E4)
            CALL P9INT1(4,11.,+2.E4)
4431
4443
            CALL CURVE1(4,0,3)
            CALL TITLE2(43, FILTER TRADE & VARIANCE: X(FT) VS TIME(SEC)))
4451
            CALL 384041(11+++TIME++10+++
                                              X ')
446:
4471 C
4481 C
         DATA FAR THE SECOND GRAPH (Y-POSITION) FOLLOWS.
4491 C
4501
            D8 42 1=1+51
            X(1)=SAAV(26+1)
4511
            Y=(SAAV(2,1)+SAAV(7,1))
4521
4531
            CALL PSINT1(1,X,Y)
            Y=DSORT(SAAV(13,1))
4541
            CALLPSINT1(2,X,Y)
4551
4561
            Y==Y
            CALL POINTI(3, X, Y)
4571
4581 42
            CONTINUE
            CALL CURVE1(1,1,0)
CALL CURVE1(2,1,0)
4591
4601
            CALL CURVE1(3,1,0)
4611
            CALL PSINT1(4,0.,2.E4)
4621
            CALL PSINT1 (4, 11., +2. E4)
4631
            CALL CURVE1(4,0,3)
464:
            CALL TITLE2(43, 'FILTER FROR 5 VARIANCE: Y(FT) VS TIME(SEC)')
4651
            CALL GRAPH1 (11., 1TIME 1, 10., 1 Y 1)
4661
4671 C
         DATA FOR THE THIRD GRAPH (Z-POSITION) FOLLOWS.
4681 C
4691 C
            GB TB 430
DB 43 1=1,51
X(1)=SAAV(26,1)
4701
4711 431
4721
            Y=(SAAV(3,1)-SAAV(8,1))
4731
            CALL POINTI(1,X,Y)
4741
            Y=DSORT(SAAV(16+1))
4751
476:
477:
            CALLPAINT1(2,X,Y)
            Ÿ#+Ÿ
            CALL PSINT1(3,X,Y)
4781
4791 43
            CONTINUE
            CALL CURVE1(1,1,0)
CALL CURVE1(2,1,0)
4801
4811
            CALL CURVE1(3,1,0)
1584
            CALL POINT1 (4,0.,10.E3)
4831
            CALL P9INT1(4,11.,-10.E3)
4841
4851
            CALL CURVE1(4,0,3)
            CALL TITLE2(43, FILTER ERROR 5 VARIANCE: Z(FT) VS TIME(SEC))
CALL GRAPHI(11., TIME', 10., ' X ')
4861
487:
4881 430
            CONTINUE
4891 C
        DATA FOR THE FOURTH GRAPH (X-VELOCITY) FOLLOWS.
4901 C
4911 C
            00 44 171,51
X(I)+SAAV(26,I)
4921
4931
4941
            Y=(SAAV(4,1)+SAAV(9,1))
            CALL PSINTI(1,X,Y)
4951
            Y=DSQRT(SAAV(20,1))
4961
```

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4971
4981
             CALLPBINTS (2,X,Y)
Y= Y
             CALL PSINT1(3,X,Y)
4991
5001 44
             CONTINUE
             CALL CURVE1(1,1,0)
5011
             CALL CURVE1(2,1,0)
5021
             CALL CURVE1(3,1,0)
CALL POINT1(4,0+,3+E3)
5031
5041
             CALL PSINT1(4,11., -3.E3)
5051
             CALL CURVE1(4,0,3)
CALL TITLE2(45, FILTER ERROR 5 VARIANCE: VX(FPS) VS TIME(SEC))
5061
5071
5081
             CALL 3RAPH1(11., TIME', 10., VX 1)
5091 C
         DATA FOR THE FIFTH GRAPH (Z+VELOCITY) FOLLOWS.
5101 C
5111 C
             D0 45 1=1,51
5121
             X(1)=SAAV(26,1)
5131
5141
5151
             Y=(SAAV(5,I)=SAAV(10,I))
             CALL POINTI(1,X,Y)
             Y=DSORT(SAAV(25,1))
5161
5171
             CALLPSINT1(2,X,Y)
5181
             Y=+Y
             CALL POINTI(3,X,Y)
5191
520: 45
             CONTINUE
             CALL CURVE1(1,1,0)
CALL CURVE1(2,1,0)
5211
2551
523:
             CALL CURVE1(3,1,0)
             CALL PSINT1(4,0+,2+E3)
5241
5251
             CALL POINT1(4,11+,-2+E3)
             CALL CURVE1(4,0,3)
CALL TITLE2(45, FILTER ERROR & VARIANCE: VZ(FPS) VS TIME(SEC))
5261
6271
5281
             CALL 38APH1(11., TIME1, 10., VZ 1)
5291 C
         DATA FOR THE SIXTH GRAPH (KX OPTIMAL) FOLLOWS.
5301 C
5311 C
5321
             28 46 1=1,51
             X(1)=SAAV(26,1)
5331
5341
             Y=RKSPT(1)])
             CALL POINTI(1,X,Y)
5351
             CONTINUE
536: 46
             CALL CURVEI(1,1,0)
5371
538:
             CALL $91911(2,0.,10.E-04)
             CALL PSINT1(2,11.,0.E0)
5391
            CALL CURVE1(2,0,3)
CALL TITLE2(32, 'SUB9PTIMAL GAIN: (X VS TIME(SEC)')
540:
5411
542:
             CALL 3RAPH1(11., ITIME , 10., KX 1)
5431 C
5441
     ٢
         DATA FOR THE SEVENTH GRAPH (KY SPYIMAL) FOLLOWS.
5451 C
5461
             D8 47 1=1,51
547:
             X(I)=SAAV(26,I)
548:
             Y=RK8PT(2,1)
            CALL POINTI(1,X,Y)
5491
5501 47
            CONTINUE
            CALL CJRVE1(1,1,0)
CALL PJINT1(2,0+,-10+0E-04)
5511
5521
            CALL PSINT1(2,11., 0.E0)
5531
5541
            CALL CURVE1(2,0,3)
CALL TITLE2(32, 'SUBOPTIMAL GAIN: (Y VS TIME(SEC)')
5551
5561
            CALL 38APH1(11., TIME , 10., KY )
5571 C
        DATA FOR THE EIGHTH GRAPH (<Z SPTIMAL) FOLLOWS.
5581 C
```

```
5591 C
              D8 48 1=1,51
5601
              X(1)=SAAV(26+1)
5611
              YERKSPT(3,1)
5621
              CALL POINTI(1,X,Y)
CONTINUE
5631
5641 48
              CALL CURVE1(1,1,0)
CALL PSINT1(2,0.,20.E-01)
5651
              CALL DEINTI(2,11.,0.ED)
CALL CURVE1(2,0,3)
CALL TITLE2(32,15UBEPTIMAL GAIN: <Z VS TIME(SEC))
5661
5671
568:
5691
              CALL 3RAPH1(11., (TIME , 10., ' <2 ')
570:
          DATA FOR THE NINTH GRAPH (<VX OPTIMAL) FOLLOWS.
5711 C
5721 C
5731 C*
               08 49 1=1,51
5741
5751
               X(1)=544V(26,1)
               YARKAPT(4,1)
5761
               CALL POINTI(1,X,Y)
 5771
 578: 49
               CONTINJE
               CALL CURVEI(1,1,0)
CALL PINTI(2,0,500=02)
CALL PINTI(2,11,050E=02)
 5791
 5801
 581:
               CALL TITLE2133, SUBSPTIMAL GAIN: (VX VS TIME(SEC))
 5821
 5831
               CALL GRAPHI(11., ITIME , 10., 1 (VX1)
 5841
           DATA FOR THE TENTH GRAPH (<VZ SPTIMAL) FOLLOWS.
 585: C
 596: C
 587: C
               08 50 1=1+51
 5881
               X(1)=5AAV(25/1)
 5891
                Y=QX9PT(5+1)
 5901
               CALL POINTI(1, X, Y)
 5911
                CONTINUE
 592: 50
                CALL CURVE1(1,1,0)
CALL PSINT1(2,0+,20+0E+02)
 5931
 5941
               CALL PSINTI(2,11.,0.EO)
CALL CJRVE1(2,0,3)
CALL CJRVE1(2,0,3)
CALL TITLE2(33.'SJBSPTIMAL BAIN: KVZ VS TIME(SEC)')
 5951
  596:
  5971
                CALL GRAPHI(11., TTIME', 10., KVZ')
  5981
                RETURN
  5991
                END
  600:
```

```
11 C
21 C
      3; C
      41 C
      51 C
                 SUBRAUTINE DIFFEQ(X, DX, DT)
      61
      71
                 IMPLICIT REAL+8 (A+H,0+2)
      81
                  REAL+5 X(26), DX(26)
                 COMMON/ARRAY1/SAAV(26,58), SAAVJP(26), XSAAV(5),
      91
    101
               1 PSAAV(15), P(5,5)
    111
                COMMSV/ARRAY2/HROW1(1,5), HROW2(1,5), HRSW3(1,5), H(5), ST9(5),
    121
               1 RKOPT (5, 58), PPLUS (25), X45AV(5)
                COMMAN/ARRAY3/ERRX(5),ERRXM(5)
    131
                COMMAN/ARRAY4/F(5,5),FP(3,5),DODT(5,5)
    141
                COMMAN/B1/X1, Y2, Z3, XP6, YP7, ZP8, RX, RY, RZ
    15:
                COMMON/C1/OMEGA, ELAT, DEG, GE, RE, PI, T, DELTAT, ICOUNT, IMAX, IUPDAT, NS
    161
    171
   18; C
            THESE ARE SOME CONSTANTS FOR THIS RUN.
   191 C
   501 C
   211
                WS#GE/RE
   221
               WX1=0.00
   531
               WY1=SMEGA+DEG+DCOS(ELAT+JEG)
               WZ1 + MEGA + DEG + DSIN (ELAT + DEG)
   24:
   25: C
           FOR SIMPLICITY IN THIS SIMULATION, CHOOSE THE OMEGA VECTOR AND ELAT
TO BE CONSTANT, LET ELAT DE 45 DEGREES NORTH.
They are as follows.
   561 C
   271 C
   581 C
   291
  301
               WY=WY1
  311
              WZ=WZ1
  321 C
           THUS, THEIR TIME DERIVATIVES ARE ZERS, IE, WXDST=WYDST=WZDST=D
  34: Č
  35: C
  361
              F41==#S+(#Y+WY+WZ+WZ)
  37:
              F42=-WX+WY
  381
              F43=-NX+WZ
  391
              F51 =+ WX+WZ
  40:
              F52== ~Y+WZ
  411
              F53+2+20+45+(WX+WX+WY+WY)
 42:
              X1=X(1)
 43:
              A5=X(5)
 44:
             Z3=X(3)
 45:
             VX4=x(4)
 46:
             V25+x(3)
 47: C
         THESE ARE NOMINAL STATE EDJATIONS WHICH ARE USED AS THE CURRENT ESTIMATED STATE EQUATIONS AFTER THE FIRST PASS THROUGH THE
 48:
 48: C
49: C
 50: C
 51; C
52:
             DX(1)=VX4+37
531
             DX(2)+0+00+0T
54:
             0X(3)=VZ5+01
            DX(4)=(F41+X1+F42+Y2+F43+Z3-2+)0+4Y+VZ5)+0T
551
            DX(5) = (F51+X1+F52+Y2+F53+Z3+2+D0+WY+VX+)+DT
56:
57: C
        NOW FORMULATE THE RANDOM NOISE GENERATED IN SUBROUTINE RANDU
THIS NOISE IS PUT INTO THE DRIVING NOISE TERMS J AND IN THE
58: C
59: C
60: C
51: C
621
            CALL RANDJ(1X, 1Y, RNDM1)
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CALL RANDJ(IX, IY, RNDM3) 641 CALL RANDJ(IY, IX, RNDM4) 651 CALL RANDJ(IX, IY, RNDM5) 661 CALL RANDJ(1Y, 1X, RNDM6) 671 CALL RANDJ(IX, IY, RNDM7) 681 691 CALL RANDJ(IY, IX, RNDM8) CALL RANDU(IX, IY, RNDM9) 701 CALL RANDJ(IY, IX, RNDM10) 711 721 CALL RANDU(IX, IY, RNDM11) CALL RANDU(IY, IX, RNDM12) 73: CALL RANDJ(IX, IY, RNDM13) 741 75: CALL RANDJ(IY, IX, RNDM14) 761 CALL RANDJ(TX, TY, RNDM15) CALL RANDU(1Y, 1X, RNDM16) 77: 78: C QX=1253+00+05QTT(-2+D0+0L8G(RN041))+0C85(2+00+PI+RN042) 79: 9Y=1317+D0+DS0RT(-2+D0+DL93(RNDH3))+DC95(2+D0+PI+RNDH4) 801 QZ# 210+00+05QRT(#2+00+0196(RN0M5))+0C95(2+00+P1+RN0M6) 81: QVX= 1+200+DSQRT(=2+00+DL9G(RND47))+DC9S(2+D0+PI+RND46) 821 3VZ= 1+400+050RT(=2+00+1\_96(RN049))+0C95(2+00+PI+RN0410) 831 RX= 50+00+050RT(-2+00+0L80(RN0M11))+0055(2+00+PI+RN0M12) RY= 50+00+050RT(-2+00+0L80(RN0M13))+0055(2+00+PI+RN0M14) 84: 851 50+00+050RT(+2+00+0L93(RN0413))+0095(2+00+P1+RN0414) RZ= 100+00+050RT(+2+00+0196(RN0415))+0095(2+00+P[#RN0416) 86: 87; C 881 C THESE ARE THE PERTURBED VARIABLES, IE, THEY WILL INCLUDE NOISE. 89: C 90: XP6=X(5) YP7=X(7) 911 ZPR=x(R) 921 93: VXP9=X(9) VZP10#X(10) 941 95: C 96: C 97: C THESE ARE ACTUAL STATE EQUATIONS, IE, THEY ARE PERTURBED WITH NOISE. 981 DX(6)=(VXP9+QX)+DT 99: DX(7)=(0+00+QY)+DT DX(8) # (VZP10+9Z) #0T 100: DX(9)=(F41+XP6+F42+YP7+F43+ZP5=2.00+WY+VZP10+3VX)+0T 101: 102: DX(10)=(F51+XP6+F52+YP7+F53+ZPR+2+D0+HY+VXP9+QVZ)+DT 103; C THIS IS THE F-MATRIX COMPOSED OF PARTIALS FVALJATED ABOUT 1041 C THE CURRENT ESTIMATE. THAT IS, XHAT = XN9M+VARIATION XHAT. 105: C 106: C 1071 DB 97 13=1+5 108: D8 97 J3=1,5 109: 97 F(13, J3)=0+00 F(1+4)=1+90 110: 111: F(3,5)=1+00 F(4,1)=F41 112: F(4,2)=F42 113: 114: F(4,3)=F43 115: F(4,5) == 2+00+WY 1161 F(5,1)=F51 117: F(5,2)=F52 118: F(5,3)=F53 F(5,4)=+2+00+WY 119: 1501 C CALLECT THE COVARIANCE MATRIX ELEMENTS FROM THE STATE VECTOR. 1211 C 1551 C 5.1#SI 86 80 1231 1241 20 98 J2+1,5

CALL RANDU(IY, IX, RNDM2)

631

```
1251 98
            b(15*75)*0*00
1561
            K1=10
1271
            D8 12 I=1,5
128:
            1+1=L St 60
1291
            K1=K1+1
1301
            P(J,T)=X(K1)
1311 12
            P(I,J)=P(J,I)
1321 C
1331 C
         FORM MATRIX FP.
1341 C
1351
            D8 99 I1#1/5
            08 99 J1#1#5
1361
1371 99
            FP(11, J1)=0.00
138:
            D8 100 I#1,5
            DB 100 J+1,5
DB 100 K+1,5
1391
1401
1411 100
            FP(1,J)=FP(1,J)+F(1,K)+P(K,J)
1421 C
1431 C
         FORM MATRIX ELEMENTS OF D+9+DTRANSPOSE
1441 Č
            D0 96 14=1,5
D0 96 J4=1,5
D0DT(14,J4)=0+50
1451
1461
1471 96
1481
            Q1+1253+D0
            011=01+01
1491
            D00T(1+1)=011
1501
1511
            02+1317+00
            022=02+02
152:
1531
            D0D1(5'5)=055
            Q3=210+D0
1541
1551
            033=03+03
            DODT(3+3)+333
1561
1571
            Q4#1.200
1581
            044=04+04
1591
            DGDT(4,4)=344
            95=1.400
1601
1611
            055#05#05
1621
            DQDT (5+5)=255
1631 C
         COLLECT THE ERROR COVARIANCE EQUATION FOR INTEGRATION IN
1641 C
1651 C
         THE STATE VARIABLE COLUMN.
1661 C
            K2=10
1671
1681
            D0 105 M#1,5
D0 105 N#1,4
1691
1701
            K2=K2+1
            DX(K2)=(FP(M,N)+FP(N,M)+30DT(M,N))+3T
1711 106
1721 C
1731 Č
         THE LAST STATE IS TIME NEEDED FOR THE INTEGRATION SUBPOUTINE.
1741 C
1751
            DX(26)=1+00+DT
1761
            RETURN
1771
            END
```

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11	C	
SI	C	
31	C	
- 41 51	ř	
61	•	SURDE ITTNE DUR (VD. NT. MA
71		IMPLICIT REAL OR (AND AND)
8:		DOURLE PRECISION OT
91		DIMENSION X8(26). U1 (26). F1 (26). D1 (26)
101		COMMON/ARRAY1/SAAV(26,58), SAAVJD(26), XSAAV/S1.
11:		1 PSAAV(15), P(5,5)
12:		COMMON/ARRAY2/HROW1(1,5), HROW2(1,5), HROW3(1,5), H(5), STA(5),
13:		1 RKOPT(5,58), PPLUS(25), XMSAV(5)
141		COMMAN/ARRAY3/ERRX(5),EPRX4(5)
121		COMMEN/ARRAY4/F(5,5),FP(5,5),D3DT(5,3)
171		
181		CRAMEN/COJIVITY I
191		CALL DIFFFOIXD. DI. CTI
501		D0 110 [al.v
211	110	U1(1)=XR(1)+0+500+01(1)
55 <b>:</b>		CALL DIFFED(U1,F1,DT)
531		D8 111 I=1,N
241		D1(I)=D1(I)+2+D0+F1(I)
251	111	U1(I)=XR(I)+0+5D0+F1(I)
201		CALL DIFFED(U1,F1,DT)
2/1		
291	112	01([]#J1([]#2*]0#F1([)
301		
311		DR 143 Int.A
321	113	$XR(1) = XR(1) + (D((1) + F((1)))/A_{-})$
331		RETURN
341		END

452.2

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11 C 21 C 31 C 41 C 51 C 61 SUBREJIINE SERT (A, B, C, NRA, NCA, NRB, NCB, J, NNA, NNB, NNC) IMPLICIT REAL#B (A=H, B=7) 7: DIMENSION A(NNA), B(NNB), C(NNC) 8: COMMON/ARRAY1/SAAV(26,58), SAAVJP(26), XSAAV(5), 9: 1 PSAAV(15), P(5,5) 10: COMMON/ARRAY2/HROW1(1,5), HROW2(1,5), HROW3(1,5), H(5), STO(5), 11: 1 RK9PT(5,58), PPLUS(25), XMSAV(5) 151 COMMAN/ARRAY3/ERRX(5),ERRX4(5) 13: COMMAN/ARRAY4/F(5,5),FP(5,5),D007(5,5) 14: COMM9 N/B1/X1, Y2, Z3, XP6, YP7, ZP8, RX, RY, RZ 15: COMMAN/C1/SMEGA, ELAT, DEG, SE, RE, PI, T, DELTAT, ICOJNT, IMAX, IUPDAT, NS 16: 171 COMMON/CS/IX,LIM 18: C 191 C 201 C HERE J#1 #> C#A3 J#? #> C#ABT J#3 #> C#ATB 51: C 55: C 53: G0 T9 (1,2,3),J 24: 3 MAENCA 52: MB=NCB 56: MC=NRA 27: MD#1 28: ME=1 59: GR TA 16 30: 5 MB=NR3 31: MD=NRB 35: G8 T9 15 33: 1 MB=NCB 34: MD=1 35: 15 MAENRA 361 MC=NCA 37: MEENRA 38: 16 DO 20 1=1. MA 391 NC=I=MA 40: NB=0 411 D8 20 K=1,48 42: NC=NC+MA 43: C(NC)=0+00 44: NA=I-MA IF (J.EQ.3) NA=(I-1)+MC IF (J.EQ.2) NB=K-MB 45: 46: 471 D8 20 L+1,40 48: NA=NA+ME 491 NB=NB+MD 501 20 C(NC)=C(NC)+A(NA)+B(NB) 511 RETURN 52: END

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ç	
č	
Č	
C	
	SUBRAJTINE RANDU(IX, IY, YFL)
	REALAR YFL
	IY=1X+65539
	IF (1Y) 5,6,6
5	IY#IY+2147483647+1
6	YFL=TY
	YFL=YFL++4656613E=9
	RETURN
	END
	56

. .

11 C 21 C 31 C 41 C 5: C 61 BLACK DATA IMPLICIT REAL+R (A+H+9+Z) 71 81 91 CHMMON/ARRAY1/SAAV(26,58),SAAVUP(26),XSAAV(5), 1 PSAAV(15),P(5,5) CAMMEN/ARRAY2/HRHW1(1)F), HR8W2(1)5), HRAW3(1,5), H(5), STA(5), 101 1 RKAPT(5,58), PPLUS(25), XMSAV(5) 111 COMMEN/ARRAY3/FRRX(5),FRRXM(5) 121 131 CAMMEN/ARRAY4/F(5,5);FP(5,5);DRDT(5,5) CAMMEN/ARRAY4/F(5,5);FP(5,5);DRDT(5,5) CAMMEN/CI/PMEGA,ELAT;DFG;GE;RE;PI;T;DELTAT;ICBUNT;IMAX;IUPDAT;NS 141 151 CAMMEN/C2/IX+LIM 161 DATA SAAV/15C8+0.00/JF/25+0.00/JP/25+0.00/JFP/25+0.00/J 171 1 DODT/25+0+D0/,HR0%1/5+0+D0/,HR6W2/5+0+D0/, 2 SAAVUP/26+0+D0/,XSAAV/5+0+D0/,PSAAV/15+0+D0/,PPLUS/25+0+D0/,ERRX/ 18: 19: 3 5\*0+D0/, ERRXM/F+0+D0/, STA, RK8PT/5+0+D0, 290+0+D0/, HRAW3/5+0+D0/ 4 , XMSAV/5+1+D0/ 201 221 END

SAAV INDEX= 0.0 H

-

02 U-10000000000 ×22V 0.100000000D 02 ≈dXV •• PERTURBED STATE : 0.150000000000 04 VERTIAL NAVIGATOR , IE, THE = 0.1317000000 04 ZP = ERROR IN THE INERTIAL 4 = 0.1253(000000 04 THE ACTUAL 4X

0.0 =32V UPDATF : VXF= 0.0 EPRUP (STATE)\* BEFURE A MEASURFMENT 7E = 0.60NAVIGATOP VF = C.C **FSTIMATED INERTIAL** 0-0 H THE XF =

S VZE= 0.19555683820 UPDATE : 4 VXE=~0.4888920955D 02 MAVIGATOR ERROP (STATE) AFTER A MEASUREMFMT U VF =-0.7222735270 Gi 2E = (..3911130764P ),4 ESTIMATED INERTIAL = 0.73333814320 f C N THE .

20 ERRVZ=-0.100000000D 02 ERRV X=-0.1000000000 MEASUREMENT UPDATE : FPR2=-0.1500000000004 ESTIMATED STATE REFORE THE OC FKRV=-C.+1317COUDUOD 04 THE FILTER FRRAR IN EPRX=-6.1253000000

02 ERRV2= 0.90944589750 ERRVX=-0.23016626270 03 MEASUREMENT UPDATE : ERF2= 0.2654683428D U4 ESTIMATED STATE AFTER THE 04 ERRY=-0.6239169669D 03 THE FILTER ERROR IN ERRX=-0.1912953517D

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•• A MEASUREMENT UPDATE

- 0.0 - 0.0 - 0.0 - 0.0 - 0.10000000-04 0.0 1 P15 P14 = 0.0 P24 = 0.0 P34 = 0.0 P44 = 0.1000000000-04 00 P13 = 0.0 P23 = 0.0 P33 = 0.10000000000 HI

000044 5 = 0.5627112722D 0 5 =-0.1158963724D 0 5 = 0.1771460989D 0 5 = 0.306412897D 0 5 = 0.9205202084D 0 P15 = ( P25 = ( P25 = ( P45 = ( P55 = ( 9000 + = 0.22769536900 0
+ = 0.29982354940 0
+ = 0.29982354940 0
+ =-(.21299918720 0
+ = 0.22204382710 0 P14 P24 P34 06 05 05 IT UPDATE : P13 = (.-7931348998D 0 P23 =-0.7117946242D 0 P33 = 0.9574472222D 0 AFTFR A MEASUREMENT = 0.143R126592D 05 1 = 0.3484442090D 07 1 FPKDR CDVARIA4CF MATPIX = 0.3448791593D C7 P12 P22

0°0

KVZ=

KVX= 0.0

0°0 =

24

..

GAINS

THE OPTIMAL TIME-VARVING FILTER KX = 0.0 KY = 0.0

PII

THE

T≖ C.•10000 C2 SAAV INDEX≖ 51			
THE ACTUAL ERPOR IN THE INEPTIAL HAVIGATOR , I XP = 0.33809660917 04 VP =-0.35321101750 03	E+THE PERTURBED STATE : 2P = 0.88519662610 04	VXP=3. 56644380460 03	VZP= 0.15775213460 04
THE ESTIMATED INEPTIAL NAVIGATOR ERROR (STATE) XE =-0.68518982820 r4 ve =-r.3r7r4r45940 u2	)• BEFORE A MEASUREMENT ZE = 0.17795424670 US	UPDATE : VXE=-0.2273140683D 04 V	/ZE= 0.14189067520 03
THE ESTIMATED INERTIAL NAVIGATOR ERROR (STATE) Xe =-0.12521289140 (5 Ye =-0.4206923060 02	AFTEP A MEASUREMENT JP 2F = 0.022998139150 05	0ATF : VXF=-0.35206086510 04 V	ZE=-0.45592159350 03
THE FILTER EFRUR IN ESTIMATFD STATE BEFOPE THF Errx=-0.99328643720 64 Erry= 0.32250697150 03	MEASUREME'NT UPDATE : ERP2= 0.83434584050 0	↓ ERRVX=-Ú.17066968780 (	04 ERRV2=-0,14356306700 04
THE FILTER ERROR IN ESTIMATED STATE AFTEP THE Erra=-0.13270479530 05 FFRY= 0.1863770289D 03	MEASUREMFNT UPDATE : ERR2= 0.1193687003D 0	5 ERRVX=-0.20359363680 0	]4 ERRVZ=-0.1988705531D 04
THE ERRDR COVARIANCE MATRIX BEFORE A MEASUREME P11 = 0.6862836638D OR P12 = 0.8196009130D C7 P22 = 0.1744225837D 08	NT UPDATF : P13 = 0.1642075447D U8 P23 =-0.49356077950 07 P33 =-0.3439089428D 07	P14 = 0.81532780140 07 P24 = 0.30458037510 U7 P34 =-0.88975056180 07 P44 = 0.13812961310 07	P15 = 0.1329338320 08 P25 =-0.50603250050 06 P35 =-0.10574633270 08 P45 = 0.18147637310 07 P55 = 0.15728267390 07
THE ERROR COVARIANCE MATRIX AFTFR A MEASUREMEN P11 = 0.68509484250 14 P12 = 0.24248411090 15 P22 = 0.86216569220 15	Γ UPDATE : PI3 =-0.1211167846D 18 P23 =-0.4306374565D 18 P33 = 0.21531872820 21	P14 = 0.22710117880 16 P24 = 0.80747085580 16 P34 =-0.40373542770 19 P44 = 0.75700392690 17	P15 =-0.60557958730 16 P25 =-0.21531718750 17 P35 = 0.10765859380 20 P45 =-0.20185986330 18 P55 = 0.53829296880 18
THE OPTIMAL TIME-VARYING FILTER GAINS : KX =-U.4500000000-n3  KV =-0.160600000-02  K2	* 6+800 CO0603UD 00 KV	X+−0*12000000000000000 KAZ	± 0+400000000000000000000000000

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