GUIDANCE, FLIGHT MECHANICS
AND TRAJECTORY OPTIMIZATION

Volume XIV - Entry Guidance Equations

by M. B. Tamburro and E. F. Knotts

Prepared by
NORTH AMERICAN AVIATION, INC.
Downey, Calif.

for George C. Marshall Space Flight Center

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GUIDANCE, FLIGHT MECHANICS AND TRAJECTORY OPTIMIZATION

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FOREWORD

This report was prepared under contract NAS 8-11495 and is one of a series intended to illustrate analytical methods used in the fields of Guidance, Flight Mechanics, and Trajectory Optimization. Derivations, mechanizations and recommended procedures are given. Below is a complete list of the reports in the series.

Volume I Coordinate Systems and Time Measure
Volume II Observation Theory and Sensors
Volume III The Two Body Problem
Volume IV The Calculus of Variations and Modern Applications
Volume V State Determination and/or Estimation
Volume VI The N-Body Problem and Special Perturbation Techniques
Volume VII The Pontryagin Maximum Principle
Volume VIII Boost Guidance Equations
Volume IX General Perturbations Theory
Volume X Dynamic Programming
Volume XI Guidance Equations for Orbital Operations
Volume XII Relative Motion, Guidance Equations for Terminal Rendezvous
Volume XIII Numerical Optimization Methods
Volume XIV Entry Guidance Equations
Volume XV Application of Optimization Techniques
Volume XVI Mission Constraints and Trajectory Interfaces
Volume XVII Guidance System Performance Analysis

The work was conducted under the direction of C. D. Baker, J. W. Winch, and D. P. Chandler, Aero-Astro Dynamics Laboratory, George C. Marshall Space Flight Center. The North American program was conducted under the direction of H. A. McCarty and G. E. Townsend.
CONTENTS

1.0 STATEMENT OF THE PROBLEM. ................................ 1

2.0 STATE-OF-THE-ART. ........................................... 3

   2.1 Philosophy of Entry Guidance ............................... 3
      2.1.1 Steering Objectives .................................. 4
   2.1.2 The Aerodynamic Control Vector and the Vehicle
         Point Mass Equations of Motion. ........................ 7
   2.1.3 Subsystems and Performance Implications ............... 11
      2.1.3.1 Gasdynamic Flow Effects. ........................ 13
      2.1.3.2 Vehicle/Crew Limits. ............................ 16
      2.1.3.3 Atmospheric Exit Boundaries. .................... 17
      2.1.3.4 The Safe Acceptable Flight Envelope. ............ 20
      2.1.3.5 Entry Corridors. ............................... 22
   2.2 Guidance Theories. ........................................ 24
      2.2.1 Summary ............................................ 24
      2.2.2 Linearized Perturbation Guidance Employing On-Board
            Calculated Reference Trajectories ................... 25
      2.2.3 Linear Perturbation Guidance Employing Stored
            Reference Trajectories and Optimal Gains ............. 36
         2.2.3.1 The Linearized Differential Equation of
               Error Propagation for Atmospheric Flight .......... 37
         2.2.3.2 Steering Objectives and the Termination
               Condition. ........................................ 40
         2.2.3.3 Performance Measures and Gain Selection
               Criteria ......................................... 41
         2.2.3.4 Terminal Guidance for Minimum Mean
               Square Control During Entry. ...................... 42
      2.2.4 Fast-Time Integration Explicit Guidance ............. 48
      2.2.5 The Velocity-Dependent Approach .................... 54
   2.3 Applications of Entry Guidance ............................ 56
      2.3.1 The Gemini Formulation. ................................ 61
      2.3.2 The Apollo Formulation. ................................ 63

3.0 RECOMMENDED PROCEDURES. ........................................ 67

   3.1 Guidance System Mechanization. .............................. 67
      3.1.1 Guidance of a Vehicle having a Single Control
            Variable. ........................................ 68
         3.1.1.1 Explicit Approximate Closed-Form
               Solutions. .................................... 72
LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Entry Steering Objective Logic Venn Diagram</td>
<td>5</td>
</tr>
<tr>
<td>2.</td>
<td>The Entry Performance Footprint Showing the Ranges-to-Go</td>
<td>6</td>
</tr>
<tr>
<td>3.</td>
<td>The Planes of Inertial and Relative Motion</td>
<td>7</td>
</tr>
<tr>
<td>4.</td>
<td>Resolution of the Aerodynamic Force Vectors</td>
<td>8</td>
</tr>
<tr>
<td>5.</td>
<td>Lines of Constant Dynamic Pressure on an Altitude-Velocity Plot</td>
<td>14</td>
</tr>
<tr>
<td>6.</td>
<td>The Atmospheric Exit Surface in $h$, $V$, $Y$ Space</td>
<td>18</td>
</tr>
<tr>
<td>7, 8.</td>
<td>Skip-Out Boundaries and the Acceptable Flight Envelope</td>
<td>21</td>
</tr>
<tr>
<td>9.</td>
<td>Entry Corridor Definition</td>
<td>23</td>
</tr>
<tr>
<td>10.</td>
<td>Typical Guidance and Control System for Entry</td>
<td>67</td>
</tr>
<tr>
<td>11.</td>
<td>Effects of Lateral Force Direction Reversal on Touchdown Position for a Vehicle Having a Single Control Variable</td>
<td>69</td>
</tr>
<tr>
<td>12.</td>
<td>Guidance Computer Functions</td>
<td>70</td>
</tr>
<tr>
<td>13.</td>
<td>Convergence of Footprints around Recovery Site</td>
<td>71</td>
</tr>
<tr>
<td>14.</td>
<td>Longitudinal Ranging Geometry</td>
<td>72</td>
</tr>
<tr>
<td>15.</td>
<td>Relationship of Missions to Flight Regime</td>
<td>75</td>
</tr>
<tr>
<td>16.</td>
<td>Guidance Phases</td>
<td>76</td>
</tr>
<tr>
<td>17.</td>
<td>Typical Guidance Flow Diagram</td>
<td>79, 80</td>
</tr>
<tr>
<td>C1.</td>
<td>The Equilibrium Glide Solutions on an Altitude vs. Nondimensional Velocity Plot</td>
<td>109</td>
</tr>
<tr>
<td>C2.</td>
<td>The Use of the Equilibrium Glide Solution as a Terminating Condition for Other Flight Paths</td>
<td>111</td>
</tr>
</tbody>
</table>
### Figure

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3.</td>
<td>Phase Plane Portrait of Constant Velocity Transition Maneuvers to an Equilibrium Glide</td>
<td>135</td>
</tr>
<tr>
<td>C4.</td>
<td>Ballistic Range Nomenclature</td>
<td>139</td>
</tr>
</tbody>
</table>

### LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Breakdown of Variables Available for Entry Guidance.</td>
<td>12</td>
</tr>
<tr>
<td>2.</td>
<td>Summary of Closed-Form Reference Solutions</td>
<td>31</td>
</tr>
<tr>
<td>3.</td>
<td>Summary of Closed-Form Reference Solutions</td>
<td>33</td>
</tr>
</tbody>
</table>
**LIST OF SYMBOLS**

**English Symbols**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>smoothed sensed acceleration</td>
</tr>
<tr>
<td>A</td>
<td>horizontal acceleration</td>
</tr>
<tr>
<td>A</td>
<td>acceleration vector</td>
</tr>
<tr>
<td>CL</td>
<td>aerodynamic lift coefficient</td>
</tr>
<tr>
<td>CD</td>
<td>aerodynamic drag coefficient</td>
</tr>
<tr>
<td>CR</td>
<td>resultant aerodynamic force coefficient</td>
</tr>
<tr>
<td>CV</td>
<td>aerodynamic side force coefficient</td>
</tr>
<tr>
<td>CH</td>
<td>aerodynamic heat transfer coefficient</td>
</tr>
<tr>
<td>C</td>
<td>aerodynamic control vector</td>
</tr>
<tr>
<td>D</td>
<td>aerodynamic drag force of ( \log_{10} \left( \frac{v^2}{a} \right) )</td>
</tr>
<tr>
<td>D</td>
<td>aerodynamic drag force vector</td>
</tr>
<tr>
<td>F_{AERO}</td>
<td>aerodynamic force vector</td>
</tr>
<tr>
<td>F</td>
<td>derivative vector function of the state vector or force vector</td>
</tr>
<tr>
<td>F</td>
<td>matrix of partial derivatives of time-dependent elements with respect to the state</td>
</tr>
<tr>
<td>g</td>
<td>gravitational acceleration</td>
</tr>
<tr>
<td>G</td>
<td>aerodynamic load factor</td>
</tr>
<tr>
<td></td>
<td>partial derivative of time-dependent elements ( \frac{\partial F}{\partial \Omega} )</td>
</tr>
<tr>
<td>h</td>
<td>altitude or angular momentum/unit mass</td>
</tr>
<tr>
<td>H</td>
<td>heat energy</td>
</tr>
<tr>
<td>b_s</td>
<td>atmospheric scale height</td>
</tr>
<tr>
<td>H</td>
<td>partial of the vector function ( F ) with density</td>
</tr>
<tr>
<td>L</td>
<td>aerodynamic lift force vector</td>
</tr>
<tr>
<td>L</td>
<td>reference length</td>
</tr>
<tr>
<td>L</td>
<td>linear perturbation guidance gain matrix</td>
</tr>
<tr>
<td>L</td>
<td>latitude from the equatorial plane</td>
</tr>
<tr>
<td>m</td>
<td>vehicle mass</td>
</tr>
<tr>
<td>M</td>
<td>mean molecular weight</td>
</tr>
<tr>
<td>M</td>
<td>quadratic gain matrix</td>
</tr>
<tr>
<td>p</td>
<td>pressure or semi-latus rectum distance</td>
</tr>
<tr>
<td>q</td>
<td>dynamic pressure</td>
</tr>
<tr>
<td>r</td>
<td>position vector</td>
</tr>
<tr>
<td>R</td>
<td>universal gas constant; or surface arc range</td>
</tr>
<tr>
<td>R_e</td>
<td>Reynolds number</td>
</tr>
</tbody>
</table>
S  reference area
T  absolute gas temperature
T  terminal deviation weighting matrix
u  horizontal velocity
U  control deviation weighting matrix
v  vertical velocity or altitude rate
V  inertial or relative velocity vector
\( V_R \)  relative velocity vector
\( V_R \)  ratio of velocity to circular orbit velocity at planet surface
\( V_R \)  unit vector in relative velocity direction
\( V \)  state vector deviation weighting matrix
X  state vector
Y  lateral acceleration magnitude
Z  Chapman function
Z  velocity-dependent linear perturbation guidance control variable

Greek Symbols

\( \alpha \)  angle of attack
\( \beta \)  inverse of the atmospheric scale height
\( \gamma \)  flight path angle
\( \epsilon \)  orbit energy
\( \eta \)  weighted mean value of \( C_R/C_D \)
\( \theta \)  ballistic range to apoapse
\( \theta \)  downrange-to-go, true anomaly
\( \lambda \)  longitude angle from prime meridian
\( \Lambda \)  linear perturbation guidance matrix solutions
\( \mu \)  atmospheric viscosity; gravitational constant
\( \rho \)  atmospheric density
\( \sigma \)  crossrange-to-go
\( \phi \)  bank angle
\( \Phi \)  state transition matrix
\( \psi \)  azimuth (heading) angle
\( \psi \)  terminal objective vector
\( \omega \)  planet angular velocity vector
\( \Omega \)  terminating condition

Subscripts

C  commanded value
CIR  circular
DES  desired value
E,  equilibrium glide
EQUIL
EXIT  exit value
f  final value
G  constant G value
i  initial value or summation
k  arbitrary element in a set of elements
LIM  limiting value
MAX  maximum value
MEAS  measured value
MIN  minimum value
N  nominal trajectory value
P  planet
p  periapse
R  relative to rotating planet
REF  reference trajectory value
S  scale or standard
t  terminating value
TRANS  transition value
V  velocity-dependent

Superscripts

T  transpose
·  time derivative
∧  unit vector
1.0 STATEMENT OF THE PROBLEM

The problem of braking a vehicle in the vicinity of a planet having an atmosphere, with the objective of either landing on the planet's surface or to be captured by its gravitational field, has two distinct methods of solution. However, both of these solutions require a force component acting in a direction opposite to the motion to decrease the angular momentum and the energy of the trajectory with respect to the planet. The first (propulsive) solution requires that the force be applied to the expense of the vehicle carrying an available chemical or nuclear supply of energy. The second relies on the gasdynamic drag while passing through the planet's atmosphere and dissipates the vehicle's kinetic energy in the form of heat. (The magnitude of the fraction of this heat energy which can be transferred to the atmosphere in the process is the deciding factor in determining which of the two methods is the more practical solution.)

This Monograph will be directed to the second of these solutions. That is, it is assumed that a sufficiently large fraction of the vehicle's kinetic energy can be transferred to heating the atmosphere to justify the aero-braking solution for a given mission. Therefore, the conditions under which the flow processes can fulfill this transfer must be insured by controlling the vehicle's flight path during entry. However, if the vehicle is manned, its crew must be protected from large accelerations; this requirement further restricts the vehicle's flight path and results in increased level of sophistication in trajectory control. These conditions constitute the fundamental requirements for entry guidance.

The next logical step, in the direction of increased entry guidance sophistication, is to require that the system deliver the vehicle to a desired terminal state. (The terminal state can be a prescribed landing site or a specified conic upon exiting from the atmosphere.) Thus, the atmospheric entry guidance system has a dual role, i.e., to control the vehicle's flight path such that the gasdynamic flow effects do not exceed the limits of the vehicle and its crew, and to satisfy a set of terminal objectives. To fulfill this dual role, a large number of entry guidance schemes have been proposed; of these, a small number have been investigated by means of a detailed computer simulation, and an even smaller number, by actual flight test. Even so, there is an extremely large amount of material available and it is necessary to restrict the scope of the investigation so as to provide the maximum of insight into the problems of greatest interest. For this reason, no consideration is given to the control of steep ballistic entries or orbit decay trajectories. With these special cases omitted, it is safe to say that an open-loop approach to the entry guidance problem, in most cases, is not satisfactory due to uncertainties in the atmospheric and in the aerodynamic force coefficients. Thus, continuous (or discrete) monitoring of the vehicle's state and a corresponding updating of control is necessary.
It will be tacitly assumed that the entry conditions which result from corrections made in space are such that successful aerodynamic control within the atmosphere is possible; second, that a knowledge of the vehicle's state is always available within a required degree of certainty; and third, that control of the trajectory is accomplished solely by varying the aerodynamic forces both in, and normal to, the instantaneous plane of motion.

The first requirement dictates that the system work for all entry conditions in the entry corridor and for any set of terminal objectives within some portion of the vehicle's performance capability. The second requires that the system be independent of external sources of information, since an ionization layer surrounding the vehicle blocks radio transmission.

It is the objective of this Monograph to summarize the theories proposed for entry guidance, to describe how they may be applied for a given vehicle mission combination, and finally, how they compare with each other. To this end, both explicit and implicit forms will be analyzed. The explicit forms include fast-time integration and approximate closed-form flight path solutions. The implicit theories given are all linear perturbation guidance laws differing in the criteria used to calculate the gains, and the method used to generate the reference trajectory. A summary of the techniques used in the Apollo and Gemini entry guidance is included for illustrative purposes. The Monograph concludes with a discussion of methods used to apply these theories, for both supercircular and subcircular entry velocities.
2.0 STATE-OF-THE-ART

2.1 PHILOSOPHY OF ENTRY GUIDANCE

Numerous methods have been proposed for guiding the flight of an entry vehicle provided with the capability for aerodynamically altering its trajectory. The basis for these methods include the following techniques:

- on-board calculation of future trajectories using approximate expressions
- storage of trajectories and control gains
- on-board fast-time integration of future trajectories

The majority of the guidance schemes in the literature use one or more of these techniques in a given application. Most of the schemes, however, employ only one of the methods listed. The use of both stored trajectory data and on-board calculated reference solutions enjoys current popularity, and is described in its Apollo application. Certain promising combinations, such as a composite mechanization utilizing closed form approximate expressions with stored control gains, have not yet been investigated. No papers on fast-time integration guidance have been published in the guidance literature in recent years. This lack of emphasis is most likely due to the extreme sensitivity of the integration to variations in aerodynamic control and initial conditions at near-circular and supercircular orbit velocities.

At the time of this writing, entry guidance laws have not been demonstrated to be as amenable to sophistication and optimization as have boost and space guidance. This observation is partly the result of the vehicle/crew limits, (which play an important role in the steering law selection process), and partly the result of unavoidable buildup of relatively large inertial measurements errors. A third probable reason is that the mathematical form and the point mass equations of motion are complex when aerodynamic forces are included. Thus, the current guidance philosophy is not to optimize a steering law in the sense that the closed-loop "footprint" is maximized. Rather, the accuracy and reliability of the system over restricted, operational performance limits is considered to be more important.

This subsection has been prepared to place the steering law selection in its proper perspective with other entry systems design problems. Accordingly, the steering objectives, the steering objective selection logic (when multiple objectives are involved), the navigational and other measurement data available, and the implications of the vehicle/crew limits on the guidance problem will be described. The secondary purpose of this discussion is to introduce the nomenclature and terms used in the theory and applications subsections.
2.1.1 Steering Objectives

In general, missions incorporating an atmospheric entry phase have at least one of the following as entry steering objectives: a terminal location on the planet surface, a Keplerian conic trajectory in the upper limits of the atmosphere, or a prescribed flight environment. Whereas the primary trajectory control mechanism (i.e., energy dissipation rate) is not directly related to the steering objective for the first two objectives listed, this mechanism itself may be the objective in the case of the flight environment steering objective. (Such is the case when the objective is a gas dynamic environment-oriented test.) When the vehicle/crew limits are critical, the flight environment objective is to fly within a safe and acceptable flight envelope. This topic is discussed later.

The major portion of the papers on entry guidance are concerned with the terminal ranging objective. This problem is primarily one of controlling the vehicle's energy dissipation rate such that a major fraction of the vehicle's energy is lost at a time when the vehicle arrives over the desired destination. For this application, the guidance system acts as an energy management device.

There is little written in the guidance literature on the general conic trajectory steering objective for entry. To date, only the range performance aspect of conic trajectory guidance has been considered important. Thus, the terminal ranging objective will receive the major portion of the attention in this Monograph. The theories and techniques discussed here, however, can be applied for most applications regardless of the objective, if slight modifications are permitted.

In cases where the mission has more than one steering objective and the possibility exists of not satisfying all of them simultaneously, it becomes necessary to assign some preference among the objectives. The logic used in selecting the objective is dependent on which of the steering objectives is considered most critical at the time. For example, when it is not possible to satisfy both the terminal ranging and a restricted flight environment objective simultaneously, the flight environment objective is usually considered to be more critical and therefore is chosen to be the governing objective. This logic can also be expressed in mathematical form. For instance, in the example just mentioned, let A denote the set of all possible future trajectories starting at an arbitrary point along the entry path, and let the symbols M, E, denote the subsets of A satisfying the terminal ranging and the flight environment objectives, respectively. The steering objective selection logic considers two possibilities: The two subsets intersect (M \( \cap \) E \( \neq \emptyset \))*, or they do not intersect (M \( \cap \) E = \( \emptyset \)). When the subsets intersect each other, both objectives can be satisfied simultaneously and the steering control is selected from the intersecting trajectories. When the subsets do not intersect, only one of the objectives can be satisfied. In this case, the steering is based on controlling for the flight environment objective alone. This logic is illustrated in the form of a Venn diagram in Figure 1.

*\( \emptyset \) denotes the empty set
Control is Selected From the Intersection of the Two Subsets

Control is Selected From the Flight Envelope Subset

Figure 1 Entry Steering Objective Logic Venn Diagram
Another way of visualizing the steering objective selection logic is by means of a surface range performance diagram or "footprint", as shown in Figure 2. The largest "footprint" indicates the boundary of the terminal of the terminal points of the set A of all possible trajectories from an arbitrary point along the entry flight path. The subset E of all trajectories satisfying the flight environment objective have terminal points which are shown bounded by the smaller "footprint" within. According to the logic just described, the terminal point of the guided vehicle should always be within this smaller area. To be reached then, the desired terminal ranging objective must also be in this area.

Figure 2 The Entry Performance Footprint Showing the Ranges-to-Go

The location of the desired terminal point is expressed by resolving the great circle arc difference between the vehicle and the point on the planet surface in two components: a down-range-to-go component in the instantaneous plane of motion, and a cross-range-to-go component in a plane normal to the plane of motion. These components are also illustrated in the figure. The projection of the actual path traversed by the vehicle on the planet surface is generally not the same as the great circle path defined by the two positions since varying the aerodynamic forces in the instantaneous plane of motion varies, the surface projection range traversed. The addition of a force component in a direction normal to the plane of motion then makes cross-range control possible.
2.1.2 The Aerodynamic Control Vector and the Vehicle Point Mass Equations of Motion

Since propulsive steering is not considered in this Monograph, the sole method of altering the vehicle's trajectory is by varying the aerodynamic configuration which is presented to the gasdynamic flow in directions both in, and normal to, the vehicle's instantaneous plane of motion. A convenient way of describing the aerodynamic forces for this purpose is by a vector function of the aerodynamic force coefficients called the aerodynamic control vector. Before describing this vector, however, it is first essential to briefly describe some of the coordinate systems relevant to the discussion.

Two non-inertial coordinate systems which facilitate the resolution of the gravitational and aerodynamic forces acting on the vehicle were chosen for writing the point mass equations of motion for the vehicle. These systems are described in detail and the corresponding equations of motion derived in Appendix A. In both systems, the plane of relative motion* is used as a principal plane (i.e., a plane formed by any two of the three orthogonal coordinate axes). The relation between the plane of relative motion and the plane of inertial motion is illustrated in Figure 3.

In this figure, and the remainder of the Monograph, vector quantities are indicated by a bar underneath the symbol for the magnitude of that quantity. For instance, the vector symbol for velocity is \( \dot{V} \).

---

* Since the planet and its atmosphere are rotating with respect to inertial space, the plane of relative motion is not, in general, the same as the plane of inertial motion. The plane of relative motion is defined by the vectors of position and velocity relative to the rotating atmosphere; the plane of inertial motion, by the position and inertial velocity vectors. In the special case where the flight path is in the planet's equatorial plane, the two are identical.
The force of gravitation is assumed to act in the direction of the planet center, the aerodynamic drag force acts in a direction opposite the vehicle relative velocity vector, and the aerodynamic lift force is resolved into components in, and normal to, the plane of relative motion with magnitudes proportional to the cosine and sine of the vehicle bank angle, respectively. The geometry of the aerodynamic force vectors, the relative velocity vector, the normal to the plane of relative motion; and the vehicle itself is illustrated in Figure 4.

Figure 4 Resolution of the Aerodynamic Force Vectors

*The effects of planetary oblateness will be neglected.
**The effects of atmospheric winds are not considered to be important to the development here.
The total aerodynamic force vector, denoted by $F_{\text{aero}}$, is equal to the sum of the lift and drag components. In the ($\mathbf{\hat{r}}$, $\mathbf{\hat{t}}$, $\mathbf{\hat{h}}$) coordinate system, described in Appendix A, this vector becomes:

$$F_{\text{aero}} = L + D$$

$$= \frac{\rho (\mathbf{v}_R \cdot \mathbf{v}_R)}{2} \left[ (C_L S \cos \phi_B) \mathbf{\hat{t}} - (C_D S) \mathbf{\hat{r}} - (C_L S \sin \phi_B) \mathbf{\hat{h}} \right] \quad (2.1.1)$$

where $\rho$ denotes the atmosphere density, $\phi_B$ the bank angle, and the standard aerodynamic force coefficient notation is adopted, ($C_L$ denotes the lift coefficient, $C_D$ the drag coefficient, and $S$, the reference area upon which these coefficients are based).

Thus, terms enclosed by the square brackets in Equation (2.1.1) are the components of the aerodynamic control vector, denoted by the symbol $\mathbf{c}$. That is,

$$\mathbf{c} = \begin{bmatrix} C_L S \cos \phi_B \\ - C_D S \\ - C_L S \sin \phi_B \end{bmatrix} \quad (2.1.2)$$

where bars on either side of the array in Equation (2.1.2) signify a vector whose components are the elements in the array.

If independent control of the components of the aerodynamic control vector is assumed, motion in the three directions can be made independent, since the amount of aerodynamic force applied in a given direction controls motion in that direction. However, this situation rarely exists, since only one or two aerodynamic parameters are usually available; those parameters are the vehicle's angle-of-attack with respect to the relative velocity vector, and the bank angle. Variable surface area devices could be used to achieve independent control if employed in conjunction with angle-of-attack and the bank angle for controlling the aerodynamic configuration presented to the flow. Regardless of the number of independent aerodynamic parameters, there are practical limits for the aerodynamic coefficients of any given vehicle. For instance, every vehicle will have a maximum angle of attack beyond which the vehicle motion about the center of gravity is not considered to be stable. This condition usually fixes a maximum trim lift and drag coefficient. Also, every vehicle has a minimum value for the drag coefficient. Thus, independent control of the motion in all three directions is rarely possible.

The symbol $\mathbf{\hat{A}}$ signifies a unit vector.
The equations which relate the aerodynamic and gravitational forces acting on the vehicle to the acceleration of a mass particle which is equal to the total vehicle mass and which is located at the vehicle's center of gravity are the point mass equations of motion. Since these equations are fundamental to all studies concerned with entry performance and guidance, they are the next topic of concern. The control equations and solutions describing the vehicle's rigid body motion about the center of gravity will not be considered though it is noted that motions may be important to the operation of the guidance system if their characteristic frequencies are near the natural frequency of the guidance loop. For this discussion, however, the rigid body control equations are assumed to provide ideal response characteristics (i.e., instantaneous, and no overshoot). Non-ideal response characteristics in the control system can be considered along with uncertainties in the atmosphere and in the aerodynamic force coefficients as contributing factors to open-loop trajectory dispersion. These factors then serve to reinforce the need for a closed-loop approach.

In Appendix A, the point mass equations of motion are written in terms of vectors resolved in two non-inertial coordinate systems. The first of these systems has its axes in the direction of the local horizontal*, the local vertical, and the normal to the plane of motion. Newton's equations of motion written in terms of vectors resolved in this system are later used to derive the Chapman differential equation of entry for fast-time integration guidance [see Section (2.2.4)]. The other non-inertial coordinate system used is fixed to, and rotates with, the relative velocity vector. This system is called the velocity axis system, and the equations of motion written using vectors resolved in this system are used extensively in guidance applications. Therefore, they will be rewritten here in a form which facilitates their integration. (The equations of motion were derived using a rotating, spherical planet. The latitude (\(L\)) of the vehicle is measured positive from the equatorial plane toward the positive planet's axis of rotation; azimuth (\(\psi\)) is measured from north positive towards east, and the flight path angle (\(\gamma\)) is defined as being the angle between the local horizontal plane and the relative velocity vector, positive when the velocity vector is directed above the horizon. Using this sign convention, the point mass equations of motion in the velocity axes coordinate system are:

\[
V_R \frac{d\psi}{dt} = \frac{L}{m} \cos \phi_B + \left( \frac{V_R^2}{r} - \frac{\mu}{r^2} \right) \cos \gamma + 2 V_R \omega_p \cos L \sin \psi \\
+ r \omega_p^2 \cos L \left( \cos L \cos \gamma + \sin L \cos \psi \sin \gamma \right) \tag{2.1.3}
\]

*The direction of the component of relative velocity in the plane of the horizon.
\[
\frac{dV_R}{dt} = -\frac{D}{m} - \frac{\mu_p}{r^2} \sin \gamma \\
+ r \omega_p^2 \cos I. \left( \cos I. \sin \gamma - \sin I. \cos \psi \cos \gamma \right) 
\] (2.1.4)

\[
V_R \cos \gamma \frac{d\psi}{dt} = \frac{I}{m} \sin \phi_B + \frac{V_R^2}{r} \cos^2 \gamma \tan I. \sin \psi + 2 V_R \omega_p \left( \sin I. \cos \gamma \\
- \cos I. \cos \psi \sin \gamma \right) + r \omega_p^2 \sin I. \cos \psi \sin \psi 
\] (2.1.5)

where \( \omega_p \) and \( \mu_p \) denote the rate of rotation and the gravitational constant of the planet, respectively.

2.1.3 Subsystems and Performance Implications

The entry guidance mechanizations employed, to date, do not closely resemble their space or boost guidance counterparts, due to the presence of control entry vehicle/crew performance limits and the effects of subsystems which interface with the guidance. Thus, the subsystem and performance implications on entry guidance are rightfully described in the philosophy of entry guidance discussion before considering the details of the guidance theories. The navigation subsystem is one of several which influence the selection of an approach to guidance. This subsystem is important because of the errors which it introduces in the form of imperfect knowledge of the vehicle's state and motion of the reference coordinate system. Unfortunately, updating of the inertial measuring unit's knowledge of position and velocity is not possible during entry in the current state of the art; thus, if the state vector is used for guidance, steering laws should be selected which are insensitive to navigational errors. However, the effect of these errors can be minimized, if other variables are employed to improve the accuracy of error-prone components of the state vector. The entry phase of a mission is unique in the sense that it has the widest choice of variables available for such guidance inputs. In addition to the often used variables of position, velocity, and time are measurements of the non-gravitational force acceleration, the gasdynamic flow, and structural strain and temperature. A breakdown of all variables available for entry guidance is given in Table 1.
Table 1. Breakdown of Variables Available for Entry Guidance

<table>
<thead>
<tr>
<th>Differentiated Variables</th>
<th>Measured Variables</th>
<th>Integrated Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-gravitational force acceleration rate, ( \frac{d(F_{AERO}/m)}{dt} )</td>
<td>Non-gravitational force acceleration, ( F_{AERO}/m )</td>
<td>State vector, ( X ) (position and velocity vectors)</td>
</tr>
<tr>
<td>Time rate of change of gasdynamic flow measurements</td>
<td>Gasdynamic flow measurements</td>
<td></td>
</tr>
<tr>
<td>Structural strain and temperature rate</td>
<td>Structural strain and temperature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time, ( t )</td>
<td></td>
</tr>
</tbody>
</table>

Linear perturbation guidance schemes employing state vector components together with the non-gravitational force acceleration and acceleration rate for reference trajectory control are common in the entry guidance literature. Reference 14 contains a development where the use of vehicle skin temperature rate is also suggested for entry guidance.

Another subsystem influencing the selection of the steering law is the guidance computer itself. Such factors as storage space and timing requirements should be examined. However, this aspect of the analysis is considered to be beyond the scope of the current effort.

The vehicle/crew performance limits having guidance implications can be classified into two types: time-dependent and non-time-dependent. Time-dependent limits, in general, may be expressed in integral form; the integration performed using time as the independent variable with initial and final flight times as limits. Some examples of this type of limit include the fraction of the total energy (heat) input to the vehicle, and entry time. Non-time-dependent limits may be thought of as point constraints. Some examples of this type include maximum aerodynamic load factor (acceleration level), and maximum heat transfer rate. The existence of both the time- and non-time-dependent limits for a given vehicle/crew combination imply that, in the process of steering for terminal objectives, the vehicle must be in a safe acceptable flight envelope whose boundaries are determined by the aforementioned limits. As expected, most of the entry performance limits arise from gasdynamic flow effects on the vehicle. A discussion of these effects, the nature of the limits, and their transformation into flight boundaries follows.
2.1.3.1 Gasdynamic Flow Effects

Primary among the gasdynamic flow effects are the vehicle's aerodynamic acceleration and heating. The aerodynamic acceleration is proportional to the resultant aerodynamic force for a fixed mass vehicle and may be separated into two factors; the first is the dynamic pressure (a function of the vehicle's altitude and velocity). The second is the aerodynamic control vector, whose components are varied for steerage. The proportionality of the non-gravitational acceleration on dynamic pressure makes it convenient to portray lines of constant acceleration on an altitude-velocity plot for a fixed angle-of-attack vehicle in terms of lines of constant dynamic pressure. Now, since the dynamic pressure, denoted by the symbol \( q \) (the overhead bar does not signify a vector) is given by the expression,

\[
\ddot{a} = -\frac{\rho \left( \frac{V_R}{r} \cdot \frac{V_R}{r} \right)}{2} = \frac{1}{2} \rho V_R^2
\]  

(2.1.6)

then by substituting the exponential atmosphere model, Equation (B-2a), another expression relating altitude to velocity for constant dynamic pressure can be obtained, i.e.,

\[
h = \frac{1}{\beta} \ln \left( \frac{\frac{V}{\sqrt{\frac{\rho}{\rho_0}}}^2}{\left( \frac{V_R}{\rho_0} \right)^2} \right)
\]

\[= 2h_S \ln \left( \frac{\frac{V}{V_R}}{\sqrt{\frac{\rho}{\rho_0}}} \right)
\]  

(2.1.7)

where \( \frac{V}{V_R} = \left( \frac{\rho}{\rho_0} \right)^{\frac{1}{2}} \), denotes the velocity at zero altitude for constant dynamic pressure, and where for the sake of brevity, the symbol \( V \) is understood to signify relative velocity*. Therefore, a plot of the altitude-velocity relation (2.1.7) for constant dynamic pressure is logarithmic, as is shown below.

---

*This notation will be employed through the balance of this Monograph.
The other important flow effect on the vehicle is heating. The heat energy, \( dH \), transferred to the vehicle in some time, \( dt \), is expressed as some fraction, \( C_H \), of the kinetic energy of the gas flow intercepting the vehicle in that time, i.e.,

\[
\begin{align*}
   dH &= C_H \left( \frac{\rho A S}{\rho A S} \right) \frac{v^2}{2} \\
   &= C_H \left( \frac{\rho S v^{4+} t}{} \right) \frac{v^2}{2} \\
   &= C_H \frac{\rho v^3 S}{2} dt.
\end{align*}
\]

Thus, the heat transfer rate to the vehicle is

\[
\frac{dH}{dt} = C_H \frac{\rho v^3 S}{2} \quad (2.1.8)
\]

Where the heat transfer rate coefficient, \( C_H \), must be less than one (from the conservation of energy). Since the rate at which the aerodynamic forces do work in converting kinetic energy to heat is given by:

---

*The dot notation in the following equation is used to indicate the vector dot product operation.
and, since this conversion results in heating the atmosphere and the vehicle, the ratio \( \frac{C_H}{C_D} \) also must be less than one. This ratio represents the portion of the work which goes into heating the vehicle. In Reference 4 the heat transfer coefficient is broken down into three components: a convective component strongly dependent on the nature of the boundary layer, a radiative component due to radiation of the hot gas in chemical equilibrium, and a nonequilibrium radiative component. It suffices to say that the heat transfer coefficient is not a simple function, and must take into account the effects of body geometry, density, atmospheric constitutes, velocity, and the nature of the boundary layer.

The total* heat input to the vehicle on a trajectory is the time integral of the heat transfer rate \( \frac{dH}{dt} \), thus

\[
H = \int_{t_i}^{t_f} \left( C_H \frac{v^3 S}{2} \right) dt
\]

where the subscripts "i" and "f" indicate the initial and final atmospheric flight times. This integral can be transformed into a velocity dependent integral for small flight path angle trajectories by the differential transformation:

\[
dt = \frac{dt}{dv} \ dv = - \frac{dv}{\left( \frac{D}{m} \right)}
\]

\[
= -2 \frac{m}{C_D S} \frac{dv}{\rho v^2}
\]

Substituting (2.1.11) for the differential time into (2.1.10) and changing the limits of integration then yields

\[
H = \int_{v_f}^{v_i} \frac{C_H}{C_D} \ m v \ dv
\]

*The resultant heat input is always less since it accounts for the reradiative heat transfer from the vehicle to the surrounding atmosphere.
Thus, for constant mass, the total heat input can be expressed as a fraction of the initial kinetic energy, i.e.,

\[ \frac{\dot{H}}{\frac{m v^2_i}{2}} = \eta \]

(2.1.13)

where \( \eta \) is a weighted mean value of \( \frac{C_H}{C_D} \) given by

\[ \eta = 2 \int \frac{C_H}{C_D} \frac{V}{V_5} \cdot d\left(\frac{V}{V_1}\right) \]

(2.1.14)

### 2.1.3.2 Vehicle/Crew Limits

Several of the vehicle and crew limits have important implications for entry guidance; some of these factors are: the vehicle structural load limit, the aerodynamic heat transfer rate limit, the maximum total heat input to the vehicle, maximum entry time, and the crew's tolerance to acceleration. However, not all of these limits are used to define the safe flight regime. For instance, in most manned vehicles, the crew's tolerance to acceleration (aerodynamic load factor) is a more limiting factor than the structural load factor; thus, a guidance law satisfying the former would always restrict the trajectory to satisfy the latter. The aerodynamic load factor is defined in terms of the ratio of the resultant aerodynamic force to the weight of the vehicle, i.e.,

\[ \frac{F_R}{w} = \frac{C_R S}{w} \]

(2.1.15)

where \( C_R \) denotes the resultant aerodynamic force coefficient given by

\[ C_R = (C_L^2 + C_D^2 + C_Y^2)\frac{1}{2} \]

or, for a vehicle trimmed to zero yaw angle, \( C_Y = 0 \), and \( C_R = (C_L^2 + C_D^2)\frac{1}{2} \)

Assuming the resultant aerodynamic coefficient is constant, the proportionality of the aerodynamic load factor to dynamic pressure makes it convenient to portray lines of constant load factor as shown in Figure 5. This is often the assumption used for fixed angle-of-attack vehicles.

Since the heat-protection systems for most entry vehicles are either ablative or reradiative in their method of operation, the entry vehicle will most likely be limited to either a maximum total heat input \( H_{\text{max}} \) or a limiting value of heat transfer rate \( \frac{dH}{dt}_{\text{max}} \). This limitation arises since the mass loss due to ablation is roughly proportional to the total heat input.
due to the fact that the reradiative structure, whose operation depends on
the radiating of heat away from the skin, is temperature-limited.

The remaining limit to be considered is that of the crew. The systems
implications of this limit, in the case of earth entry, are many; however,
only the guidance aspect will be considered. Reference 5 contains data
indicating that pilot's tolerance to acceleration may be expressed as a
maximum value for the product $G^m t$ where $m$ is an exponent whose value is de-
pendent on the pilot's orientation relative to the imposed acceleration, and
t is the time spent at the given value of $G$. A more general empirical
approach can be used to formulate crew limits in terms of a maximum value
for the integral

\[
\int_{t_i}^{t_f} G^m \, dt.
\]

This criteria is called the acceleration dosage. However, since neither of
these two approaches is amenable for guidance purposes, a limiting value of
the nondimensional aerodynamic acceleration is often used to indicate the
pilot and crew limits.

2.1.3.3 Atmospheric Exit Boundaries

One factor in determining the flight envelope available for trajectory
control is the consequence of the vehicle inadvertently exiting$^*$ from the
atmosphere. The controlled exit maneuver, on the other hand, is a useful
maneuver to extend the range performance of the vehicle after the initial
entry. However, atmospheric exits can result in prolonged flights which may
exceed certain system limits and which can result in large range errors.
Thus, to prevent unwanted supercircular atmospheric exits, those sets of
flight conditions, (namely altitude, velocity, and flight path angle) which
always result in an exit condition for a given vehicle, must be determined.
This objective can be accomplished by integrating (numerically or otherwise)
a family of trajectories for a series of initial altitudes, velocities, and
flight path angles, employing the vehicle's full negative lift capability.
In this manner, the region of $(h, V, \gamma)$ space where the vehicle exits, re-
gardless of the degree of control exerted, may be found for any given con-
figuration. The boundary of this region in $(h, V, \gamma)$ space defines an
atmospheric exit surface for that vehicle which can be expressed in the
following mathematical form:

\[
\int_{t_i}^{t_f} |a| \, dt \leq \alpha_{\text{max}} (u, \gamma) \quad (2.1.16)
\]

*Atmospheric exit is defined to occur when the vehicle reaches a minimum defined
value of aerodynamic acceleration with a positive altitude rate. Other defini-
tions (e.g., based on altitude) of the exit condition are also used for
convenience. In any study any such reasonable definition may be adopted, pro-
vided the definition is consistent in actual usage.
A sketch of the atmospheric exit surface showing its general properties is given in Figure 6. The property of this surface can be summarized as follows:

![Figure 6 The Atmospheric Exit Surface in h, V, Y Space](image)

for any velocity and flight path angle, there is an altitude \( h_{\text{MAX}} \) given by the relation (2.1.16) such that for \( h > h_{\text{MAX}} \) atmospheric exit always occurs. In the figure, lines of constant flight path angle have been drawn on the surface to show its curvature. In a later section, it will be shown that the atmospheric exit boundary line for \( \gamma = 0^\circ \) corresponds to the full negative lift equilibrium glide line for the vehicle. In Appendix C, approximate relationships are derived for the limiting values of altitude rate to avoid the supercircular atmospheric exit and to prevent the vehicle from exceeding a given maximum load factor.

Another set of parameters which is convenient for analyzing entry trajectories and synthesizing guidance concepts is the set \((C, V, dG/dV)\). This set consists of the nondimensional aerodynamic load factor, the velocity, and the rate of change of aerodynamic load factor with velocity. A large part of the appeal of this set is due to the fact that the members are easily measured quantities. However, this set also has the advantage of combining altitude and velocity into a variable often used to define flight limits. Also, by interpreting flight limits in terms of limiting values for the slope \( dG/dV \) inadvertant atmospheric exists can be avoided and limiting load factors will not be exceeded by monitoring a \( G-V \) plot of the trajectory and controlling accordingly. Reference 6 contains a development of an entry monitor system for maneuverable vehicles which employs this set of flight parameters.
The equivalence of the two sets \((h, V, \gamma)\) and \((G, V, dG/dV)\) can be shown for vehicles having constant aerodynamic force coefficients. The aerodynamic load factor is related to altitude and velocity for a given atmospheric model \((B-2)\) by the expression

\[
G = c (h, V) = \frac{C_R S \rho_o \exp (-\beta h) V^2}{W} \tag{2.1.17}
\]

Thus, the total differential of \(G\) is given by

\[
dG = \frac{\partial G}{\partial h} dh + \frac{\partial G}{\partial V} dV
\]

The total rate of change in \(G\) with velocity for constant aerodynamic force coefficients is now obtained as:

\[
\frac{dG}{dV} = \frac{C_R S \rho_o \exp (-\beta h) V}{W} \frac{V^2}{2} \frac{dh}{dt} \frac{dt}{dV} \frac{C_R S}{W} \rho_o \exp (-\beta h) V
\]

\[
- \frac{C_R S}{W} \rho_o \exp (-\beta h) \frac{V^2}{2} \frac{V \sin \gamma}{-D/m} \frac{C_R S}{W} \rho_o \exp (-\beta h) V \tag{2.1.18}
\]

\[
\frac{C_R S}{W} \rho_o \exp (-\beta h) \frac{\beta m}{C_D S} V \sin \gamma + V
\]

where the small flight path angle and nonrotating atmosphere approximations were used in substituting for the term \((dt/dV)\). Therefore, the slope of the aerodynamic load factor versus velocity plot has one component proportional to \(V \sin \gamma\) (or \(h\), the altitude rate) and the other proportional to velocity, as shown in (2.1.18). Equation (2.1.18) correlates the three variables \((h, V, \gamma)\) with \((dG/dV)\) in the sense that, given any three, the remaining variable is determined from (2.1.18). Therefore, the equivalence of the sets \((h, V, \gamma)\) and \((G, V, dG/dV)\) has been shown. The atmospheric exit surface illustrated in Figure 6 may then be transformed into a surface in \((G, V, dG/dV)\) space, if desired.
2.1.3.4 The Safe Acceptable Flight Envelope

In the last few pages, the vehicle/crew limits and the concept of a limiting flight condition surface in 3-space have been introduced. It now remains to transform these limits into the surface of an acceptable flight envelope within which the entry vehicle must fly. The non-time-dependent limits can be transformed directly; the time-dependent limits are transformed by introducing an intermediate variable more directly related to the set of flight conditions. For the non-time-dependent limits, such as aerodynamic load factor and heating rate, limiting surfaces in altitude-velocity-flight path angle space are obtained by backwards integration of trajectories from a flight limit tangency condition using the maximum vertical lift capability. In the case of time-dependent limits, such as maximum entry time and heat input, these limits can very often be related in an approximate sense with entry range or a non-exit condition.

In any case, it is sufficient to say that the surface (a function of all flight parameters) incorporating all vehicle/crew limits constitutes what will be referred to as the flight envelope. This envelope may be shown in the \((h, V, Y)\) or \((G, V, dG/dV)\) three-dimensional spaces, or in two-dimensional form as illustrated in Figures 7 and 8. In these figures the atmospheric exit surfaces (indicated by lines of constant flight path angle in the \(h - V\) plane, and lines of the slope \(dG/dV\) in the \(G-V\) plane) are used to define a portion of the flight envelope. Other flight limits shown are in two-dimensional form and include lines of limiting aerodynamic heat transfer rate and acceleration. The effect of the time-integrated vehicle and crew limits, such as the total heat input limit can be better shown, however, on a plot of the vehicle range capability if so desired. Thus, the implications of the vehicle/crew limits on guidance are: to guide the vehicle into the acceptable flight envelope and to maintain the vehicle's position within the envelope.
Atmospheric Exit Boundaries for Constant Flight Path Angle

Direction of Decreasing Flight Path Angle

Direction of Increasing Flight Path Angle

Aerodynamic Heat Transfer Rate Limit

Aerodynamic Acceleration Limit

Atmospheric Exit Limiting Values for the Slope of dG/dV

Aerodynamic Acceleration Limit

Aerodynamic Heat Transfer Rate Limit

Figure 7 & 8 Skip-Out Boundaries and the Acceptable Flight Envelope
2.1.3.5 Entry Corridors

In the preceding section, the geometry of the vehicle's acceptable flight envelope was discussed. It was shown that these limiting flight surfaces result since only a limited amount of trajectory control is available to the vehicle. These surfaces, when extended to the upper limits of the atmosphere, enclose a region in which the vehicle must fly during the initial penetration of the atmosphere (For earth entry, the initial penetration is defined to occur when the vehicle passes through the 400,000 foot altitude level with a negative altitude rate.)*

For most applications, the initial entry velocity vector is determined to a great extent by mission considerations. However, for most missions, the entry velocity in magnitude is nearly fixed. Thus, the initial flight path angle must be limited in order that the vehicle can safely maneuver into the acceptable flight envelope. The variation in the acceptable initial flight path angle depends mainly on the amount of lift made available for the initial entry maneuver; the largest entry flight path angle is determined by a maximum-vertical-lift trajectory which is tangent to the lower altitude boundary of the flight envelope. This condition is referred to as the "undershoot" boundary. The shallowest entry flight path angle is usually determined by the atmospheric capture requirement. This condition determines the "overshoot" boundary. For initial flight path angles shallower than this value, atmospheric exit results. The overshoot flight path angle is identical to the angle associated with the atmospheric exit boundary line in the h-V plane which passes through the point determined by the initial entry altitude and velocity.

By extending the trajectories associated with the undershoot and overshoot flight path angles as conics in the assumed absence of an atmosphere, the difference in the implied periapse distances can be determined. This extension is illustrated in Figure 9 for the case where the two radii are aligned in a common direction. The corridor between the undershoot and overshoot conics (shown in the figure), is referred to as the entry corridor. Besides aerodynamic lift, the other factors which influence (for the worse) the size of the entry corridor include the vehicle's limited control response time and atmospheric deviations.

*This interface altitude is convenient for specifying entry flight path angle limits although operationally the entry phase is normally considered to start upon reaching a certain load factor.
Figure 9 Entry Corridor Definition
2.2 GUIDANCE THEORIES

2.2.1 Summary

In the preceding section, the implications of the entry vehicle/crew performance limits were shown to generally result in a dual objective for the guidance system: i.e., to restrict the flight within an acceptable flight envelope, and in the process, to guide the vehicle to a desired destination. The techniques proposed in the literature to satisfy these objectives are basically of three types: linear perturbation guidance employing on-board calculated reference trajectories, linear perturbation guidance employing stored reference trajectories and optimal gains, and fast-time integration guidance*.

Linear perturbation guidance is a method whereby the steering command is formed by a summation of terms linearly proportional to the deviations (perturbations) of the actual trajectory from a reference trajectory. In the first perturbation guidance technique mentioned, the reference trajectory is calculated on-board the vehicle during entry. In the second, the reference solution is precalculated, (usually on the ground), and the results stored in a memory device for use during entry. An example of a linear perturbation entry guidance law suggested for guidance in the plane of motion is taken from Reference 12, i.e.,

\[ \frac{L}{D} = \left( \frac{L}{D} \right)_{\text{REF}} + K_1 \Delta h + K_2 \Delta A + K_3 \Delta R \]

where the differences in altitude rate, \( \Delta h \), horizontal acceleration, \( \Delta A \), and surface-arc range \( \Delta R \), are evaluated at the same velocity value for the actual and reference trajectories. The proportionality factors, in this case, given by \( K_1, K_2, K_3 \), are called the guidance gains.

*Linear perturbation guidance employing stored reference trajectories and optimal gains is an implicit steering technique. That is, a steering law which generates a command on the basis of deviations in the vehicle's state from a calculated solution. Both the flight envelope and the terminal steering objectives can be satisfied simultaneously with implicit steering if the proper reference solution and gain selection criteria is used. Explicit steering, on the other hand, is a process whereby the steering command is calculated on the basis of a prediction of the vehicle's future path. This technique is used in fast-time integration guidance; linear perturbation guidance employing on-board calculated reference trajectory in effect constitutes a prediction of a future path.
The simplest form of linear perturbation guidance law employs gains which do not vary during the time the law is in effect. Constant gain perturbation guidance may be used when the on-board calculated reference trajectory technique is employed. By restricting the gains to constant values, however, the full capability of the linear perturbation guidance method cannot be realized. This fact should be apparent since the constant gain restriction neglects the changing dynamics of the problem; since the sensitivity of the trajectory to perturbations is strongly dependent on where (what time or velocity) the deviations are introduced. Thus a perturbation guidance law which permits variable gains can account for these changing sensitivities during entry.

The second linear perturbation guidance technique is more amenable to variable gains since a large number of calculations is often required to calculate proper (or optimum) gain functions. However, the validity of the optimum gain functions is predicated on the assumption that the resultant trajectory lies in the neighborhood of the reference solution. This assumption arises because the derivation of the gain functions employs a Taylor series expansion of the equations of motion which is truncated after the linear terms. With the aid of this linear error propagation model, entry guidance gain functions will be derived which satisfy one of two criteria: first, to null deviations in terminal objective with minimum control exerted, and second, to minimize deviations in a function of the terminal objective, errors along the path, and the control exerted. Indeed, these criteria are different and neither includes the other as a special case.

Regardless of when the reference solution is calculated, it is always selected to satisfy a desired performance characteristic. In the case of precalculated solutions, the reference trajectory is usually optimized in the sense of least heat input, least sensitivity to errors, etc. For the on-board calculated approach, the reference trajectory often consists of a closed-form patched solution with the segment end conditions adjusted so as to satisfy an overall entry range requirement. Unless a large number of trajectories are stored, the latter technique is the only reliable entry guidance technique developed which enables a wide range of terminal objectives to be attained. Although the fast-time integration guidance method offers flexibility in terminal objectives, the extreme trajectory sensitivities at orbital and super-orbital velocities makes the reliability of this method questionable when employed with faulty input data. Therefore, perturbation guidance employing on-board calculated reference trajectories appears to be the most promising of the entry guidance techniques developed to date. Its theory follows.

2.2.2 Linearized Perturbation Guidance Employing On-Board Calculated Reference Trajectories

In the summary, the on-board calculated reference trajectory technique was introduced as the most promising entry guidance technique since it has the ability to adapt to a wide range of terminal objectives. However, since no attempt to date has been made to calculate a corresponding set of optimum linearized guidance gain functions on-board (to the knowledge of the authors), this development will emphasize the calculation of the reference trajectory.
Thus, no attempt will be made to derive a constant-gain selection criteria. Instead, it is believed that this problem lends itself more to an empirical solution. Other alternatives, such as the use of optimum linearized guidance gains for the patched calculated reference trajectory, so as to permit rapid calculation of optimum linearized gain functions, remain to be investigated.

Although it is not possible to integrate the point mass equations of motion for atmospheric flight in an exact closed form, approximate solutions which are sufficiently accurate for reference trajectory guidance applications may be developed if the vehicle is assumed to be controlled to follow certain flight paths. However, even these restricted solutions are, in most cases, limited to an integration of the dynamics in the plane of motion. The exceptions to this are the minor circle turn solution described in Reference 7 and the lateral motion solutions of Reference 8. The integration of the equations of motion for various restricted flight modes is given in Appendix C; however, the assumptions which make the analytic integration possible and approximate are relevant to the discussion of entry guidance and will be listed here. They are:

- The planet and its atmosphere are non-rotating and spherical in shape
- The flight path angle is restricted to small values (usually less than 10°) so that its cosine is approximately one and the component of the gravitational attraction along the velocity vector is small in comparison to the aerodynamic drag force
- The exponential atmospheric model is valid
- The height of the atmosphere is small in comparison to the planet radius so that the vehicle's distance from the planet center is approximately the same as the planet's radius during atmospheric flight

These assumptions are definitely restrictive. Thus, the flight path solutions integrated in Appendix C are not valid for steep ballistic entries or entries into deep, rapidly rotating atmospheres, such as encountered about the planet Jupiter. The effect of planet rotation and a non-spherical shape can be compensated for in the guidance logic, by estimating the total flight time and the average component velocities. This modification is discussed in Reference 9 for an application using the equilibrium glide closed form solution. The validity of the atmospheric model has already been discussed in Appendix B. The validity of all the assumptions should be re-examined for any given application of the theory to a specific vehicle and mission, however.

With these assumptions employed, the point mass equations of motion in the velocity axis system are reduced to the following simplified set:

\[ \frac{dV}{dt} = - \frac{D}{m} \]  \hspace{1cm} (2.2.1)
\[ V \frac{dY}{dt} = \frac{L}{m} \cos \phi_B + \frac{v^2}{r} - g_p \]  
\[ (2.2.2) \]

\[ V \frac{d\psi}{dt} = \frac{L}{m} \sin \phi_B - \frac{v^2}{r} \tan L \sin \psi \]  
\[ (2.2.3) \]

having the reduced auxiliary equations:

\[ \frac{dh}{dt} = V \sin \gamma \]  
\[ (2.2.4) \]

\[ \frac{dR}{dt} = V \]  
\[ (2.2.5) \]

\[ \frac{d\lambda}{dt} = V \sin \psi \frac{r \cos \lambda}{r} \]  
\[ (2.2.6) \]

\[ \frac{dL}{dt} = V \cos \psi \frac{r}{r} \]  
\[ (2.2.7) \]

\[ D = \frac{C_D S}{2m} \rho v^2 \]  
\[ (2.2.8) \]

\[ L = \frac{C_L S}{2m} \rho v^2 \]  
\[ (2.2.9) \]

\[ \frac{dH}{dt} = \frac{C_H S}{2m} \rho v^3 \]  
\[ (2.2.10) \]
\[ P = \rho_0 \exp (-\gamma h) \]  

(2.2.11)

Since the planet and its atmosphere are assumed to be non-rotating, the relative velocity and the relative plane of motion discussed in (2.1.2) are the same as the inertial velocity and the inertial plane of motion*. This assumption also means that the initial placement of the plane of motion can be taken to coincide with the fundamental plane used in the development of the equations of motion (see Appendix A), thereby enabling simple expressions for the vehicle down-range and cross-range traversed to be written. From (2.2.6), the down-range traversed can then be found from the expression,

\[ X = \int_{t_i}^{t} V \frac{\sin \psi}{\cos \left( \frac{V}{r_p} \right)} \, dt \]  

(2.2.12)

Similarly, the cross-range traversed, from (2.2.7) becomes

\[ Y = \int_{t_i}^{t} V \cos \psi \, dt \]  

(2.2.13)

*Note, however, that the subscripts indicating relative velocity were previously deleted.
where $\psi$ is now the heading difference measured from the initial plane of the motion. Finally, the surface arc range expression becomes

$$R = \int_{t_i}^t V \, dt$$  \hspace{1cm} (2.2.14)$$

Before proceeding, however, it is noted that the vehicle's velocity is a better indicator than time of the terminating condition of any flight path; thus, the integration in the Appendix is performed and the trajectory equations written, using velocity as the independent variable*. To facilitate this change in variables, the chain rule for differentials is applied, i.e., under the assumptions made,

$$\frac{dt}{dV} = \frac{dV}{dV} = -\frac{dV}{D/m}$$  \hspace{1cm} (2.2.15)$$

Further, the aerodynamic coefficients are taken to be constants although this procedure is not necessary to the integration. The generality of having the coefficients as functions of velocity, however, would be accomplished at the expense of added complexity in the prediction equations.

The flight paths having approximate integrals derived in Appendix C include the following flight modes: the equilibrium glide solution, the constant flight path angle solution, the constant altitude rate solution, the constant aerodynamic load factor solution, and the constant rate of change of load factor with velocity solution. Also given in the Appendix is the exo-atmospheric solution. For each of these restricted flight mode, all performance variables in the plane of motion are given as functions of velocity (the cosine of the required bank angle to control the vehicle along the particular restricted path and the surface arc range arc included). To date, no simple expressions such as those derived in Appendix C are available for the lateral range traversed or heading angle.

---

*In many cases, it becomes convenient to use the ratio of velocity to circular orbit velocity as an independent variable in writing the prediction equations. The value of this nondimensional number is denoted by the symbol, $\bar{V}$, where $\bar{V} = V/V_{CIR}$ and where the circular velocity in the atmosphere is assumed constant (i.e., $V^2_{CIR} = \mu D / r_\rho$). This last approximation follows from the shallow atmosphere assumption.
Since a typical entry trajectory is divided into reasonably distinct parts (see Applications), it is natural to consider the total guidance problem as the sum of a finite number of guidance problems each of which is addressed to a particular closed form reference solution. Gross control over the steering objective is, therefore, established by dividing the reference trajectory into segments for which closed form solutions are available and adjusting these segments to yield the steering objective desired.

In order to form a continuous reference trajectory, it is necessary, however, to match the end conditions of the respective segments, with respect to their altitude, velocity and flight path angle*. Generally, however, it is not possible to match together any two of the first four flight paths integrated in the Appendix without losing most of the flexibility in objective of the overall combination. For this reason, a reference solution is given in Appendix C which is used for controlling between two trajectories end points having the same velocity but different values of altitude and altitude rate (or flight path angle). This trajectory is the constant-velocity transition solution. The reader is advised to consult the Appendix for the assumptions used in its derivation and a description of the utility of this solution in other guidance applications.

To compensate for the assumptions used in the integration of the respective reference trajectory segments and the actual trajectory's deviations resulting from density fluctuations and control errors, the overall reference solution used for guidance can be recalculated at any number of points along the actual entry path. This capability offers fine control over the steering objective.

A summary of the closed form reference solutions integrated in Appendix C is given in Tables 2 and 3. To illustrate their use, the in-plane terminal range problem will be considered using a linear perturbation guidance technique along with the following closed form solutions as reference trajectories: constant altitude, the equilibrium glide, and the constant velocity transition. In this case, the desired objective is a terminal in-plane, (or surface arc†), range-to-go, denoted by $R_{TER}$, and a terminal velocity magnitude, denoted by $V_{TER}$. If the existing velocity is denoted by $V$, then the total-surface arc range traversed by the vehicle in the constant altitude flight mode is, from Table 2,

$$R = \frac{1}{g_p} \left( \frac{C_R}{C_D} \frac{1}{G_1} \right) v^2 \ln \left( \frac{V}{V_{TRANS}} \right) \quad (2.2.16)$$

where $V_{TRANS}$ is the end (transition) velocity of this segment. Also, from Table 2, the surface arc range for the equilibrium glide segment is given by the expression

*If lateral range prediction expressions are available, vehicle heading or azimuth is added to this list.
Table 2.

<table>
<thead>
<tr>
<th>Closed Form Solution</th>
<th>Constant Attitude Rate ((h = \text{Constant}))</th>
<th>Constant Flight Path Angle ((\sin \gamma = \text{Constant}))</th>
<th>Constant Velocity Transition ((V = \text{Constant}, \text{independent variable} - \text{altitude}))</th>
</tr>
</thead>
</table>
| Predicted Variable  | \[
\begin{align*}
\text{density, } \rho & \left( \frac{2 mg p}{C_S V^2} - \frac{2 m \beta h}{C_S V} \right) - \frac{2 m \beta h}{C_S} \frac{1}{V} \\
\text{altitude, } h & \left[ \frac{C_S V^2}{2 m g} \right] \frac{1}{h} - \frac{C_S}{h} \frac{1}{V} \\
\text{dynamic pressure, } \bar{q} & \left( \frac{m p g C_S}{C_S V^2} \right) - \frac{m \beta h}{C_S V} \\
\text{aerodynamic load factor, } G & \left( \frac{C}{C_S} \right) v^2 - \frac{m \beta h}{C_S V} \\
\text{drag acceleration, } \frac{n}{m} & \left( \frac{C}{C_S} \right) v^2 - \frac{m \beta h}{C_S V} \\
\text{heat transfer rate, } \frac{d h}{d t} & \left( \frac{C}{C_S} \right) v^2 - \frac{m \beta h}{C_S V} \\
\text{altitude rate, } \dot{h} & \left( \frac{C}{C_S} \right) v^2 - \frac{m \beta h}{C_S V} \\
\text{cosine of the bank angle, } \cos \phi_0 & \left( \frac{C}{C_S} \right) v^2 - \frac{m \beta h}{C_S V} \\
\text{surface arc range, } R & \left( \frac{C}{C_S} \right) v^2 - \frac{m \beta h}{C_S V} \\
\end{align*}
\right] \quad \beta \exp \left( \frac{-h}{\delta} \right) \quad \beta \exp \left( \frac{-h}{\delta} \right) \quad \beta \exp \left( \frac{-h}{\delta} \right)
|
Table 3.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Linear Variation of Load Factor with Velocity Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Factor</td>
<td>( c_{L} = \text{const} )</td>
</tr>
<tr>
<td>Density</td>
<td>( \rho )</td>
</tr>
<tr>
<td>Altitude</td>
<td>( h )</td>
</tr>
<tr>
<td>Aerodynamic Load Factor</td>
<td>( C_{L} )</td>
</tr>
<tr>
<td>Heat Transfer Rate</td>
<td>( \frac{d\dot{Q}}{dt} )</td>
</tr>
<tr>
<td>Altitude Rate</td>
<td>( \frac{dh}{dt} )</td>
</tr>
</tbody>
</table>

Equilibrium glide condition:

\[
\frac{C_{L}}{C_{L_{0}}} = \left( \frac{\rho}{\rho_{0}} \right) \left( \frac{h}{h_{0}} \right)^{2}
\]
\[ r = \left( \frac{L}{D} \cos \phi_B \right)_{\text{EQUIL}} \ln \left( \frac{1 - \frac{V^2}{V_{\text{TRANS}}^2}}{1 - \frac{V}{V_{\text{TER}}}} \right) \]  

Adding Equations (2.2.16) and (2.2.17) and equating the sum to the desired terminal range, \( R_{\text{TER}} \), then enables the transition velocity to be determined for a given value of \( \left( \frac{L}{D} \cos \phi_B \right)_{\text{EQUIL}} \). Thus, the end points of the reference segments can be fixed and the reference solutions specified (for all values of velocity).

An example of a linear perturbation guidance law which may be used for this problem is given by

\[ \cos \phi_B = (\cos \phi_B)_{\text{REF}} + K_1 [\dot{h} - \dot{h}_{\text{REF}}] + K_2 \left[ \frac{D}{m} - \frac{D}{m_{\text{REF}}} \right] \]  

where the reference values are given as functions of velocity in Tables 1 and 2 for the constant altitude, equilibrium glide, and constant-velocity transition reference segments.

A more general guidance law, applicable if in-plane and out-of-plane range prediction expressions were available for restricted flight paths, is given by the following set of equations:

\[ \frac{L}{D} \cos \phi_B = \left( \frac{L}{D} \cos \phi_B \right)_{\text{REF}} + K_1 \left\{ \frac{\partial R}{\partial h} \left[ \dot{h} - \dot{h}_{\text{REF}} \right] + \right\} \]  
\[ \frac{\partial R}{\partial \left( \frac{D}{m} \right)} \left[ \frac{D}{m} - \frac{(D)}{m_{\text{REF}}} \right] + \frac{\partial R}{\partial \left( \frac{L}{m} \right)} \left[ \frac{L}{m} - \frac{(L)}{m_{\text{REF}}} \right] \]  

\[ \frac{L}{D} \sin \phi_B = \left( \frac{L}{D} \sin \phi_B \right)_{\text{REF}} + K_2 \left\{ \frac{\partial Y}{\partial \psi} \left[ \psi - \psi_{\text{REF}} \right] + \right\} \]  
\[ \frac{\partial Y}{\partial \left( \frac{D}{m} \right)} \left[ \frac{D}{m} - \frac{(D)}{m_{\text{REF}}} \right] + \frac{\partial Y}{\partial \left( \frac{L}{m} \right)} \left[ \frac{L}{m} - \frac{(L)}{m_{\text{REF}}} \right] \]

where \( Y \) denotes lateral range.

*The constant velocity transition solution is used only for control purposes during the transition from the constant altitude to the equilibrium glide segments. Thus, its surface-arc range contribution is not considered.
The bank angle and angle of attack commands are then determined from (2.2.19) and (2.2.20) by,

\[
\phi_{\text{command}} = \tan^{-1} \left[ \frac{L \sin \phi_B}{D \cos \phi_B} \right]
\]  
(2.2.21)

\[
\alpha_{\text{command}} = \alpha \left( \frac{L}{D} \right)_{\text{command}}
\]  
(2.2.22)

where

\[
\left( \frac{L}{D} \right) = \left[ \left( \frac{L}{D} \sin \phi_B \right)^2 + \left( \frac{L}{D} \cos \phi_B \right)^2 \right]^{\frac{1}{2}}
\]  
(2.2.23)

For certain closed form command reference solutions, the partial derivatives can be approximated by analytical expressions. Other solutions require computer runs using perturbation equations to determine these values.

2.2.3 Linear Perturbation Guidance Employing Stored Reference Trajectories and Optimal Gains

The second linear perturbation guidance technique, employing stored reference trajectories and optimal gains, is one well suited to missions where the steering objective and initial entry conditions are known with some certainty beforehand. This knowledge permits the reference trajectory and a set of optimum linearized gain functions to be calculated at an earlier and less critical time. The word "linearized" is used since no attempt will be made here to calculate optimum gain functions in the general sense (i.e., for actual trajectories not in the neighborhood of the reference trajectory). Thus, the optimality of the gain functions does not hold if the actual trajectory is not near the reference solution. Optimality, as discussed here, will apply to gain functions satisfying one of two criteria, assuming of course, the validity of the linearized trajectory error propagation model. These criteria and the corresponding gain solutions are primarily the work of Bryson and Denham who developed "Multivariable Terminal Control for Minimum
Mean Square Deviation from a Nominal Path," (Reference 18) and Kovatch in
his paper, "Optimal Guidance and Control Synthesis for Maneuvering Lifting
Space Vehicles" (Reference 17).

The development of the two concepts will employ the state vector for
trajectory control. The concept is not altered, however, if other measurements
are used. Indeed, the substitution of other observations in a given
application would merely alter the system's accuracy.

2.2.3.1 The Linearized Differential Equation of Error Propagation for
Atmospheric Flight

Fundamental to the synthesis of the optimal entry gain functions is the
linearized differential equation of error propagation for atmospheric flight. For
this reason, the development of this equation is considered first.

The state vector is, for the present discussion, defined to be a vector
whose components consist of the vehicle's position and velocity components.
These components are arranged in column form as follows,

\[
\begin{bmatrix}
    x \\
    v
\end{bmatrix}
\]

where the symbol \( x \) denotes the state vector. In this development, time will
be used as the independent variable and the nominal trajectory used for
guidance will be denoted by the function \( x = x_N(t) \). The aerodynamic control
vector for the vehicle will be given by \( C_N(t) \). Thus, a linear perturbation
guidance law using position and velocity deviations for control can be written
as

\[
\Delta C = L \Delta x
\]

(2.2.24)

where

\[
\Delta C = C - C_N
\]

is the deviation in the control vector from the nominal solution evaluated
at the same fixed time. The advantage of using the state vector in lieu of
the position and velocity vectors is shown by the relative simplicity in form
of the guidance law (2.3.24). A more general form of control is possible if
higher order terms are included, e.g.,

\[
C = L \Delta x + \frac{1}{2} M \Delta x \Delta x^T + \ldots
\]

(2.2.25)
where the superscript T denotes the transpose of the matrix, or vector in this case and is a (3 x 6) matrix of quadratic gains. The determination of quadratic and higher order gains in the system (2.2.25) to provide terminal control and preserve the optimality of a nominal solution is described in Reference 15. Only linear perturbation gains will be considered in this development, however.

Since the time derivative of the state vector is a column vector containing the velocity and acceleration vectors as components, i.e.,

\[
\begin{bmatrix}
\frac{dr}{dt} \\
\frac{dV}{dt} \\
\frac{dA}{dt}
\end{bmatrix}
= \begin{bmatrix}
V \\
A
\end{bmatrix}
\]

The equations of motion, derived in Appendix A, including the auxiliary velocity relations may be written in a functional form which includes all dependencies as:

\[
\frac{dX}{dt} = F(X, C, \rho, t)
\]  

(2.2.26)

The symbol \(F\) denotes a vector function, and the contents of the parentheses indicate that \(F\) is a function of position, velocity, the aerodynamic control exerted, the atmospheric density and time. The atmospheric density encountered by the entry vehicle, however, can be resolved into two components: one, due to the altitude of the vehicle in a standard atmosphere used to generate the nominal trajectory, the other due to density deviations from this nominal value. Thus, the actual density may be written as

\[
\rho = \rho_S(h) + \delta\rho
\]

where \(\rho_S(h)\) denotes the altitude-dependent standard density value and, \(\delta\rho\), the deviation from this value at the time of measurement.

Now, since the actual trajectory is assumed to lie in the neighborhood of the nominal solution, the vector function (2.2.26) can be expanded for any fixed time in a Taylor series in the variations in the dependent variables \(X, C, \rho\) about their nominal values.
Thus

\[
\frac{d\mathbf{x}}{dt} = \frac{d\mathbf{x}}{dt_N} + \frac{\partial F}{\partial \mathbf{x}} (\mathbf{x} - \mathbf{x}_N) \frac{\partial F}{\partial \mathbf{C}} (\mathbf{C} - \mathbf{C}_N) \frac{\partial F}{\partial \rho} \Delta \rho + \ldots \tag{2.2.27}
\]

where the dots indicate the presence of higher order terms in the differences $(\mathbf{x} - \mathbf{x}_N)$, $(\mathbf{C} - \mathbf{C}_N)$, and $\Delta \rho$. Equation (2.2.27) relates the deviations in these variables to the derivative of the state vector for the case where only the linear terms are considered. Thus, the differential equation describing the system can be rewritten in the form,

\[
\Delta \dot{\mathbf{x}} = F \Delta \dot{\mathbf{x}} + G \Delta \dot{\mathbf{C}} + H \Delta \rho \tag{2.2.28}
\]

where

\[
\Delta \dot{\mathbf{x}} = \dot{\mathbf{x}} - \dot{\mathbf{x}}_N
\]

\[
F = \frac{\partial F}{\partial \mathbf{x}} \quad \text{A six by six matrix of partials which is a function of time}
\]

\[
G = \frac{\partial F}{\partial \mathbf{C}} \quad \text{A six by three matrix of partials, also a function of time}
\]

\[
H = \frac{\partial F}{\partial \rho} \quad \text{A six by one vector of partials, also a function of time}
\]

The system of six first order linear differential equations indicated by (2.2.28) is called the linearized differential equation of error propagation for atmospheric flight.

When written in the form

\[
\Delta \dot{\mathbf{x}} - F \Delta \dot{\mathbf{x}} = G \Delta \dot{\mathbf{C}} + H \Delta \rho \tag{2.2.29}
\]

the system is observed to have a dependent variable $\Delta \mathbf{x}$, independent variables time, the aerodynamic control, and a forcing function (the atmospheric density deviations). The analysis and solution of systems of the form (2.2.29) are described in most intermediate, ordinary differential equations texts (see Reference 16).
If it is desirable to account for the effects of density deviations, acceleration feedback can be used to measure the extent of the deviations. Solving for the density deviation in Equation (2.2.28) gives

\[
\delta \rho = \frac{H^T \Delta X - H^T F \Delta X - H^T G \Delta \xi}{H^T H} \tag{2.2.30}
\]

where the product, $H^T H$, is a scalar. Knowledge of the acceleration deviations as well as the state vector and the aerodynamic control exerted, thus enables the approximate density deviation to be determined from (2.2.30), if aerodynamic force uncertainties are not considered to contribute. A prediction of future density deviations to be encountered by the vehicle can be made if the density deviation history plotted from (2.112) can be projected for the future altitude range the vehicle flies through. Either a linear extrapolation of the measured data valid for limited altitude intervals, or an atmospheric density deviation model can be used for this purpose.

### 2.2.3.2 Steering Objectives and the Termination Condition

Earlier in the Monograph, the general objectives of the entry guidance system were stated to be, to steer the vehicle within the acceptable flight envelope, and to reach a desired terminal state. Linear perturbation guidance will satisfy the first of these if the nominal trajectory is chosen properly and if the vehicle is restricted to a sufficiently small neighborhood of this solution. Thus, in most of the linear perturbation entry guidance discussions in the literature, the terminal objective is considered to be the stronger of the two objectives, and the guidance gains are selected accordingly. The linear perturbation guidance law of Reference 17, however, suggests that the guidance gains may be determined so as to restrict the trajectory's deviations from the nominal along the way. This law is, thus, better adapted for entry guidance since it is meant to restrict the trajectory to fall within an envelope, as well as terminating at a desired destination.

If an exoatmospheric flight phase follows, the perturbation entry guidance segment, the terminal steering objective is a set of six exit conditions determining the desired Keplerian conic. The state vector (i.e., the position and velocity vectors) can, therefore, be used as a steering objective in this case. The condition determining the actual value of the state vector at the final state is called the terminating condition. For the Keplerian conic terminal objective, the terminating condition is the upper limit of the atmosphere, and may be expressed in terms of altitude, density, or a limiting value of the dynamic pressure. The vector symbol $\psi$ and the scalar symbol $\Omega$ are used to respectively denote the steering objective and the terminating condition. If an exoatmospheric flight phase is assumed to follow then the steering objective, $\psi = X$, and the terminating condition $\Omega = q_{\text{MIN}}$ are appropriate. If a surface recovery zone and some fraction of the initial entry velocity remaining is the desired objective, then

\[\Omega = X \]

---

\#both in the state and control vectors
are valid steering objectives and $\Omega = h_{\text{MIN}}$ is a valid terminating condition. Both of these functions for surface recovery include the down-and-cross ranges. In the first of these functions, both a terminal altitude and a velocity are desired; whereas in the second, only a terminal value of the remaining vehicle energy is specified. Therefore, the vector $\psi$ can contain as many as six, or, as few as three components for entry guidance, depending on the guidance phase at that time and the nature of the recovery method following. The terminating condition for entry, $\Omega$, is always an altitude dependent scalar function.

### 2.2.3.3 Performance Measures and Gain Selection Criteria

In the same way that a positive definite measure of distance between two position vectors $r_1$ and $r_2$ is given by the expression:

$$\Delta s^2 = \Delta r \cdot \Delta r = \Delta r^T \Delta r$$

where $\Delta r = (r_1 - r_2)$, and the dot indicates the vector dot product operation, so can the deviation of a trajectory ($\Delta r$ and $\Delta \mathbf{v}$) from a nominal solution be determined thus,

$$\Delta s^2 = \Delta \mathbf{x}^T \Delta \mathbf{x}$$

(2.2.33)

However, if position deviations are assumed to be more critical than those in velocity, or vice versa depending on where along the trajectory the deviation occurs, the components of the summation making up the dot product must be multiplied by time-dependent factors to reflect this dependency. Thus (2.2.33) is generalized as follows:

$$\Delta s^2 = \frac{1}{2} \Delta \mathbf{x}^T \mathbf{v} \Delta \mathbf{x}$$

(2.2.34)
where $V$ is a $6 \times 6$ symmetric matrix of time-dependent weighting factors. In a similar fashion, the amount of control exerted can be measured as

$$\Delta c^2 = \frac{1}{2} \Delta C^T U \Delta C$$  \hspace{1cm} (2.2.35)$$

where $U$ is a $3 \times 3$ symmetric matrix of time-dependent control-weighting factors.

Finally, a general measure of the guidance systems' performance in fulfilling its dual objectives can be obtained by adding a measure of the terminal error to the time-integrated values of the trajectory and control deviations. This summation is denoted by the scalar symbol $\Gamma$ and is called the **generalized performance measure**. That is,

$$P = \frac{1}{2} \Delta X^T_f T \Delta X_f + \frac{1}{2} \int_{t_i}^{t_f} (\Delta c^2 + \Delta s^2) \, dt$$

$$= \frac{1}{2} \Delta X^T_f T \Delta X_f + \frac{1}{2} \int_{t_i}^{t_f} (\Delta C^T U \Delta C + \Delta X^T V \Delta X) \, dt$$  \hspace{1cm} (2.2.36)$$

where the symbol $T$ denotes a $6 \times 6$ symmetric matrix of constant terminal weighting factors. (2.235) and (2.234) were respectively substituted for $\Delta c^2$ and $\Delta s^2$. The subscript "f" denotes the final value of the state. The generalized performance measure is the simplest form used for developing optimum linearized guidance gains; two such laws will be developed. In the first, the gains are determined on the basis of nulling the predicted steering objective deviation, $\Delta \psi$, evaluated at $\Delta \Omega = 0$, while minimizing the control exerted. This approach was called "Multivariable Terminal Control for Minimum Mean Square Deviation From a Nominal Path" in Reference 18. In the second, the gains are determined so as to minimize the generalized performance measure (2.2.36). This second approach was developed in Reference 17*. Since some degree of arbitrariness exists for the engineer in specifying the weighting factors in the performance measure, this development permits greater flexibility in matching the guidance law to the objectives for entry.

### 2.2.3.4 Terminal Guidance for Minimum Mean Square Control During Entry

The basis for determining an entry guidance law for minimum mean square control* is as follows:

The steering objective deviation, $\Delta \psi$, is nulled at the terminal point, $\Delta \Omega = 0$.

*The guidance law satisfying the first two criteria was originally developed by Bryson and Denham, and included in the linear perturbation guidance section of the Boost Guidance Equations monograph in this series (Reference 18).
The mean square value of the control deviation given by

\[ \bar{\sigma} = \int_{t_1}^{t_f} \Delta e^T \mathbf{U} \Delta e \, dt \]  

(2.2.37)

is minimized.

An estimate of the non-standard atmospheric deviations can be made and the control adjusted accordingly.

Consider the propagation of state vector errors in the system (2.2.28) where \( \Delta c = \delta \rho = 0 \). Thus, for no control or density deviations, the differential equation of error propagation becomes

\[ \dot{\Delta X}(t) = F \Delta X(t) \]  

(2.2.38)

where the \( F \) matrix is a 6 x 6 matrix of time varying partial derivatives, \( \partial F / \partial X \) evaluated along the nominal trajectory. The solution of (2.2.38) from linear differential equation theory is

\[ \Delta X(t) = \phi(t, t_k) \Delta X(t_k) \]  

(2.2.39)

where \( \Delta X(t_k) \) is the state vector error at time, \( t_k \), \( \phi(t, t_k) \) is a 6 x 6 solution matrix whose elements are both a function of \( t \) and \( t_k \), and \( \Delta X(t) \) is the value of the propagated error at time \( t > t_k \). The matrix \( \phi(t, t_k) \) is called the state transition matrix, since it relates state deviations at time \( t_k \) to those at \( t \).

Since the system (2.2.38) is linear, the solution (2.2.39) is also linear and errors resulting from disturbances at different times may be added. Thus, for discrete disturbances, \( \Delta X_k \) added at times \( t_k \), \( (k = 1, 2, \ldots n) \), the total propagated error at time \( t > t_k \) is

\[ \Delta X(t) = \sum_{k=1}^{n} \phi(t, t_k) \Delta X_k(t_k) \]  

(2.2.40)

Equation (2.2.40) is the general solution to the error propagation differential Equation (2.2.38).

For the case where the deviations \( \Delta X_k \) are due to initial errors \( \Delta X_1(t_1) \), control vector deviations \( \Delta z(t) \), and non-standard atmospheric density deviations \( \delta \rho(t) \), these error functions of time may be approximated by discrete functions for short intervals of time, \( \Delta t_k \). The disturbances \( \Delta X_k \) can be approximated using (2.2.28) by the expression

\[ x_k = \begin{bmatrix} G \Delta c_{k-1} + H \delta \rho_{k-1} \end{bmatrix} \Delta t_k \]
where $\Delta \sigma_{k-1}$ and $\delta \rho_{k-1}$ are fixed values over the time interval $\Delta t_{k}$.

Thus, from (2.2.40), the approximate propagated error is:

$$\Delta \bar{X}(t) = \phi(t, t_1) \Delta \bar{X}(t_1) +$$

$$\sum_{k = 1}^{n} \phi(t, \tau_k)[G \Delta \sigma_{k-1} + H \delta \rho'_{k-1}] \Delta t_k$$

In the limit as the time intervals $\Delta t_k \rightarrow 0$, this expression becomes exact by writing it in the form of an integral, that is,

$$\Delta \bar{X}(t) = \phi(t, t_1) \Delta \bar{X}(t_1)$$

$$+ \int_{t_1}^{t} \phi(t, \tau) G(\tau) \Delta \sigma(\tau) d\tau$$

$$+ \int_{t_1}^{t} \phi(t, \tau) H(\tau) \delta \rho(\tau) d\tau$$

(2.2.41)

The term $\phi(t, t_1) \Delta \bar{X}(t_1)$ is the propagated initial state deviation, the integral $\int \phi G \Delta \sigma dt$ represents the effect of the time-varying control deviations and the integral $\int \phi H \delta \rho d\tau$ represents the effect of the density deviations, $\delta \rho(\tau)$.

That is, if the time at which the error is introduced ($t_k$), is fixed, the state transition matrix is calculated by integrating the linear system $\Delta \bar{X} = F(t)\Delta \bar{X}$ forward in time, either analytically or numerically, using unit initial values for the state vector components. On the other hand, if the time at which the propagated error is measured ($t_f$) is fixed the state transition matrix is calculated by integrating the linear system $\bar{Y} = -F^T(t)\bar{Y}$, backward in time with unit initial values for each of the components of the adjoint vector $\bar{Y}$. This method is referred to as the adjoint method and the system $\bar{Y} = -F^T(t)\bar{Y}$ is called the adjoint set of differential equations.

Let the solution to the adjoint set be given by

$$\bar{Y}(t) = \Lambda(t, t_f) \bar{Y}(t_f)$$

(2.2.42)
where the time \( t_f \) is assumed fixed. But, the time derivative of (2.2.41) and (2.2.42) implies the relations

\[
\frac{d}{dt} \left[ \Phi (t, t_k) \right] = F(t) \Phi (t, t_k)
\]  
(2.2.43a)

\[
\frac{d}{dt} \left[ \Lambda (t, t_f) \right] = -F^T(t) \Lambda (t, t_f)
\]  
(2.2.43b)

Thus, the derivative of the product of the matrix solutions \( \Lambda^T \) and \( \Phi \) is found to satisfy

\[
\frac{d}{dt} \left[ \Lambda^T(t, t_f) \Phi (t, t_k) \right] = 0
\]  
(2.2.44)

Thus, integration of (2.2.44) yields

\[
\Lambda^T(t, t_f) \Phi (t, t_k) = \text{matrix constant}
\]

Since unit values of the state vector and adjoint vector were used as initial conditions in the integration of \( \Phi \) and \( \Lambda \), then (evaluated at these end conditions) this product becomes \( \Lambda^T(t_k, t_f) = \Phi (t_f, t_k) \). Thus, for a fixed time of measurement, \( t_f \), the state transition matrix can be found by integrating the adjoint system of differential equations.

Rewriting (2.2.41) for a fixed nominal final time \( t_f \), then yields

\[
\Delta \chi(t_f) = \Lambda^T(t_f, t_i) \Delta \chi(t_i) + \int_{t_i}^{t_f} \Lambda^T(t_f, \tau) G(\tau) \Delta c(\tau) \, d\tau
\]

\[
+ \int_{t_i}^{t_f} \Lambda^T(t_f, \tau) H(\tau) \delta \rho(\tau) \, d\tau
\]

(2.2.42)

The actual final time, however, will generally differ from the nominal final time by an amount, \( \delta t_f \), due to trajectory deviations. This change is reflected in the final values of the terminating condition and the steering objective deviation by the approximate relations:

\[
d\Omega = \left( \frac{\partial \Omega}{\partial \chi(t_f)} \right) \Delta \chi(t_f) + \left( \frac{\partial \Omega}{\partial t_f} \right) \delta t_f
\]

(2.2.43)
\[
d d\psi = \left( \frac{\partial \psi}{\partial \xi} \right) \Delta \xi(t_f) + \left( \frac{d\psi}{dt} \right) dt_f \tag{2.2.44}
\]

where \( \Delta \xi(t_f) \) is given by (2.2.42),

\[
\left( \frac{d\Omega}{dt} \right)_{t,t_f} = \left( \frac{\partial \Omega}{\partial \xi} \frac{d\xi}{dt} + \frac{\partial \Omega}{\partial t} \right)_{t,t_f} = \left( \frac{\partial \Omega}{\partial \xi} F + \frac{\partial \Omega}{\partial t} \right)_{t,t_f} \tag{2.2.45}
\]

and

\[
\left( \frac{\partial \psi}{\partial t} \right)_{t,t_f} = \left( \frac{\partial \psi}{\partial \xi} \frac{d\xi}{dt} + \frac{\partial \psi}{\partial t} \right)_{t,t_f} = \left( \frac{\partial \psi}{\partial \xi} F + \frac{\partial \psi}{\partial t} \right)_{t,t_f} \tag{2.2.46}
\]

The increment in final time is found by substituting (2.2.45) into (2.2.43), setting \( d\Omega = 0 \), and solving for \( dt_f \) to yield

\[
dt_f = -\left( \frac{1}{\Omega} \frac{d\Omega}{d\xi} \right) \Delta \xi(t_f) \tag{2.2.47}
\]

Substituting for \( dt_f \) and grouping terms in (2.2.44) then yields

\[
d\psi = \left( \frac{\partial \psi}{\partial \xi} - \frac{\dot{\psi}}{\Omega} \frac{\partial \Omega}{\partial \xi} \right) \Delta \xi(t_f) \tag{2.2.48a}
\]

or

\[
d\psi - \left( \frac{\partial \psi}{\partial \xi} - \frac{\dot{\psi}}{\Omega} \frac{\partial \Omega}{\partial \xi} \right) \Delta \xi(t_f) = 0 \tag{2.2.48b}
\]

Since the value of the mean square value of the control deviation, \( \bar{C} \), is unchanged if (2.2.48b) is multiplied by a matrix constant, \( \nu' \), and the result subtracted from \( \bar{C} \), then from (2.2.28b), (2.2.42) and (2.2.37), it is
found that
\[
\bar{C} = \int_{t_i}^{t_f} \left[ \Delta \xi^T U \Delta \xi - \nu^T \Lambda_{\Omega}^T G \Delta \xi - \nu^T \Lambda_{\Omega}^T H \delta \rho \right] dt + \nu^T \left[ \partial \psi - \Lambda_{\Omega}^T (t_f, t_i) \Delta \xi (t_i) \right]
\]

where
\[
\Lambda_{\Omega}^T (t_f, t) = \left( \frac{\partial \psi}{\partial \xi} - \frac{\partial \Omega}{\partial \xi} \right) \Lambda^T (t_f, t)
\]

The control function, \( \Delta \xi \), will be found so as to minimize (2.2.4a) subject to the constraint (2.2.48b). This solution is accomplished by setting the variations in the mean control deviation \( \delta \xi \) resulting from an arbitrary variation, \( \delta (\Delta \xi) \) to zero. That is,
\[
\delta \bar{C} = \int_{t_i}^{t_f} \left[ 2 \Delta \xi^T U - \nu^T \Lambda_{\Omega}^T G \right] \delta (\Delta \xi) d\tau = 0
\]

It can be shown* that to have (2.2.51) equal to zero for arbitrary \( \delta (\Delta \xi) \), the integrand must be zero. Thus, for minimum \( \bar{C} \),
\[
\Delta \xi^T = \frac{1}{2} \nu^T \Lambda_{\Omega}^T G \nu
\]

or
\[
\Delta \xi = \frac{1}{2} U^{-1} G \Lambda_{\Omega}^T \nu
\]

since \( U \) is a symmetric matrix. To solve for the matrix constant, \( \nu \), the control functions (2.2.52a, b) are substituted into (2.2.42) and the resulting terminal state deviation substituted in the constraint condition, (2.2.48b), with \( d\psi = 0 \). Thus, it is found that
\[
\nu = -J^{-1} (t_i) \Lambda_{\Omega}^T (t_f, t_i) \Delta \xi (t_i) - J^{-1} \int_{t_i}^{t_f} \Lambda_{\Omega}^T H \delta \rho dt
\]

*The proof is omitted here
where

\[ J(t_i) = \frac{1}{2} \int_{t_i}^{t_f} \Lambda_{\Psi \Omega}^T G U' G^T \Lambda_{\Psi \Omega} \, d\tau \]  \hspace{1cm} (2.2.54)

Substituting the matrix multiplier solution into (2.2.52b) then yields the desired control program, i.e.,

\[ \Delta C = -\frac{1}{2} \int_{t_i}^{t_f} \Lambda_{\Psi \Omega}^T \left[ J^{-1} \Lambda_{\Psi \Omega} \Delta \zeta (t_i) + \int_{t_i}^{t_f} \Lambda_{\Psi \Omega}^T H \delta \rho \, d\tau \right] \]

\[ = -\Lambda_i (t_i) \left[ \Lambda_2 (t_i) \Delta \zeta (t_i) + \int_{t_i}^{t_f} \Lambda_{\Psi \Omega}^T H \delta \rho \, d\tau \right] \]  \hspace{1cm} (2.2.55)

where \( \Lambda_i (t) \) is a matrix whose elements are dependent on the actual time, \( t \), and \( \Lambda_i (t_i) \) is a matrix whose elements are dependent on the measurement time, \( t_i \). If continuous monitoring and control is used, \( t = t_i \), and the product of the two matrices may be combined into a single matrix. Thus, if the density deviation, \( \delta \rho \), can be determined at time, \( t_i \), and an estimate made of the deviation for the remainder of the flight, then the integral expression in (2.2.55) can be evaluated. A simple method, used in Reference 20, of evaluating this integral is to assume that the density deviation is constant over the measurement sampling time, \( \Delta t_i \), and zero thereafter. For this case, the control Equations (2.2.55) become

\[ \Delta C = -\Lambda_i (t_i) \left[ \Lambda_2 (t_i) \Delta \zeta (t_i) + \Lambda_3 (t_i) \delta \rho (t_i) \right] \]  \hspace{1cm} (2.2.56)

where

\[ \Lambda_i (t) = \frac{1}{2} U^{-1}(t) G^T(t) \Lambda_{\Psi \Omega}(t_f, t) \]

\[ \Lambda_2 (t) = J^{-1}(t_i) \Lambda_{\Psi \Omega}(t_f, t_i) \]

\[ \Lambda_3 (t_i) = J^{-1}(t_i) \int_{t_i}^{t_f} \Lambda_{\Psi \Omega}^T (t_f, \tau) H(t) \, d\tau \]

2.2.3.5 Guidance Law for Minimum Generalized Performance Deviation

A second linear guidance law is that which determines the gains in such a manner that the performance criteria (2.2.36) is a minimum. The development which follows is taken from the work of Kovatch given in Reference (17).
The development of this guidance law could be accomplished using velocity as the independent variable; however, time was selected in order to follow the formulation given in the reference. This law possesses more flexibility in the determination of the optimal gains than minimum mean square control, since it admits the basis for their determination to include minimizing deviations along the trajectory. Thus, because of the flight envelope restriction, this method is better suited to entry guidance than the minimum mean square control scheme. This flexibility arises since no terminal constraints, such as (2.2.48b), are imposed on the formulation. Thus, the performance weighting matrices $T, U, V$ can be arbitrarily specified. From Equation (2.2.36), it is seen that changing the relative values of these matrices alters the criteria for guidance and shifts the objective towards either minimizing terminal deviations (by increasing the value of $T$), control deviations (by increasing $U$), or trajectory deviations along the nominal (by increasing $V$).

The gain functions developed here, (as in the reference), will be left in terms of these time-dependent performance weighting matrices, since this approach enables the guidance objective to be altered during the flight. The primary disadvantage of this approach, however, lies in the fact that the nominal solution allows little variation in the choice of terminal objective. This problem may be alleviated if more than one nominal solution were employed, however, some of the simplicity of the linear perturbation guidance method would be lost.

For a selected set of performance weighting matrices, $(T, U, V)$, the gain matrix $L$ is a function of time and a given atmospheric model; thus the generalized performance measure $P$ is a function of the initial state vector deviation $\Delta X(t_i)$ and the initial and final times, $t_i$ and $t_f$. Thus, for $T, U, V, L$ fixed,

$$P = P(\Delta X(t_i), t_i, t_f)$$

(2.2.37)

Let $L_{\text{MIN}}$ denote the gain matrix which minimizes the generalized performance measure (2.2.37) and $P_{\text{MIN}}$ its minimum value for a variable initial time $t_i = t$ and fixed final time $t_f$.

The total derivative of $P_{\text{MIN}}$ with respect to the variable initial time $t$ is given by

$$\frac{d}{dt} P_{\text{MIN}} = \frac{\partial P_{\text{MIN}}}{\partial t} + \frac{\partial P_{\text{MIN}}}{\partial (\Delta X)} \frac{d}{dt} (\Delta X)$$

where $\frac{\partial P}{\partial (\Delta X)}$ is a $(1 \times 6)$ row vector.

Now, since the integral of the derivative of $P_{\text{MIN}}$ satisfies

$$\int_{t_i}^{t_f} \frac{d}{dt} (P_{\text{MIN}}) \ dt = P_{\text{MIN}} (\Delta X(t_f), t_f, t_f) - P_{\text{MIN}} (\Delta X(t_i), t_i, t_f)$$

(2.2.58)
where

\[ P_{MTN} (\Delta x(t_f), t_f, t_f) = \frac{1}{2} \Delta x^T(t_f) T \Delta x(t_f) \]  

(2.2.59)

Substitution of (2.2.59) into (2.2.58) yields the relation

\[ \frac{1}{2} \Delta x^T(t_f) T \Delta x(t_f) = \int_{t_i}^{t_f} \frac{d}{dt} \left( P_{MTN} \right) dt - P_{MTN} \left( \Delta x(t_i), t_i, t_f \right) \]

Finally, substituting (2.2.60) for \( \frac{1}{2} \Delta x^T(t_f) T \Delta x(t_f) \) in the generalized performance measure \( P \), Equation (2.2.36) becomes

\[ P \left( \Delta x(t_i), t_i, t_f \right) = \int_{t_i}^{t_f} \left( \frac{1}{2} \Delta c^T U \Delta c + \frac{1}{2} \Delta x^T V \Delta x + \frac{\partial P_{MTN}}{\partial t} + \frac{\partial P_{MTN}}{\partial (\Delta x)^T \Delta x} \right) dt \]

(2.2.61)

Therefore, the function \( \Delta c - \Delta c(t) \) which minimizes the integral term in (2.2.36) will therefore minimize \( P \), the term \( P_{MTN} \left( \Delta x(t_i), t_i, t_f \right) \) is not dependent on the arbitrary control function \( \Delta c(t) \). But, the condition for an integral of the form

\[ J = \int_{t_i}^{t_f} J(\Delta c, \Delta x, ...) dt \]

to have a minimum with respect to \( \Delta c(t) \) is that

\[ \frac{\partial J}{\partial (\Delta c)} = 0 \]  

(2.2.62)
(for all $t_1$ where $t_1 \leq t \leq t_5$). Thus, for $P$ to have a minimum with respect to $\Delta c$ it is necessary that

$$\frac{\partial}{\partial (\Delta c)} \left( \frac{1}{2} \Delta c^T U \Delta c \right) + \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} + \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} (\Delta x) = 0 \quad (2.2.63)$$

The terms $\frac{1}{2} \Delta x^T V \Delta x$, $\frac{\partial P_{\text{MIN}}}{\partial t}$, and $\frac{\partial P_{\text{MIN}}}{\partial (\Delta x)}$ are not functions of the arbitrary control variation $\Delta c$, and therefore the partials of these terms with respect to $\Delta c$ are zero.

But, assuming non-standard atmosphere density deviations to be zero, Equation (2.2.28) becomes

$$\Delta x = F \Delta x + G \Delta c$$

Hence,

$$\frac{\partial (\Delta x)}{\partial (\Delta c)} = G \quad (2.2.64)$$

Substituting the result (2.2.64) into (2.2.63) and forming the partial derivative indicated then yields

$$\Delta c^T U + \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} = 0$$

Therefore, the guidance law which minimizes $P$ is

$$\Delta c^T = - \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} G U^{-1} \quad (2.2.65)$$

or, since $U$ is symmetric,

$$\Delta c = - U^{-1} G^T T \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} \quad (2.2.66)$$

To complete the solution for guidance law, it is necessary to determine the function $P_{\text{MIN}}$ in (2.2.66) and calculate its partial derivative with respect to $\Delta x$. The first of these objectives is accomplished by referring to Equation (2.2.61), since $P - P_{\text{MIN}}$ when $\Delta c = L_{\text{MIN}} \Delta x$. Substituting $P = P_{\text{MIN}}$ into (2.2.61) then yields

$$\int_{t_1}^{t} \left( \frac{1}{2} \Delta c^T U \Delta c + \frac{1}{2} \Delta x^T V \Delta x + \frac{\partial P_{\text{MIN}}}{\partial t} + \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} \Delta x \right) dt = 0 \quad (2.2.67)$$
But Equation (2.2.67) must be satisfied for all values of \( t_1 \), thus \( P_{\text{MIN}} \) is determined by the condition that the integrand of (2.2.67) must be zero for 
\[ L = L_{\text{MIN}} \], i.e.,

\[
\frac{1}{2} \Delta c^T U \Delta c + \frac{1}{2} \Delta y^T V \Delta y + \frac{\partial P_{\text{MIN}}}{\partial t} + \frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} \Delta x = 0 \tag{2.2.68}
\]

To solve (2.2.68), Kovatch suggested a solution of the form;

\[ P_{\text{MIN}}(\Delta x(t), t, t_p) = \frac{1}{2} \Delta x^T(t) \Lambda_p(t, t_p) \Delta x(t) \tag{2.2.69} \]

where \( \Lambda_p \) is a 6 x 6 matrix having time-varying elements. This form is also suggested by the minimum mean square control deviation solution of (2.2.3.4). Assuming this solution

\[
\frac{\partial P_{\text{MIN}}}{\partial (\Delta x)} = \Delta x^T \Lambda_p \tag{2.2.70}
\]

\[
\frac{\partial P_{\text{MIN}}}{\partial t} = \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x
\]

\[
= \frac{1}{2} (F \Delta x + G \Delta c)^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x
\]

\[
= \frac{1}{2} (\Delta x^T F^T + \Lambda c^T G^T) \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x + \frac{1}{2} \Delta x^T \Lambda_p \Delta x
\]

\[
= \frac{1}{2} \Delta x^T \Lambda_p (F \Delta x + G \Delta c) \tag{2.2.71}
\]

*The proof of this is omitted here*
Now, substituting (2.2.70) into (2.2.65) and (2.2.66) then gives

\[ \Lambda c^T = -\Delta X^T \Lambda_p G U^{-1} \]  
(2.2.72a)

\[ c = -U^{-1} G^T \Lambda_p \Delta X \]  
(2.2.72b)

Thus, Equation (2.2.71) can be written as

\[ \frac{\partial P_{MTN}}{\partial t} = \frac{1}{2} \Delta X^T F^T \Lambda_p \Delta X - \frac{1}{2} \Delta X^T \Lambda_p G U^{-1} G^T \Lambda_p \Delta X + \]

\[ \frac{1}{2} \Delta X^T \Lambda_p \Delta X + \frac{1}{2} \Delta X^T \Lambda_p F \Delta X - \frac{1}{2} \Delta X^T \Lambda_p G U^{-1} \Lambda_p \Delta X \]

\[ = \frac{1}{2} \Delta X^T (F^T \Lambda_p - 2 \Lambda_p G U^{-1} G^T \Lambda_p + \Lambda_p + \Lambda_p F) \Delta X \]  
(2.2.73)

At this point the terms in (2.2.68) are expanded as

\[ \frac{\partial P_{MTN}}{\partial \Delta X} \]  

\[ \Delta X = \Delta X^T \Lambda_p (F \Delta X + G \Delta \phi) \]

\[ = \Delta X^T \Lambda_p F \Delta X - \Delta X^T \Lambda_p G U^{-1} G^T \Lambda_p \Delta X \]

\[ = \frac{1}{2} \Delta X^T (2 \Lambda_p F - 2 \Lambda_p G U^{-1} G^T \Lambda_p) \Delta X \]  
(2.2.74)
Now, if the expressions (2.2.73), (2.2.74), and (2.2.75) are substituted into Equation (2.2.68), the result is

\[ \frac{1}{2} \Delta \xi^T U \Delta \xi = \frac{1}{2} (\Delta \xi^T \Lambda_p G U^{-1}) U (U^{-1} G^T \Lambda_p^T \Lambda \xi) \]

\[ = \frac{1}{2} \Delta \xi^T (\Lambda_p G U^{-1} G^T \Lambda_p^T) \Delta \xi \]  
(2.2.75)

But for this relation to be satisfied for all values of \( \Delta \xi \), the expression in the parentheses in (2.2.76) must be zero. That is,

\[ \frac{d}{dt} \Lambda_p = -F^T \Lambda_p + 3 \Lambda_p G U^{-1} G^T \Lambda_p^T - 3 \Lambda_p F - V \]  
(2.2.77)

Finally, the guidance law which minimizes the performance measure \( P \) is given by

\[ \Delta \zeta (t) = -U^{-1} G^T \Lambda_p^T \Delta \xi (t) \]  
(2.2.78a)

where \( \Lambda_p \) is the solution of the system of differential equations given by (2.2.77) and having a boundary condition for \( \Lambda_p \) determined from Equations (2.2.68) and (2.2.69), i.e.,

\[ \Lambda_p (t, t_f) \bigg|_{t = t_f} = T \]  
(2.2.78b)

2.2.3.6 The Velocity-Dependent Approach

The linear perturbation guidance laws presented in previous sections employ time as their independent variable and the look-up variable in the tabulation of the gain matrix in the system's mechanization because the equations of motion are written using time derivatives. The selection of time as the independent variable is appropriate for space guidance where time of arrival is often an important factor. For entry guidance, however, the time of arrival often is unimportant and the use of other independent variables may be investigated. The use of velocity for entry guidance is especially appropriate since:

- The velocity magnitude is often a good indicator of ranging potential and is intimately involved in specifying the flight limits.
The aerodynamic characteristics of the vehicle can be approximately determined as functions of the relative velocity.

However, to use velocity as an independent variable, all time derivatives in the equations of motion must be multiplied by the inverse of the expression for dV/dt. This multiplication is valid as long as dV/dt ≠ 0. In addition, all time-dependent forcing functions, such as the aerodynamic control vector, must be transformed. In this fashion, the equations of motion can be written in the form

\[
\frac{d\vec{z}}{d\vec{v}} = \mathbf{F}(\vec{z}(\vec{v}), \vec{c}(\vec{v}), \vec{v}) \tag{2.2.79}
\]

where \(\vec{z}\) is a column vector having five components, (i.e., one less than the state vector), and where the vector function \(\mathbf{F}\) is dependent on \(\vec{z}\), the aerodynamic control vector \(\vec{c}\), (now a function of velocity), and the velocity. The vector \(\vec{z}\) is dependent on all components of the position vector and two components of the velocity vector, (the third component was eliminated by the transformation). However, it is noted that the dependence may involve intermediate functions. Some examples of \(\vec{z}\) vectors which qualify for the velocity dependent approach to linear perturbation guidance are given by:

\[
\vec{z} = \begin{bmatrix}
h \\
p \\
Y \\
\gamma \\
\psi
\end{bmatrix}
\]

Starting with the vector set of equations (2.2.79), two linear guidance laws using velocity as the independent variable can be developed in exactly the same manner of Sections (2.2.3.4) and (2.2.3.5). The development of these theories need not be repeated. By eliminating one variable from the development, the differential equations used to determine optimum guidance gains will contain one less variable and therefore will be somewhat simpler to integrate. However, the form of the linear perturbation guidance law will remain

\[
\Delta \vec{c} = L_{\vec{v}} \Delta \vec{z} \tag{2.2.82}
\]

where the gain matrix, \(L_{\vec{v}}\), is velocity-dependent. Since the velocity-dependent approach to linear guidance adjusts the trajectory control to a variable more closely related to entry performance than time, this approach should be used if a nominal trajectory approach to entry guidance is selected.
2.2.4 Fast-Time Integration Explicit Guidance

In fast-time integration guidance, a prediction of the range performance that would be obtained if the current control is held constant is made by numerical integration. This range is then compared to the desired range and a second prediction is made using a modified control designed to move the final range in the direction of the target. This operation completes one prediction cycle. With the information thus obtained, a linear interpolation of the range vs. control is made to determine the actual control required to satisfy the desired range-to-go. To be of any use in a given application, the prediction cycle must be short in comparison to the elapsed entry time, thus the term, fast-time integration.

Although the "exact" equations of motion can be used in the numerical integration, this set is cumbersome, and would impose a severe burden on a digital computer. For this reason, a simplified differential equation is used, (Chapman's second order nonlinear differential equation for entry).9

The accuracy of the prediction given by this method is limited by the accuracy of the input measurements and the magnitude of the density deviations from the atmospheric model. Further, since the dynamics of entry motion are basically divergent at supercircular velocities at fixed control values, the prediction may have to be densensitized to be of any use in this velocity realm. Another disadvantage with this method is that the control function is limited to simple functions (e.g., constants), whereas the typical entry trajectory requires programming of the control commands to meet performance requirements. In addition to the range prediction by fast-time integration, any of the other performance variables relating to the vehicle or crew limits may also be predicted to insure that the trajectory flown will be in the flight envelope.

In the derivation of Chapman's differential equation for entry, several preliminary assumptions must be made. These are:

1. The percentage change in radius is negligibly small compared to the percentage change in velocity, (i.e., $\frac{dr}{r} << \frac{dV}{V}$)
2. $\frac{L}{D} \tan \gamma << 1$
3. Non-rotating, spherical planet with exponential atmosphere

With these assumptions, the equations of motion in the horizontal and vertical directions, from Appendix A, become

$$\frac{1}{g_p} \frac{d^2 h}{dt^2} = - \frac{1}{g_p} \frac{D}{m} (\sin \gamma - \frac{L}{D} \cos \phi_B \cos \gamma) + \frac{u^2}{g_p r_p} - 1 \quad (2.2.83a)$$

*A complete discussion of the assumptions used to derive Chapman's equations and some characteristics of its solution are described in Reference 3.
\[
\frac{du}{dt} = - \frac{D}{m} \cos \gamma = - \frac{1}{2} \frac{C_DS}{m} \frac{u^2}{\cos \gamma} \quad (2.2.83b)
\]

However, it was found by Chapman, that the adaption of a new independent variable,
\[
\ddot{u} = \frac{u}{V_c}
\]

\[
= \frac{u}{(g_p r_p)^{\frac{1}{2}}}
\]

and a new dependent variable,
\[
Z = \frac{1}{2} \frac{C_DS}{m} \frac{r_p^{\frac{1}{2}}}{\beta^{\frac{1}{2}}} \rho \ddot{u} \quad (2.2.84)
\]

would permit Equations (2.2.83a, b) to be replaced by a single differential equation which is nonlinear and of second order in \( Z \). The solution of this equation is called the \( Z \) function by Chapman. From (2.2.84), this function is seen to be proportional to the free-stream Reynolds number history of the flow, (if atmospheric viscosity is assumed constant).

The predicted flight path angle history is determined by forming the derivative of (2.2.84) with respect to the independent variable \( u \) to yield
\[
\frac{dZ}{du} = \frac{1}{2} \frac{C_DS}{m} \frac{r_p^{\frac{1}{2}}}{\beta^{\frac{1}{2}}} \rho + \frac{1}{2} \frac{C_DS}{m} \frac{r_p^{\frac{1}{2}}}{\beta^{\frac{1}{2}}} \ddot{u} \frac{d\rho}{dh} \frac{dh}{dt} \frac{dt}{du} \frac{du}{d\dot{u}} \quad (2.2.85a)
\]

\[
= \frac{Z}{\ddot{u}} + \beta^{\frac{1}{2}} r_p^{\frac{1}{2}} \sin \gamma \quad (2.2.85b)
\]

where \((-\beta \rho) \) is substituted for \( d\rho/dh \), and \( u \tan \gamma \) is substituted for \((dh/dt)\). But this equation can be solved for the sine of the flight path angle. Thus,
\[
\sin \gamma = \frac{1}{\beta^{\frac{1}{2}} r_p^{\frac{1}{2}}} \left( \frac{dZ}{du} \right) \left( \frac{Z}{\ddot{u}} \right) \quad (2.2.86)
\]

57
This expression, in turn, can be substituted into the nondimensional vertical acceleration Equation (2.2.83a) to give

\[
\frac{1}{g_p} \frac{d^2 h}{dt^2} = - \frac{\bar{u} Z}{\cos^2 \gamma} \left( \frac{dZ}{du} - \frac{Z}{u} - \beta^{\frac{1}{2}} r_p^{\frac{1}{2}} \frac{L}{D \cos \phi_B \cos \gamma} \right) + \bar{u}^2 - 1.
\] (2.2.87)

where Equations (2.2.83b), and (2.2.84) were used in substituting for \((D/m)\) and \((u^2 / g_p r_p)\) in Equation (2.2.83a). Another expression for the non-dimensional vertical acceleration can be obtained by differentiating \(u \tan \gamma\) to yield,

\[
\frac{1}{g_p} \frac{d^2 h}{dt^2} = \frac{1}{g_p} \frac{d}{dt} \left( u \tan \gamma \right) = \frac{1}{g_p} \left( \frac{du}{dt} \tan \gamma + u \sec^2 \gamma \frac{dy}{dt} \right)
\]

\[
= - \frac{\bar{u}}{\cos^2 \gamma} \left[ \bar{u} \frac{d^2 Z}{d \bar{u}^2} + \bar{u} \tan^2 \gamma \left( \frac{d^2 Z}{du^2} - \frac{1}{u} \frac{dZ}{du} + \frac{Z}{u^2} \right) \right].
\] (2.2.88)

Since

\[
\frac{dy}{dt} = \frac{dy}{du} \frac{du}{dt}
\]

\[
= \frac{1}{\cos \gamma} \beta^{\frac{1}{2}} r_p^{\frac{1}{2}} \left[ \frac{du}{du} \left( \frac{dZ}{du} - \frac{Z}{u} \right) \right] \left( g_p^{\frac{1}{2}} \bar{u} Z \cos \gamma \right),
\] (2.2.89)

and

\[
\frac{du}{dt} = - g_p^{\frac{1}{2}} \beta^{\frac{1}{2}} \frac{\bar{u} Z}{\cos \gamma}.
\] (2.2.90)

Thus, equating the right hand sides of Equations (2.2.87) and (2.2.88) and substituting the expression \((1 - \sec^2 \gamma)\) for \((\tan^2 \gamma)\) the Chapman second order non-linear differential equation for entry is obtained, i.e.,

\[
\frac{d^2 Z}{d \bar{u}^2} - \frac{d Z}{d \bar{u}} + \frac{Z}{\bar{u}} = \frac{1 - \bar{u}^2}{\bar{u}} \cos^4 \gamma - \beta^{\frac{1}{2}} r_p^{\frac{1}{2}} \frac{L}{D \cos \phi_B \cos^3 \gamma}.
\] (2.2.91)
where, the cosine of the flight path angle is found by (2.2.91)

\[
\cos \gamma = \left[ 1 - \frac{1}{\beta p} \left( \frac{dZ}{du} - \frac{Z}{u} \right) \right]^{\frac{1}{2}}
\]

Finally, the longitudinal and lateral ranges are obtained by solving the following equations:

\[
X = \frac{r_p^{\frac{1}{2}}}{\beta} \int \frac{\cos \gamma \cos \psi}{Z} du \quad (2.2.92)
\]

\[
Y = \frac{r_p^{\frac{1}{2}}}{\beta} \int \frac{\cos \gamma \sin \psi}{Z} du \quad (2.2.93)
\]

where

\[
\psi = \int u_i \left[ \frac{C_L \sin \phi_B}{C_D u} + \frac{\cos \psi \cos \gamma \tan \left( \frac{Y}{r_p} \right)}{Z \beta^{\frac{2}{3}} r_p} \right] du \quad (2.2.94)
\]

A list of other performance variables predicted in terms of the \( Z \) function and the velocity ratio \( u_i \), is available in Reference 3.

The initial step in the prediction cycle requires the computation of the initial value of \( Z \) and \( dZ/du \). These initial values are found as a function of the initial drag acceleration and altitude rate, from (2.2.84), and (2.2.85) as

\[
Z_i = -\left( \frac{r_p}{\beta} \right)^{\frac{1}{2}} \frac{C_D S}{m} \frac{\rho u_i}{(g_p r_p)^{\frac{1}{2}}}
\]

\[
= -\frac{1}{(g_p \beta)^{\frac{1}{2}}} \frac{(D_{m})^{\frac{1}{2}}}{u_i} \cos^2 \gamma_i
\]

\[
= -\frac{1}{(g_p \beta)^{\frac{1}{2}}} \frac{(D_{m})^{\frac{1}{2}}}{u_i} (1 - \sin^2 \gamma_i) \quad (2.2.95)
\]
\[
\left( \frac{dZ_i}{du_i} \right) = \frac{Z_i}{u_i} + \left( \beta r_p \right)^{\frac{1}{2}} \sin \gamma_i, \quad (2.2.96)
\]

\[\tan \gamma_i = \frac{h_i}{u_i}\]

Prediction of the range performance using fast-time integration is now accomplished by numerical integration of the Equations (2.2.91), (2.2.93) and (2.2.93) subject to the initial conditions given by (2.2.95) and (2.2.96).
2.3 APPLICATIONS OF ENTRY GUIDANCE

A great many investigators have examined techniques of guiding a vehicle through the atmospheric flight phase to arrive at a predetermined recovery site. A partial list is given in References 24 through 51. Many of the guidance techniques have been simulated on digital and analog devices thus justifying, to some extent, the validity of the mechanizations. All of these contribute to some degree to a better understanding of how a guidance system can be mechanized to fulfill particular guidance objectives. However, it is not practical to describe in detail all of the excellent work that has been done in the field. Rather, this Monograph will describe briefly two formulations which have been subjected to detailed design study; notably, the Gemini and the Apollo formulations.

2.3.1 The Gemini Formulation

The Gemini vehicle is an excellent example of the use of aerodynamic control forces to control the touchdown location of a fixed-trim roll-modulated maneuverable entry vehicle. A description of the guidance technique is given in Reference 21. Path control is achieved in a "bang-bang" fashion. The navigational section of the computer is used to calculate the remaining great circle distance from the vehicle to the recovery site from which the downrange, \( (x_n) \), and crossrange, \( (y_c) \), components are derived. During each pass through the guidance computer, approximately every 1.2 seconds, a prediction of the range capability for a spinning (ballistic) flight mode is made using the following method:

\[
R_p = F_0(D) + F_1(D) \gamma + F_2(D) V
\]  

(2.3.1)

where

- \( R_p \) = Predicted range
- \( \gamma \) = Relative flight path angle
- \( V \) = Relative velocity
- \( a \) = Smoothed sensed acceleration
- \( F_0(D), F_1(D), F_2(D) \) = Functions of \( D \)

and where a quantity \( D \) which is characteristic of the altitude of the vehicle is calculated from the expression

\[
D = \log_{10} \left( \frac{v^2}{a} \right)
\]
The vehicle is caused either to roll at a constant rate or to maintain a bank attitude depending upon the relationships between \( R_p, X_N, \) and \( Y_c \). If \( R_p = X_N \), a constant spin rate is commanded providing \( Y \) is less than a specified or calculated limit. Otherwise, a bank angle of 90° is commanded which will turn the vehicle toward the recovery site. If \( R_p < X_N \), a lift attitude is commanded based upon the relative values of \( Y_c \) and \( X_N \).

A ballistic flight mode was selected as the basis for range prediction because it was felt that the uncertainties in the drag parameter would be less and that the predicted value of range would be better than if the lift parameter was also employed. To prevent a target overshoot, \( R_p \) was biased to cause an early spin. The bias was removed as the vehicle approached the recovery site. Though this method results in good ranging accuracy, one of the shortcomings is the radically different command attitude state which may result. For example, the vehicle may just reach its maximum roll rate when a constant bank angle is commanded. Then, the reverse may happen resulting in inefficient attitude control fuel usage. A simple fix is to eliminate the spin command and replace it with a 90° bank angle command.

Another method of longitudinal control is that described in Reference 22. This method is fundamentally the same as that employed for Apollo in the terminal glide phase. The theory of this method is given in Section (2.2.2). The control equation which yields the commanded vertical plane \( L/D \) is

\[
\left( \frac{L}{D} \right)_c = \left( \frac{L}{D} \right)_{REF} + K_4 (\gamma - \gamma_{REF}) + K_5 \left( \frac{D}{m} - \frac{D}{m}_{REF} \right) + K_6 (R - R_{REF}) \tag{2.32}
\]

where \( (L/D)_{REF} \), \( \gamma_{REF} \), \( D/m_{REF} \) and \( R_{REF} \) define the reference trajectory characteristics as a function of velocity, and \( K_4, K_5, \) and \( K_6 \) are sensitivity coefficients as a function of velocity compatible with the reference trajectory. The coefficients can be obtained through solutions of the adjoint equations and/or empirically from trajectory simulations. The error terms are not necessarily restricted to those shown. For example, any term indicative of energy dissipation could be used in lieu of \( D/m \). And any other term indicative of the rate of change of energy dissipation could be used in lieu of \( \gamma \). Likewise, any monotonically changing parameter could be used as the independent variable in place of velocity. The selection of these parameters is dependent upon the sensor capabilities and the guidance requirements. This method is not restricted to a fixed-trim roll-modulated vehicle. For example, \((L/D)_c\) may represent an angle-of-attack requirement. The ranging accuracy of this method is also excellent when applied as described since closeness to the reference trajectory can be expected. Entries from reduced velocities, such as from a boost abort*, without selection of a new reference trajectory will tend to reduce the accuracy because of the linear assumptions. The mechanization is straightforward although storage of six parameters as a function of the independent variable is required.
2.3.2 The Apollo Formulation

An example of entry guidance from supercircular entry conditions is that of the Apollo given in Reference (23). The Apollo system combines features of both the explicit and implicit techniques. The complete guidance logic is extremely complex involving many logical decisions and solutions to many equations. Therefore, only the essentials of the guidance law are described starting with downrange control.

At the start of the initial entry phase, a logical decision to select a lift-up or lift-down attitude is made based upon an empirical relationship which defines the position within the corridor. Another logical decision, based upon sensed acceleration is required to terminate a lift-down command; the initial entry phase is terminated and the transition phase is initiated near the maximum G point upon reaching a specified negative altitude rate.

The calculations performed and the vehicle attitude commands derived during the transition phase are the key to successful ranging from supercircular velocities. The vehicle is initially maneuvered to a specified acceleration level using errors in acceleration and altitude rate as a control base. As the vehicle traverses this path, a range prediction is made every two seconds. The range prediction is achieved by summing the following components: (1) range from the vehicle to the atmospheric exit point, (2) range along a drag free Keplerian arc, and (3) range during the second entry. The predicted range is compared with the remaining range-to-go during each pass through the guidance computer. When the two are approximately equal, a reference path for which the predicted range equals the remaining range-to-go within a small tolerance is selected by an iterative procedure. The vehicle is then controlled to the reference path until exit occurs. While the vehicle is above the sensible atmosphere, the vehicle's pitch and roll attitudes are adjusted to appropriate values for initiation of the second entry (re-entry). The re-entry path is traversed using an implicit guidance method using errors in range, D/m, and altitude rate as a base velocity being the independent variable.

The path from the vehicle's present position to the atmospheric exit point is defined explicitly on the basis of a constant value of L/D somewhat less than the maximum value to provide a reserve for vehicle control. The assumptions involved during the derivation of the pull up to exit path result in a reference path which does not match the path that would be obtained by solving the complete equations of motion. However, the path is an adequate approximation and, what is more important, yields a path that can be flown

*An open-loop control approach is usually sufficient for this case.*
and described analytically. The key to the derivation is the relationship
between altitude rate and velocity which is approximately correct in the
neighborhood of circular velocity where the $\frac{V^2}{r} - g$ term may be
assumed to be zero. This approximate relationship

$$h_2 - h_1 = \frac{L}{D} (v_1 - v_2)$$

(2.33)

can be used to relate $h$ and $v$ at any two points on the reference path.
Other approximate explicit relationships are used to relate velocity along
the path to the acceleration level. These relations permit definition of $V$
and $h$ as a function of acceleration along the path. Thus, taking the
acceleration level as zero, permits calculation of the velocity and altitude
rate at the exit point necessary for the calculation of the predicted range
components. The range-to-exit is based upon an explicit relationship in-
volving the reference path terms. The second entry range is predicted
based upon a linearization of precomputed values of range vs velocity for a
specified entry path angle plus a correction to account for a variation in
entry path angle.

For some values of required entry range, an atmospheric exit is not
required but a transfer to a low acceleration level is required. For this
condition, as the vehicle traverses the constant acceleration path, the pre-
dicted range will decrease until finally the Keplarian arc range reduces to
zero. If, at this point, the predicted range still exceeds the remaining
range to go, the method of predicting range is adjusted to predict the
minimum acceleration level that can be achieved with a constant L/D pull-up.
Then, the predicted range components then consist of (1) range to the
minimum G point and (2) range from the minimum G point to touchdown, both
ranges being calculated as before. When the predicted range equals the re-
maining range to go, the reference trajectory to the minimum G point is
selected, the vehicle is controlled to this reference until a negative
altitude rate occurs which signifies that the minimum G has been reached, and
the remaining range in the terminal glide region is then controlled using
the implicit method previously mentioned. If the required entry range is
shorter yet, that is, the predicted velocity at the minimum G point is less
than some limiting value, control is transferred directly to the implicit
terminal glide calculations.

Control along the reference trajectory either to the atmospheric exit
point or to the minimum G point, whichever is appropriate, uses acceleration
level as the independent variable from which reference values of velocity
($V_{REP}$) and altitude rate ($h_{REP}$) are calculated. Deviations in velocity and
altitude rate from the reference values are used as a control base. The
control gains are adjusted to give more weight to velocity errors than h
errors as the exit or minimum G points are approached.

A precomputed reference trajectory is used in the terminal glide phase
which is representative of mean terminal glide motion. The reference is
based upon a positive value of L/D which gives approximately equal range
correction capability in each downrange direction. Reference values of range,
draf\, acceleration, altitude rate, and sensitivities of range with respect to
draf\, acceleration, altitude rate, and \( \frac{L}{D} \) are stored in the guidance computer
as a function of the independent variable, velocity. The command equation is

\[
\frac{L}{D} = \left( \frac{L}{D} \right)_{\text{REF}} + \frac{1}{K_7} (R - R_{\text{REF}}) + K_8 \left( \frac{D_{m} - D_{m}}{m_{\text{REF}}} \right) + K_9 (\dot{h} - \dot{h}_{\text{REF}})
\]

(2.3.2)

where

\[
K_7 = \frac{\partial R}{\partial \left( \frac{L}{D} \right)}
\]

\[
K_8 = \frac{\partial R}{\partial \left( \frac{D}{m} \right)}
\]

\[
K_9 = \frac{\partial R}{\partial h}
\]

Crossrange control is obtained in a straightforward manner. A conservative
estimate of the crossrange capability is made by assuming it to be propor-
tional to velocity. The lateral aerodynamic forces are initially directed
such as to turn the plane of motion toward the recovery site. The lateral
forces are then directed to the left or to the right to keep the recovery
site within the estimated lateral capability.

The flexibility requirement of the Apollo guidance is severe and is one
of the reasons explicit techniques are used in the transition phase. The
penalty of providing flexibility is ranging accuracy and complexity. However,
precise ranging accuracy is not required in the transition phase as long as
the vehicle is capable of reaching the recovery site by the time the terminal
glide is reached even after including the effects of non-standard conditions,
state vector inaccuracies, and vehicle response characteristics. The implicit
method used in the terminal glide phase is inflexible but flexibility is not
needed during this phase. What is needed is ranging accuracy which the
implicit method provides.
3.0 RECOMMENDED PROCEDURES

3.1 GUIDANCE SYSTEM MECHANIZATION

In Section 2.1, the basic entry performance interactions that must be considered when formulating a guidance system was described, and a method of discerning between unacceptable and acceptable trajectories was introduced. In Section 2.2, the basic mathematical theories of entry guidance were derived in terms of paths for which closed-form solutions can be derived, in terms of paths which are defined by a fast-time integration method, or in terms of controlling the vehicle in the neighborhood of a nominal trajectory known to exhibit desirable trajectory characteristics. The purpose of this section is to qualitatively illustrate how the development of the previous sections is related to the formulation of a guidance system.

A typical guidance and control system for entry is shown in Figure 10; the system employs an inertial platform and sensors, a computer, and an attitude control system. The inertial platform and sensors continuously feed information into the computer from which estimates of the vehicle's positions, velocity, and acceleration are made. This information is then operated upon by the guidance logic to arrive at a control vector command which is fed to the attitude control system or to a pilot via suitable displays for manual execution or monitoring of the guidance commands. The speed with which new control vector commands must be supplied varies from one or two seconds to several seconds depending upon how fast trajectory conditions are changing.

Figure 10 Typical Guidance and Control System for Entry
3.1.1 Guidance of a Vehicle having a Single Control Variable

This section is concerned with guidance of a vehicle having a single control variable such that the aerodynamic force components in the trajectory plane (vertical plane containing the velocity vector) and normal to the trajectory plane (lateral) can be varied. A fixed-trim roll-modulated vehicle has this characteristic. For such vehicles, the vertical plane and lateral force components are coupled; i.e., only one component of the force requirements can be satisfied at any particular time. However, it will be shown that force requirements in the vertical plane are generally the most critical with respect to fulfilling ranging objectives.

The fundamental technique used for guiding this type of vehicle to a desired landing site can be illustrated by considering the footprint which contains all possible points which can be reached for specified vehicle aerodynamics and state vector. Consider the representative footprint illustrated in Figure 11 at some arbitrary time during entry in a non-rotating planet atmosphere. The axis of symmetry is defined by the vertical plane containing the position and velocity vectors at the given time. The heavy line illustrates the ground trace that would be traversed by the vehicle for a specified vertical plane force schedule with the residual lateral forces always directed to the right. The light trajectory traces illustrate the variation in the touchdown position that can result if the direction of the lateral forces (same vertical plane force schedule) is reversed at various points along the originally described trajectory trace. The distance along all arcs is the same. Assume that the direction of the lateral forces can be reversed as frequently as desired. A variety of paths could then be drawn which would all terminate at the same point. In the limit, the vehicle could be turned until the instantaneous trajectory plane contained a desired recovery site and by rapidly reversing the direction of the residual lateral forces (bank angle reversals), the vehicle could remain in this plane until arriving at the desired recovery site.
Figure 11 Effects of Lateral Force Direction Reversal on Touchdown Position for a Vehicle having a Single Control Variable

Note: The aerodynamic force schedule in the plane of the trajectory is identical for all the ground traces shown. The schedule of the residual force normal to the trajectory is likewise the same in magnitude; its direction, however, is reversed once at various times during the flight.
Guidance to a specified recovery site can thus be achieved by considering two uncoupled tasks: (1) control of the vertical plane forces to give a desired arc length (longitudinal ranging), and (2) reversal of the residual lateral forces such that the plane of the trajectory contains or is within an allowable tolerance of the recovery site (lateral ranging). The guidance computer would thus have three essential functions as shown in Figure 12.

![Figure 12 Guidance Computer Functions](image)

The navigational function defines the vehicle state and calculates the arc length from the vehicle to the recovery site for use in the longitudinal ranging section of the computer. If the vehicle aerodynamics and its energy level are such that the cross-range capability is much smaller than the downrange capability, an adequate approximation to the required arc length, $R_{TG}$, can be calculated as the great circle distance from the vehicle to the recovery site. If the cross-range is of the same order of magnitude as the downrange, the great circle approximation yields too small an estimate. For this condition, some technique must be devised to estimate the length along the arc the vehicle will fly in reaching the recovery site.

An example of guidance to a specified recovery site is illustrated in Figure 13.
Unprimed Letters Denote Position of the Vehicle and Points at Which the Direction of the Lateral Forces are Reversed.

Primed Letters Denote the Size of the Footprint Corresponding to Each Unprimed Letter.

Figure 13 Convergence of Footprints around Recovery Site
The large footprint defines all points that can be reached at some arbitrary point along the trajectory. As the vehicle progresses toward the recovery site, the size of the footprint shrinks as the vehicle's energy is dissipated, but if ranging is done properly, the vehicle approaches the recovery site as the size of the footprint approaches zero. The lateral forces are reversed where necessary such that the footprint always contains the recovery site. The points at which the lateral forces are reversed may be calculated without precise cross range knowledge; an estimate will suffice as long as it can be guaranteed to be conservative, (i.e., estimated crossrange capability is less than actual crossrange capability), since such an estimate merely results in an increased number of lateral force reversals. Finally, it is noted that the vehicle could conceivably reach the recovery site with a single bank reversal; however, four to six is more realistic with the frequency of reversals increasing as the recovery site is approached.

The following paragraphs describe, in general, how the mathematical formulations of guidance theories previously given are applied to guidance of the single control variable vehicle. The closed-form explicit, fast time integration explicit, and implicit methods all have common characteristics as applied to this vehicle.

3.1.1.1 Explicit-approximate-closed-form solutions

By summing range increments along the various paths for which closed-form expressions are available, an estimate (or prediction) of the arc length the vehicle would fly can be made. This estimate is compared with the remaining range-to-go to determine the vertical plane force (or force coefficient). In essence, the procedure is to predict a range, compare this range with range-to-go, and correct to a new path which will drive the longitudinal range error to zero.

As an example of an explicit guidance law, consider the restricted problem of a vehicle at subcircular velocity moving in a plane with position (given by the altitude and longitudinal range from entry) \( h, x \), and velocity (given by the magnitude and flight path angle) \( V, \gamma \). It is desired that the vehicle attain the terminal state \( h = 0, x = x_T, V < V_T \). This is illustrated in Figure 14.

![Figure 14 Longitudinal Ranging Geometry](image-url)
Disregarding, for purposes of illustration, the fact that the trajectory flown by the vehicle must be restricted within the configuration's acceptable flight regime, the objective of the guidance system is to command an in-the-plane-of-motion lift/drag ratio to guarantee that the terminal conditions are met. For simplicity, assume that constant \((L/D)\) is maintained for the remaining duration of the flight. Under these conditions, an explicit guidance scheme predicts the terminal range for two or more fixed values of \((L/D)\); then with this information and the knowledge of the desired terminal conditions, the scheme selects a command value of \((L/D)\). Let \(X_1\) and \(X_2\) denote the terminal ranges predicted for a vehicle starting at \((R, X_0, \theta, \gamma)\) and having fixed values of lift/drag ratio given by \((L/D)_1\) and \((L/D)_2\) respectively. One means of defining the proper \(L/D\) is to employ a guidance law linear in the difference between the predicted and desired boundary values. In such a system, the desired \(L/D\) can be calculated by first expanding the terminal range function of \((L/D)\) in a Taylor series about a predicted value \(X_p\), i.e.,

\[
X_T = X_p + \left( \frac{dX_T}{d(L/D)} \right) (L/D) - (L/D)_p + \ldots \tag{3.1.1}
\]

where the large parentheses mean "evaluated at". Thus, approximating the derivative by the ratio of finite differences,

\[
\left( \frac{dX_T}{d(L/D)} \right)_{(L/D)= (L/D)_p} \approx \frac{X_2 - X_1}{(L/D)_2 - (L/D)_p} \tag{3.1.2}
\]

and assuming terms in (3.1.1) of second and higher order are negligibly small, allows the command \((L/D)\) to be calculated from (3.1.1) and (3.1.2) as follows

\[
(L/D)_{\text{COMMAND}} = (L/D)_2 + \frac{(L/D)_2 - (L/D)_1}{X_2 - X_1} (X_T - X_2) \tag{3.1.3}
\]

In order for this explicit guidance law to be effective, it is necessary that the predicted values of range be sufficiently close to the desired value that the linear approximation is good. However, since the vehicle's exit from the atmosphere could interfere with the validity of the linear approximation, entry guidance laws of this form are not used for trajectories having segments both in and out of the atmosphere. Thus, if employed, provision must be made in the guidance logic to override a guidance law when it is in danger of becoming invalid, (that is, when the state of the vehicle at any point along the predicted path, including the initial point, is not within the configuration's acceptable flight regime).
3.1.1.2 Explicit-Fast-Time-Integration

The application of fast time integration accomplishes the guidance task in much the same way as the closed-form methods with two exceptions: (1) the touchdown position is calculated in addition to the arc length and (2) additional parameters such as load factor, aerodynamic heating rate and heating load which may be critical to flight, can be calculated. The functional operations of this and the preceding theory are essentially the same.

3.1.1.3 Implicit

The implicit method can be made to resemble either of the two previous methods. If only the vertical plane characteristics of the reference trajectory and associated sensitivity coefficients are stored, the implicit method behaves like the explicit-closed-form technique except that the commanded vertical plane control vector is determined directly by relating deviations from the reference to the appropriate sensitivity coefficients. Lateral ranging is accomplished, as before, by reversing the lateral forces to maintain the recovery site within the footprint. If the characteristics of the reference trajectory and associated sensitivity coefficients in the lateral direction are also stored, the implicit method behaves more like the explicit-fast-time-integration technique. Since only one component of the force requirement can be exactly satisfied at any particular time, the longitudinal and lateral force relationships must be weighted to give emphasis to the range error which is predominating.

3.1.1.4 Combinations of Implicit and Explicit Techniques

Each of the three previous techniques described above have limitations which may make it beneficial to combine the good features of each to finalize a guidance law. For example, the closed form solutions are flexible but problems may exist in finding a path which is compatible with the guidance requirement and which also yields an acceptable closed-form solution. The fast-time-integration method gives excellent results but the speed of integration may be too slow compared with the rapidity with which trajectory conditions are changing. The implicit method is very accurate but the vehicle must be constrained to be near the reference which due to uncertainties in the force model and errors in the guidance functions occurring before entry, cannot always be guaranteed.

3.1.2 Guidance of a Vehicle having Multiple Control Variables

The technique of guiding a vehicle having multiple control variables is not fundamentally different (the mathematics and logic are undoubtedly more complex) than guidance of a single control variable vehicle previously described. An example of a vehicle having two control variables is one for which both angle-of-attack and bank attitude are modulated. The availability of two control variables makes it possible to simultaneously satisfy both vertical plane and lateral force requirements. Depending upon the force needs; however, during some phases of the entry it may be necessary to satisfy only one force requirement. This situation would arise whenever force re-
quirements saturate the vehicle's force capability.

The concept of a footprint remains the same and it still is necessary to control two components of range. All guidance theories still apply except that closed-form solutions may not be possible for all paths previously given.

3.2 MISSION AND GUIDANCE PHASES

The missions from which entry guidance may be required are illustrated in Figure 15. Starting from the lower velocities, these missions are (1) entry from boost abort, (2) entry from low altitude Earth orbits or second entry following an atmospheric exit (skip), (3) entry from elliptical Earth orbits, (4) entry from a lunar mission, and (5) entry from planetary missions.

Figure 15 Relationship of Missions to Flight Regime
For convenience in describing the application of the guidance theories in controlling the longitudinal or down range entry motion, the entry flight regime has been partitioned into three phases as illustrated by Figure 16.

Figure 16 Guidance Phases

Vehicles entering the atmosphere from low altitude Earth orbits will immediately enter the terminal glide phase upon atmospheric penetration. The terminal glide phase is constructed using a subcircular equilibrium glide line as a mean with a sufficient band to account for path excursions as the vehicle is guided to the recovery site. For acceleration-limited vehicles, the terminal glide phase velocity width reduces markedly as the recovery altitude is approached.
Vehicles entering at supercircular velocities first traverse the initial entry phase. (The minimum and maximum entry path angles appropriate to this phase were previously described.) The function of the guidance system while the vehicle is within this phase is to provide control vector commands to avoid exceeding the limits illustrated and to yield a state vector from which subsequent ranging objectives can be met. As the entry velocity decreases, the initial entry phase can be considered to slide in the direction of reduced velocities until it finally blends into the terminal glide phase.

The transition phase is the bridge connecting the two previously described phases; this phase is extremely critical with respect to fulfilling ranging objectives and is demanding from the standpoint of guidance law formulation. The criticality arises from the fact that the paths flown can vary from one which sustains a high acceleration load to dissipate energy quickly (thereby reducing the entry range) to those which pull up to exit from the atmosphere, (to dissipate energy slowly), and thereby extend the entry range. Atmospheric exists, if required, will occur at the subcircular velocities indicated in Figure 16. Each of these transition paths finally terminates with a descent in the terminal glide region, the point at which the descent starts being a variable dependent upon the transition path and the range requirement. A good guidance system is one for which the remaining range to be traversed to the recovery site at the completion of the transition phase equals the mean terminal glide range capability from the point. An alternate way of stating this condition is that the recovery site should be centered midway between the minimum and maximum longitudinal range capability at the initiation of the terminal glide phase. The guidance objectives are based upon designing a guidance system for standard conditions of atmosphere and aerodynamics and for perfect sensor capabilities. Thus, a reserve in range capability is provided for the non-perfect operational case.

3.3 REPRESENTATIVE GUIDANCE FLOW

At this point, it would be desirable to portray a detailed guidance flow that would be general for all theories and for all guidance requirements. Unfortunately, the more detailed the flow becomes, the more it deviates from a general presentation until finally it represents a unique situation. However, some amount of detail is necessary to provide insight to some of the major decisions and calculations that are required. A representative guidance flow is therefore given in Figure 17. This flow is applicable to a vehicle entering the atmosphere at supercircular velocities where the vehicle must traverse all flight phases previously described; initial entry, transition, and terminal glide. The longitudinal control section illustrates this partitioning. In this diagram, the phase selector acts as a switch to direct the flow into the part of the mechanization applicable to the current trajectory phase. A pre-entry block has been added to illustrate actions required prior to the time atmospheric penetration is sensed. In addition, longitudinal and lateral ranging calculations are shown to be uncoupled. If the particular guidance theory does not permit this uncoupling, the lateral calculations must be absorbed into the longitudinal calculations. Furthermore, the guidance law may be such that the initial entry, transition, and terminal glide phases cannot be individually identified, in which case, these phases must also be absorbed into some other classification.
As shown, the phase selector during each pass through the guidance logic directs the calculations through the particular part of the logic compatible with the current trajectory phase. In each phase, logical decisions are first required as indicated by the first row of blocks. These decisions answer the questions as to whether or not control should be transferred to the next phase or to some subsection of the current phase. In all cases, a point is always reached where a calculation is performed to determine the vertical plane force requirement. Following these calculations, the direction of the forces is determined by the lateral logic.

3.4 EXPLICIT VS. IMPLICIT METHODS

In each of the three guidance phases (initial entry, transition, and terminal), either explicit or implicit guidance laws can be employed to satisfy the particular requirements of that phase. Both have advantages and disadvantages. For instance, in the initial entry phase, an explicit system has the advantage because of its flexibility in handling the pre-entry initial errors. On the other hand, an implicit system could be employed with advantage during the terminal phase of a supercircular entry mission since its simplicity of mechanization and accuracy are more important factors during this phase than the flexibility factor, the gross ranging task having been accomplished during the transition phase.

By the nature of an implicit scheme, it is obvious that during the transition phase where the family of guided trajectories may encompass a large part of the flight regime, an implicit scheme with a single nominal trajectory does not have the needed flexibility and accuracy to fulfill terminal ranging objectives. Thus, in order to be effective during this phase, more than one nominal trajectory offering some choice in terminal objectives must be employed to provide flexibility. However, the disadvantage of this is that it neglects to capitalize on one of the implicit guidance method's advantages, that of simplicity. Using more than one nominal not only requires increased storage capacity for the guiding variables and gains, but also demands that a logic be established to decide which of the "nominals" is to be the one used.

In summary, some general statements can be made concerning the selection of a guidance theory for any guidance phase. They are:

a) For phases where flexibility of terminal objectives is not a strong requirement and expected initial deviations can be restricted, an implicit approach is generally better.

b) For phases where large flexibility in handling terminal objectives and initial deviations is important, the closed form reference trajectory approach is generally more appropriate.

c) For phases where limited flexibility in handling terminal objectives and the initial deviations can be restricted, an implicit approach employing more than one nominal trajectory should be investigated.
Inputs From Sensors And Inertial Platform

NAVIGATION
Determine State Vector And Position Relative To Recovery Site

PHASE SELECTOR
Transfer Control To Proper Point In Logic

PRE-ENTRY
Has Atmosphere Been Encountered?
Yes
No
Maintain attitude Required For Entry

INITIAL ENTRY
Should Initial Entry Phase Be Terminated?
Yes
No
Compute Vertical Plane Control Vector to Achieve Capture

TRANSITION
Has Terminal Glide Been Reached?
Yes
No
Compute Vertical Plane Control Vector to Reach Term. Glide With Proper EO

Can Recovery Site Be Reached Without Atm. Exit?
Yes
No
Compute Vertical Plane Control Vector For Flight Within Limits

Has Exit Occurred?
Yes
No
Compute Vertical Plane Control Vector to Exit From Atm. Such That 2nd Entry Occurs With Proper EO

Has Atm. Been Encountered 2nd Time?
Yes
No
Adjust Attitude For 2nd Entry

Has Recovery Point Been Reached?
Yes
No
Compute Vertical Plane Control Vector to Null Long. Range Error

Adjust Attitude For 2nd Entry

Figure 17. TYPICAL GUIDANCE FLOW DIAGRAM
d) For phases where large flexibility is desired and the flight conditions are known with high accuracy, a fast-time integration method should be investigated.

e) For flexibility, where the computational limits are not critical the closed form reference trajectory approach is generally best.

However, in comparing the two general classifications of guidance theories with regard to their utility or application a common set of comparison points must be used. These are the following:

- flexibility in handling pre-entry guidance errors and uncertainties
- flexibility in obtaining terminal objectives
- accuracy
- simplicity
- on-board computational requirements

These criteria have been applied in the following table to the various guidance techniques discussed in the text.

<table>
<thead>
<tr>
<th>Guid. Tech. Performance</th>
<th>Fast-Time Integration</th>
<th>Closed Form Approximation</th>
<th>Variable Gain Linear Pertur. (Single Nominal)</th>
<th>Variable Gain Linear Pertur. (Multiple Nominal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexibility in Handling Initial Errors and Uncertainties</td>
<td>excellent</td>
<td>excellent</td>
<td>good to exc.</td>
<td>good to exc.</td>
</tr>
<tr>
<td>Flexibility in Obtaining Terminal Objectives</td>
<td>excellent</td>
<td>excellent</td>
<td>poor</td>
<td>limited</td>
</tr>
<tr>
<td>Accuracy</td>
<td>excellent</td>
<td>good</td>
<td>excellent</td>
<td>excellent</td>
</tr>
<tr>
<td>Simplicity</td>
<td>moderate-poor</td>
<td>moderate</td>
<td>excellent</td>
<td>good</td>
</tr>
<tr>
<td>On-Board Computational Requirements</td>
<td>moderate</td>
<td>large</td>
<td>small</td>
<td>moderate</td>
</tr>
</tbody>
</table>

81
The process of finalizing a guidance system depends upon many factors. The content of this monograph is an attempt to consolidate much of the worthwhile information on the subject to aid in guidance system selection. It does not, nor was it intended, to answer all questions with which the guidance system designer will be concerned.

Finally, it is noted that the entry guidance system is only one of the many systems which make up the total vehicle. Thus, compatibility must finally be achieved between all vehicle systems if it is to fulfill the mission objectives and an iterative procedure normally results in the entry guidance system design. Some of the factors which must be considered are the vehicle's aerodynamic capability, the available control variables, the method of controlling the vehicle's attitude and the vehicle's attitude response characteristics, ranging accuracy requirements, whether the vehicle is manned or unmanned, available sensors and sensor accuracies, computational aids, and other systems limits. Consideration of these factors permit a first cut guidance formulation to be made which must then be simulated, adjusted and modified, as the overall vehicle system evolves.
4.0 REFERENCES


40. NASA TN D-2055, Study of the Use of Terminal Control Techniques for Guidance During Direct and Skip Entries for a Capsule-Type Vehicle at Parabolic Velocity, John W. Young, January 1964.


* Good Bibliography
A.1 Coordinate Systems, Resolution of Forces, and the Equations of Motion

Let \( \mathbf{r} \) and \( \mathbf{v} \) denote the position and velocity vectors of a mass particle \( m \) (representing the vehicle) in an inertial coordinate system having the triad \( (x_I, y_I, z_I) \) as its unit vectors. This system is illustrated in the diagram below.

In addition, consider a coordinate system with a triad of unit vectors \( (\hat{x}_R, \hat{y}_R, \hat{z}_R) \) having the same origin but rotating with fixed angular velocity \( \mathbf{\omega}_P \) about the \( \hat{z}_I \) axis. This system is analogous to a coordinate system fixed to, and rotating with, a planet having the \( \hat{z}_I \) axis as its axis of rotation and \( |\mathbf{\omega}_P| \) as its rotational rate. In this system, let \( \mathbf{v}_R \) denote the velocity vector of the mass \( m \). This situation is illustrated in the diagram below for the case where the \( \hat{z} \) vectors are in the same direction.
From vector kinematics, the inertial velocity is related to the velocity relative to the rotating system by the vector equation

\[ \mathbf{V} = \mathbf{V}_R + \mathbf{\omega}_p \times \mathbf{r} \]

In a similar fashion, the inertial acceleration of the mass, denoted by \( \mathbf{A} = \frac{d\mathbf{V}}{dt} \), can be related to the acceleration of the mass relative to the rotating system, denoted by \( \frac{\mathbf{A}}{\mathbf{R}} \), by the following vector equation,

\[ \mathbf{A} = \mathbf{A}_R + 2 \mathbf{\omega}_p \times \mathbf{V}_R + \mathbf{\omega}_p \times (\mathbf{\omega}_p \times \mathbf{r}) \]

(A-1)

But, Newton's second law of motion for a particle states that, in an inertial coordinate system, the time rate of change of momentum of the particle is equal to the force applied to the particle, thus if \( F \) denotes the applied force, \( F = \frac{d}{dt} (m \mathbf{V}) = m \mathbf{A} \).

The vector form of the equation of motion for a mass particle is somewhat different, however, when the vectors are resolved in the rotating system, since from (A-1)

\[ F = m \left[ \mathbf{A}_R + 2 \mathbf{\omega}_p \times \mathbf{V}_R + \mathbf{\omega}_p \times (\mathbf{\omega}_p \times \mathbf{r}) \right] \]

(A-2)

To be of use for entry guidance, however, the point mass equations of motion must be further resolved into a coordinate system rotating with respect to the rotating planet coordinate system. The coordinate systems used in entry guidance application generally have the plane of relative motion (defined by the vectors \( \mathbf{r}, \mathbf{V}_R \)), as one of the planes. This plane of relative motion is shaded in the following diagram,
To accomplish this transformation, an intermediate topocentric coordinate system \((\hat{R}, \hat{E}, \hat{N})\) is used, where the unit vectors \(\hat{E}, \hat{N}\) are in the direction of local east and north respectively. The transformation of a vector resolved in the rotating planet coordinate system to one resolved in the topocentric system is accomplished by multiplying by the product of the rotational transformation matrices, \(T_y(L)T_z(\lambda)\), i.e.,

\[
\begin{bmatrix}
\hat{\mathbf{r}} \\
\hat{\mathbf{E}} \\
\hat{\mathbf{N}}
\end{bmatrix} = T_y(L)T_z(\lambda)
\begin{bmatrix}
\hat{\mathbf{r}}_r \\
\hat{\mathbf{r}}_E \\
\hat{\mathbf{r}}_N
\end{bmatrix}
\]

where the subscripts \(y\) and \(z\) denote the rotational transformation matrices for a \(cw\) rotation of \(L\) about the \(y\)-axis and a \(cw\) rotation of \(\lambda\) about the \(z\)-axis. That is,

\[
T_y(L) = \begin{bmatrix}
\cos L & 0 & \sin L \\
0 & 1 & 0 \\
-\sin L & 0 & \cos L
\end{bmatrix}, \quad T_z(\lambda) = \begin{bmatrix}
\cos \lambda & \sin \lambda & 0 \\
-\sin \lambda & \cos \lambda & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

The unit normal to the plane of relative motion** is denoted by \(\hat{n}\) where

\[
\hat{n} = \frac{\hat{\mathbf{r}} \times \hat{\mathbf{r}}_R}{|\hat{\mathbf{r}} \times \hat{\mathbf{r}}_R|}
\]

Thus, the radial direction \(\hat{\mathbf{r}}\) and the unit normal can be used to construct a unit vector triad \((\hat{\mathbf{r}}, \hat{\mathbf{n}}, \hat{\mathbf{R}})\), where \(\hat{\mathbf{R}}\) denotes the heading. With the exception of the unit normal vector these vectors are shown in Figure (A-1). The transformation between the topocentric system and the \((\hat{\mathbf{r}}, \hat{\mathbf{n}}, \hat{\mathbf{R}})\) system is accomplished by a \(cw\) rotation and the \(\hat{\mathbf{R}}\) axis through the azimuth angle, \(\nu\). In equation form this transformation is

\*See monograph on Coordinate System and Time Measurement for a derivation of these and similar transformations.

\*\*For a non-rotating planet this vector is the same as the unit angular momentum vector used in The Two Body Problem.
where the rotation matrix is given by

\[
T_x(90-\psi) = \begin{bmatrix}
1 & 0 & 0 \\
0 & \cos \left(\frac{\pi}{2} - \psi\right) & \sin \left(\frac{\pi}{2} - \psi\right) \\
0 & -\sin \left(\frac{\pi}{2} - \psi\right) & \cos \left(\frac{\pi}{2} - \psi\right)
\end{bmatrix} =
\begin{bmatrix}
1 & 0 & 0 \\
0 & \sin \psi & \cos \psi \\
0 & -\cos \psi & \sin \psi
\end{bmatrix}
\] (A-5)

Another coordinate system in the plane of relative motion has one of its axes in the direction of the relative velocity vector. This is the \((\hat{\ell}, \hat{\nu}_R, \hat{n})\) triad of unit vectors obtained from the \((\hat{\ell}, \hat{\nu}, \hat{n})\) system by rotating the latter about the minus \(\hat{n}\) direction through the angle the flight path angle \(\gamma\).

This transformation is

\[
\begin{bmatrix}
\hat{\ell} \\
\hat{\nu}_R \\
\hat{n}
\end{bmatrix} = T_z(90-\gamma)
\begin{bmatrix}
\hat{\ell} \\
\hat{\nu} \\
\hat{n}
\end{bmatrix}
\] (A-6)

where

\[
T_z(-\gamma) =
\begin{bmatrix}
\cos \gamma & -\sin \gamma & 0 \\
\sin \gamma & \cos \gamma & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

The transformations between the relative velocity fixed coordinate system \((\hat{\ell}, \hat{\nu}_R, \hat{n})\) and the \((\hat{\ell}, \hat{\nu}, \hat{n})\), \((\hat{\ell}, \hat{E}, \hat{n})\) systems are illustrated in the diagram below.
The triad \((\mathbf{l}, \mathbf{v}_r, \mathbf{n})\) is especially appropriate for entry guidance purposes since the aerodynamic forces are defined in this system. For zero atmospheric winds, the aerodynamic drag force \(D\) is given by

\[
D = \frac{1}{2} C_D \rho (v_R \cdot v_R) \mathbf{v}_R
\]  \hspace{1cm} (A-7a)

and acts in a direction opposite the relative velocity vector. The lift vector in this instance is resolved in the \(\mathbf{l}\) and \(\mathbf{n}\) directions with the aid of Figure (2), Section 2.1.2. From this figure

\[
L = \frac{1}{2} C_L \rho (v_R \cdot v_R) (\cos \phi_B \ \mathbf{l} - \sin \phi_B \ \mathbf{n})
\]  \hspace{1cm} (A-7b)
Thus, the total aerodynamic force vector $F_{\text{AERO}}$ in the $(\hat{i}, \hat{v}_R, \hat{n})$ system is

$$F_{\text{AERO}} = \frac{1}{2} \rho (V_R \cdot V_R) \begin{bmatrix} C_{L\alpha} \cos \phi_B \\ -C_D \alpha \\ -C_{L\beta} \sin \phi_B \end{bmatrix} \quad (A-7c)$$

where the scalar quantity $\frac{1}{2} (V_R \cdot V_R)$ is the free stream dynamic pressure of the gas flow relative to the vehicle and is denoted by $\bar{q}$. Equation (A-7c) can also be written in the form $F_{\text{AERO}} = \bar{q} \mathbf{C}$ where $\mathbf{C}$ is the aerodynamic control vector in the $(\hat{i}, \hat{v}_R, \hat{n})$ system, i.e.

$$\mathbf{C} = \begin{bmatrix} C_{L\alpha} \cos \phi_B \\ -C_D \alpha \\ -C_{L\beta} \sin \phi_B \end{bmatrix} \quad (A-7d)$$

the components of $\mathbf{C}$ may or may not be varied independent of each other depending upon the extent of the vehicle's aerodynamic configuration control.

The triad $(\hat{\mathbf{e}}, \hat{\mathbf{H}}, \hat{\mathbf{n}})$, however, is more convenient for resolving the gravitational forces acting on the vehicle. In this system, the gravitational force is given by

$$F_{\text{GRAV}} = -\frac{G m \, m_P}{(r \cdot r)} \hat{\mathbf{r}} \quad (A-7e)$$

where $G$ is the universal gravitational constant and $m_P$ is the planet's mass.

*Assuming that all gravitation anomalies can be neglected due to their small magnitudes relative to the other acceleration experienced by the vehicle.*
Equation (A-7e) can also be written in the form \( F = -m \left( \frac{\mu_p}{r^2} \right) \hat{r} \) where \( \mu_p \) is the planet gravitational constant (i.e., \( \mu_p = G M_p \)).

The equations of motion will now be written in the \((\hat{r}, \hat{H}, \hat{n})\) and the \((\hat{l}, \hat{v}_r, \hat{n})\) systems.

A.2 Equations of Motion in a Set of Orthogonal Axes Containing the Direction of the Vertical and the Normal to the Plane of Relative Motion

Consider the \((\hat{r}, \hat{H}, \hat{n})\) triad consisting of the unit radius vector, the unit heading vector, and the unit vector normal to the plane of relative motion. This system is illustrated in the plane of relative motion in the diagram below.

In this system, the relative velocity vector is

\[
\begin{bmatrix}
V_R \cdot \hat{r} \\
V_R \cdot \hat{H} \\
V_R \cdot \hat{n}
\end{bmatrix} =
\begin{bmatrix}
|V_R| \sin \gamma \\
|V_R| \cos \gamma \\
0
\end{bmatrix} =
\begin{bmatrix}
v \\
u \\
0
\end{bmatrix}
\]  \hspace{1cm} (A-8)

where \( u \), \( v \) are the horizontal and vertical components of the relative velocity vector. But the inverse of the transformation (A-5) implies that the relative velocity in the \((\hat{r}, \hat{H}, \hat{n})\) coordinate system is
\[
\begin{bmatrix}
V_R \cdot \hat{r} \\
V_R \cdot \hat{\theta} \\
V_R \cdot \hat{\lambda}
\end{bmatrix} = T_X^T(90-\psi) \begin{bmatrix} v \\ u \\ 0 \end{bmatrix} = \begin{bmatrix} v \\ u \sin \psi \\ u \cos \psi \end{bmatrix}
\]

(A-9a)

since the transpose of an orthogonal matrix is the same as the inverse.
Further, the components of the relative velocity vector* in the \((\hat{r}, \hat{\theta}, \hat{\lambda})\) system are also given by

\[
(V_R \cdot \hat{r}) = \frac{dr}{dt} = \frac{dh}{dt}
\]

(A-9b)

\[
(V_R \cdot \hat{\theta}) = r \cos \lambda \frac{d\lambda}{dt}
\]

(A-9c)

\[
(V_R \cdot \hat{\lambda}) = r \frac{d\lambda}{dt}
\]

(A-9d)

Thus, equation (A-9) can be rewritten in scalar form as follows

\[
\frac{dh}{dt} = v
\]

(A-10a)

\[
\frac{d\lambda}{dt} = \frac{u \sin \psi}{r \cos \lambda}
\]

(A-10b)

\[
\frac{d\lambda}{dt} = \frac{u \cos \psi}{r}
\]

(A-10c)

But, the \((\hat{r}, \hat{\theta}, \hat{\lambda})\) triad is rotating with respect to the \((\hat{x}_R, \hat{y}_R, \hat{z}_R)\) system. Let \( \omega \) denote this relative angular velocity and let the components due to the rotational rates be \( \frac{d\lambda}{dt}, \frac{d\lambda}{dt}, \) and \( \frac{d\psi}{dt} \). That is,

* This formulation assumes that the planet is spherical to an acceptable degree of approximation.
\[ \omega_1 = \left( \frac{d\lambda}{dt} \right) \mathbf{\hat{z}}_R + \left( -\frac{d\psi}{dt} \right) \mathbf{\hat{E}} + \left( -\frac{d\psi}{dt} \right) \mathbf{\hat{R}} \]  

(A-11)

This summation is illustrated in the diagram below.

Now, the equations (A-3), (A-5), and (A-10a, b, c) transform this vector as follows

\[ \omega_1 = \left( \frac{d\lambda}{dt} \sin L - \frac{d\psi}{dt} \cos L \right) \mathbf{\hat{r}} + \left( \frac{d\lambda}{dt} \cos L \sin \psi + \frac{dL}{dt} \cos \psi \right) \mathbf{\hat{H}} \]  

(A-12)

This equation can now be employed to define the acceleration in the \((r, H, n)\) system as

\[ \mathbf{A}_R = \left( \frac{du}{dt} \right) \mathbf{\hat{r}} + \left( \frac{dv}{dt} \right) \mathbf{\hat{H}} + \omega_1 \times \mathbf{v}_R \]  

(A-13)

where \(\mathbf{v}_R\) is given by equation (A-9a). Thus, substitution of equation (A-12) for \(\omega_1\) into (A-13) yields

\[ \mathbf{A}_R = \left( \frac{dv}{dt} - \frac{u^2}{r} \right) \mathbf{\hat{r}} + \left( \frac{du}{dt} + \frac{uv}{r} \right) \mathbf{\hat{H}} + \left( \frac{u^2}{r^2} \tan L \sin \psi - \frac{d\psi}{dt} \right) \mathbf{\hat{n}} \]  

(A-14)
The final step in the derivation of the equations of motion in the 
($\hat{R}$, $\hat{H}$, $\hat{n}$) system requires that the other inertial acceleration terms in 
equation (A-2) be evaluated. Since $\omega_p = \omega_p \hat{z}_R$ then by using the trans-
formations (A-3) and (A-5)

$$\omega_p = (\omega_p \sin L) \hat{r} + (\omega_p \cos L \cos \psi) \hat{h} + (\omega_p \cos L \sin \psi) \hat{n} \quad (A-15)$$

The cross product terms in equation (A-2) when expanded become

$$\omega_p \times \vec{v}_R = \begin{bmatrix} -2u (\omega_p \cos L \sin \psi) \end{bmatrix} \hat{r}$$

$$+ \begin{bmatrix} 2v (\omega_p \cos L \sin \psi) \end{bmatrix} \hat{h}$$

$$+ \begin{bmatrix} 2u (\omega_p \sin L) - 2v (\omega_p \cos L \cos \psi) \end{bmatrix} \hat{n} \quad (A-16)$$

and

$$\omega_p \times (\omega_p \times \vec{r}) = (-r \omega_p^2 \cos^2 L) \hat{r}$$

$$+ (r \omega_p^2 \sin L \cos \phi \cos \psi) \hat{h}$$

$$+ (r \omega_p^2 \sin L \cos L \sin \psi) \hat{n} \quad (A-17)$$

Adding the accelerations (A-14), (A-16), and (A-17) gives the total inertial 
acceleration of the mass particle. Multiplying this by $m$, and equating the 
product to the summation of forces acting on the particle (resolved in the 
$\hat{R}$, $\hat{H}$, $\hat{n}$ system) then yields the following scalar equations of motion:

$$L \cos \phi \cos \gamma - D \sin \gamma - m \left(\frac{\mu_p}{r^2}\right) =$$

$$m \left[\frac{d\gamma}{dt} - \frac{u^2}{r} - 2u (\omega_p \cos L \sin \psi) - r \omega_p^2 \cos^2 L\right] \quad (A-18a)$$
\[ -D \cos \gamma - L \cos \phi_B \sin \gamma \]
\[ = m \left[ \frac{du}{dt} + \frac{uv}{r^2} + 2v (\omega_p \cos L \sin \psi) + r \omega_p^2 \sin L \cos L \cos \psi \right] \] (A-18b)

\[ -L \sin \phi_B = m \left[ u \left( \frac{u}{r} \tan L \sin \psi - \frac{dv}{dt} \right) + 2u (\omega_n \sin L) \right. \]
\[ - 2v (\omega_p \cos L \cos \psi) + r \omega_p^2 \sin L \cos L \sin \psi \] \[ \left. \right] \] (A-18c)

where

\[ L = \frac{1}{2} CLS \rho (u^2 + v^2) \] (A-19)

\[ P = \frac{1}{2} C_P S \rho (u^2 + v^2) \] (A-20)

\[ \frac{dh}{dt} = v \] (A-21)

\[ \frac{dA}{dt} = \frac{u \sin \psi}{r \cos L} \] (A-22)

\[ \frac{d\phi}{dt} = \frac{u \cos \psi}{r} \] (A-23)

\[ \rho = \rho (h) \] (A-24)
\[ r = r_p + h \quad (A-25) \]

Where \( r_p \) is the planet radius and \( h \) is the altitude above the planet surface.

**A.3 Equations of Motion in a Set of Orthogonal Axes Containing the Relative Velocity Vector and the Normal to the Plane of Relative Motion**

Consider the \((\hat{\mathbf{r}}, \hat{\mathbf{v}}_R, \hat{n})\) triad consisting of the unit normal to the relative velocity vector in the plane of relative motion, the unit relative velocity vector, and the unit normal to the plane of relative motion. This system is illustrated in the plane of relative motion in the diagram below.

In this system the relative velocity vector is

\[
\begin{bmatrix}
V_R \cdot \hat{r} \\
V_R \cdot \hat{v}_R \\
V_R \cdot \hat{n}
\end{bmatrix} =
\begin{bmatrix}
0 \\
|V_R| \\
0
\end{bmatrix} -
\begin{bmatrix}
0 \\
V_R \\
0
\end{bmatrix} \quad (A-26)
\]

Thus, using the inverse of the transformation \((A-5)\) and \((A-6)\), the relative velocity in the \((\hat{\mathbf{r}}, \hat{\mathbf{E}}, \hat{n})\) coordinate system is obtained

\[
\begin{bmatrix}
V_R \cdot \hat{r} \\
V_R \cdot \hat{\mathbf{E}} \\
V_R \cdot \hat{n}
\end{bmatrix} = T_X^T(90-\psi)T_S^T(\gamma)
\begin{bmatrix}
0 \\
V_r \\
0
\end{bmatrix} +
\begin{bmatrix}
V_r \sin \gamma \\
V_r \cos \gamma \sin \psi \\
V_r \cos \gamma \cos \psi
\end{bmatrix} \quad (A-27)
\]
Substituting equations (A-9b, c, d) for the left side of this expression now enables equation (A-27) to be written in the scalar form

\[
\frac{dh}{dt} = V_R \sin \psi \quad (A-28a)
\]

\[
\frac{dL}{dt} = \frac{V_R \cos \gamma \cos \psi}{r} \quad (A-28b)
\]

\[
\frac{d\lambda}{dt} = \frac{V_R \cos \gamma \sin \psi}{r \cos \lambda} \quad (A-28c)
\]

At this point, the angular velocity of the \((\mathbf{\hat{l}}, \mathbf{\hat{V}_R}, \mathbf{\hat{n}})\) triad with respect to the \((x_R, y_R, z_R)\) system, denoted by \(\omega_2\) is introduced as:

\[
\omega_2 = \left(\frac{d\lambda}{dt}\right) \mathbf{\hat{z}_R} + \left(-\frac{dL}{dt}\right) \mathbf{\hat{E}} + \left(-\frac{d\psi}{dt}\right) \mathbf{\hat{r}} + \left(-\frac{d\gamma}{dt}\right) \mathbf{\hat{n}} \quad (A-29)
\]

Thus employing the transformations \((A-3), (A-5), \text{ and } (A-6)\) enables this vector to be resolved in the \((\mathbf{\hat{l}}, \mathbf{\hat{V}_R}, \mathbf{\hat{n}})\) system as

\[
\omega_2 = \left[\left(\frac{d\lambda}{dt} \sin L - \frac{d\psi}{dt}\right) \cos \gamma\right] \mathbf{\hat{r}}
\]

\[
+ \left[\left(\frac{d\lambda}{dt} \sin L - \frac{d\psi}{dt}\right) \sin \gamma\right] \mathbf{\hat{V}_R}
\]

\[
+ \left[\frac{d\lambda}{dt} \cos L \sin \psi + \frac{dL}{dt} \cos \psi - \frac{d\gamma}{dt}\right] \mathbf{\hat{n}} \quad (A-30)
\]

This expression will now be substituted into the equation for the acceleration of the point mass relative to the \((\mathbf{\hat{l}}, \mathbf{\hat{V}_R}, \mathbf{\hat{n}})\) system, i.e.
\[ A_r = \left( \frac{d V_R}{dt} \right) \mathbf{v}_R + \mathbf{\omega}_2 \times \mathbf{v}_P \] (A-31)

to yield
\[
A_r = V_R \left( \frac{dy}{dt} - \frac{V_R \cos \gamma}{r} \right) \mathbf{\hat{l}} + \left( \frac{d V_R}{dt} \right) \mathbf{v}_R \\
+ V_R \cos \gamma \left( \frac{V_R \cos \gamma}{r} \tan \psi - \frac{d \psi}{dt} \right) \mathbf{\hat{n}}
\] (A-32)

where the expressions (A-28b) and (A-28c) were substituted for \( \frac{d\lambda}{dt} \) and \( \frac{d\nu}{dt} \), respectively. To write the equations of motion (A-2) in terms of vectors resolved in the (\( \mathbf{\hat{l}}, \mathbf{\hat{v}} \), \( \mathbf{\hat{n}} \)) system it remains to evaluate the acceleration terms in (A-2) due to the planet's rotation. From equations (A-16) and (A-17) these terms are

\[
2 \omega_p \times \mathbf{v}_R + \omega_p \times (\omega_p \times \mathbf{v}) = \\
= \left[ -2 V_R \omega_p \cos L \sin \psi - r \omega^2_p \left( \cos^2 L \cos \gamma + \sin L \cos L \cos \psi \sin \psi \right) \right] \mathbf{\hat{l}} \\
+ \left[ -r \omega^2_p \left( \cos^2 L \sin \gamma + \sin L \cos L \cos \psi \cos \gamma \right) \right] \mathbf{\hat{v}_R} \\
+ \left[ 2 V_R \omega_p \left( \sin L \cos \gamma - \cos L \cos \psi \sin \gamma \right) + r \omega^2_p \sin L \cos L \sin \psi \right] \mathbf{\hat{n}}
\] (A-33)
Thus, adding the accelerations (A-32) and (A-33) gives the total inertial acceleration vector resolved in the \( \{ \hat{I}, \hat{V}, \hat{N} \} \) system and multiplication of this acceleration by \( m \) and equating the product to the summation of forces (also resolved in this system) yields the following scalar equations of motion,

\[
\begin{align*}
L \cos \phi_B - m \left( \frac{\mu_D}{r^2} \right) \cos \gamma &= m \left[ V_R \left( \frac{d}{dt} \frac{V_R}{r} \cos \gamma \right) - 2 V_R \omega_p \cos L \sin \psi \right] \\
+ r \omega_p^2 \left( \cos^2 L \cos \gamma + \sin L \cos L \cos \psi \sin \gamma \right) \\
- r - m \left( \frac{\mu_p}{r^2} \right) \sin \gamma &= m \left[ \frac{d}{dt} \frac{V_R}{r} + r \omega_p^2 \left( \sin L \cos L \cos \psi \cos \gamma \right. \right. \\
+ \left. \left. \cos^2 L \sin \gamma \right) \right] \\
- L \sin \phi_B &= m \left[ V_R \cos \gamma \left( \frac{V_R \cos \gamma}{r} \tan L \sin \psi - \frac{d\psi}{dt} \right) + 2 \omega_p \sqrt{V_R} \left( \sin L \cos \gamma \right. \right. \\
+ \left. \left. \cos L \cos \psi \sin \gamma \right) + r \omega_p^2 \sin L \cos L \sin \psi \right] \\
\end{align*}
\]

(A-34a)

(A-34b)

(A-34c)

where

\[
\begin{align*}
\tau &= \frac{1}{2} C_L S \rho \sqrt{V_R}^2 \\
\eta &= \frac{1}{2} C_D S \rho \sqrt{V_R}^2 \\
\frac{dh}{dt} &= V_R \sin \gamma \\
\frac{d\lambda}{dt} &= \frac{V_R \cos \gamma \sin \psi}{r \cos L} \\
\frac{d\phi}{dt} &= \frac{V_R \cos \gamma \cos \psi}{r} \\
\end{align*}
\]
\[ \rho = \rho (h) \quad (A-40) \]

\[ r = r_f + h \quad (A-41) \]
APPENDIX B  ATMOSPHERIC MODELS

Several standard earth atmosphere models are used in entry performance and guidance studies. Among these are the 1959 ARDC model, the 1962 U. S. Standard Atmosphere, and the 1963 Patrick AFB Reference Atmosphere. These models consist of numerical tabulations of the properties (pressure, density, temperature, mean molecular weight, etc.) as functions of either geopotential or geocentric altitude. However, to obtain approximate closed-form flight path solutions for use in an explicit guidance scheme or to reduce the two equations of motion in the local horizontal and vertical directions to a single differential equation for fast-time integration guidance, some simple mathematical relation between atmospheric density and altitude is necessary. This simplification results because the aerodynamic forces can then be related to altitude at any time thereby facilitating the integration. Unfortunately, there is no simple mathematical relation between these two variables which is exact; however, for the major portion of the atmosphere the fact that the variations in atmospheric temperature and molecular weight with altitude are small as compared to the variation in density, enables a simple approximate density-altitude relation to be derived with more than sufficient accuracy for the purpose it serves. This derivation can be accomplished by examination of the distribution of molecular energy in the gas, or from considerations of static equilibrium of the gas as a continuum. The latter approach is chosen here.

Consider an infinitesimal vertical column of gas having mass \( m \), in static equilibrium, where the horizontal surface area of the column is \( A \); the volume, \( dV \); and height, \( dh \). The gravitational force acting on the column in the vertical direction is given by \( -mg \), where \( g \) is the local value of gravitational acceleration. The pressure differential between the bottom and top of the column is given by \( dp \) and the pressure force in the vertical direction by \( -Adp \). To be in static equilibrium, the sum of these forces must be zero, thus \( Adp = -mg \). Now, if \( \rho \) denotes the mean density of the gas in the column, the equation of equilibrium can be written in the form \( dp = \rho g \, dh \) (\( m = \rho \, Adh \)).

In order to help integrate this equation the differential form of the equation of state must be used. Since \( p = \rho RT/\mu \), then by taking the logarithm of both sides and differentiating, the form obtained is:

\[
\frac{dp}{p} = \frac{d\rho}{\rho} + \frac{dT}{T} - \frac{d\mu}{\mu}
\]
where $T$ is the absolute gas temperature, $M$, the gas mean molecular weight, and $R$, the universal gas constant. By neglecting the variations in gas temperature and mean molecular weight in comparison to the variation in density, the differential equation of state becomes $dp = \frac{d\rho}{\rho} \cdot \frac{gM}{RT}$. Thus, substituting this expression for $dp$ in the static equilibrium equation and using the original form of the equation of state for a gas yields

$$\frac{d\rho}{\rho} = - \frac{gM}{RT} \, dh$$

The term $\left(\frac{gM}{RT}\right)$ in this differential form is constant, since the temperature and molecular weight variations with altitude are neglected. Therefore, this equation can be integrated, with the result being the desired relation between density and altitude, i.e.

$$\ln \left(\frac{\rho}{\rho_0}\right) = - \beta h \quad \text{B-1}$$

In this equation the density value at the planet surface is denoted by $\rho_0$, and $\rho = \frac{gM}{RT}$. Another form of the density-altitude equation often used is

$$\rho = \rho_0 \exp (- \beta h) \quad \text{B-2a}$$

The notation $\exp$ followed by a quantity in parentheses means $e^{(\cdot)}$, where $e$ is the base of natural logarithms. The inverse relation of B-2a from B-1 is

$$h = - \frac{1}{\beta} \ln \left(\frac{\rho}{\rho_0}\right) = \frac{1}{\beta} \ln \left(\frac{\rho_0}{\rho}\right) \quad \text{B-2b}$$

The term $1/\beta$ is called the atmospheric scale height and is the altitude at which the density ratio $\rho/\rho_0$ is equal to $e^{-1}$. Denoting this altitude by the symbol $h_S$, then enables B-2b to be rewritten as

$$h = h_S \ln \left(\frac{\rho_0}{\rho}\right) \quad \text{B-2c}$$
The validity of this simple mathematical relation for the earth's atmosphere is shown in Reference 1. In addition to the deviation in density from this model due to changes in the gas temperature and molecular weight, there are seasonal, daily, and latitude variations of density. The extent of these variations are discussed in many papers (e.g., Reference 2 and 3). These variations and uncertainties in atmospheric density are dominant factors in the adoption of a closed-loop approach to atmospheric flight guidance.
APPENDIX C

APPROXIMATE INTEGRALS OF THE MOTION

FOR VARIOUS FLIGHT MODES

C.1 The Equilibrium Glide Solutions

By far the most useful of the closed form flight path solutions available
for entry guidance is the equilibrium glide solution. Not only is this solution
useful for performance prediction, but it is also important as a nominal tra-
jectory for linear perturbation guidance approach (see Reference 9) as a
terminating condition for other flight paths, and as an indication of the
flight envelope control limit. An understanding of the equilibrium glide also
provides more insight into the dynamics of atmospheric entry than any other
solution. The phrase "equilibrium glide" is derived from the fact that the
trajectory is the solution for which the centrifugal acceleration component
\(-V^2/r\) of the vehicle balances the resultant acceleration of the vertical forces acting on the vehicle, i.e.,

\[- \frac{V^2}{r} = \frac{L}{m} \cos \phi - g_p \tag{C-1}\]

where \(g_p = \frac{\mu}{r^2}\).

In a sense, this path is an extension of the Keplerian flight solution
where the aerodynamic lift force is used to counterbalance the centrifugal
and gravitational accelerations at velocities other than circular orbit
velocity. For velocities less than circular, positive lift must be applied
\((\cos \phi_B > 0)\); for velocities greater than circular, negative lift must be
used \((\cos \phi_B < 0)\) for this solution. For atmospheric flight at circular
velocity, zero lift is required to fly an equilibrium glide \((\cos \phi_B = 0)\).
Thus, if fixed aerodynamic coefficients are assumed during the glide, a
family of equilibrium trajectories with bank angle as a parameter is established
and equation (C-1) can be written in terms of a dynamic pressure-velocity
relation, as

* In the diagram of Figure 2, the \(\hat{z}\) direction.
\[ q = \frac{m g_p}{(C_L S \cos \phi_B) E} (1 - \tilde{v}^2) \]  

where \( \tilde{v} = \frac{v}{\sqrt{\frac{\mu}{r}}} \)

Solving for the density, yields

\[ \rho = \frac{2 m}{(C_L S \cos \phi_B) E} \frac{1}{r_p} \frac{1 - \tilde{v}^2}{\tilde{v}^2} \]  

Thus, the altitude, from the exponential atmospheric model (1.7c) is

\[ h = h_S \ln \left[ \frac{(C_L S \cos \phi_B) E}{2 m} \rho_p \frac{1 - \tilde{v}^2}{\tilde{v}^2} \right] \]

It can be shown from analysis of the altitude-velocity relation (C-4), that as velocity decreases, the glide altitude increases for \( \tilde{v} > 1 \), and decreases for \( \tilde{v} < 1 \), assuming a fixed value for the term \( (C_L S \cos \phi_B) \). Also, as the velocity approaches the circular value from either direction, the glide altitude approaches a theoretically infinite value.

This altitude-velocity relation is illustrated in Figure C-1 for several values of the vertical lift parameter \( (C_L S \cos \phi_B) \). The region to the right of the circular velocity line requires negative lift to maintain "equilibrium," the region to the left, positive lift. The maximum altitude equilibrium glide lines are the lines for maximum \( C_L S \) in both regions, where in the subcircular velocity realm \( \cos \phi_B = 1 \), and in the supercircular, \( \cos \phi_B = -1 \). The regions above these lines indicate the flight regime where the dynamic pressure is insufficient for the vehicle to maintain an equilibrium glide condition regardless of the aerodynamic lift commanded.

In the supercircular velocity realm this region corresponds to positive flight path angular rates; in the subcircular realm, negative flight path angular rates. Thus, this is the region where insufficient lift exists to maintain constant altitude flight, or for that matter, flight at any constant or slowly-varying flight path angle. The maximum altitude equilibrium glide solutions, therefore, provide a good indication of the limits of control for the vehicle, and a convenient terminating condition for the remainder of the closed form flight path solutions yet to be developed.
Figure C.1 The Equilibrium Glide Solutions on an Altitude vs. Nondimensional Velocity Plot
Figure C2 illustrates these closed form solutions emanating from a point within the flight envelope, and terminating on the maximum lift subcircular glide line. A supercircular glide line could have been used instead, if climbing flight paths in the supercircular realm are desired. In either case, the maximum lift lines are used to indicate the limits of the controllable flight regime. For guidance applications which require increased flexibility in the choice of the final objectives any one of the family of equilibrium glide trajectories can be used as a segment of the flight path.

Some performance prediction equations useful for determining the terminal point of the solutions mentioned are now considered. From (C-2) the acceleration along the velocity axes for the equilibrium glide is

\[
\frac{dV}{dt} = - \left( \frac{C_D S}{C_L S \cos \phi_B} \right) g_p (1 - \frac{V}{V_0})
\]

and the aerodynamic load factor and heat transfer rate are from (C-2), (2.1.8), and (2.1.15).

\[
G = \left( \frac{C_R}{C_L \cos \phi_B} \right) (1 - \frac{V}{V_0})
\]

\[
\frac{dH}{dt} = \frac{C_H}{(C_L \cos \phi_B)} \left( mg_p \right)^{3/2} r_p^{1/2} \frac{V}{V^3} (\bar{V} - \bar{V}^3)
\]

The predicted altitude rate, \(h\), is determined with the aid of the chain rule for derivatives, i.e.,

\[
\frac{dh}{dt} = \frac{dV}{d\rho} \left( \frac{d\rho}{dV} \right) \frac{dV}{dt}
\]
Figure C.2 The Use of the Equilibrium Glide Solution as a Terminating Condition for Other Flight Paths
Substituting the exponential atmosphere yields

\[ \frac{d\rho}{dh} = -\beta \rho \]  \hspace{1cm} C-9

Thus employing the definition

\[ \frac{d\rho}{d\bar{V}} = \frac{d\rho}{d\bar{V}} \frac{d\bar{V}}{dV} = \frac{-4m}{(C_L S \cos \phi_B)_E} \frac{1}{g_p^{\frac{1}{2}} r_p^{3/2}} \left( \frac{1}{\overline{V}^3} \right) \]  \hspace{1cm} C-10

and substituting into equation (C-8) yields the relation between altitude rate and velocity as

\[ \frac{dh}{dt} = \frac{-2hS}{\left( \frac{L}{D} \cos \phi_B \right)_E} \frac{g_p^{\frac{1}{2}}}{r_p^{\frac{3}{2}}} \left( \frac{1}{\overline{V}} \right) \]  \hspace{1cm} C-11

Thus, the predicted flight path angle \( \sin \gamma = \frac{\dot{h}}{V} \) satisfies

\[ \sin \gamma = \frac{-2hS}{\left( \frac{L}{D} \cos \phi_B \right)_E} \frac{1}{r_p} \left( \frac{1}{\overline{V}^2} \right) \]  \hspace{1cm} C-12

Finally, the surface arc range traversed along an equilibrium glide line is obtained as follows:

First

\[ R = \int_{V_1}^{V} V \frac{dV}{d\bar{V}} \overline{dV} \]
Now substituting for $\frac{dV}{dt}$ from equation (C-5) and integrating yields

$$\begin{align*}
R &= \frac{L}{D} \cos \phi_B E \, r_p \ln \left( \frac{1 - \frac{V_i^2}{1 - \frac{V_t}{V_i^2}} \right) \\
&= \text{C-13}
\end{align*}$$

where the subscripts "i" and "t" indicate the initial and terminating values, respectively. Equation (C-13) is a prediction of the surface-arc range traversed by a vehicle having an effective $\frac{L}{D}$ value in the vertical plane by given by $(\frac{L}{D} \cos \phi_B)E$ along an equilibrium glide path for the velocity range between $V_i$ and $V_t$.

C.2 The Linear Variation of Aerodynamic Load Factor with Velocity Solution

The second integrable flight path to be considered for performance prediction is the solution for which the rate of change of aerodynamic load factor with velocity is constant, i.e.,

$$\frac{dG}{dV} = \text{constant} \quad \text{C-14}$$

A special case of this solution occurs when this constant is zero. In this instance the solution reduces to a constant aerodynamic load factor flight path. Because of the wide application of this constant $G$ solution, the prediction equations for constant $G$ are also given, following the more general solution. If the load factor and velocity at the start of this flight phase are denoted by the symbols $G_i$ and $V_i$. Integration of (C-14) relates a linear variation of aerodynamic load factor to velocity as

$$G - G_i = \frac{dG}{dV} (V - V_i)$$

or

$$G = (G_i - \frac{dG}{dV} V_i) + \left( \frac{dG}{dV} \right) V \quad \text{C-15a}$$

$$= G_i, \text{ constant } G \quad \text{C-15b}$$
Once again, constant aerodynamic force coefficients are assumed; thus, the
dynamic pressure variation with velocity is also linear, since from (C-15a)

\[ q = \frac{mg_p}{c_R S} \left( G_i - \frac{dG}{dV} V_i \right) + \left( \frac{mg_p}{c_R S} \frac{dG}{dV} \right) V \quad \text{C-16a} \]

\[ = \frac{mg_p}{c_R S} G_i \quad \text{constant } G \quad \text{C-16b} \]

Similarly, the drag acceleration is

\[ \frac{dV}{dt} = -g_p \frac{C_D}{c_R} \left( G_i - \frac{dG}{dV} V_i \right) - \left( \frac{mg_p}{c_R} \frac{dG}{dV} \right) V \quad \text{C-17a} \]

\[ = -g_p \frac{C_D}{c_R} G_i \quad \text{constant } G \quad \text{C-17b} \]

And the atmospheric density as a function of velocity from (C-16a) is

\[ \rho = \frac{2mg_p}{c_R S} \left( G_i - \frac{dG}{dV} V_i \right) \frac{1}{V^2} + \left( \frac{2mg_p}{c_R} \frac{dG}{dV} \right) \frac{1}{V} \quad \text{C-18a} \]

\[ = \left( \frac{2mg_p}{c_R S} G_i \right) \frac{1}{V^2} \quad \text{constant } G \quad \text{C-18b} \]

Also the altitude-velocity relation from (B-2c) and (C-18b) is

\[ h = h_s \ln \left[ \left( \frac{c_R S \rho_0}{2mg_p} \right) \frac{V^2}{\left( G_i - \frac{dG}{dV} V_i \right) + \left( \frac{dG}{dV} \right) V} \right] \quad \text{C-19a} \]

\[ = h_s \ln \left[ \left( \frac{c_R S \rho_0}{2mg_p} \right) \frac{V^2}{G_i} \right] \quad \text{constant } G \quad \text{C-19b} \]
In the same manner, the predicted aerodynamic heat transfer rate from (2.1.8) and (C-16a) is

\[
\frac{dH}{dt} = mg_p \frac{C_H}{C_R} (G_i - \frac{dG}{dV} V_i) V + \left( mg_p \frac{C_H}{C_R} \frac{dG}{dV} \right) V^2 \tag{C-20a}
\]

\[
= mg \frac{C_H}{C_R} G_i V , \text{ constant } G \tag{C-20b}
\]

Since the altitude rate can be written using the chain rule for derivatives as

\[
\frac{dh}{dt} = \frac{dh}{dV} \frac{dV}{dt}
\]

where by differentiating the altitude-velocity expression (C-19a) with respect to velocity,

\[
\frac{dh}{dV} = \frac{h_s}{V^2} \frac{d}{dV} \left( \frac{V^2}{G} \right)
\]

\[
= h_s \frac{G}{V^2} \left( \frac{2V}{G} - \frac{V^2}{G^2} \frac{dG}{dV} \right) \tag{C-21}
\]

\[
= h_s \frac{(2V - \frac{dG}{dV})}{G}
\]

Substituting (C-21) and the drag-acceleration expression (C-18a) into the altitude rate expression then yields

\[
\frac{dh}{dt} = \left[ h_s \frac{2G}{V} - \frac{dG}{dV} \right] \left[ - g_p \frac{C_D}{C_R} G \right]
\]

\[
= - g_p h_s \frac{C_D}{C_R} \left( \frac{2G}{V} - \frac{dG}{dV} \right)
\]
\[
- 2 g_p h_s \frac{C_D}{C_R} \left( G_i - \frac{dG}{dV} V_i \right) \frac{1}{V} - \left( g_p h_s \frac{C_D}{C_R} \frac{dG}{dV} \right) \frac{1}{V}
\]

C-22a

\[
- \left( 2 g_p h_s \frac{C_D}{C_R} G_i \right) \frac{1}{V} \quad \text{constant } G \quad \text{C-22b}
\]

But, the sine of the flight path angle is \((h/V)\), thus from (C-22)

\[
\sin \gamma = - 2 g_p h_s \frac{C_D}{C_R} \left( G_i - \frac{dG}{dV} V_i \right) \frac{1}{V^2} - \left( g_p h_s \frac{C_D}{C_R} \frac{dG}{dV} \right) \frac{1}{V}
\]

C-23a

\[
= - \left( 2 g_p h_s \frac{C_D}{C_R} G_i \right) \frac{1}{V^2} \quad \text{constant } G \quad \text{C-23b}
\]

The computation of the bank angle required to fly a linear variation of load factor with velocity, with constant aerodynamic coefficients, is accomplished by differentiating the expression for the flight path angle (2.38a) with respect to velocity. Thus, since \(\cos \gamma = 1\),

\[
\frac{d\gamma}{dV} = 4 g_p h_s \frac{C_D}{C_R} \left( \frac{dG}{dV} V_i \right) \frac{1}{V^3} + \left( g_p h_s \frac{C_D}{C_R} \frac{dG}{dV} \right) \frac{1}{V^2}
\]

C-24

The vertical acceleration term, \((V \frac{d\gamma}{dt})\), required to fly this path can now be expanded in the form

\[
V \frac{d\gamma}{dt} = V \left( \frac{d\gamma}{dV} \right) \left( \frac{dV}{dt} \right)
\]
Thus, substituting (C-24) for $\frac{dY}{dt}$ and (C-17a) for $\frac{dV}{dt}$ yields the flight path vertical acceleration term as

$$V \frac{dY}{dt} = V \left\{ \left( g_p \cdot h_s \cdot \frac{C_D}{C_R} \right) \left[ 4 \left( G_i - \frac{dG}{dV} \right) \frac{1}{v^3} + \left( \frac{dG}{dV} \right) \frac{1}{v^2} \right] \right\} \left\{ -g_p \cdot \frac{C_D}{C_R} \cdot G \right\}$$

$$= - g_p \cdot h_s \cdot \left( \frac{C_D}{C_R} \right)^2 \left[ 4 \left( G_i - \frac{dG}{dV} \right) \frac{1}{v^2} + \left( \frac{dG}{dV} \right) \frac{1}{v} \right] G \quad \text{(C-25)}$$

Next, substituting the expression (C-25) for $V \frac{dY}{dt}$ into the equation of motion (2.2.2) and solving for the cosine of the bank angle yields:

$$\cos \phi_B = \frac{g_p \left( 1 - \frac{v^2}{g_p \cdot r_p} \right) + V \frac{dY}{dt}}{L \cdot m}$$

$$= \left\{ \frac{g_p \left( 1 - \frac{v^2}{v^2} \right)}{v^2} - g_p \cdot h_s \cdot \left( \frac{C_D}{C_R} \right)^2 \left[ 4 \left( G_i - \frac{dG}{dV} \right) \frac{1}{v^2} + \left( \frac{dG}{dV} \right) \frac{1}{v} \right] G \right\}$$

$$= \frac{C_L}{C_R} \cdot \frac{g_p \cdot G}{g_p \cdot h_s \cdot \left( \frac{C_D}{C_R} \right)^2} \left[ 4 \left( G_i - \frac{dG}{dV} \right) \frac{1}{v^2} + \left( \frac{dG}{dV} \right) \frac{1}{v} \right] \quad \text{(C-26a)}$$

$$= \frac{C_R}{C_L} \cdot \frac{1}{G_i} \left( 1 - \frac{v^2}{v^2} \right) - \left( 4 \cdot g_p \cdot h_s \cdot \frac{C_D}{C_L} \cdot \frac{C_D}{C_R} \cdot G \right) \frac{1}{v^2} \quad \text{; constant G} \quad \text{(C-26b)}$$
The terminating condition can be determined from a limiting value of the bank angle or, as will be done here, the intersection of the flight path with an equilibrium glide line*. In most cases, the bank angle limit is the more complex solution. This fact can be shown by solving for velocity in (C-26a) when \( \cos \phi_B \) is given a fixed limiting value. The general solution is determined in this case by finding the roots of a fifth order polynomial. Terminating on an equilibrium glide line, however, has two advantages: first, the glide line may be used as the next flight phase, and second, the solution for the terminating velocity, in most cases, is no more complicated than solving a quadratic equation. Since the altitudes and velocities must be identical at the point of intersection of the two flight paths, the terminating conditions may be determined by equating the altitude-velocity relations for these paths. At the intersection of the constant \( \frac{dG}{dV} \) and the equilibrium glide paths, the expressions (C-4) and (C-19a) must have identical values, thus,

\[
\left( \frac{C_L S \cos \phi_B}{2m} \right)_E \rho_0 \frac{r_p}{(1 - \frac{V^2}{V_i^2})} = \frac{C_R S}{2mg_p} \frac{\rho_0}{G_i \frac{dG}{dV} V_1} + \frac{\frac{V^2}{(dV^2)}}{V_i}
\]

Thus, arranging the terms in standard quadratic form yields

\[
\bar{V}^2 + \left[ \left( \frac{C_L S \cos \phi_B}{2m} \right)_E \frac{dG}{dV} V \right] - V \left[ \left( \frac{C_L S \cos \phi_B}{2m} \right)_E \left( C_i - \frac{dG}{dV} V_i \right) - 1 \right] = 0
\]

or

\[
C-27
\]

Now, the terminating velocity ratio is one of the roots of a quadratic equation, i.e., \( V_t = -\frac{b}{2} \pm \frac{1}{2} \left( b^2 - 4c \right)^{\frac{1}{2}} \), where

\[
b = \frac{(C_L S \cos \phi_B)_E}{C_R S} \frac{dG}{dV} V \]

\[
c = \frac{(C_L S \cos \phi_B)_E}{C_R} \left( G_i - \frac{dG}{dV} V_i \right) - 1
\]

Since the terminating velocity ratio \( V_t \) is always positive, only real roots are acceptable. Thus, \( b^2 > 4c \), otherwise, the flight paths do not intersect.

*In most cases a subcircular glide line.
For the special case where \( dG/dV = 0 \), the solution for the terminating velocity ratio from (C-27) yields

\[
\frac{1}{V_t} = \left[ 1 - \frac{(C_L S \cos B_E)}{C_R} \right]^{\frac{1}{2}} \cdot \text{Constant} \quad \text{C-28}
\]

Finally, the surface arc range traversed is calculated by substituting the expression (2.32a) for \( dV/dt \) into the surface arc integral (2.15), and integrating, that is,

\[
R = \int_{V_i}^{V_t} \frac{V \, dV}{\left( -\frac{C_D}{C_R} \frac{\partial G}{\partial V} \right)} = -\frac{C_R}{C_D} \frac{1}{g_p} \int_{V_i}^{V_t} \frac{V \, dV}{G_i - \frac{dG}{dV} V_i + \left( \frac{dG}{dV} \right) V}
\]

\[
= -\frac{C_R}{C_D} \frac{1}{g_p} \frac{1}{\left( \frac{dG}{dV} \right)} \int_{V_i}^{V_t} \frac{V \, dV}{a + V}
\]

\[
= -\frac{C_R}{C_D} \frac{1}{g_p} \frac{1}{\left( \frac{dG}{dV} \right)} \left[ V - a \ln (a + V) \right]_{V_i}^{V_t}
\]

where

\[
a = \frac{1}{\left( \frac{dG}{dV} \right)} \left( G_i - \frac{dG}{dV} V_i \right)
\]

Substituting the limits \( V_i, V_t \) into the integrated range expression gives
\[ R = \frac{C_R}{C_D} \frac{1}{g_p} \left( \frac{dG}{dV} \right) \left[ (V_i - V_t) + a \ln \frac{a + V_t}{a + V_i} \right] \quad \text{for } \frac{dG}{dV} \neq 0 \quad \text{C-30} \]

For the special case where \( dG/dV = 0 \), these expressions are not valid since division by zero is not defined. Therefore, another range integration must be made to determine the constant load factor flight path. From Equation (C-29a) the constant G surface-arc range expression becomes

\[ R = -\frac{C_R}{C_D} \frac{1}{g_p} \int_{V_i}^{V_t} V \, dV \]

\[ = \frac{C_R}{C_D} \frac{1}{g_p} G_i \left( V_i^2 - V_t^2 \right) \quad \text{Constant G} \quad \text{C-31} \]

Thus, it is possible to predict the surface arc ranges traversed for as a function of the initial and final velocities.

C.3 The Constant Altitude Rate Solution

The third integrable flight path to be considered for performance prediction is the constant altitude rate solution, i.e., the path having

\[ \frac{dh}{dt} = \text{constant} \]

This solution includes the special case in which the altitude rate is zero, (i.e., a constant altitude path). The integration can be performed with respect to time or velocity; however, since velocity is more indicative of the vehicle's range capability the integration will be performed with respect to velocity. Fixed aerodynamic coefficients are once again assumed.
The first step in the solution is the development of the relation between the atmospheric density and vehicle's velocity for this flight path. This relation can be found in a form enabling the variables to be separated using the chain rule as:

\[
d\rho = \left( \frac{dp}{dh} \right) \left( \frac{dh}{dt} \right) \left( \frac{dt}{dV} \right) dV
\]

\[
= (-\beta \rho) \left( \frac{1}{-\frac{D}{m}} \right) dV
\]

\[
= \left( \frac{2 m \beta \cdot \frac{\dot{h}}{C_D S}}{V^2} \right) dV
\]

At this point, an exponential atmosphere relation is substituted for \((d\rho/dh)\), \((2.1)\) is substituted for \((dV/dt)\) and \(C-33\) is integrated from the initial conditions \((\rho_i, V_i)\) to the values \((\rho, V)\) to yield the relation

\[
\rho - \rho_i = -\frac{2 m \beta \cdot \frac{\dot{h}}{C_D S}}{V} \left[ \frac{1}{V} \right]_{V_i}^{V}
\]

\[
= \frac{2 m \beta \cdot \frac{\dot{h}}{C_D S}}{V} \left( \frac{1}{V_i} - \frac{1}{V} \right)
\]

\[
\rho = \left( \rho_i + \frac{2 m \beta \cdot \frac{\dot{h}}{C_D S}}{V_i} \frac{1}{V_i} \right) - \left( \frac{2 m \beta \cdot \frac{\dot{h}}{C_D S}}{V_i} \right) \frac{1}{V}
\]

\[C-34a\]

which for the case \(\dot{h} = 0\) reduces to

\[
\rho = \rho_i
\]

\[C-34b\]
Since the initial density, $\rho_i$, cannot be measured directly, a relation between it and the initial load factor can be used to write the prediction equations in terms of the initial conditions ($G_i$, $V_i$). Thus, solving the equation for $G$ for $\rho_i$ yields

$$\rho_i = \frac{2 m_{p}}{C_R S} \frac{g_p}{V_i^2} \frac{G_i}{V_i^2}$$  \hspace{1cm} \text{C-34c}$$

Thus, the density expressions (C-34) may be rewritten as

$$\rho = \left(2 \frac{m_{p}}{C_R S} \frac{G_i}{V_i^2} + 2 \frac{m \beta}{C_D S} \frac{\dot{h}}{V_i} \right) - \left(2 \frac{m \beta}{C_D S} \frac{\dot{h}}{V_i} \right) \frac{1}{V}$$ \hspace{1cm} \text{C-34d}$$

or

$$\rho = \frac{2 m g_p}{C_R S} \frac{G_i}{V_i^2} \hspace{1cm} \left( \dot{h} = 0 \right)$$  \hspace{1cm} \text{C-34e}$$

Thus, the dynamic pressure for constant altitude rate can be obtained as

$$q = \left(\frac{m g_p}{C_R S} \frac{G_i}{V_i^2} + \frac{m \beta}{C_D S} \frac{\dot{h}}{V_i} \right) \frac{1}{V} \left( \frac{m \beta}{C_D S} \frac{\dot{h}}{V_i} \right) \frac{1}{V}$$ \hspace{1cm} \text{C-35}$$

$$= \left(\frac{m g_p}{C_R S} \frac{G_i}{V_i^2} \right) \frac{1}{V}$$ \hspace{1cm} \left( \dot{h} = 0 \right)$$

the drag acceleration,
\[
\frac{dV}{dt} = -\left(p \frac{C_D}{C_R} \frac{G_i}{V_i^2} + \frac{\beta h}{V_i}\right) v^2 + (\beta h) v \quad \text{(C-36a)}
\]

\[
= -\left(p \frac{C_D}{C_R} \frac{G_i}{V_i^2}\right) v^2 \quad \text{if } h = 0 \quad \text{(C-36b)}
\]

The aerodynamic load factor as

\[
G = \left(\frac{G_i}{V_i^2} + \frac{C_R}{C_D} \frac{\beta h}{V_i}\right) v^2 - \left(\frac{C_R}{C_D} \frac{\beta h}{V_i}\right) v \quad \text{(C-37a)}
\]

\[
\left(-\frac{G_i}{V_i^2}\right) v^2 \quad \text{if } h = 0 \quad \text{(C-37b)}
\]

and heat transfer rate as

\[
\frac{dH}{dt} = \left(p \frac{C_H}{C_R} \frac{G_i}{V_i^2} + \frac{C_H}{C_D} \frac{m \beta h}{V_i}\right) v^3 - \left(\frac{C_H}{C_D} \frac{m \beta h}{V_i}\right) v^2 \quad \text{(C-38a)}
\]

\[
= \left(p \frac{C_H}{C_R} \frac{G_i}{V_i^2}\right) v^3 \quad \text{if } h = 0 \quad \text{(C-38b)}
\]

The altitude-velocity relation for constant altitude rate can now be obtained as from (C-34d) and (B-2c)

\[
h - h_0 \ln \left[ \frac{\left(\frac{C_R S}{2 m}\right) \rho_0 v}{\left(p \frac{G_i}{V_i^2} + \frac{C_R}{C_D} \frac{\beta h}{V_i}\right) v - \left(\frac{C_R}{C_D} \frac{\beta h}{V_i}\right)} \right] \quad \text{(C-39a)}
\]

123
Similarly, since the sine of the flight path angle is simply \( \sin \gamma = h/V \), the flight path angular rate is found to be

\[
\frac{d\gamma}{dt} = \left( -\frac{\dot{h}}{V^2} \right) \frac{dV}{dt}
\]

\[
= \left( -\frac{\dot{h}}{V^2} \right) \left[ -\left( g_p \frac{C_D}{C_R} \frac{G_i}{V_i^2} + \frac{\beta h}{V_i} \right) v^2 + \left( \beta \dot{h} \right) v \right]
\]

\[
= \left( g_p \frac{C_D}{C_R} \frac{G_i}{V_i^2} \dot{h} + \frac{\beta h^2}{V_i} \right) - \left( \beta \dot{h} \right) \frac{1}{V}
\]

where \( \cos \gamma = 1 \) and where Equation (C-36a) was substituted for \( \frac{dV}{dt} \).

These equations can now be used to develop the control law for the descent. First, the cosine of the bank angle required to fly the constant altitude rate flight path is found by substituting (C-39c) into (C-25a), i.e.,

\[
\cos \phi_B = \left[ g_p \left( 1 - \frac{v^2}{\rho g_p} \right) + \left( g_p \frac{C_D}{C_R} \frac{G_i}{V_i^2} \dot{h} + \frac{\beta h^2}{V_i} \right) v - \left( \beta \dot{h}^2 \right) \right] \left( \frac{L}{m} \right)
\]

\[
\cos \phi_B = \left[ v^2 - \left( \frac{C_D}{C_R} \frac{G_i}{V_i^2} \dot{h} + \beta \rho \frac{h^2}{V_i} \right) v + \left( \beta \rho h^2 - v_c^2 \right) \right] \left( \frac{C_L}{C_D} \frac{G_i}{V_i^2} + \frac{C_L}{C_D} \frac{\beta h^2}{V_i} \right) v^2 \left( \frac{C_L}{C_D} \frac{V_c^2 \beta \dot{h}}{V_i} \right) v
\]

124
where \((L/m) = (C_L/C_R)g_pG\), and (C-37a) is substituted for \(G\). Thus, the bank angle scheduling for constant altitude rate is seen to be the quotient of two velocity polynomials. Next, the terminating velocity for the constant altitude rate solution is found by its intersection with an equilibrium glide line. At this point, the altitude-velocity relations (C-4) and (C-39a) must be identical in values, i.e.,

\[
\frac{(C_L S \cos \phi_B)_E}{2m} \rho_o r_p \frac{-v^2}{1 - \frac{\beta}{r_p}} = \frac{C_R S}{2m} \rho_o v \left( g_p \frac{G_i}{V_i^2} + C_D \frac{\beta h}{V_i} \right) \left( 1 - \frac{C_R}{C_D} \beta \frac{h}{r_p} \right)
\]

Thus, rewriting this equation in the standard quadratic form allows the following equation to be prepared

\[
\left[ 0 \right. \left. \cdot \cdot \cdot \cdot \right] = \frac{C_R S}{2m} \rho_o v \left( g_p \frac{G_i}{V_i^2} + C_D \frac{\beta h}{V_i} \right) \left( 1 - \frac{C_R}{C_D} \beta \frac{h}{r_p} \right)
\]

\[
\frac{(C_L S \cos \phi_B)_E}{2m} \rho_o r_p \left( g_p \frac{G_i}{V_i^2} + C_D \frac{\beta h}{V_i} \right) \left( 1 - \frac{C_R}{C_D} \beta \frac{h}{r_p} \right) \left( \frac{\beta}{r_p} \right)
\]

\[
+ \left[ \frac{-(C_L S \cos \phi_B)_E}{C_D} \frac{\beta}{V_c} \beta r_p \right] \frac{-v}{V} - 1 = 0
\]

Now, the terminating velocity ratio \(\bar{V}_t\) is a root of (C-40), i.e.,

\[
\bar{V}_t = \frac{-b \pm (b^2 - 4ac)^{1/2}}{2a}
\]

where

\[
a = \left[ 0 \right. \left. \cdot \cdot \cdot \cdot \right] = \frac{C_R S}{2m} \rho_o v \left( g_p \frac{G_i}{V_i^2} + C_D \frac{\beta h}{V_i} \right)
\]

\[
b = \left[ \frac{-(C_L S \cos \phi_B)_E}{C_D} \frac{\beta}{V_c} \beta r_p \right] \frac{-v}{V} - 1
\]

\[
c = -1
\]
For the case where $b^2 < 4ac$, the flight paths cannot intersect and no solution exists. The terminal velocity ratio for the constant altitude flight path is shown from (C-40) to satisfy the identity,

$$
\bar{V}_t = \left[ \frac{1}{1 + \frac{(C_L S \cos \phi_B)^2}{C_R S} \frac{G_i}{V_i^2}} \right]^{\frac{1}{2}}
$$

constant altitude C-41

Finally, the surface arc range traversed along the constant altitude rate flight path is calculated by substituting the expression (C-36a) for $dV/dt$ into the surface arc integral and integrating

$$
R = \int_{V_i}^{V_t} \left( \frac{V dV}{(\beta h) V - \left( g_p \frac{C_D}{C_R} \frac{G_i}{V_i^2} + \frac{\beta h}{V_i} \right) V^2} \right)
$$

$$
= \int_{V_i}^{V_t} \frac{dV}{A - BV}
$$

$$
= -\frac{1}{B} \ln(A - BV) \bigg|_{V_i}^{V_t} = \frac{1}{B} \ln(A - BV) \bigg|_{V_i}^{V_t}
$$

where

$$A = \beta h$$

$$B = g_p \frac{C_D}{C_R} \frac{G_i}{V_i^2} + \frac{\beta h}{V_i}$$

126
Thus, substitution of the limits into the expression C-42 yields the surface arc range as

\[
\begin{align*}
\eta &= \frac{1}{(\frac{C_D}{C_R} \frac{G_i}{\beta h} + \frac{\beta h}{V_i^2})} \ln \left[ \left( \frac{C_R}{C_D} \frac{V_i}{G_i} \frac{\beta h}{\beta h} \right) \left( \frac{V_t}{V_i} - 1 \right) + \frac{V_t}{V_i} \right] \\
C-43a
\end{align*}
\]

\[
\begin{align*}
&= \frac{1}{\frac{C_R}{C_D} \frac{V_i^2}{G_i}} \ln \left( \frac{V_i}{V_t} \right) \\
&\quad \text{\quad (} \beta = 0 \text{)} \\
&= \frac{C_R}{C_D} \frac{V_i^2}{G_i} \ln \left( \frac{V_i}{V_t} \right) \\
C-43b
\end{align*}
\]

Equations (C-43) estimate the surface arc range traversed by the vehicle along a constant attitude rate flight path from initial velocity, \( V_i \), to final velocity \( V_t \).

C.4 The Constant Flight Path Angle Solution

The fourth integrable flight path to be developed for performance prediction is the constant flight path angle solution, i.e., the path having

\[
\gamma = \text{constant} \\
C-44
\]

The first step, as before, is the development of the relation between the differential density change \( d\rho \) and a differential velocity change \( dV \) by employing the chain rule

\[
\begin{align*}
d\rho &= \left( \frac{d\rho}{dh} \right) \left( \frac{dh}{dt} \right) \left( \frac{dt}{dV} \right) dV \\
&= (-\beta \rho) \left( V \sin \gamma \right) \left( -\frac{2m}{C_D S \rho V^2} \right) dV \\
C-45
&= \left( \frac{2 \beta m \sin \gamma}{C_D S} \right) \frac{1}{V}
\end{align*}
\]
But this differential equation can be integrated from the initial conditions \( (\rho_i, V_i) \) to the values \( (\rho, V) \) to yield the constant \( \gamma \) flight path density-velocity relation,

\[
\rho = \rho_i + \frac{2\beta m \sin \gamma}{C_D} \ln \left( \frac{V}{V_i} \right)
\]

But, the density is not a direct measurement, thus, the initial density is given as a function of the initial load factor from Equation (C-24c) as

\[
\rho = \left( \frac{2m g_p}{C_R S} \frac{G_i}{V_i^2} \right) + \left( \frac{2\beta m \sin \gamma}{C_D} \ln \left( \frac{V}{V_i} \right) \right)
\]

This equation can now be employed to yield the predicted dynamic pressure for this flight phase as

\[
\frac{-q}{g} = \left( \frac{mg_p}{C_R} \frac{G_i}{V_i^2} \right) v^2 + \left( \frac{\beta m \sin \gamma}{C_D} \right) v^2 \ln \left( \frac{V}{V_i} \right)
\]

The drag acceleration, \( (from (2.28)) \) as

\[
\frac{dV}{dt} = -\frac{C_D S}{m} \frac{-q}{g}
\]

\[
= -\left( \frac{C_D}{C_R} \frac{g_p G_i}{V_i^2} \right) v^2 - (\beta \sin \gamma) v^2 \ln \left( \frac{V}{V_i} \right)
\]
The aerodynamic load factor, and heat transfer rate equations (2.2.8) as

\[ G = \left( \frac{C_l}{v_1^2} \right) v^2 + \left( \frac{C_R}{C_D} \frac{\beta \sin \gamma}{g_p} \right) v^2 \ln \left( \frac{V}{V_1} \right) \]  

\[ \frac{dH}{dt} = c_H S \ q \ v \]

\[ = \left( \frac{C_l}{C_R} \ m \ g_p \ \frac{G_1}{v_1^2} \right) v^3 + \left( \frac{C_l}{C_D} \ \beta \ m \ \sin \gamma \right) v^3 \ln \left( \frac{V}{V_1} \right) \]  

and the altitude-velocity relation from B-2c as

\[ h = h_s \ln \left[ \frac{\left( \frac{C_R S}{2 m g_p} \ g \ \frac{G_1}{v_1^2} \right)}{1 + \left( \frac{C_R}{C_D} \ \beta \ \sin \gamma \ \frac{g_p}{\rho g} \right) \ln \left( \frac{V}{V_1} \right)} \right] \]

At this point, the control required can be found. First, the cosine of the bank angle is obtained from (2.2.2) as

\[ \cos \phi_B = \left[ g_p (1 - \bar{v}^2) \right] \left( \frac{L}{m} \right) = \left[ (1 - \bar{v}^2) \right] \left[ \frac{C_l}{C_R} \ G \right] \]

\[ = \left[ \frac{1 - \bar{v}^2}{\left( \frac{C_l}{C_R} \ v_e^2 \right) \bar{v}^2 + \left( \frac{C_l}{C_D} \ \frac{r_p}{h_s} \ \sin \gamma \right) \bar{v}^2 \ln \left( \frac{V}{V_1} \right)} \right] \]
Next, it is noted that the terminating velocity for the constant flight path angle solution is determined by the intersection of this path with an equilibrium glide line. This intersection in turn is obtained by matching the altitude-velocity relations (C-4) and (C-52). That is,

\[
\left[ \frac{C_L S \cos \phi_B}{2m} \right]_E \rho_o \rho_p \left( \frac{\bar{v}^2}{1 - \bar{v}^2} \right) = \frac{C_R S \frac{G_i}{V_i^2}}{\frac{2m g_p}{V_i^2}} \rho_o \left[ 1 + \left( \frac{C_R}{C_D} \frac{\beta \sin \gamma}{g_p} \right) \ln \left( \frac{V}{V_i} \right) \right]
\]

In contrast to previous solutions, an explicit solution for the terminal velocity is not possible. Therefore, an iterative procedure must be used. This iteration is facilitated, however, if the equation is rearranged in the form

\[
V_t = \left( \frac{C_L S \cos \phi_B}{C_R S} \right) \frac{V_i^2}{G_i} \left[ 1 + \frac{C_R}{C_D} \frac{\beta \sin \gamma}{g_p} \ln \left( \frac{V_t}{V_i} \right) \right] + 1
\]

This form of the solution is referred to as the method of false position. A first guess of \( V_t \) is made by assuming \( \sin \gamma = 0 \) and solving for \( V_t \); then the iteration continues until convergence occurs.

Finally, the surface arc range traversed along the constant flight path angle solution is calculated by substituting the expression (C-49) for \( \frac{dV}{dt} \) into the surface arc integral and integrating. This result is

\[
R = \int_{V_i}^{V_t} \frac{V \frac{dV}{V}}{\left( \frac{C_D}{C_R} g_p \frac{G_i}{V_i^2} \right) v^2 + (\beta \sin \gamma) v^2 \ln \left( \frac{V}{V_i} \right)} \]

\[
= \int_{V_t}^{V_i} \frac{dV}{V} \left[ a + b \ln \left( \frac{V}{V_i} \right) \right]
\]

130
\[ R = \frac{1}{b} \ln \left[ a + b \ln \frac{V}{V_0} \right]_{V_t}^{V_i} \]  

where

\[ a = \left( \frac{C_D}{C_R} \frac{G_1}{\rho V_i^2} \right) \]

\[ b = \beta \sin \gamma \]

Substitution of the limits into (C-55) yields the predicted surface arc range as a function of the initial and final velocities, i.e.,

\[ R = \frac{h_s}{\sin \gamma} \ln \left[ \frac{1}{1 - \left( \frac{C_R}{C_D} - \frac{\beta \sin \gamma}{\rho G_1} \frac{V_t}{V_i^2} \right) \ln \left( \frac{V_t}{V_i} \right)} \right] \]

where \( h_s = 1/\beta \).
C.5 The Constant Velocity Transition Solution

In each of the closed form flight path solutions a relationship exists between the variables of altitude, flight path angle, and velocity. However, in general, the existing flight conditions will satisfy the closed form relations for the desired path; as a consequence, the vehicle will not instantaneously follow the desired path. Thus, a maneuver must be performed prior to the time that the desired flight path is attained. That is, another trajectory which starts at the existing point, \((h, V, \phi)\) and terminates at a desired set of conditions \((h, V, \phi)\) must be commanded. Unfortunately, an exact solution of the equations of motion which satisfies this two point boundary value problem cannot be obtained; thus, it is necessary to make an assumption which will allow the development of an analytic transition path. This assumption is that the velocity of the vehicle is constant during the transition maneuver.

Although no unpowered entry vehicle can satisfy this condition, the integration performed with this assumption can predict the variation of altitude rate as a function of altitude with sufficient accuracy to control the vehicle. A comparison between this solution and the exact solution as integrated on an analog computer is made in Reference 10. Since velocity is assumed constant only the vertical lift acceleration equation (2.2.2) will be integrated. Further, the aerodynamic control vector component in the \(f\) direction (i.e., \(C_l S \cos \phi_B\)) is assumed to be fixed during the maneuver. With these assumptions, the common set of assumptions previously adopted, the vertical acceleration equation can be integrated in closed form.

Equations (A - 18a) and (A - 34a) in Appendix A show that for small flight path angles the acceleration term \(V \frac{d\gamma}{dt}\) is approximately the same value as the vertical acceleration \(\frac{d^2h}{dt^2}\). Thus, the equations of motion (2.2.2) will be transformed using the chain rule, as

\[
\frac{d^2h}{dt^2} = \frac{d}{dt} \left( \frac{dh}{dt} \right) = \frac{d}{dh} \left( \frac{dh}{dt} \right) \frac{dh}{dt}
\]

\[
= \frac{dh}{dh} \cdot \frac{dh}{dt}
\]

With this substitution, the equation motion (2.2.2) can be written in a form suitable for integration as

\[
\dot{h} \frac{dh}{dh} - \frac{L}{m} \cos \phi_B = g + \frac{V^2}{r}
\]

Multiply both sides of C-7 by the differential altitude \(dh\) and substituting the expression \(C_l S \rho_o \exp (- \beta h) \frac{V^2}{2}\) for \(L\) then yields

132
where the subscripts 1 and 2 denote the initial and final values of the constant velocity transition maneuver. Now, since velocity and the factor \( C_L S \cos \phi_B \) are assumed constant, C-58 can be integrated to give

\[
\frac{h_2^2}{2} = \frac{h_1^2}{2} + \left[ \frac{C_L S \cos \phi_B}{2 m} \cdot \rho_o \cdot v^2 \cdot \exp \left( -\beta h \right) - g + \frac{v^2}{r} \right] dh
\]

when the constant \( C_L S \cos \phi_B \) has been subscripted to denote the transition path. Substituting the limits into the expression (C-9) and rewriting then gives a solution relating altitude rate with attitude for the maneuver, i.e.,

\[
\frac{h_2^2}{2} - \frac{h_1^2}{2} = \left[ \frac{C_L S \cos \phi_B}{2 m} \cdot \rho_o \cdot v^2 \right] \left[ \exp \left( -\frac{h_2}{h_s} \right) - \exp \left( -\frac{h_1}{h_s} \right) \right] + \left( g - \frac{v^2}{r} \right) (h_2 - h_1)
\]

where the scale altitude symbol \( h_s \), has been substituted for \((1/\beta)\). Equation C-60 relates the initial and final attitude rate \((h_1, h_2)\) to the initial and final altitudes \((h_1, h_2)\) for a constant velocity maneuver with fixed control \((C_L S \cos \phi_B \) TRANS\).

This relation can be used to control the vehicle by adjusting the value of \((C_L S \cos \phi_B \) TRANS\) from an existing point \((h_1, V, h_1)\) to one of the closed form flight path solutions already developed. However, to do this, it is convenient to use (C-60) in another form,
\[
\dot{h}_2 = \frac{h_2}{2} + \frac{h_1}{2} + \left[ \frac{h_s}{2m} \left( \frac{C_L S \cos \phi_B}{\text{TRAN}} q_2 \right) \left\{ 1 - \exp \left( -\frac{h_1 - h_2}{h_s} \right) \right\} - h_s \left( g - \frac{v^2}{r} \right) \left( \frac{h_1 - h_2}{h_s} \right) \right]
\]

where \( q_2 \) is the dynamic pressure at altitude \( h_2 \).

If it is assumed that an equilibrium glide is desired, the final values for the altitude, \( h_o \), and altitude rate, \( h_s \), should correspond to the corresponding values for that velocity used in the transition maneuver. From (2.19), (2.26) and (2.17) the attitude, altitude rate and dynamic pressure for the equilibrium glide are respectively

\[
h_2 = h_E = h_s \ln \left[ \frac{\left( \frac{C_L S \cos \phi_B}{\text{TRAN}} \right) F}{\frac{\rho_0 r_p}{1 - \bar{v}^2}} \right]
\]

\[
\dot{h}_2 = h_2 = \left[ \frac{2 h_s}{(1 - \bar{v}^2) \left( \frac{C_L S \cos \phi_B}{\text{TRAN}} \right)_E} \left( \frac{g}{r_p} \right) \right] \frac{1}{\bar{V}}
\]

\[
\dot{q}_2 = q_E = \frac{m g}{(C_L S \cos \phi_B)_E} \left( 1 - \bar{v}^2 \right)
\]

Thus, substituting the equilibrium glide expression for \( h_o \) and \( q_o \) into C-61 yields the relation between \( h \) and \( h_s \) for transition to an equilibrium glide flight path:

\[
\frac{\dot{h}_2^2}{2} = \left[ \frac{g h_s}{(L_D \cos \phi_B)_E} \right]^2 \frac{1}{\bar{y}^2} - h_s \left( g - \frac{v^2}{r} \right) \left\{ \frac{h - h_E}{h_s} + \frac{(C_L S \cos \phi_B)_{\text{TRANS}}}{(C_L S \cos \phi_B)_{\text{EQUIL}}} \left[ 1 - \exp \left( -\frac{h - h_E}{h_s} \right) \right] \right\}
\]

134
where the subscript 1 is omitted for the sake of generality. Although equation C-63 gives solutions in all four quadrants of the \((h, h - h_E)\) plane, only solutions in the second and fourth quadrants are valid since they represent trajectories which approach the equilibrium glide solution (which is \(h = h_E\), \(h - h_E = 0\)). In the first and third quadrants the trajectories move away from the desired solution to an equilibrium glide is shown in Figure C-3 for several values of the maneuver velocity. In this sketch, the ratio of \((C_L S \cos \varphi_E)_{\text{TRANS}} / (C_L S \cos \varphi_E)_{\text{EQUIL}}\) is assumed to be fixed.

In addition to its use as a control equation during a transition maneuver, the constant velocity transition solution may also be used to determine the upper and lower bounds for the vehicle's altitude rate for which the vehicle can safely maneuver in the flight envelope. An upper bound, for the altitude rate can be determined from C-63 as follows. Assume that full negative lift is used during the transition maneuver to arrive at the maximum negative lift equilibrium glide line. For altitude rates greater than the value computed under condition C-63, the vehicle will not remain in the atmosphere, and a skip-out is unavoidable. However, since some velocity is actually lost during the maneuver, the solution for the limiting value of maximum altitude rate is only approximate and may need to be biased in a given application. The expression for \(h_{\text{LIM}}\) will be

\[
\frac{\dot{h} - h_E}{h - h_E}
\]

\[
\frac{\dot{h}}{h_{\text{LIM}}}
\]

increasing velocity

Increasing velocity

\[\text{increasing velocity}\]

\[\text{increasing velocity}\]

\[\text{increasing velocity}\]

\[\text{increasing velocity}\]

**FIGURE C-3** PHASE PLANE PORTRAIT OF CONSTANT VELOCITY TRANSITION MANEUVERS TO AN EQUILIBRIUM GLIDE

given here in terms of velocity and drag acceleration \((L)\). (The drag acceleration is used in this case in lieu of altitude, since it is usually a more reliable measurement for entry guidance). This maximum altitude rate limit is determined as follows:
\[
\exp \left( -\frac{h - h_E}{h_s} \right) = \frac{\rho}{\rho_E} = \frac{\frac{L}{D} \left( \frac{D}{m} \cos \phi_B \right)_{MEAS}}{(g - \frac{v^2}{r})}
\]

\[
\frac{h - h_E}{h_s} = -\ln \left( \frac{\rho}{\rho_E} \right) = -\ln \left[ \frac{\frac{L}{D} \left( \frac{D}{m} \cos \phi_B \right)_{MEAS}}{(g - \frac{v^2}{r})} \right]
\]

\[
\cdot \frac{h^2}{L_{TM}} = \left( \frac{g h_s}{L} \right) \frac{1}{v^2} + h_s \left\{ - \frac{L}{D} \left( \frac{D}{m} \cos \phi_B \right)_{MEAS} \left( \frac{v^2}{r^2} - \rho \right) \left( 1 + \ln \left[ \frac{- \frac{L}{D} \left( \frac{D}{m} \cos \phi_B \right)_{MEAS} \left( \frac{v^2}{r^2} - \rho \right)}{G} \right] \right) \right\}
\]

The positive root of the expression C-64 is taken for the maximum altitude rate limit.

Similarly if the lower altitude boundaries of the flight envelopes are employed, the lower bound for the altitude rate limit can be determined. This lower altitude bound, for most vehicles, is fixed by either a maximum load factor or a maximum aerodynamic heat transfer rate, depending on the vehicle's heat protection system, velocity, and other factors discussed in the vehicle/crew limits section. The example given here is for the maximum load factor limit, although the limit for maximum heat transfer rate can be found without additional difficulty.

The transition maneuver required to attain a constant load factor trajectory will be developed and then reduced to the limiting case. From equations C-196, C-226, and C-166 the altitude, altitude rate, and dynamic pressure relations for the constant load factor flight path are

\[
h_2 = h_G = h_s \ln \left( \frac{C_R S}{2m} \frac{\rho_0}{G} \right) v^2 \quad \text{C-65a}
\]

\[
\cdot \quad \cdot = - \left( 2 g h_s \frac{C_D}{C_R} \frac{1}{G} \right) \frac{1}{v} \quad \text{C-65b}
\]
Thus, substituting the expressions into the constant velocity transition solution C-61 yields the constant load factor transition solution,

\[
\frac{\dot{h}^2}{2} = \left[ g \left( \frac{C_D}{C_R} \right) \right]^2 \frac{1}{v^2} + \left[ g \frac{h_s}{(C_R S)} \frac{\cos \phi_{B,\text{TRAN}}}{(C_D g)} \right] \left[ 1 - \exp \left( -\frac{h - h_G}{h_s} \right) \right] - h_s \left( g - \frac{v^2}{r} \right) \left( \frac{h - h_G}{h_s} \right)
\]

The minimum value of altitude rate is now defined by using

\[
\cos \phi_s = \frac{1}{g} \frac{C_D}{C_R} \left( \frac{D_{\text{max}}}{m} \right) - \left( \frac{D_{\text{MEAS}}}{m} \right) \ln \left( \frac{D_{\text{MAX}}}{m} \right) \Rightarrow \frac{h - h_G}{h_s} = -\ln \left( \frac{D_{\text{MEAS}}}{m} \right) \left( \frac{D_{\text{MAX}}}{m} \right)
\]

as substitutions into (C-66).

The result is:

\[
\frac{h^2_{\text{LIM}}}{2} = \left[ h_s \left( \frac{D_{\text{MEAS}}}{m} \right) \right]^2 \frac{1}{v^2} + h_s \frac{L}{D} \left[ \frac{D_{\text{MAX}}}{m} \right] - \left( \frac{D_{\text{MEAS}}}{m} \right) \ln \left( \frac{D_{\text{MAX}}}{m} \right) \left( \frac{D_{\text{MEAS}}}{m} \right)
\]

\[
- h_s \left( g - \frac{v^2}{r} \right) \ln \left[ \frac{D_{\text{MAX}}}{m} \right] \left( \frac{D_{\text{MEAS}}}{m} \right)
\]
The negative root of $h_{\text{LIM}}$, calculated from the expression (C-67) is the lower bound to be used.

C.6 The Exoatmospheric Solution

The final closed form solution with application to entry guidance is the exoatmospheric or Keplerian conic solution* developed in Reference 11. For this case, the ballistic range expression and ballistic range sensitivities to the exit conditions are given as a function of exit velocity and flight path angle. Further, the conic motion integral yields the radial distance as a function of the semi-latus rectum, eccentricity and true anomaly as

$$r = \frac{p}{1 + e \cos \theta}. \quad \text{(C-68)}$$

The ballistic range angle $2\theta'$ (see Figure C-4) is equal to twice the difference between $180^\circ$ and the true anomaly, $\theta_{\text{EXIT}}$. Solving (2.83) for the range angle then gives

$$2\theta' = 2 \cos^{-1} \left( 1 - \frac{p/r_{\text{EXIT}}}{e} \right) \quad \text{(C-69)}$$

But, the semi-latus rectum is given by $p = h^2/\mu$, where $h = (r V \cos \gamma)_{\text{EXIT}}$; thus, the ratio $p/r_{\text{EXIT}}$ can be written in the form,

$$\frac{p}{r_{\text{EXIT}}} = \frac{(r V^2 \cos^2 \gamma)_{\text{EXIT}}}{\mu_p} \quad \text{(C-70)}$$

* The 2-body solution has application only to those entry concepts employing a controlled atmospheric exit. Thus, this concept is predicated on the assumption that this type of operation is both feasible and satisfactory from the standpoint of the mission.
The relationship between the semi-latus rectum, the orbital energy, and the eccentricity can now be written as

\[ e = \left[ 1 + 2 \left( \frac{\mu}{r} \left( \frac{r^2 v^2 \cos^2 \gamma}{2} \right) \right) \right]^{\frac{1}{2}} \]

\[ = \left[ 1 + 2 \left( \frac{\mu}{r} \left( \frac{r^2 v^2 \cos^2 \gamma}{2} \right) \right) \right]^{\frac{1}{2}} \]

\[ = \left[ 1 + (v^2 - 2 v_c^2) \left( \frac{v_c^4 (\cos^2 \gamma)}{v_c^4} \right) \right]^{\frac{1}{2}} \]

\[ = \left[ 1 + (\sqrt{\frac{v_{\text{EXIT}}^2}{\mu}} - 2) (\sqrt{\frac{v_{\text{EXIT}}^2}{\mu}} \cos^2 \gamma) \right]^{\frac{1}{2}} \]
where $\epsilon$ denotes the energy per unit mass given by $(v^2/2 - \mu_p/r_p)$. Now, substituting (C-70) and (C-71) into the ballistic range expression (C-69) yields

$$2\theta' = 2\cos^{-1}\left\{ \frac{(1 - v^2 \cos^2 \gamma)_{\text{EXIT}}}{\left[ 1 + (v^2 - 2)(v^2 \cos^2 \gamma)_{\text{EXIT}} \right]^{\frac{1}{2}}} \right\}$$

The sensitivity of this range angle to errors in exit velocity and flight path angle are derived by forming the partial derivatives as follows:

$$\frac{\partial (2\theta')}{\partial v_{\text{EXIT}}} = 2k_1 \cos^2 \gamma_{\text{EXIT}} \left[ 1 + \frac{k_2 (1 - \frac{v_{\text{EXIT}}^2}{e})}{e} \right]$$

$$\frac{\partial (2\theta')}{\partial \gamma_{\text{EXIT}}} = -2k_1 \cos \gamma_{\text{EXIT}} \sin \gamma_{\text{EXIT}} \left[ 1 + \frac{k_2 (2 - \frac{v_{\text{EXIT}}^2}{e})}{e} \right]$$

where

$$k_1 = \frac{2v_{\text{EXIT}}^2}{e (1 - k_2)^2}$$

$$k_2 = \frac{\frac{D_{\text{EXIT}}}{e} - 1}{e}$$

and (C-70), (C-71) give $(\frac{D_{\text{EXIT}}}{e}$ and "e", as functions of the exit velocity and flight path angle.