NASA Contractor Report 4102

A Simulation Study of the Flight Dynamics of Elastic Aircraft

Volume One—Experiment, Results and Analysis

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ACKNOWLEDGMENTS

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<td>$C_{\cdot}$</td>
<td>aerodynamic coefficient for the parameter (·)</td>
</tr>
<tr>
<td>$F_{\text{pitch}}, F_{\text{roll}}, F_{x}$</td>
<td>stick input forces, lbs</td>
</tr>
<tr>
<td>$I_{xx}, I_{yy}$, etc.</td>
<td>mass moments of inertia, slug-ft$^2$</td>
</tr>
<tr>
<td>$K_{\cdot}$</td>
<td>control gains</td>
</tr>
<tr>
<td>$L$</td>
<td>aerodynamic rolling moment in body axes, ft-lbs</td>
</tr>
<tr>
<td>$M$</td>
<td>Mach number and vehicle mass, slugs</td>
</tr>
<tr>
<td>$M_y$</td>
<td>aerodynamic pitching moment in body axes, ft-lbs</td>
</tr>
<tr>
<td>$M_{x}$</td>
<td>generalized modal mass for symmetric modes, slug-ft$^2$</td>
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<tr>
<td>$N$</td>
<td>aerodynamic yawing moment in body axes, ft-lbs</td>
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<td>$P_{\varepsilon}$</td>
<td>longitudinal tracking error, degrees</td>
</tr>
<tr>
<td>$Q_{\eta_y}$</td>
<td>generalized force for antisymmetric mode, ft-lbs</td>
</tr>
<tr>
<td>$Q_{\eta_x}$</td>
<td>generalized force for symmetric mode, ft-lbs</td>
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<tr>
<td>$R_{\varepsilon}$</td>
<td>lateral tracking error, degrees</td>
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<tr>
<td>$S$</td>
<td>wing planform area, ft$^2$</td>
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<td>$T$</td>
<td>total vehicle thrust force, lbs</td>
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<tr>
<td>$U, V, W$</td>
<td>velocity components of vehicle body axes, ft/sec</td>
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<td>$W$</td>
<td>vehicle weight, lbs</td>
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<tr>
<td>$V_{\text{TOT}}$</td>
<td>total velocity, ft/sec</td>
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<tr>
<td>$V_{0}$</td>
<td>trim velocity, ft/sec</td>
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<tr>
<td>$X, Y, Z$</td>
<td>aerodynamic force components in body axes, lbs</td>
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<td>$a_{y_x}, a_{y_y}$</td>
<td>normal and lateral accelerations, g’s</td>
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<tr>
<td>$b$</td>
<td>wing span, ft</td>
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<tr>
<td>$c_{\cdot}$</td>
<td>mean aerodynamic chord, ft</td>
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<tr>
<td>$g$</td>
<td>gravitational acceleration, ft/sec$^2$</td>
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<tr>
<td>$h$</td>
<td>altitude, ft</td>
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<td>$l_{cp}$</td>
<td>distance from cg to cockpit in x-direction, ft</td>
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<tr>
<td>$n_{x_{\cdot}}, n_{y_{\cdot}}$</td>
<td>normal and lateral accelerations, g’s</td>
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<tr>
<td>p</td>
<td>roll rate of vehicle body axes, rad/sec</td>
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<tr>
<td>q</td>
<td>pitch rate of vehicle body axes, rad/sec</td>
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<tr>
<td>q_M</td>
<td>pitch rate of the ideal body-reference (mean) axes, rad/sec</td>
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<tr>
<td>q_T</td>
<td>total pitch rate measured at cockpit location, rad/sec</td>
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<td>yaw rate of vehicle body axes, rad/sec</td>
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<td>Laplace variable</td>
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<td>t</td>
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<td>coordinate directions of the vehicle body axes</td>
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<td>z_{cp}</td>
<td>distance from cg to cockpit in negative z-direction, ft</td>
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<td>wing sweep, degrees</td>
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<td>\Phi^y_{cp}</td>
<td>modal displacement at cockpit in y-direction, ft</td>
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<tr>
<td>\Phi^z_{cp}</td>
<td>modal displacement at cockpit in z-direction, ft</td>
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<tr>
<td>\Phi^\phi_{cp}</td>
<td>fuselage torsional displacement mode shape at cockpit, rad</td>
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<tr>
<td>\alpha</td>
<td>angle of attack, degrees</td>
</tr>
<tr>
<td>\beta</td>
<td>sideslip angle, degrees</td>
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<td>\gamma</td>
<td>flight path angle, degrees</td>
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<td>\delta_{cv}</td>
<td>forward control vane deflection, degrees</td>
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<td>\delta_{long}, \delta_{lat}</td>
<td>longitudinal and lateral stick deflections, inches</td>
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<td>\delta_p</td>
<td>pilot stick input, inches</td>
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<td>\delta_{ped}</td>
<td>rudder pedal deflection, inches</td>
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<td>\delta_{RL}, \delta_{RU}</td>
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<td>\delta_{DH}</td>
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<td>\delta_t</td>
<td>symmetric horizontal tail deflection, degrees</td>
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<td>\delta_S</td>
<td>spoiler deflection, degrees (right spoiler positive)</td>
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<td>\epsilon(\cdot)</td>
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<td>\zeta_y, \zeta_z</td>
<td>antisymmetric and symmetric modal damping ratios</td>
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<td>\rho</td>
<td>atmospheric density, slug/ft^3</td>
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### Symbol Meaning

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<td>$\sigma^2$</td>
<td>variance of parameter $(\cdot)$</td>
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<td>$\tau$</td>
<td>time delay and time constant, sec</td>
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<td>$\phi, \theta, \psi$</td>
<td>standard Euler angles</td>
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<tr>
<td>$\omega$</td>
<td>frequency, rad/sec</td>
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<tr>
<td>$\omega_y$</td>
<td>invacuo vibration frequency of antisymmetric mode, rad/sec</td>
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<td>$\omega_z$</td>
<td>invacuo vibration frequency of symmetric mode, rad/sec</td>
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<td>$\omega_\theta, \omega_\phi$</td>
<td>corner frequencies of tracking command filter, rad/sec</td>
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<td>$\psi$</td>
<td>yaw</td>
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Symbol | Meaning
--- | ---
operations

\(\hat{\cdot}\) | measured response of \(\cdot\)
\(\dot{\cdot}\) | time derivative of \(\cdot\)
\(\|\cdot\|\) | magnitude of \(\cdot\)

abbreviations

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<tr>
<td>THCDEC</td>
<td>thrust decrement</td>
</tr>
<tr>
<td>VMS</td>
<td>Langley Visual/Motion Simulator</td>
</tr>
</tbody>
</table>
ABSTRACT

The simulation experiment described herein addresses the effects of structural flexibility on the dynamic characteristics of a generic family of aircraft. The simulation was performed using the NASA Langley Visual/Motion Simulator facility. The vehicle models were obtained as part of this research project. The simulation results include complete response data and subjective pilot ratings and comments and so allow a variety of analyses. The subjective ratings and analysis of the time histories indicate that increased flexibility can lead to increased tracking errors, degraded handling qualities, and changes in the frequency content of the pilot inputs. These results, furthermore, are significantly affected by the visual cues available to the pilot.
CHAPTER 1
INTRODUCTION

With the advent of larger aircraft and the ever-present desire for lighter structures for improved fuel economy, there is increased potential for significant contributions from aeroelastic effects in the dynamic response of flight vehicles of the future to pilot inputs and/or atmospheric turbulence. Earlier results\(^{1,2,3}\) from the present research program indicate how aeroelastic effects can be significant and that, as stiffness is reduced, these effects become magnified. Not only can the dynamic response due to the aeroelastic modes themselves become significant, but coupling between the aeroelastic and the rigid-body degrees of freedom can noticeably alter the "rigid-body" dynamics of the vehicle.\(^{2,3}\)

One of the few generic experiments in the literature studying aeroelastic effects on pilot-vehicle performance was conducted by Yen.\(^4\) Yen's experiment, using a very low bandwidth longitudinal task, exposed the potential for significant degradation in performance due to dynamic aeroelastic effects. This experiment was conducted in a fixed-base simulation, treated the longitudinal axis only and used a pursuit display in which the effects of elastic deformation were clearly indicated.

In the experiment described herein, both the pitch and roll vehicle axes are being controlled and the effects of motion cues and display dynamics are specifically addressed. The experiment addresses these effects in a generic way for a representative flexible aircraft. It is intended that the results help further identify important factors in determining overall aeroelastic effects.

The experimental results include complete response data, as well as subjective data, to allow a variety of analyses. The data was recorded in several forms to facilitate subsequent analyses. These include vehicle responses recorded on magnetic tape, and pilot comments and subjective ratings with complete cross-referencing of all the data. Simulator frequency response data was also collected to more completely document the simulation facility and provide a database that may be used later to address simulation fidelity issues.

The simulation facility that was used is the NASA Langley Visual/Motion Simulator (VMS). This simulator has programmable displays and control manipulators along with motion capability. The elastic aircraft model that was used was developed by modifying an
CHAPTER 2
THE EXPERIMENT

The documentation of the experiment involves descriptions of - 1) the simulation facility; 2) the vehicle math model; and 3) the tasks, displays and configurations.

Facility

The NASA Langley Visual/Motion Simulator (VMS) Facility was used for the experiment and is described in the functional block diagram shown in Figure 1. Each of the blocks represent dynamic elements in the simulation. This structure is useful, not only for visualizing the various functions of the simulator, but also for understanding the dynamics of the simulator itself.

The VMS is a general purpose simulation facility consisting of a two-man fully instrumented cockpit mounted on a six-degree-of-freedom synergistic motion base. The computational functions of the simulator are accomplished by means of a CYBER 175 computer. The visual display and conventional cockpit instrumentation are capable of accepting inputs from several sources.

The control manipulators that were used include a center stick for pitch and roll control, rudder pedals for yaw control, and a throttle. The instrumentation included the standard aircraft instruments; airspeed indicator, turn indicator, artificial horizon, vertical speed indicator, etc. The command display was implemented with a head-up type of display using a CRT.

The control stick and pedals effect command inputs through a programmable hydraulic control loading system. This system provides control of the force/feel feedback to the pilot and was used to simulate realistic stick and pedal forces and travel distances. The control loader was adjusted to provide good force/feel feedback for the baseline vehicle and was not varied among the configurations. The values that were used are presented in Table 1.

The display of the VMS is driven by the Graphics Display System which consists of two Adage Graphics Terminals (AGT’s). Each AGT has three display generators which are interfaced with television cameras to provide cockpit displays. Each AGT is also digitally
existing NASA Langley simulation model of a rigid vehicle and was implemented to allow on-line variation of several configuration parameters. Among these were, for example, invacuo-vibration frequencies allowing the experimenter to quickly alter the effective stiffness of the vehicle. The tasks and configurations were designed to provide a challenging environment for the pilots.

This report is organized to systematically present the description, documentation and results of the simulation experiment described above. First, the simulation facility, vehicle model and experimental set-up are discussed. Next, the basic results are presented and discussed. In addition, some preliminary analysis of the data is presented along with some discussion and interpretation of the results. The report then concludes with a general summary and suggestions for future applications and analyses of the data.
Figure 1 - Simulator Functional Block Diagram
<table>
<thead>
<tr>
<th></th>
<th>Travel (± in.)</th>
<th>Breakout Force (lbs.)</th>
<th>Preload (lbs.)</th>
<th>Friction Force (lbs.)</th>
<th>Force Gradient (lbs/in)</th>
<th>Trim Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch</td>
<td>6 aft</td>
<td>3.3</td>
<td>1.8</td>
<td>1.5</td>
<td>10</td>
<td>2.7&quot; fwd stick</td>
</tr>
<tr>
<td>Stick</td>
<td>4 fwd</td>
<td>3.3</td>
<td>1.8</td>
<td>1.5</td>
<td>10</td>
<td>5.3&quot; aft stick</td>
</tr>
<tr>
<td>Roll</td>
<td>± 5</td>
<td>3.0</td>
<td>1.4</td>
<td>1.6</td>
<td>6.5</td>
<td>±20° of tail deflection</td>
</tr>
<tr>
<td>Stick</td>
<td>± 5</td>
<td>3.0</td>
<td>1.4</td>
<td>1.6</td>
<td>6.5</td>
<td>5° aft stick</td>
</tr>
<tr>
<td>Pedal</td>
<td>±3.25</td>
<td>14.0</td>
<td>6.5</td>
<td>7.5</td>
<td>40.0</td>
<td>±1.3&quot; pedal</td>
</tr>
</tbody>
</table>
interfaced with the CYBER 175 to provide the capability to drive the displays with simulation variables during real-time simulation.

Vehicle Model

The vehicle that was modeled (shown in Figure 2) is similar to an early version of the Rockwell B-1 and is considered to be typical of advanced transport-type aircraft. This vehicle was chosen also because of the availability of structural data and of a nonlinear rigid-body simulation model that was used in a previous NASA study.

Airframe

The rigid vehicle model consists of the rigid-body equations of motion, tabulated nonlinear aerodynamic coefficients, control system and engine models, auxiliary and kinematic equations, and force/feel feedback (i.e. control loader) parameter values. The rigid model was then appended with structural dynamics which are coupled to the rigid-body degrees-of-freedom via the aerodynamic forces.

The equations of motion for the rigid model are written in a body-fixed reference frame. They consist of the traditional six rigid-body degrees-of-freedom, three translational and three rotational. The structural dynamics that were added to the model consist of two structural degrees-of-freedom which correspond to a symmetric and antisymmetric free vibration mode of the structure.

The integration of the rigid-body degrees-of-freedom with the aeroelastic degrees-of-freedom was accomplished according to the modeling method discussed in Reference 9. The equations which result describe the overall motion of the vehicle relative to a mean-axes coordinate system, with origin at the instantaneous center of mass. The structural displacements are assumed to be small so that variations in the moments of inertia are negligible.
Figure 2 - Geometry of Study Vehicle
The equations of motion for the simulation model of the flexible vehicle are presented in Table 2. Notice that the form of the equations is very similar to that of a rigid aircraft but with the addition of equations associated with structural degrees-of-freedom. This allows the rigid vehicle model data to be used with very little alteration. The primary difference between the rigid model and the elastic model, beside the additional equations, is in the aerodynamic forces and moments (viz. X, Y, Z, L, M, and N). The coupling between the rigid-body degrees-of-freedom and the aeroelastic degrees-of-freedom occurs via the aerodynamic forces and moments.

Consider, as an example, a flexible vehicle model for the longitudinal degrees-of-freedom with one structural mode in straight, horizontal flight. The equations of motion for this model are,

\[ \dot{U} = -qW - g \sin \theta + X \]
\[ \dot{W} = Uq + g \cos \phi \cos \theta + Z \]
\[ \dot{\theta} = \frac{M}{I} \]
\[ \ddot{\eta} = -2 \zeta \omega \dot{\eta} - \omega^2 \eta + Q_\eta \]

where U and W are the surge and plunge velocities in the body-reference axes, respectively; q is the pitch rate; \( \phi \) and \( \theta \) are the Euler angles of the vehicle; \( \eta, \zeta, \) and \( \omega \) are the generalized coordinate, damping and frequency for the structural mode, respectively; and X, Z, M and Q_\( \eta \) are the aerodynamic forces, moment and generalized force, respectively. Assuming the vehicle has elevator deflection as the only control variable, the aerodynamic force, Z, for example, might be expressed as

\[ Z = \frac{\rho V_0^2 S}{2M} \left[ C_{Z_o} + C_{Z_\alpha} \alpha + C_{Z_\delta} \delta + C_{Z_\eta} \eta \right] \]
\[ + \frac{\rho V_0 S \bar{c}}{4M} \left[ C_{Z_q} q + C_{Z_\eta} \dot{\eta} + C_{Z_{\eta\eta}} \ddot{\eta} \right] \]

where \( C_{Z_o} \) is the aerodynamic stability derivative associated with the variable (\( \cdot \)), \( \rho \) is the air density, \( V_0 \) is the vehicle velocity, S is the planform area, \( \bar{c} \) is the mean aerodynamic chord, and M is the mass of the vehicle. The coupling between the aeroelastic degree-of-freedom...
Table 2 - Vehicle Equations of Motion

\begin{align*}
\dot{U} &= r V - q W - g \sin \theta + X \\
\dot{V} &= p W - r U + g \sin \phi \cos \theta + Y \\
\dot{W} &= U q - V p + g \cos \phi \cos \theta + Z \\
\dot{p} &= \frac{1}{I_{xx}} \left( (I_{yy} - I_{zz}) q r + I_{xz} (r \dot{q} + p q) \right) + L \\
\dot{q} &= \frac{1}{I_{yy}} \left( (I_{zz} - I_{xx}) p r + I_{xz} (r^2 - p^2) \right) + M \\
\dot{r} &= \frac{1}{I_{zz}} \left( I_{xx} - I_{yy} \right) p q + I_{xz} (p q + r) + N \\
\ddot{\eta}_y &= -2 \zeta_y \omega_y \dot{\eta}_y - \omega_y^2 \eta_y + Q_{\eta_y} \\
\ddot{\eta}_z &= -2 \zeta_z \omega_z \dot{\eta}_z - \omega_z^2 \eta_z + Q_{\eta_z}
\end{align*}
and rigid-body vertical translation occurs through the coefficients \( C_{Z_{\text{RL}}} \), \( C_{Z_{\text{RU}}} \), and \( C_{Z_{\text{RL}}} \). Similar coupling terms arise in the (generalized) forces for each degree-of-freedom, rigid and elastic, in the model. Some of these terms, furthermore, depend on the vibration mode shapes (see Reference 7).

The original, rigid vehicle model has several control effectors. These include horizontal tail deflection, \( \delta_{\text{H}} \), differential horizontal tail deflection, \( \delta_{\text{DH}} \), wing spoiler deflection, \( \delta_{S} \), upper split-rudder deflection, \( \delta_{\text{RU}} \), lower split-rudder deflection, \( \delta_{\text{RL}} \), and thrust, \( T \) (via power lever angle, PLA). Additionally, estimates for the control power available from the forward control vane, \( \delta_{\text{cv}} \), were included in this study.

The expressions for the aerodynamic forces and moments and generalized forces are shown in Table 3. The numerical values for the aerodynamic force coefficients are presented in Appendix 1. This tabular data was used with a “table look-up scheme” in the simulation to determine the aerodynamic forces and moments.

The geometry, mass and inertia, and flight condition for the simulation model are shown in Table 4. The shapes of the two structural modes included in the model are shown in Figure 3. More complete modal data for the baseline vehicle is presented in Appendix 2. This includes finite element control point locations and control point displacements for the two modeled structural modes.

Additional information needed to drive the displays, instrumentation and motion base of the simulator are given in Table 5.

**Augmentation**

The simulation model includes actuator dynamics and stability and control augmentation system (SCAS) dynamics as well. These were necessary to assure good handling qualities for the baseline vehicle. Block diagrams of the SCAS systems for the pitch, roll, and yaw axes are shown in Figures 4 through 6. The actuator/servo elements that are modeled consist of lags, limiters, and gearing effects. The control laws include both constant and variable gains, scheduled with altitude and Mach number. The constant gain values are tabulated in Table 6 and the scheduled gains are presented in Appendix 3. The limiters and gearing effects are also
Table 3 - Aerodynamic Forces and Moments

\[
X = \frac{\rho V_o^2 S}{2M} [C_X + C_{X\delta_t} \delta_t + C_{X\delta_s} \delta_s + C_{X\delta_v} \delta_v] + \frac{\rho V_o S \dot{c}}{4M} [C_{Xq}] + \frac{T}{M}
\]

\[
Y = \frac{\rho V_o^2 S}{2M} [C_{Y\beta} + C_{Y\delta_{ru}} \delta_{ru} + C_{Y\delta_{ru}} \delta_{RL} + C_{Y\delta_s} \delta_s + C_{Y\delta_v} \delta_v + C_{Y\delta} \delta_H + C_{Y\eta_y} \eta_y]
\]

\[
\text{ } + \frac{\rho V_o S \ddot{c}}{4M} [C_{Y\eta_y} \eta_y]
\]

\[
Z = \frac{\rho V_o^2 S}{2M} [C_{Z\beta} + C_{Z\delta_t} \delta_t + C_{Z\delta_s} \delta_s + C_{Z\delta_v} \delta_v + C_{Z\eta_z} \eta_z] + \frac{\rho V_o S \dot{c}}{4M} [C_{Z\eta_z} \eta_z]
\]

\[
L = \frac{\rho V_o^2 S b^2}{2I_{xx}} [C_{l\beta\beta} + C_{l\delta_{ru}} \delta_{ru} + C_{l\delta_{ru}} \delta_{RL} + C_{l\delta_s} \delta_s + C_{l\delta_v} \delta_v + C_{l\delta} \delta_H + C_{l\eta_y} \eta_y]
\]

\[
\text{ } + \frac{\rho V_o S \ddot{c}}{4I_{xx}} [C_{l\eta_{yp}} + C_{l\eta_{yr}} + C_{l\eta_y} \eta_y]
\]

\[
M = \frac{\rho V_o^2 S \ddot{c}}{2I_{yy}} [C_{m} + C_{m\delta_t} \delta_t + C_{m\delta_v} \delta_v + C_{m\delta_v} \delta_v + C_{m\eta_z} \eta_z]
\]

\[
\text{ } + \frac{\rho V_o S \ddot{c}}{4I_{yy}} [C_{m\eta_q} + C_{m\alpha} \dot{\alpha} + C_{m\eta_{z_y}} \eta_{z_y}] + \frac{4.29}{I_{yy}} T
\]

\[
N = \frac{\rho V_o^2 S b^2}{2I_{zz}} [C_{p\beta} + C_{p\delta_{ru}} \delta_{ru} + C_{p\delta_{ru}} \delta_{RL} + C_{p\delta_s} \delta_s + C_{p\delta_v} \delta_v + C_{p\delta} \delta_H + C_{p\eta_y} \eta_y]
\]

\[
\text{ } + \frac{\rho V_o S \ddot{c}}{4I_{zz}} [C_{p\eta_{yp}} + C_{p\eta_{yr}} + C_{p\eta_y} \eta_y]
\]

\[
Q_{\eta_y} = \frac{\rho V_o^2 S}{2M_y} [C_{\eta_y} + C_{\eta_y\beta} \beta + C_{\eta_y\delta_{ru}} \delta_{ru} + C_{\eta_y\delta_{ru}} \delta_{RL} + C_{\eta_y\delta_s} \delta_s + C_{\eta_y\delta_v} \delta_v + C_{\eta_y\delta} \delta_H + C_{\eta_y\delta_v} \delta_v + C_{\eta_y\delta_v} \delta_v + C_{\eta_y\eta_y} \eta_y]
\]

\[
\text{ } + C_{\eta_y\delta_v} \delta_v + C_{\eta_y\eta_y} \eta_y] + \frac{\rho V_o S \ddot{c}}{2M_y} [C_{\eta_y\eta_{yp}} + C_{\eta_y\eta_{yr}} + C_{\eta_y\eta_y} \eta_y]
\]

\[
Q_{\eta_z} = \frac{\rho V_o^2 S}{2M_z} [C_{\eta_z} + C_{\eta_z\alpha} \alpha + C_{\eta_z\beta} \beta + C_{\eta_z\delta_t} \delta_t + C_{\eta_z\delta_v} \delta_v + C_{\eta_z\delta_v} \delta_v + C_{\eta_z\delta_v} \delta_v + C_{\eta_z\eta_z} \eta_z]
\]

\[
\text{ } + \frac{\rho V_o S \ddot{c}}{4M_z} [C_{\eta_z\eta_q} + C_{\eta_z\eta_{z_y}} + C_{\eta_z\eta_z} \eta_z]
\]
Table 4 - Geometry, Inertia and Flight Condition of Study Vehicle

<table>
<thead>
<tr>
<th>Geometry</th>
<th>$\bar{c}$</th>
<th>1.34 ft. (mean chord)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$b$</td>
<td>136.7 ft. (wing span)</td>
</tr>
<tr>
<td></td>
<td>$S$</td>
<td>1946 ft$^2$ (planform area)</td>
</tr>
<tr>
<td></td>
<td>$\Lambda$</td>
<td>65° (sweep angle)</td>
</tr>
<tr>
<td>Weight</td>
<td>$W$</td>
<td>288,000 lbs (gross weight)</td>
</tr>
<tr>
<td>Inertia</td>
<td>$I_{xx}$</td>
<td>950,000 slug–ft$^2$</td>
</tr>
<tr>
<td></td>
<td>$I_{yy}$</td>
<td>6,400,000 slug–ft$^2$</td>
</tr>
<tr>
<td></td>
<td>$I_{zz}$</td>
<td>7,100,000 slug–ft$^2$</td>
</tr>
<tr>
<td></td>
<td>$I_{xz}$</td>
<td>-52,700 slug–ft$^2$</td>
</tr>
<tr>
<td>Modal Generalized Mass</td>
<td>$M_y$</td>
<td>28,991 slug–ft$^2$ (antisymmetric model)</td>
</tr>
<tr>
<td></td>
<td>$M_z$</td>
<td>183.6 slug–ft$^2$ (symmetric mode)</td>
</tr>
<tr>
<td>Flight Condition</td>
<td>$\rho$</td>
<td>0.002055 $\frac{slug}{ft^3}$ (air density)</td>
</tr>
<tr>
<td></td>
<td>$V_0$</td>
<td>657.5 $\frac{ft}{sec}$ (cruise velocity)</td>
</tr>
</tbody>
</table>
Figure 3 - Shapes of Modeled Structural Modes
Table 5 - Additional Vehicle Equations

Euler Angles and Auxiliary Equations

\[
\dot{\theta} = q \cos \phi - r \sin \phi
\]

\[
\dot{\phi} = p + q \tan \theta \sin \phi + r \tan \theta \cos \phi
\]

\[
\dot{\psi} = r \cos \phi \sec \theta + q \sin \phi \sec \theta
\]

\[
V_o = \left[U^2 + V^2 + W^2\right]^{\frac{1}{2}} \quad \text{(velocity)}
\]

\[
\alpha = \tan^{-1}\left(\frac{W}{U}\right) \quad \text{(angle of attack)}
\]

\[
\beta = \tan^{-1}\left(\frac{V}{V_o}\right) \quad \text{(side slip)}
\]

\[
\dot{h} = U \sin \theta - V \cos \theta \sin \phi - W \cos \theta \cos \phi \quad \text{(rate of climb)}
\]

Accelerations at Center of Mass (g's)

\[
a_{x_{eq}} = \frac{1}{g} \left(\dot{U} - V \dot{r} + W \dot{q} + g \sin \theta\right)
\]

\[
a_{y_{eq}} = \frac{1}{g} \left(\dot{V} - W \dot{p} + U \dot{r} - g \cos \theta \sin \phi\right)
\]

\[
a_{z_{eq}} = \frac{1}{g} \left(g \cos \theta \cos \phi - \dot{W} + U \dot{q} + V \dot{r}\right) = -a_{n_{eq}}
\]

Accelerations at Cockpit (g's)

\[
a_{x_{eq}} = a_{x_{eq}} - (q + p \dot{r}) \frac{Z_{cp}}{g} - (r^2 + q^2) \frac{L_{cp}}{g}
\]

\[
a_{y_{eq}} = a_{y_{eq}} + (\dot{r} + p q) \frac{L_{cp}}{g} + (\dot{p} - q \dot{r} + \Phi_{\text{cy}} \dot{\eta}_y) \frac{Z_{cp}}{g} + \Phi_{\text{cy}} \frac{\eta_y}{g}
\]

\[
a_{n_{eq}} = a_{n_{eq}} + (q - p \dot{r}) \frac{L_{cp}}{g} - (q^2 + p^2) \frac{Z_{cp}}{g} - \Phi_{\text{cz}} \frac{\eta_z}{g}
\]

Numerical Values at Cockpit

\[
\Phi_{\text{cy}} = 0.45 \quad \text{(ft)}
\]

\[
\Phi_{\text{cz}} = 0.39 \quad \text{(ft)}
\]

\[
\Phi_{\text{cp}} = -0.0027 \quad \text{(rad)}
\]
Figure 4 - Pitch SCAS Block Diagram
Figure 5 - Roll SCAS Block Diagram
Figure 6 - Yaw SCAS Block Diagram
### Table 6 - Constant Control Gains

<table>
<thead>
<tr>
<th>SCAS</th>
<th>Pitch</th>
<th>Roll</th>
<th>Yaw</th>
<th>Phugoid Augmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$K_T = 5.5 \frac{\text{DEG}}{\text{IN}}$</td>
<td>$K_{DH} = 9.0 \frac{\text{DEG}}{\text{IN}}$</td>
<td>$K_{sy} = 200.0 \frac{\text{deg}}{g}$</td>
<td>$K_{PA} = 250 \frac{\text{lb-sec}}{\text{ft}}$</td>
</tr>
<tr>
<td></td>
<td>$\tau_3 = 0.02 \text{ sec}$</td>
<td>$K_2 = 0.02 \text{ sec}$</td>
<td>$K_p = 0.57 \frac{\text{deg}}{\text{deg/sec}}$</td>
<td>$K_y = -7.7 \frac{\text{deg}}{\text{in.}}$</td>
</tr>
<tr>
<td></td>
<td>$K_q = 1.6 \text{ or } 2.0 \text{ sec (configuration dependent)}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$K_G = 4.58 \frac{\text{DEG}}{g}$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
presented in Appendix 3. It is important to note that for the most part, the control system gains were not variables of the experiment. The control gains were altered on very few configurations and are so noted.

An additional controller was added to the flexible aircraft model to increase the damping of the phugoid mode for the baseline configuration. This was done to improve the handling qualities of the baseline configuration and reduce the need for the pilot to monitor speed. The phugoid augmentation controller consists of a velocity error signal and gain, as shown in the block diagram in Figure 7. The value of the gain, $K_{pa}$, is shown in Table 6 with the other controller gains. Note that, in the simulation data this phugoid augmentation is referred to as a "speed hold" controller.

To illustrate the effects of varying the structural stiffness (i.e. changing the invacuo vibration frequencies) on the vehicle dynamics, pitch-rate-to-stick-deflection transfer functions are shown in Table 7, both for total pitch rate measured at the cockpit location, $q_T$, and for the pitch rate of the ideal body-reference (mean) axes, $q_m$. These transfer functions were obtained from the longitudinal degrees-of-freedom of the baseline nonlinear simulation model, linearized in level flight at the flight conditions summarized in Table 4. The transfer functions include the effect of the baseline pitch SCAS, phugoid augmentation and a first-order approximation for the actuator lag, with a time constant of 0.1 seconds. Engine dynamic effects, however, are not included.

Two of the modes roughly correspond to the standard dynamic modes of aircraft dynamics. These include a phugoid-like mode and a short-period-like mode. In addition, an aeroelastic-structural mode and an (augmented) actuator mode are present. The poles associated with these modes are listed in Table 7 in the following order; phugoid mode, short period mode, aeroelastic mode and augmented actuator mode. These dynamic modes are readily identified for the stiffer configurations, that is those with a symmetric mode frequency of 1.5 or 2.0 Hertz. However, as the symmetric mode frequency is reduced the dynamics change from these "standard" modes. In particular, the "short period" mode and "structural" mode become highly coupled. Note also that the phugoid poles begin as a well damped complex conjugate pair but migrate to become two real poles as the vibration frequency is reduced. In fact, one phugoid pole becomes slightly unstable in the most flexible configuration.
Figure 7 - Phugoid Augmentation Controller Block Diagram
Table 7 - $\frac{q(s)}{\delta(s)}$ Transfer Function Data for Simulation Model

<table>
<thead>
<tr>
<th></th>
<th>Invacuo Symmetric Mode Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.0</td>
</tr>
<tr>
<td>T.F. Gain</td>
<td>4.764</td>
</tr>
<tr>
<td>$\frac{q_T}{\delta_p}$ Zeros*</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>-0.0667</td>
</tr>
<tr>
<td></td>
<td>-0.440</td>
</tr>
<tr>
<td></td>
<td>-5.1205</td>
</tr>
<tr>
<td></td>
<td>4.499</td>
</tr>
<tr>
<td>T.F. Gain</td>
<td>-0.858</td>
</tr>
<tr>
<td>$\frac{q_M}{\delta_p}$ Zeros*</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>-0.0624</td>
</tr>
<tr>
<td></td>
<td>-0.402</td>
</tr>
<tr>
<td></td>
<td>(11.86, 0.008)</td>
</tr>
<tr>
<td>Poles*</td>
<td>(0.0397, 0.675)</td>
</tr>
<tr>
<td></td>
<td>(6.054, 0.820)</td>
</tr>
<tr>
<td></td>
<td>(12.57, 0.0544)</td>
</tr>
<tr>
<td></td>
<td>-1.733</td>
</tr>
</tbody>
</table>

*complex conjugate poles and zeros written: (ω (rad/sec), ζ)
The transfer functions for total pitch rate, \( q_T \), are all nonminimum phase due to the mode shape of the vibration mode, that is, structural deflections cause initial pitch displacements to be opposite in direction to the final pitch attitude. The location of the nonminimum phase zero varies considerably as a function of symmetric mode frequency. In addition, the migration of the other zeros due to changes in the structural mode frequency also affect the vehicle dynamics, especially the two negative real zeros which merge and break off into two well damped oscillatory zeros when the symmetric mode frequency is reduced to 0.8 Hertz.

The set of transfer functions for mean-axis pitch rate, \( q_M \), are fundamentally different. They are minimum phase and have a pair of lightly damped oscillatory zeros that for the stiffer configurations are located close to the complex poles associated with the aeroelastic mode. As the frequency of the symmetric mode is reduced, the oscillatory zeros migrate until, for the more flexible configuration, they are closer to the two low-frequency complex poles. This clearly reflects fundamentally different dynamics, compared to the stiffer configurations.

An additional exploratory control system was briefly implemented in the simulation as a demonstration. The structure of the simulation model, both in the structure of the equations of motion and in the structure of the SCAS implementation allows the model to be readily altered by appending additional system dynamics. This demonstration controller was synthesized using eigenspace assignment methods\(^{11}\) and implemented in place of the pitch SCAS controller. Although the performance of such a control law was investigated briefly, handling qualities assessments were not obtained.

The implementation of the eigenspace assignment controller was accomplished as shown in Figure 8. The controller requires feedback of the velocities, \( U \) and \( W \), pitch attitude and pitch attitude rate, \( \theta \) and \( q \), plunge acceleration and plunge acceleration rate, \( n_z \) and \( \dot{n}_z \), tail deflection, \( \delta_{\tau} \), and control vane deflection, \( \delta_{cv} \). The command signals for this controller are determined from Equations (3) and (4). The control gains for each of the parameters, given in these equations, are presented in Table 8.
Figure 8 - Eigenspace Assignment Controller Block Diagram
Table 8 - Eigenspace Assignment Controller Gains

<table>
<thead>
<tr>
<th>Tail Command Gains</th>
<th>Vane Command Gains</th>
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<tbody>
<tr>
<td>$K_u^t$</td>
<td>$K_u^{cv}$</td>
</tr>
<tr>
<td>$K_w^t$</td>
<td>$K_w^{cv}$</td>
</tr>
<tr>
<td>$K_q^t$</td>
<td>$K_q^{cv}$</td>
</tr>
<tr>
<td>$K_{\theta}^t$</td>
<td>$K_{\theta}^{cv}$</td>
</tr>
<tr>
<td>$K_{\eta_u}$</td>
<td>$K_{\eta_u}^{cv}$</td>
</tr>
<tr>
<td>$K_{\eta_s}^t$</td>
<td>$K_{\eta_s}^{cv}$</td>
</tr>
<tr>
<td>$K_{\delta^t}$</td>
<td>$K_{\delta}^{cv}$</td>
</tr>
<tr>
<td>$K_{\delta_{\omega}^t}$</td>
<td>$K_{\delta_{\omega}}^{cv}$</td>
</tr>
</tbody>
</table>

| -0.5172          | -1.2567          |
| 0.07557          | 0.1498           |
| 1.5044           | -61.693          |
| -85.842          | -192.59          |
| 0.4197           | 4.1918           |
| 0.1336           | 0.3579           |
| -0.1575          | 0.4970           |
| -0.02579         | -0.09404         |

(note: all $\delta$'s in degrees; $u, w$ in ft/sec; $\dot{\theta}, \dot{\eta}$ in $\frac{\text{rad}}{\text{sec}}$; $\theta, \eta$ in rad)
\[
\delta_{\text{COM}} = \delta_{\text{TRIM}} - K_u^t \left[ U - U_{\text{TRIM}} \right] + K_w^t \left[ W - W_{\text{TRIM}} \right] \\
+ K_q^t \left[ q - q_{\text{TRIM}} \right] + K_\theta^t \left[ \theta - \theta_{\text{TRIM}} \right] \\
+ K_n^t \left[ n_z - n_{z,\text{TRIM}} \right] + K_n^{\dot{n}_z} \left[ \dot{n}_z - \dot{n}_{z,\text{TRIM}} \right] \\
+ K_{\delta_t}^t \left[ \delta_t - \delta_{\text{TRIM}} \right] + K_{\delta_{\text{cv}}}^t \left[ \delta_{\text{cv}} - \delta_{\text{cv,TRIM}} \right]
\]

(3)

\[
\delta_{\text{CV,COM}} = \delta_{\text{CV,TRIM}} - K_u^{\text{CV}} \left[ U - U_{\text{TRIM}} \right] + K_w^{\text{CV}} \left[ W - W_{\text{TRIM}} \right] \\
+ K_q^{\text{CV}} \left[ q - q_{\text{TRIM}} \right] + K_\theta^{\text{CV}} \left[ \theta - \theta_{\text{TRIM}} \right] \\
+ K_n^{\text{CV}} \left[ n_z - n_{z,\text{TRIM}} \right] + K_n^{\dot{n}_z} \left[ \dot{n}_z - \dot{n}_{z,\text{TRIM}} \right] \\
+ K_{\delta_t}^{\text{CV}} \left[ \delta_t - \delta_{\text{TRIM}} \right] + K_{\delta_{\text{cv}}}^{\text{CV}} \left[ \delta_{\text{cv}} - \delta_{\text{cv,TRIM}} \right]
\]

(4)

Engine

The simulation model also includes engine dynamics. This model was present in the original, rigid model and was retained in the flexible model. A block diagram is shown in Figure 9. The functional elements (e.g. \( f(PLA,h,M) \) and \( f(h,M) \)) which appear in the model are expressed in the tabular forms presented in Tables 9 through 11. It should be noted that the effect of the engine dynamics on the simulation results are most likely very small, and the throttle was utilized little by the pilots during the experiment.

Tasks and Displays

The multi-axis piloting tasks used in the simulation experiment were developed to require the pilot to fully utilize his entire dynamic range, to provide an indication of the pilot's ability to excite the aeroelastic modes. The tasks designed were generic, but intended to be representative of activities experienced in actual flight. The intent is to allow the results of the simulation to be better interpreted in terms of actual vehicle requirements and to allow the pilot to relate the results to his previous experiences.
Figure 9 - Engine Model Block Diagram
### Table 9 - Engine Data: FNE

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<th>.6</th>
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<td>7900</td>
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### Table 10 - Engine Data: %FNE/sec

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<th>THCDEC</th>
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<td>IDLE</td>
<td>A.B.</td>
<td>MIL (110)</td>
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<td>-----</td>
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<tr>
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<td>-11</td>
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</table>

Table 11 - Engine Data: % FNE. 
The two generic tasks developed to fulfill these objectives are

(1) a pitch and roll attitude pursuit tracking task, and

(2) a flight-path elevation and heading tracking task.

These tasks are representative of the critical loop closures in the pilot/vehicle system for many aircraft operations. The pitch/roll task was chosen to evaluate characteristics of the “inner-loop” dynamics and the flight-path/heading task was chosen to evaluate characteristics of the overall, “outer-loop” dynamics of the vehicle. The complement of piloting tasks that were utilized during the simulation experiment primarily included these two dual-axis tasks, along with some single-axis variants of these tasks.

The visual displays that were used in the tasks were designed to provide the pilot with the necessary information in a way that was complete yet made use of simple symbology. In addition, the displays had to be acceptable to the pilot and provide the information in a consistent, “realistic” manner.

In order to accomplish these objectives, the displays were chosen to be of the inside-out and “fly-to” format. That is, the own-ship symbol is fixed on the display, the horizon is driven by the aircraft pitch attitude and bank angle, and the target is driven by the tracking errors. The pilot attempts to fly to the target.

The symbology that was used in the displays is similar to that depicted in Figure 10. This symbology was implemented via the AGT and displayed to the pilot by means of a CRT in the simulator cockpit. The display parameters that determine the display motion scaling, target range, field of view, etc. were chosen to provide sufficient resolution of attitude and error information for the task. The display scaling used is presented in Table 12.

The pitch/roll tasks are pursuit tasks. That is, both pitch and/or roll attitude errors and the pitch and/or roll attitudes of the aircraft is displayed to the pilot. The horizon is driven by the displayed pitch and roll attitude responses, \( \theta_D \) and \( \phi_D \), but the vehicle responses used were varied. A discussion of these variations will be presented later. The target aircraft relative roll attitude and position are described by the pitch and/or roll tracking errors, \( e_\theta \) and \( e_\phi \), where
Figure 10 - Tracking Task Display Symbology
Table 12 - Display Scaling Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Scaling</th>
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</thead>
<tbody>
<tr>
<td>$\theta_D$, $\epsilon_\theta$, $\epsilon_\gamma$, $\epsilon_\psi$</td>
<td>Displacement of horizon and target yields one-to-one angular deflection at pilot’s eye</td>
</tr>
<tr>
<td>$\phi_D$</td>
<td>Angular rotation of horizon on display is one-to-one</td>
</tr>
<tr>
<td>$\epsilon_\phi$</td>
<td>Angular rotation of target on display is two-to-one</td>
</tr>
</tbody>
</table>

Table 13 - Command Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Tracking Task</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pitch/Roll</td>
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<tr>
<td>$n_1$ (mean)</td>
<td>0 rad</td>
</tr>
<tr>
<td>$n_2$ (mean)</td>
<td>0 rad</td>
</tr>
<tr>
<td>$\sigma_{n_1}$ (variance)</td>
<td>0.4/32 rad$^2$</td>
</tr>
<tr>
<td>$\sigma_{n_2}$ (variance)</td>
<td>0.77/32 rad$^2$</td>
</tr>
<tr>
<td>$\omega_\theta$</td>
<td>0.5 rad/sec</td>
</tr>
<tr>
<td>$\omega_\phi$</td>
<td>0.5 rad/sec</td>
</tr>
<tr>
<td>$\tau_c$</td>
<td>0.5 sec</td>
</tr>
<tr>
<td>$\sigma_{\theta_c}$</td>
<td>2.7 deg</td>
</tr>
<tr>
<td>$\sigma_{\phi_c}$</td>
<td>3.8 deg</td>
</tr>
</tbody>
</table>
\[ e_\theta = \theta_C - \theta_D \]  \hspace{1cm} (5a)
\[ e_\phi = \phi_C - \phi_D \]  \hspace{1cm} (5b)

and where \( \theta_C \) and \( \phi_C \) are the command signals.

The command signals that were used in the task were chosen to provide the pilot with a challenging task, with the potential to result in excitation of the aeroelastic modes. They were driven by two independent random signals, governed by the following relations.

\[ \ddot{\theta}_C + 1.4 \omega_\theta \dot{\theta}_C + \omega_\theta^2 \theta_C = \omega_\theta^2 \eta_1 \]  \hspace{1cm} (6a)
\[ \ddot{\phi}_C + 1.4 \omega_\phi \dot{\phi}_C + \omega_\phi^2 \phi_C = \omega_\phi^2 \eta_2 \]  \hspace{1cm} (6b)

The statistics for the random signals, \( \eta_1 \) and \( \eta_2 \), were chosen to obtain command signals with the desired statistics. The appropriate statistical parameters and filter frequencies are presented in Table 13.

The flight-path and heading tracking tasks also provided the pilot with the aircraft attitude situation as well as the flight-path tracking errors. The displayed attitudes (horizon) for the pilot’s vehicle in these tasks are once again \( \theta_D \) and \( \phi_D \). But, the target aircraft relative positions are described by flight-path and heading errors, \( \varepsilon_\gamma \) and \( \varepsilon_\psi \), where

\[ \varepsilon_\gamma = \left[ \gamma_C - \gamma \right] \cos \phi_D + \left[ \psi_C - \bar{\psi} \right] \sin \phi_D \]  \hspace{1cm} (7a)
\[ \varepsilon_\psi = \left[ \left( \psi_C - \bar{\psi} \right) - \varepsilon_\gamma \sin \psi_D \right] / \cos \phi_D \]  \hspace{1cm} (7b)

and where,

\[ \gamma = \theta_D - \alpha \]  \hspace{1cm} (8a)
\[ \bar{\psi} = \psi - \psi_0 \]  \hspace{1cm} (8b)

where \( \psi_0 \) is a reference heading. The command signals for flight-path and heading, \( \gamma_C \) and \( \psi_C \), are related to the pitch and roll commands through the kinematic relations shown below.
\[ \ddot{\gamma} = -\frac{1}{\tau_c} \gamma + \frac{1}{\tau_c} \theta_c \]  
\[ \dot{\gamma}_c = \dot{\gamma} \cos \phi_c \]  
\[ \dot{\psi}_c = \dot{\gamma} \sin \phi_c \]  

The appropriate values for \( \tau_c \) are also given in Table 13.

The displayed attitudes of the aircraft, \( \theta_D \) and \( \phi_D \), were variable as part of the experiment, leading to two different types of display dynamics. The first represents an “out-of-the-window” display, that is the displayed attitudes correspond to those of the aircraft at the cockpit location, including the effects of structural displacements. In this case,

\[ \theta_D = \theta + K_{\theta} \eta_z \]  
\[ \phi_D = \phi + K_{\phi} \eta_y \]  

where \( \theta \) and \( \phi \) are the rigid-body (mean-axis) Euler angles of the aircraft, \( K_{\theta} \) and \( K_{\phi} \) are the slopes of the two modeled structural modes evaluated at the cockpit location, (i.e. \( K_{\theta} = -0.03 \) rad, and \( K_{\phi} = -0.0027 \) rad), and \( \eta_y \) and \( \eta_z \) are the generalized coordinates of the two modeled structural modes.

The second variation can be thought of as a filtered display. In this case,

\[ \theta_D = \theta \]  
\[ \phi_D = \phi \]  

or the dynamic structural effects are filtered out. In subsequent discussions regarding the two display variations described above, the former (Equation 10) will be referred to as the “flexible display” and the later (Equation 11) will be referred to as the “rigid display.”
Configurations

The experimental configurations that were used in the simulation study were developed to address variations in structural stiffness, simulator motion effects, display dynamics effects, and consequences of multi-axis versus single-axis tasks. As mentioned previously, the variation in structural stiffness was accomplished by changing the invacuo free vibration frequencies of the two modeled structural modes. The baseline vehicle had invacuo vibration frequencies of 2.0 Hertz for each mode. These values were varied between 0.8 and 2.0 Hertz for the symmetric mode and between 1.0 and 2.0 Hertz for the antisymmetric mode. The simulator motion effects were examined by conducting some simulation runs with the same model dynamics, both with the motion enabled and disabled. Similarly, the effects of display dynamics were addressed by conducting runs with the same model dynamics, but with both display variations. The multi-axis/single-axis task effects were examined by simulating the same dynamics in both single-axis and dual-axis tasks.

The configuration variations described above can be categorized by the choice of several parameters. Some of these parameters are associated with the experimental "set-up" (e.g. simulator motion, pilot task, etc.) and others are related to the "dynamic properties" of the vehicle (e.g. invacuo vibration frequencies). Case numbers were assigned to each configuration to provide a systematic way to differentiate between various combinations of parameters.

The set-up parameters are reflected in the first four entries in the case number. These "identifiers" are defined in Table 14. An example is also included to demonstrate the numbering system. Notice that the last entry in the case number is called a "dynamic parameters identifier." This identifier is used to indicate the combination of dynamic parameters chosen for each configuration. Figure 11 is an excerpt of the list of configurations tested, the entire list is presented in Appendix 4. The combination of dynamic parameters for each configuration is defined in this list.

Notice that in addition to the frequencies of the invacuo vibration modes, the dynamic information includes structural mode status (e.g. ETAY OFF implies the dynamics were that of the rigid aircraft in the lateral axis), SCAS status, and speed hold (i.e. phugoid
### Table 14 - Case Number Definition

<table>
<thead>
<tr>
<th>Dynamic Parameters Identifier (see Figure 11 and Appendix 4)</th>
<th>1 - flexible display</th>
<th>2 - rigid display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Identifier</td>
<td>1 - motion on</td>
<td>2 - motion off</td>
</tr>
<tr>
<td>Motion Identifier</td>
<td>A - longitudinal</td>
<td>B - lateral-directional axis only</td>
</tr>
<tr>
<td>Task Identifier (letter)</td>
<td>C - two axes (both long. &amp; lat.-dir.)</td>
<td></td>
</tr>
<tr>
<td>Task Identifier (number)</td>
<td>1 - pitch/roll tracking</td>
<td>2 - heading/flight path tracking</td>
</tr>
</tbody>
</table>

**Example: Case No. 1C-12-5**

- **task properties**
  - pitch/roll tracking task
  - long. (pitch) axis and lat. (roll) axis enabled
  - motion on
  - standard display in use (flexible display)

- **dynamic properties**
  - $\omega_y = 2.0$ Hz (antisymmetric mode freq.)
  - $\omega_z = 1.0$ Hz (symmetric mode freq.)
  - SCAS-on ($K_q = 2.0$)
  - Speed Hold-on
<table>
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<td>1.5</td>
<td>2.0</td>
<td>ON</td>
<td>2.0</td>
<td>ON</td>
<td>31</td>
</tr>
</tbody>
</table>

Figure 11 - Configuration Listing (excerpt)

<table>
<thead>
<tr>
<th>DATE</th>
<th>RUN</th>
<th>CASE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/30</td>
<td>1</td>
<td>1A-21-1</td>
<td>no taped data, limited strips</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1B-21-1</td>
<td>&lt;&lt;</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1C-21-1</td>
<td>&lt;&lt;</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1A-21-2</td>
<td>&lt;&lt;</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1A-21-2</td>
<td>&lt;&lt;</td>
</tr>
<tr>
<td>5/2</td>
<td>1</td>
<td>1A-21-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1B-21-2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1C-21-2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1A-11-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1B-11-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1C-11-1</td>
<td></td>
</tr>
<tr>
<td>5/3</td>
<td>1</td>
<td>1C-11-1</td>
<td>tau(3) = 0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1C-11-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1A-21-3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1B-21-3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1C-21-3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1A-11-2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1B-11-2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>1C-11-2</td>
<td></td>
</tr>
</tbody>
</table>

Figure 12 - Chronological Listing of Runs (excerpt)
augmentation) controller status. Notice also that the gain on pitch-rate feedback in the pitch SCAS, KQ, is indicated. This parameter was varied as part of the tuning process which will be discussed in the next chapter. The entry for pitch SCAS gain was also used to indicate when the eigenspace assignment controller was used. When this is the case, ESC appears rather than a numerical value for KQ. The next item is the the entry entitled “SPDH” (for speed hold) and is used to indicate the status of the phugoid augmentation controller. Finally, the parameter called “old case” is tabulated. This number corresponds to the case number originally assigned to the configuration during the study. It is included in this list since it is useful in cross-referencing the experimental data, for example in relating the data recorded on the strip charts and the pilot comments made during the simulation sessions.

To further facilitate cross-referencing of the experimental data, a chronological listing of the simulation runs and case numbers has been developed as well. This list presents the case number corresponding to each simulation run, it also includes comments regarding the availability of data associated with particular runs. An excerpt of this list is shown in Figure 12 and the entire chronological listing is presented in Appendix 4.

The baseline vehicle configuration corresponds approximately to the dynamics of an early B-1 aircraft. In terms of the parameters described above, this chosen baseline configuration includes the dynamics of the two structural modes with frequencies of 2.0 Hertz, simulator motion disabled, and the flexible display. A more complete specification of the baseline configuration is shown in Table 15.
Table 15 - Baseline Configuration Parameters

<table>
<thead>
<tr>
<th>Flight Condition</th>
<th>Vehicle Dynamics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flexible modes - enabled</td>
</tr>
<tr>
<td></td>
<td>$\omega_y = 2.0$ Hz (vibration)</td>
</tr>
<tr>
<td></td>
<td>$\omega_z = 2.0$ Hz (frequencies)</td>
</tr>
<tr>
<td></td>
<td>SCAS - enabled</td>
</tr>
<tr>
<td></td>
<td>$K_d = 2.0$ sec (pitch rate gain)</td>
</tr>
<tr>
<td></td>
<td>Phugoid Augmentation - enabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Motion and Display</th>
<th>Task and Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion - disabled</td>
<td>Task - pitch/roll tracking</td>
</tr>
<tr>
<td>Display - flexible (&quot;out-of-window&quot;)</td>
<td>$\sigma_\theta^2 = 0.4$ (command)</td>
</tr>
<tr>
<td></td>
<td>$\sigma_\phi^2 = 0.77$ (variances)</td>
</tr>
<tr>
<td></td>
<td>$\tau_c = 0.5$ (sec)</td>
</tr>
</tbody>
</table>
CHAPTER 3
RESULTS AND ANALYSIS

Conduct of the Experiment

The vehicle configurations were evaluated in the order specified in the chronological listing shown in Appendix 4. Three pilots participated in evaluating the experimental configurations, although pilot B was the primary test pilot. The background and experience of each pilot is summarized in Table 16. Their backgrounds reflect a wide range of piloting experience and this should be considered when the simulation results are reviewed.

Each pilot was briefed on the experimental structure and task objectives. They were required to keep the center of the target (i.e. the intersection of the wing-line and the tail-line) inside the circle (or dot) at the center of the own-ship symbol. See Figure 10 for an illustration of the display symbology. The pilots were encouraged to use whatever technique they considered useful in minimizing the displayed error and were allowed to practice with a configuration until they felt they were ready to attempt an evaluation run. When an evaluation run was completed, the pilot was asked to comment on any aspect of the run he felt was noteworthy. For example, he might note his preferences relative to the vehicle responses, performance, and the techniques he employed to perform the task. Then he was requested to rate the configuration using the Cooper-Harper rating scale.

Early in the experiment, the simulation was tuned to improve the "feel" of the simulation of the baseline configuration. Several model parameters were varied to obtain a baseline configuration which had acceptable and "realistic" responses, when evaluated by the pilots. This tuning process resulted in the baseline parameters noted in Table 15. During the tuning process small variations in some simulation model parameters occurred. When these parameters differ from those of the baseline configuration it is noted in the data records.

Three types of data were collected during each simulation run: (1) pilot comments and subjective ratings (Cooper-Harper), (2) strip chart recordings, and (3) vehicle response time-series data (i.e. recorded on magnetic tape). The pilot comments and ratings for each simulation run were documented using a summary sheet. Figure 13 depicts a typical summary sheet and the entire collection of summary sheets is presented in Appendix 5. The sheets are
Table 16 - Test Pilot Profiles

<table>
<thead>
<tr>
<th>Pilot</th>
<th>Background</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Student general aviation pilot. Limited experience in piloting aircraft, no experience with large aircraft. Familiar with experimental set-up, model characteristics and project goals and expectations. No previous experience in rating aircraft handling qualities.</td>
</tr>
<tr>
<td>B</td>
<td>Experienced test pilot. Extensive background in flying large aircraft. Basic (general) understanding of experimental set-up and objectives. Substantial background in rating aircraft handling qualities using the Cooper-Harper scale.</td>
</tr>
<tr>
<td>C</td>
<td>Experienced general aviation pilot. No experience with large aircraft or with rating handling qualities. Basic understanding of experimental set-up and objectives.</td>
</tr>
<tr>
<td>CASE NO.</td>
<td>SPECS :</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>1C-11-3</td>
<td>$\eta_y : \text{ON} \quad \omega_y = 2.0 \quad \Sigma \text{CAS} : \text{ON} \quad K_y = 2.0$</td>
</tr>
<tr>
<td></td>
<td>$\eta_s : \text{ON} \quad \omega_s = 2.0 \quad \text{SPEED HOLD} : \text{ON}$</td>
</tr>
<tr>
<td></td>
<td>OLD CASE NO. : 13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RUN/PILOT</th>
<th>SCORES :</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-10-2 B</td>
<td>$\varepsilon_{\text{long}} = 0.079 \quad \sigma_{\text{long}} = 1.17$</td>
</tr>
<tr>
<td></td>
<td>$\varepsilon_{\text{lat}} = -0.10 \quad \sigma_{\text{lat}} = 1.14$</td>
</tr>
<tr>
<td></td>
<td>COOPER-HARPER RATING 5</td>
</tr>
</tbody>
</table>

COMMENTS :

- PILOT CAN CONTROL THE SITUATION AND RIDE IS MUCH SMOOTHER

- VISUAL CUES AID IN CONTROL OF THE SITUATION

- QUALITATIVELY DISCONCERTING THAT SCORES ARE NOT HIGHER (WORSE) SINCE NOTED MORE ERROR

- THE PILOT PERCEIVED WORSE PERFORMANCE AND HIGH WORK LOAD

- NOTE: NO DIGITAL DATA

Figure 13 - Sample Summary Sheet
ordered by case number to make comparisons between-and among various cases easier. Each sheet is cross-referenced with the strip charts and time response data by means of the run number. The run number indicates both the day and order in which the run was made. For example, RUN 5-10-3 is the third run completed on May tenth. Other information found on the summary sheets are the dynamic parameters described in the previous chapter and are included to facilitate later analysis. The pilot identifier is also included to indicate which of the evaluation pilots participated in each run. These summary sheets are also used to indicate variations from the baseline configuration due to the tuning process described earlier.

During the simulation runs, the strip charts provided a real-time graphical record of twenty-four different responses of interest. Table 17 lists the twenty-four parameters that were plotted on three recorders. The strip charts are organized chronologically by run number to facilitate cross-referencing with the other data. Figure 14 depicts a sample strip chart plot, notice that the parameter names, scales and units are noted directly on each response.

The time histories recorded on magnetic tape consists of the twenty-six responses listed in Table 18. The sampling period was 3/32 second and the average run length was about 120 seconds. A header/title for each data file on the magnetic tapes indicates the run number (i.e. date and chronological order) of each simulation run. This header allows the contents of any data file to be readily located, identified and accessed, and facilitates cross-referencing with the other forms of data.

The subjective pilot ratings, of course, provide a measure of the handling qualities of the various experimental configurations. In addition, several of the recorded responses provide other indications of vehicle performance. For instance, the pitch (or flight-path) and roll (or heading) tracking errors provide a measure of tracking performance. Stick displacements and rates provide measures of pilot activity and workload. Normal and lateral accelerations provide an indication of the ride quality and the pilot induced vibration environment. Root mean squared (RMS) values for these vehicle responses were calculated for each simulation run.

The pilot ratings and RMS values of the responses discussed above were summarized graphically to allow direct interpretation of the experimental results, and these results are grouped by configuration class. A configuration “class” is made up of the experimental configurations which possess a specified set of characteristics. These include the task definition, motion status, display dynamics, and varying degrees of structural flexibility. The
### Table 17 - Strip Chart Response Parameters

#### Strip Chart Recorder #1 - (Longitudinal Responses)

<table>
<thead>
<tr>
<th>$\alpha$</th>
<th>$\theta$</th>
<th>$q$</th>
<th>$V_{TOT}$</th>
<th>$\gamma$</th>
<th>$h$</th>
<th>$a_{ncp}$</th>
<th>$P_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>angle of attack (deg)</td>
<td>pitch altitude (deg)</td>
<td>pitch rate (deg/sec)</td>
<td>total velocity (ft/sec)</td>
<td>flight path angle (deg)</td>
<td>altitude (ft)</td>
<td>normal acceleration (at cockpit) (g's)</td>
<td>long. tracking error (deg)</td>
</tr>
</tbody>
</table>

#### Strip Chart Recorder #2 - (Lateral-Directional Responses)

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$\phi$</th>
<th>$p$</th>
<th>$r$</th>
<th>$\psi$</th>
<th>$a_{ycp}$</th>
<th>$T$</th>
<th>$R_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>sideslip angle (deg)</td>
<td>bank angle (deg)</td>
<td>roll rate (deg/sec)</td>
<td>yaw rate (deg/sec)</td>
<td>heading angle (deg)</td>
<td>lateral acceleration (at cockpit) (g's)</td>
<td>thrust (total) (lbs)</td>
<td>lateral tracking error (deg)</td>
</tr>
</tbody>
</table>

#### Strip Chart Recorder #3 - (Control Input Responses)

<table>
<thead>
<tr>
<th>$\delta_{long}$</th>
<th>$\delta_{lat}$</th>
<th>$\delta_{ped}$</th>
<th>$\delta_{tail}$</th>
<th>$\delta_{DH}$</th>
<th>$\delta_S$</th>
<th>$\eta_z$</th>
<th>$\eta_y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>long. stick deflection (in)</td>
<td>lateral stick deflection (in)</td>
<td>pedal deflection (in)</td>
<td>elevator deflection (deg)</td>
<td>differential horizontal tail deflection (deg)</td>
<td>spoiler deflection (deg)</td>
<td>generalized displacement of symmetric mode</td>
<td>generalized displacement of antisymm. mode</td>
</tr>
</tbody>
</table>
ORIGINAL PAGE IS OF POOR QUALITY

Figure 14 - Sample Strip Chart Plot
<table>
<thead>
<tr>
<th>parameter</th>
<th>description</th>
<th>parameter</th>
<th>description</th>
<th>parameter</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>time [seconds]</td>
<td>( \eta_2 )</td>
<td>random sequence (for roll command)</td>
<td>( \phi_D )</td>
<td>displayed bank [degrees]</td>
</tr>
<tr>
<td>( \eta_1 )</td>
<td>random sequence (for pitch command)</td>
<td>( \phi_c )</td>
<td>roll command [degrees]</td>
<td>( \delta_{\text{long}} )</td>
<td>long. stick displacement [inches]</td>
</tr>
<tr>
<td>( \theta_c )</td>
<td>pitch command [degrees]</td>
<td>( R_\varepsilon )</td>
<td>lateral error [degrees]</td>
<td>( \delta_{\text{lat}} )</td>
<td>lateral stick displacement [inches]</td>
</tr>
<tr>
<td>( \rho_\varepsilon )</td>
<td>long. error [degrees]</td>
<td>( p )</td>
<td>roll rate [rad/sec]</td>
<td>( \delta_{\text{ped}} )</td>
<td>pedal displacement [inches]</td>
</tr>
<tr>
<td>( \theta )</td>
<td>pitch attitude [degrees]</td>
<td>( q )</td>
<td>pitch rate [rad/sec]</td>
<td>( \dot{\delta}_{\text{long}} )</td>
<td>long. stick rate [inches/sec]</td>
</tr>
<tr>
<td>( \phi )</td>
<td>bank angle [degrees]</td>
<td>( r )</td>
<td>yaw rate [rad/sec]</td>
<td>( \dot{\delta}_{\text{lat}} )</td>
<td>lateral stick rate [inches/sec]</td>
</tr>
<tr>
<td>( \psi )</td>
<td>heading angle [degrees]</td>
<td>( a_{n_{\text{cp}}} )</td>
<td>normal acceleration [g's]</td>
<td>( \dot{\delta}_{\text{ped}} )</td>
<td>pedal rate [inches/sec]</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>angle of attack [degrees]</td>
<td>( a_{\gamma_{\text{cp}}} )</td>
<td>lateral acceleration [g's]</td>
<td>( V_{\text{TOT}} )</td>
<td>total velocity [ft/sec]</td>
</tr>
<tr>
<td>( \beta )</td>
<td>sideslip angle [degrees]</td>
<td>( \theta_{D} )</td>
<td>displayed pitch [degrees]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
specific characteristics associated with each configuration class are indicated by the configuration numbers defined in Table 14 and the configuration listings in Appendix 4.

Experimental Results

An illustration of the simulation results is shown in Figure 15. This plot represents the Cooper-Harper pilot ratings that were given to each configuration in the class 1C-11 with the level of flexibility characterized by variations in the symmetric mode frequency (i.e. the antisymmetric mode frequency is fixed at 2.0 Hertz). Configuration class 1C-11 consists of experimental configurations in which the dual-axis pitch/roll pursuit tracking task was performed with the simulator motion enabled and the flexible display dynamics utilized. Each plot indicates which configuration class is being considered and which of the two structural modes is used to characterize variations in structural flexibility. Plotted along the axis labeled "Level of Flexibility" is simply the invacuo free vibration frequency of the mode which is varied. When multiple data points are available for a given level of flexibility, all points associated with that frequency are connected by a line.

The effects of variations in structural flexibility can be addressed by evaluating the trends or variations which appear on each individual plot. The effects of variations in the other experimental variables, (e.g. task definition, motion status and display status), can be addressed by comparing and contrasting the plots for the appropriate configuration classes. For example, to compare the effects of motion on the dual-axis pitch/roll tracking task one might compare the results for configuration classes 1C-11 and 1C-21 (i.e. those utilizing the flexible display dynamics) or configuration classes 1C-12 and 1C-22 (i.e. those utilizing the rigid display).

The complete graphical results are presented in Figures 16 through 26. Figures 16 through 18 depict the plots of the pilot ratings that were collected during the experiment. Figure 16 depicts the pilot ratings associated with the pitch/roll pursuit tracking task with the symmetric mode frequency varied. Figure 17 depicts the ratings associated with the same task, but with the frequency of the antisymmetric mode varied. Figure 18 depicts the ratings associated with the flight-path/heading task where the symmetric mode frequency is varied.
Pilot Ratings – (Cooper–Harper)

Configuration Class: 1C-11

- Pilot A
- Pilot B
- Pilot C

Level Of Flexibility - (frequency - Hertz)

Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz

Figure 15 - Cooper-Harper Rating: 1C-11
Figure 16 - Cooper-Harper Rating: 1C-11, 1C-12, 1C-21 and 1C-22 (Symmetric Mode Varied)
Figure 17 - Cooper-Harper Rating: 1C-11, 1C-12, 1C-21 and 1C-22 (Antisymmetric Mode Varied)

Antisymmetric Mode Frequency - 2.0 Hz
Symmetric Mode Frequency - 2.0 Hz

Configuration Class: 1C-12

- Pilot A
- Pilot B
- Pilot C

Level of Flexibility - (Hz)
Cooper-Harper Rating
Figure 18 - Cooper-Harper Rating: 2C-11, 2C-12 and 2C-21

Symmetric Mode Frequency - varied  Antisymmetric Mode Frequency - 2.0 Hz
The ratings are based on the Cooper-Harper scale, and each of the three evaluation pilots is indicated with a unique symbol. It should be noted that none of the pilots evaluated every configuration. Pilot B was able to evaluate most of the configurations, but pilots A and C only evaluated a portion of the possible configurations. Note that multiple data points with the same pilot ratings are indicated by multiple rating symbols. Note also that there are many runs in which no pilot ratings are available, this is due to the fact that the pilot was only requested to rate a given configuration when he felt proficient in the task. However, other data was collected for non-rated runs.

Figures 19 through 26 present the plots of the RMS values for the experimental responses described above. Figure 19 presents all the available pitch and flight-path tracking errors. Similarly, figures 20 through 26 present the available results for the other responses. The RMS pitch (or flight-path) and roll (or heading) errors correspond to the total tracking errors (in degrees) and are calculated from the responses $P_e$ and $R_e$ defined in Table 18. The RMS longitudinal and lateral stick displacements correspond to the linear displacements (in inches) of the control stick in the appropriate directions and are calculated from the responses $\delta_{\text{long}}$ and $\delta_{\text{lat}}$ defined in Table 18. Similarly, the RMS longitudinal and lateral stick rates correspond to the linear displacement rates (in inches/second) of the control stick and are calculated from the responses $\dot{\delta}_{\text{long}}$ and $\dot{\delta}_{\text{lat}}$. Finally, the RMS normal and lateral accelerations correspond to the accelerations (in g's) at the cockpit of the vehicle model (i.e. the accelerations that result from the numerical integration of the vehicle equations of motion, not the accelerations actually experienced by the pilot which are attenuated due to the washout logic and motion-base hardware). These RMS values are calculated from the responses $a_{n_p}$ and $a_{y_p}$ defined in Table 18.

Note that the RMS values for pitch (or flight-path) error, roll (or heading) error, longitudinal stick displacement, lateral stick displacement, longitudinal stick rate, and lateral stick rate are plotted for every configuration class for which response data was available. The normal accelerations, however, are only presented for variations in symmetric mode frequency and the lateral accelerations are presented for variations in antisymmetric mode frequency. The letters adjacent to each data point correspond to the pilot identifiers defined in Table 16. The asterisk that appears next to some of the letters indicates that the corresponding simulation run was given a subjective pilot rating and should be weighted accordingly.
Symmetric Mode Frequency - varied

Antisymmetric Mode Frequency - 2.0 Hz

Symmetric Mode Frequency - 2.0 Hz

Antisymmetric Mode Frequency - varied

Figure 19a - RMS Pitch and Flight-path Tracking Errors (degrees)
Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz

Figure 19b - RMS Pitch and Flight-path Tracking Errors (degrees)
Symmetric Mode Frequency - 2.0 Hz  Antisymmetric Mode Frequency - varied
Figure 19c - RMS Pitch and Flight-path Tracking Errors (degrees)
Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz
Figure 19d - RMS Pitch and Flight-path Tracking Errors (degrees)
Figure 20a - RMS Roll and Heading Tracking Errors (degrees)
Symmetric Mode Frequency - varied  Antisymmetric Mode Frequency - 2.0 Hz

Figure 20b - RMS Roll and Heading Tracking Errors (degrees)
Symmetric Mode Frequency - varied  Antisymmetric Mode Frequency - 2.0 Hz
Figure 20d - RMS Roll and Heading Tracking Errors (degrees)
Symmetric Mode Frequency - varied

Antisymmetric Mode Frequency - 2.0 Hz

Configuration Class: 1A-11

Note:
A - pilot
B - identifiers
C - rated configuration

Configuration Class: 1A-21

Configuration Class: 1B-11

Configuration Class: 1B-21

Symmetric Mode Frequency - 2.0 Hz
Antisymmetric Mode Frequency - varied

Figure 21a - Longitudinal Stick Displacements (inches)
Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz
Figure 21b - Longitudinal Stick Displacements (inches)
Symmetric Mode Frequency - 2.0 Hz     Antisymmetric Mode Frequency - varied

Figure 21c - Longitudinal Stick Displacements (inches)
Configuration Class: 2C-11

Note:
A. Pilot
B. Identifiers
C. Rated configuration

Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz

Figure 21d - Longitudinal Stick Displacements (inches)
Configuration Class: 1A–11

Symmetric Mode Frequency - varied

Configuration Class: 1B–11

Symmetric Mode Frequency - 2.0 Hz

Configuration Class: 1A–21

Antisymmetric Mode Frequency - 2.0 Hz

Configuration Class: 1B–21

Antisymmetric Mode Frequency - varied

Figure 22a - RMS Longitudinal Stick Rates (inches/second)
Symmetric Mode Frequency - varied

Antisymmetric Mode Frequency - 2.0 Hz

Figure 22b - RMS Longitudinal Stick Rates (inches/second)
Symmetric Mode Frequency - 2.0 Hz  Antisymmetric Mode Frequency - varied
Figure 22c - RMS Longitudinal Stick Rates (inches/second)
Symmetric Mode Frequency - varied  Antisymmetric Mode Frequency - 2.0 Hz
Figure 22d - RMS Longitudinal Stick Rates (inches/second)
Symmetric Mode Frequency - varied

Antisymmetric Mode Frequency - 2.0 Hz

Figure 23a - RMS Lateral Stick Displacements (inches)
Configuration Class: 1C-11

Note:
A - pilot
B - identifiers
* - rated configuration

RMS Lateral Stick Disp. (in.)

Level of Flexibility - (hertz)

Configuration Class: 1C-12

RMS Lateral Stick Disp. (in.)

Level of Flexibility - (hertz)

Configuration Class: 1C-21

RMS Lateral Stick Disp. (in.)

Level of Flexibility - (hertz)

Configuration Class: 1C-22

RMS Lateral Stick Disp. (in.)

Level of Flexibility - (hertz)

Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz

Figure 23b - RMS Lateral Stick Displacements (inches)
Symmetric Mode Frequency - 2.0 Hz  
Antisymmetric Mode Frequency - varied

Figure 23c - RMS Lateral Stick Displacements (inches)
Symmetric Mode Frequency - varied  Antisymmetric Mode Frequency - 2.0 Hz

Figure 23d - RMS Lateral Stick Displacements (inches)
Figure 24a - RMS Lateral Stick Rates (inches/second)
Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz
Figure 24b - RMS Lateral Stick Rates (inches/second)
Symmetric Mode Frequency - 2.0 Hz  Antisymmetric Mode Frequency - varied

Figure 24c - RMS Lateral Stick Rates (inches/second)
Symmetric Mode Frequency - varied
Antisymmetric Mode Frequency - 2.0 Hz
Figure 24d - RMS Lateral Stick Rates (inches/second)
Figure 25a - RMS Normal Accelerations (g’s)
Figure 25b - RMS Normal Accelerations (g’s)
Configuration Class: 2C-11
Asymmetric Mode Freq. - 2.0 Hz

Configuration Class: 2C-12
Asymmetric Mode Freq. - 2.0 Hz

Note:
A - pilot
B - identifiers
C - rated configuration

Figure 25c - RMS Normal Accelerations (g's)
Figure 26a - RMS Lateral Accelerations (g's)

- Configuration Class: 1B-21
- Symmetric Mode Freq.: 2.0 Hz
- Asymmetric Mode Frequency = (Hz)

Note:
A - pilot
B - identifiers
C - rated configuration

(b) RMS Lateral Acceleration
Figure 26b - RMS Lateral Accelerations (g's)
Figure 26c - RMS Lateral Accelerations (g’s)

Note:

A - pilot
B - identifiers
C - rated configuration
Discussion of Results

Some comparisons of the graphical results for pilot ratings and RMS responses will be considered now. In particular, the results which correspond to the configuration classes associated with the dual-axis pitch/roll pursuit tracking task in which the symmetric mode is changed to represent variations in structural flexibility will be reviewed. The case number designations associated with these configuration classes are 1C-11, 1C-12, 1C-21, and 1C-22. Class 1C-11 corresponds to motion enabled with flexible display dynamics, class 1C-12 corresponds to motion enabled but with rigid display dynamics, configuration class 1C-21 corresponds to motion disabled with flexible display dynamics, and class 1C-22 corresponds to motion disabled with rigid display dynamics.

Figure 16 depicts the pilot rating results for the specified configuration classes. First look at the variations in pilot rating for changes in structural flexibility. A clear trend toward increased Cooper-Harper pilot rating (degraded handling qualities) with increased flexibility is evident for configuration classes 1C-11 and 1C-21, those classes with the flexible display dynamics. However, the configuration classes which utilize the rigid display (1C-12 and 1C-22), do not exhibit this behavior. In fact, the data for classes 1C-12 and 1C-22 seem to indicate a minimum (best) handling qualities rating for an intermediate level of flexibility ($\omega = 1.4$ Hertz). These trends are indicated regardless of whether motion was used or not. So motion appears to have little effect on these pilot ratings, while display dynamics significantly altered the pilot's opinion of the handling qualities.

Now consider Figure 19b which depicts the RMS pitch tracking errors. The variations in tracking errors with changes in structural flexibility indicate the same trends as the pilot ratings. Also, these trends are reflected in the roll tracking errors shown in Figure 20b. The fact that motion seems to have an insignificant effect on tracking performance is believed to be attributable (in part) to the attenuation of the motion commands by the motion logic (discussed later).

Figure 21b depicts the RMS longitudinal stick displacements for the same configuration classes (1C-11, 1C-12, 1C-21, and 1C-22). There appears to be a slight increase in stick
displacements with decreased stiffness for all classes. Also, there appears to be little
difference between flexible and rigid display (1C-X1 versus 1C-X2), or between motion and
no motion (1C-1X versus 1C-2X).

Figure 22b depicts the RMS longitudinal stick rates for the specified configuration
classes. The slight trend toward increased stick rate activity with reduced stiffness is noted
with rigid display dynamics, (i.e. in configuration classes 1C-12 and 1C-22). On average, the
more flexible configurations (i.e. with symmetric mode frequency below 1.7 Hertz) have RMS
stick rates for the rigid display configurations which are clearly higher than those for the
flexible display configurations. The filtered rigid display may allow the pilot to be more
aggressive and achieve better performance. There is, however, no apparent effect of motion
status on longitudinal stick rate.

Figures 23b and 24b depict the RMS lateral stick displacements and displacement rates
for the same four configuration classes. Except for a slight reduction in rate with increased
flexibility for class 1C-11, these responses do not indicate any significant trend between the
amount of lateral stick activity and the degree of structural flexibility, the presence of motion,
or the type of display dynamics. Note, however, that structural stiffness for these results is
characterized by variations in the symmetric mode frequency which should affect the
longitudinal axis more than the lateral axis.

A limited spectral analysis of the pilot stick inputs was also performed. The frequency
spectra, or more specifically the power spectral density (PSD) was calculated from the time
series data using the Weiner-Khinchine Theorem described in reference 13. Two sets of data
will be considered. The first set of vehicle configurations serve to address the changes in the
frequency spectra of pilot inputs due to the effects of motion and display dynamics. The
second set of vehicle configurations serve to address some relationships between the frequency
spectra of pilot inputs and pilot ratings, pilot comments and task performance and the effects
of flexibility.

First consider some consequences of motion and display dynamics on pilot inputs. For
this purpose four representative vehicle configurations are compared, each with the same
dynamics and differing only in motion and display status. Configurations 1C-11-5, 1C-12-3,
1C-21-5, and 1C-22-2 each have the same dynamics; (pitch/roll) tracking task, symmetric
mode frequency of 1.5 Hertz, antisymmetric mode frequency of 2.0 Hertz, pitch SCAS pitch-
rate gain of 2.0, and phugoid augmentation engaged. They differ however in that 1C-11-5 has motion enabled and utilizes the flexible display, 1C-12-3 has motion enabled but utilizes the rigid display, configuration 1C-21-5 has the motion disabled and utilizes the flexible display, and 1C-22-2 has the motion disabled and uses the rigid display dynamics. The simulation runs for each configuration that were used to calculate the PSD’s were performed on the same day in consecutive evaluations by the same pilot.

Figure 27 presents the PSD of the longitudinal stick rate for each of the four configurations. Note that for configurations 1C-11-5 (motion) and 1C-21-5 (no motion), those configurations that utilize the flexible display dynamics, spectral peaks occur near the vibration frequency of the symmetric mode (which is approximately the frequency of the associated aeroelastic mode). The other two configurations, with the rigid display dynamics, exhibit no peaks of this type. The pilot ratings and tracking performance for the first two configurations (flexible display) which demonstrate the spectral peaks had noticeably worse dynamic properties.

The second set of experimental configurations were chosen to help further address relationships between the frequency spectra of pilot inputs and pilot ratings, pilot comments, and task performance. The configurations used for this analysis include 1C-11-1, 1C-11-2, and 1C-11-3. Each configuration corresponds to the pitch/roll pursuit tracking task. Configuration 1C-11-1 corresponds to a rigid vehicle where the pitch SCAS pitch-rate gain, \( K_P \), is 2.0 and the phugoid augmentation is disengaged. Configuration 1C-11-2 corresponds to a flexible vehicle where both structural mode vibration frequencies are 2.0 Hertz, the pitch SCAS pitch-rate gain is 2.0 and the phugoid augmentation is disengaged. Configuration 1C-11-3 is identical to configuration 1C-11-2 with the exception that the phugoid augmentation is engaged. Because of their similarity, configurations 1C-11-2 and 1C-11-3 will both be referred to as the “flexible configuration” in the subsequent discussion. Configuration 1C-11-1 will of course be referred to as the “rigid configuration.”

Three runs for the two configuration types are considered. Figure 28 presents the PSD of the longitudinal stick displacement for each of the three runs for the rigid and flexible configurations. This figure also includes the pilot identifier, pilot rating, and RMS pitch tracking error for each run. Note that even though the data was obtained from runs that were performed on different days, and in one instance by a different pilot, the characteristic shapes of the PSD curves are consistent. The rigid configuration has PSD’s which exhibit fairly
Figure 27 - PSD of Longitudinal Stick Rates - Motion and Display Effects
Figure 27 - PSD of Longitudinal Stick Rates - Motion and Display Effects concluded
Figure 28 - PSD of Longitudinal Stick Displacements - Rigid and Flexible Configurations
smooth, gradual reduction in magnitude as frequency increases. The flexible configuration has PSD’s which exhibit higher power below the frequency of the symmetric mode, and a marked reduction beyond that point.

Figure 29 presents the PSD of the longitudinal stick rate for the same simulation runs. The pilot identifier, pilot rating, and RMS pitch tracking error are also included here. The characteristic shape of the PSD curves are consistent for these responses as well. The rigid configuration has power spectra which are fairly constant in magnitude out to a frequency of about one Hertz and then drop gradually as frequency increases. The elastic configuration exhibits similar behavior but near the symmetric mode frequency (2.0 Hertz) an obvious peak occurs which is then followed by a sudden drop in magnitude.

Now consider the pilot comments and ratings for these configurations in the context of the previous discussion. Table 19 presents the pilot comments, subjective ratings and RMS pitch tracking errors associated with each of the simulation runs described above. These comments indicate that the rigid configuration presented no difficulty in completing the required task, consistent with the pilot ratings and tracking errors. However, the flexible configuration required the pilot to carefully alter his technique to perform the task successfully. Comments such as,

“let oscillations die out, but could be aggressive,”

“flying aggressively but smoothly ...”

“applied learned technique ...”

and

“... considerable compensation required”

indicate that he had to provide fairly complicated compensation to perform the task. The comments also tend to imply that the pilot was trying to intentionally avoid exciting the structural mode, that is, act like a notch filter. The frequency spectra seem to support this by the characteristic shapes of the curves.

The generally higher pilot ratings that the flexible configuration received (compared to those of the rigid configuration) imply that the flexible configuration was significantly harder to fly in the specified task. In addition, the variations in pilot rating among the three flexible configuration runs (i.e. from Cooper-Harper 4 to 8) indicate that the vehicle is sensitive to the
rigid configurations

elastic configurations

Figure 29 - PSD of Longitudinal Stick Rates - Rigid and Flexible Configurations
<table>
<thead>
<tr>
<th>CONFIG.</th>
<th>RUN</th>
<th>PILOT</th>
<th>COMMENT</th>
<th>C-H RATING</th>
<th>RMS PITCH ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C-11-1</td>
<td>5/7/1</td>
<td>B</td>
<td>slight tendency to bobble in pitch and roll</td>
<td>2.5</td>
<td>0.89</td>
</tr>
</tbody>
</table>
| 1C-11-1 | 5/8/1 | B | could perform task easily
- tried to be more aggressive, led to diminishing returns, possibly in worse longitudinal tracking scores | 2.5 | 1.00 |
| 1C-11-1 | 5/31/1 | C | had to work a little
- noticed pitch sensitivity | 3 | 0.95 |
| 1C-11-2 | 5/7/3 | B | have to rest right arm on right leg for precise inputs
- let oscillations die out, but could be aggressive | 5 | 1.34 |
| 1C-11-2 | 5/29/5 | B | not putting smooth inputs in
- really aggressive (noticeably more aggressive inputs)
- acquisition easy; fine tracking hard
- hard to control this display
- not as "tuned up" today, referring to piloting technique | 7-8 | 1.33 |
| 1C-11-3 | 5/8/2 | B | applied learned technique, part of his compensation
- flying aggressively but smoothly, did not let dot completely vibrate freely by "smoothing"
- the performance was as good as previous run but considerable compensation required | 4 | 1.13 |
pilot’s technique in the specified task. The comments associated with the run which received a rating of 8 imply that the pilot’s compensation was inappropriate, that is he was not “tuned up” properly. On the other hand, the comments for the run which received a rating of 4 imply that the pilot’s compensation, though complicated, was well chosen for the task.

The above discussion indicates that the differences in the vehicle dynamics and in the experimental conditions can noticeably alter the properties of the inputs that the pilot produces. In addition, even though the RMS values for longitudinal stick inputs showed little variation due to the changes in the level of flexibility and the display dynamics that were used, the frequency characteristics of those inputs differ considerably.

Simulator Dynamics

To assure that the motion cues which are produced in such a simulation are improving the realism and not corrupting it, some knowledge of the simulator capabilities and experimental validity are needed. Frequency response data for the simulator was obtained to more completely document the simulation facility and address these points. This data was used, for example, to investigate the degree to which motion cues are attenuated by hardware limitations and signal filtering, thus affecting the validity of the simulation. Though simulation validity was not a specific objective of this study, the data that was collected could be used in subsequent analyses to address this issue.

Figure 30 depicts a functional block diagram of the simulator. Frequency response data was collected at the locations identified by the letters A through E. The responses measured at these points are given in Table 20. The units and sign conventions for these responses are given in Table 21. The measurements were made for eight frequencies for the longitudinal responses (viz. $\omega = 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, \text{ and } 2.0 \text{ Hertz}$) and at three frequencies for the lateral responses (viz. $\omega = 0.25, 0.5, \text{ and } 0.75 \text{ Hertz}$). The amplitude of the force inputs was twenty pounds.

The vehicle model that was used corresponds exactly to the model that was used in the simulation study. This includes the equations of motion, control system and control loader parameters. The frequencies of the two modeled structural modes were varied to address the effects of reduced stiffness on motion capability. Frequency response plots for the transfer
Figure 30 - Simulator Functional Block Diagram
Table 20 - Frequency Response Inputs and Outputs

<table>
<thead>
<tr>
<th>Data Sets</th>
<th>A to B</th>
<th>B to C</th>
<th>C to D</th>
<th>A to D</th>
<th>A to E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td><strong>Output</strong></td>
<td><strong>Input</strong></td>
<td><strong>Output</strong></td>
<td><strong>Input</strong></td>
<td><strong>Output</strong></td>
</tr>
<tr>
<td>$F_{pitch}$</td>
<td>$\delta_{pitch}$</td>
<td>$n_z cp$</td>
<td>$\delta$</td>
<td>$n_z cp$</td>
<td>$\delta$</td>
</tr>
<tr>
<td>$F_{roll}$</td>
<td>$\delta_{roll}$</td>
<td>$n_y cp$</td>
<td>$p$</td>
<td>$n_y cp$</td>
<td>$p$</td>
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</table>
Table 21 - Scale Factors and Units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Sign Conventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{pitch}$, $F_{roll}$</td>
<td>lbs</td>
<td>$F_{pitch}$ - positive aft</td>
</tr>
<tr>
<td>$\delta_{pitch}$, $\delta_{roll}$</td>
<td>inches</td>
<td>$F_{roll}$ - positive right</td>
</tr>
<tr>
<td>$\dot{\theta}$, $\dot{p}$</td>
<td>$\frac{\text{rad}}{\text{sec}}$</td>
<td>$\dot{\theta}$ - positive up</td>
</tr>
<tr>
<td>$\dot{q}$</td>
<td>$\frac{\text{rad}}{\text{sec}^2}$</td>
<td>$\dot{q}$ - positive up</td>
</tr>
<tr>
<td>$\ddot{p}$</td>
<td>$\frac{\text{rad}}{\text{sec}^2}$</td>
<td>$\ddot{p}$ - positive right</td>
</tr>
<tr>
<td>$n_{x_{cp}}$, $\hat{n}<em>{x</em>{com}}$</td>
<td>$g$'s</td>
<td>$n_{x_{cp}}$, $\hat{n}<em>{x</em>{com}}$ - positive down</td>
</tr>
<tr>
<td>$n_{y_{cp}}$, $\hat{n}<em>{y</em>{com}}$</td>
<td>$g$'s</td>
<td>$n_{y_{cp}}$, $\hat{n}<em>{y</em>{com}}$ - positive right</td>
</tr>
<tr>
<td>$\hat{n}<em>{x</em>{cp}}$, $\hat{n}<em>{y</em>{cp}}$</td>
<td>$g$'s</td>
<td>$\hat{n}<em>{x</em>{cp}}$ - positive down</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\hat{n}<em>{y</em>{cp}}$ - positive right</td>
</tr>
</tbody>
</table>
functions described in Table 20 are shown in Figures 31 through 35. These responses correspond to the baseline vehicle (i.e. \( \omega_y = \omega_z = 2.0 \) Hertz). Complete frequency response data for the vehicle model with several different vibration frequencies is presented in Appendix 6.

As the structural stiffness is reduced, the responses associated with the vehicle dynamics (i.e. the responses between A or B and C, D or E) change. Note also that the data includes the time delays associated with numerical integration and conversion from digital to analog signals and vice versa. In addition, the washout filters and motion hardware are nonlinear, and so the frequency responses of the simulator are input amplitude dependent, in general.

The result that the presence (or lack) of motion cues did not seem to significantly affect the simulated vehicle responses or the task performance, discussed previously was surprising. One would think that motion cues could be beneficial in providing additional information that the pilot can use in performing the required task. However, the pilot would also be inclined to limit his inputs in order to improve the ride quality and accept reduced performance when motion was present while becoming more aggressive and trying to improve performance when motion was not present. More aggressive behavior would result in larger inputs and lead to higher normal accelerations. But the RMS normal accelerations (shown in Figure 25) are not strongly dependent on motion status.

This may have been due to several factors relating to the motion system of the simulator. Due to the limited travel of the motion base, washout is needed to avoid constantly hitting the displacement, rate or acceleration limits. As shown in Figure 40, the washout filters severely attenuate the motion cues, especially acceleration cues, thus reducing the amount of motion that the pilot feels. In addition, any bandwidth limitations of the motion system could make the accuracy of simulating the effects of structural vibration questionable, due to attenuation of higher-frequency motion and phase shifts which can cause the motion cues to be out of phase with the visual cues. This was in fact also indicated, for example, in Figure 40, especially in pitch acceleration.
Simulator Frequency Response

Figure 31 - Simulator Frequency Response: \( \frac{\delta_{\text{pitch}}}{F_{\text{pitch}}} \)
Figure 32 - Simulator Frequency Response

\[
\theta - \frac{n_{zp}}{\delta_{pitch}} \quad \times - \frac{\dot{\theta}}{\delta_{pitch}}
\]
Figure 33 - Simulator Frequency Response: \( \frac{\hat{A}_{z_p}}{A_{z_p}} \)
Figure 34 - Simulator Frequency Response:

\[
\frac{\hat{f}_{z_{np}}}{F_{pitch}}, \quad \frac{\hat{q}}{F_{pitch}}
\]
Simulator Frequency Response

Figure 35 - Simulator Frequency Response: \( \frac{\hat{n}_{\text{cmd}}}{F_{\text{pitch}}} \), \( \frac{\hat{q}_{\text{cmd}}}{F_{\text{pitch}}} \)
CHAPTER 4
SUMMARY AND CONCLUSION

The goal of this study was to develop an elastic aircraft model and conduct a simulation experiment to address the effects of aeroelastic dynamics on aircraft responses. This goal was accomplished with the vehicle model developed to describe the general motions of a representative large elastic aircraft and the simulation experiment documented in this report. This report included a discussion of all major aspects of the vehicle, including the equations of motion, aerodynamic data, geometry and structural data, control system dynamics, control loader data, and engine dynamics. In addition, all the information needed to implement the vehicle model on the Langley Visual/Motion Simulator was presented.

A description of the experimental set-up and procedure, and a presentation of the experimental results were also included in this report. The task definitions, display dynamics and symbology, and configuration definitions were discussed. The results included pilot comments and subjective ratings, and important vehicle-response statistics and stick spectra. Frequency response data for the simulator were also included.

A review and analysis of some of the pilot rating data and vehicle-response time-series data is also included. The results indicate that there are fundamental differences between the dynamics of rigid aircraft and elastic aircraft and that these differences can manifest themselves in increased tracking errors, degraded handling qualities, and changes in the frequency content of the pilot inputs. The results also confirm that handling qualities and tracking performance can significantly degrade as the level of flexibility is increased. The results also indicate the importance of the display dynamics. The definition of the displayed variables, or visual cues, have been shown to significantly affect results.

Clearly, the reduction of structural stiffness combined with flexible display dynamics (those that incorporate the effects of structural deformation) lead to considerable degradations in handling qualities. The utilization of “rigid” display dynamics, which ideally filter out the effects of structural deformation, however, lead to little degradation in tracking performance regardless of the level of flexibility. That is, with the rigid display, results are less sensitive to variations in the level of structural stiffness than for the flexible display. This can be interpreted in terms of the pitch-rate-to-stick-deflection transfer functions listed in Chapter 2,
Table 7. For the rigid display, the effective pole-zero cancellation in the pitch-rate transfer function is noted, while in the flexible display case similar pole-zero cancellations do not occur.
CHAPTER 5
RECOMMENDATIONS

The general nature of this experiment and the variety of recorded response data that is available allows many issues which affect pilot/vehicle interactions for elastic aircraft to be addressed. The experiment was specifically designed to help study, evaluate, and develop predictive tools for pilot/vehicle performance, and to identify the degree and manner in which the simulator itself contributes to the pilot/vehicle interactions. The recorded time histories of all important pilot inputs and system responses are available for detailed statistical and time series analysis. In addition, the simulator model was developed to be readily altered and extended for use in future studies. Some specific applications of the experimental data and simulation model that could be performed in the future will be discussed.

The response data from the pilot and vehicle simulation can be used to help extend and validate pilot modeling methods. For example, models for human operators need to be extended to account for multiple loop closures in multiple-axes tasks, and the experimental data is available to validate these extensions. The data can also be used to determine pilot describing functions that could then be used to identify the effects of motion cues and display dynamics on pilot dynamics.

Frequency responses of the simulator were also collected. These can be used to further address the effects of simulator characteristics. For example, a model of the simulator could be developed and used in conjunction with the vehicle mathematical model and a pilot model (the OCM or crossover model) to quantify the effects of delays, lags, washout of motion cues, and other simulator dynamics on pilot/vehicle performance. Once these effects are identified, it may then be possible to better extrapolate results from experimental simulator studies to actual flight characteristics. In this way simulation could become a more valuable analysis and design tool.
The general, open structure of the elastic vehicle model that was used in the experiment has many applications for future research as well. Since it is a full multi-input, nonlinear, six degree of freedom model of a flexible aircraft and since it was developed to be easily altered and extended (for example, changing the level of stiffness, adding additional elastic degrees of freedom or implementing additional control systems) it can be used to study many aspects of advanced flight control development. Current flight control research is involved with multivariable control systems, robustness issues, functionally integrated control systems, etc. All of these areas could be studied experimentally using the elastic aircraft model developed for this study.
References


The simulation experiment described herein addresses the effects of structural flexibility on the dynamic characteristics of a generic family of aircraft. The simulation was performed using the NASA Langley VMS simulation facility. The vehicle models were obtained as part of this research project. The simulation results include complete response data and subjective pilot ratings and comments and so allow a variety of analyses. The subjective ratings and analysis of the time histories indicate that increased flexibility can lead to increased tracking errors, degraded handling qualities, and changes in the frequency content of the pilot inputs. These results, furthermore, are significantly affected by the visual cues available to the pilot.