Assessing Aircraft Susceptibility to Nonlinear Aircraft-Pilot Coupling/Pilot-Induced Oscillations

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Abstract
A unified approach for assessing aircraft susceptibility to aircraft-pilot coupling (or pilot-induced oscillations) which was previously reported in the literature and applied to linear systems is extended to nonlinear systems, with emphasis upon vehicles with actuator rate saturation. The linear methodology provided a tool for predicting (1) handing qualities levels, (2) pilot-induced oscillation rating levels and (3) a frequency range in which pilot-induced oscillations are likely to occur. The extension to nonlinear systems provides a methodology for predicting the latter two quantities. Eight examples are presented to illustrate the use of the technique. The dearth of experimental flight-test data involving systematic variation and assessment of the effects of actuator rate limits presently prevents a more thorough evaluation of the methodology.

Introduction
An adverse aircraft-pilot coupling (APC) or pilot-induced oscillation (PIO) can be defined as an unwanted, inadvertent and atypical closed-loop coupling between a pilot and the response variables of an aircraft. For the uninitiated reader, a concise historical perspective of the APC/PIO problem can be found in Ref. 2. The importance and serious nature of APC/PIO’s in the development of modern aircraft with fly-by-wire (FBW) flight control systems has led NASA to sponsoring a National Research Council (NRC) Committee to study the APC/PIO problem. More recent results can be found in the summary of four research efforts sponsored by the Air Force. Despite continuing research in this area, there has been little consensus about the APC/PIO phenomenon in terms of the pilot behavior that initiates and sustains the oscillation. To help fill this void, the first author has proposed a unifying theory and methodology for assessing both the handling qualities and the APC/PIO susceptibility of aircraft and flight control systems described by linear dynamics. Although APC/PIO susceptibility is certainly a handling qualities issue, discussing the two in separate fashion is not unreasonable, given the demonstrable fact that an aircraft can exhibit poor handling qualities and still not be APC/PIO prone. Although the pilot/vehicle modeling procedure to be discussed has been applied to the study of “roll ratchet” (a high-frequency APC/PIO) this phenomenon will not be discussed here. The technique for assessing linear handling qualities and APC/PIO susceptibility is reviewed in the next section and is based upon the work of Ref. 8. A means of extending this methodology to nonlinear systems is then presented. A series of examples demonstrate the use of the methodology in prediction of APC/PIO susceptibility. A brief discussion, a synopsis of the analysis technique, and a statement of conclusions follow.

Overview of a Unified Theory for Handling Qualities and APC/PIO
The methodology for assessing vehicle handling qualities and APC/PIO susceptibility is based upon a revised structural model of the human pilot shown in Fig. 1 and discussed in detail in Refs. 8 and 9. This model has its genesis in an earlier structural model, and in a later modification of that model. As shown in Fig. 1, the model describes compensatory pilot behavior, i.e., behavior involving closed-loop tracking in which the visual input is system error. The elements within the dashed box represent the dynamics of the human pilot. The reader is referred to Ref. 8 for a thorough discussion of the model and its parameterization in pilot/vehicle analyses. Only a brief
spectral density of a proprioceptive feedback signal within a structural pilot model, the parameters of which have been selected in a specific manner. Rather than relying upon describing function analyses, the technique employs a computer simulation of the pilot/vehicle system. As such, it is not limited to single, isolated nonlinearities. The APC/PIO frequency for vehicles predicted to have a $PIO R > 4$ can be bracketed by: (1) the frequency of the stable limit cycle produced with the minimum error-rate gain in the model when no proprioceptive feedback is being used, and (2) the frequency at which the peak in the scaled power spectral density of the proprioceptive feedback signal in the pilot model occurs when such feedback is being used. As in the case of all such techniques aimed toward the prediction of nonlinear APC/PIO events, an adequate data base needs to be created so the proposed methodology can be evaluated and improved.

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References

Table 1. Vehicle Description for LAHOS Configs. 4-7 and 4-4

<table>
<thead>
<tr>
<th>Config.</th>
<th>$T_{ref}(\text{in/hr})$</th>
<th>$T_{v}(\text{rad/m})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-7</td>
<td>( \frac{x^2}{20.0} + \frac{1}{26} )</td>
<td>( \frac{x^2}{200.7} + \frac{1}{28} )</td>
</tr>
<tr>
<td>4-4</td>
<td>( \frac{x^2}{20.0} + \frac{1}{26} )</td>
<td>( \frac{x^2}{200.7} + \frac{1}{28} )</td>
</tr>
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</table>

* time delay added in analysis to degrade vehicle handling qualities

Fig. 1 The revised structural model of the human pilot.

Fig. 2 HQSF bounds from Ref. 8 delineating handling qualities levels.

Fig. 3 The Pilot-Induced Oscillation Rating (PIOR) scale.

Fig. 4 \( \Phi_{\text{PIOR}}(\omega) \) bounds from Ref. 8 delineating PIOR levels.

Fig. 5 HQSF for LAHOS Config. 4-7 without and with 0.2 s time delay.

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Fig. 6 $\Phi_{u_m\omega_m}(\omega)$ for LAHOS Config. 4-7 without and with 0.2 s time delay.

Fig. 7 $\Phi_{u_m\omega_m}(\omega)$ for LAHOS Config. 4-7 without and with 0.2 s time delay with 25 deg/s actuator rate limiting.

Fig. 8 Stick displacement in simulated pilot/vehicle system for Config. 4-7 with 0.2 s time delay and 25 deg/s actuator rate limiting.

Fig. 9 HQSF for LAHOS Config. 4-4

Fig. 10 $\Phi_{u_m\omega_m}(\omega)$ for LAHOS Config. 4-4 without and with 25 deg/s actuator rate limiting.

Fig. 11 $\Phi_{u_m\omega_m}(\omega)$ for LAHOS Config. 4-7 without time delay and with actuator rate limiting of various magnitudes.
overview will be presented here.

Starting from the left in Fig. 1, the system error $e(t)$ follows one of two possible paths. The upper path is intended to model the human’s visual rate-sensing dynamics, here modeled by a differentiator $(s)$, and a gain $K_r$. The lower path describes normal error sensing and gain compensation $K_e$, including the possibility of the human’s accomplishing low-frequency trim (or integral) compensation via $e/s$. The switch labeled $S_t$ allows switching between error and error-rate tracking, a critical component of the model in describing the initiation and sustenance of APC/PIO’s. A central processing time delay, $\tau_p$, is also included. The elements $Y_{NM}$ and $Y_{PF}$ are intended to represent, respectively, the open-loop dynamics of the neuromuscular system driving the cockpit inceptor, typically a control stick, and the dynamics of the inceptor force-feel system, itself. The element $Y_{PF}$ and its position in the model is central to the philosophy of the structural model, i.e., the primary equalization capabilities of the human pilot are assumed to occur through operation upon a proprioceptively sensed, as opposed to a visually sensed, variable. Switches $S_t$ and $S_y$ are assumed to operate in unison, i.e. when $S_t$ is "up", so is $S_y$. The switch $S_y$ allows study of control inceptors which drive the vehicle through either position or applied force. Switch $S_y$ is hypothesized to play an important role in roll ratchet" and concerns the human’s use of vestibular or motion cues. Herein, it will always be in the open position, i.e. no vestibular feedback will be assumed. Vehicle output feedback completes the model.

Pilot model parameter selection is straightforward and is discussed in Ref. 8. Only the results are presented here. Elements $Y_{NM}$ and $Y_{PF}$ are given by

$$Y_{NM} = \frac{s^2 + 2\zeta_{NM}\omega_{NM}s + \omega_{NM}^2}{s^2 + 2\zeta_{NM}\omega_{NM}s + \omega_{NM}^2}$$  \hspace{1cm} (1)

$$Y_{PF} = \begin{cases} K(s+a) & \text{or,} \\ K & \text{or,} \\ K/(s+a) & \end{cases}$$  \hspace{1cm} (2)

with the particular equalization of Eq. 2 dependent upon the form of the vehicle dynamics, $Y_e$, around the crossover frequency. The three forms of Eqs. 2 can be interpreted as the pilot’s “internal model” of the vehicle dynamics. That is, in the range of crossover,

$$Y_{PF} = s^2Y_c(s).$$

For reasons described in Ref. 8, a constant crossover frequency $\omega_c = 2.0 \text{ rad/s}$ is chosen.

As in applications of the original structural model, a number of model parameters in the revised model of Fig. 1 can be considered invariant across different vehicles and tasks. Nominal values of these “fixed” parameters are

$$\tau_0 = 0.2 \text{ s}$$

$$\omega_{NM} = 10 \text{ rad/s}$$  \hspace{1cm} (3)

$$\zeta_{NM} = 0.7$$

The relatively simple relations of Eqs. 1-3 and the crossover relation $\omega_c = 2.0 \text{ rad/s}$ are sufficient to implement the model of Fig. 1. One of the three forms on the right hand side of Eq. 2 is selected so that the resulting open loop transfer function is

$$Y_{PF}Y_e = \frac{sM(j\omega)}{E}Y_{c}(j\omega) = \frac{\omega_c}{j\omega}e^{-\tau_s} \text{ for } \omega = \omega_c$$  \hspace{1cm} (4)

i.e., $Y_{PF}(j\omega)$ follows the dictates of the crossover model of the human pilot. The time delay $\tau_s$ in Eq. 4 is an “effective” delay, not to be confused with $\tau_0$ in Fig. 1. It is important to specify precisely how Eq. 4 is employed in the modeling procedure. Limiting discussion to the second and third forms of $Y_{PF}$ (those most likely to be encountered in pilot/vehicle analyses), the right hand side of Eq. 2 is selected so that

$$\frac{K}{Y_{PF}(j\omega)}Y_{c}(j\omega) = \frac{K_1}{j\omega} \text{ for } \omega = \omega_c$$  \hspace{1cm} (5)

The gain $K$ appearing in Eqs. 2 and 5 is chosen so that the minimum damping ratio of any quadratic closed-
loop poles of $\delta_M(s)$ is $\zeta_{\min} = 0.15$ when all other loops are open. Finally, $K_e$ is selected so that the desired crossover frequency of 2.0 rad/s is obtained.

The handling qualities assessment technique discussed in Ref. 8 defines a **Handling Qualities Sensitivity Function (HQSF)** as:

$$\text{HQSF} = \left| \frac{U_M(j\omega)}{C} \right|$$  \hspace{1cm} (6)

When calculating the HQSF the effects of control sensitivity must be removed. This is accomplished as follows:

**displacement sensing inceptor**

$$\text{HQSF} = \left| \frac{M(j\omega)}{C} \cdot \frac{1}{K_e Y_c(j\omega)} \cdot Y_{pp}(j\omega) \right|$$  \hspace{1cm} (7)

**force sensing inceptor**

$$\text{HQSF} = \left| \frac{M(j\omega)}{C} \cdot \frac{1}{K_e Y_c(j\omega)} \cdot Y_{ps} Y_{pp}(j\omega) \right|$$

Using flight-test handling qualities results, Ref. 8 demonstrated that the HQSF could be used to discriminate among handling qualities levels 1 - 3. Figure 2 shows the HQSF bounds developed in that study. After generating the structural pilot model just described, an aircraft's predicted handling qualities level is determined by the area in Fig. 2 penetrated by the HQSF.

The APC/PIO assessment technique discussed in Ref. 8 utilized the power spectral density (PSD) of the signal $u_m$ in Fig. 1 (with control sensitivity effects removed). The PSD of $u_m$ is defined as:

$$\Phi_{u_m}(\omega) = \Phi_{c_e}(\omega) \cdot |\text{HQSF}|^2$$  \hspace{1cm} (8)

where the PSD of the input $c(t)$ is given by

$$\Phi_{c_e}(\omega) = \frac{4^2}{\omega^4 + 4^2}$$  \hspace{1cm} (9)

Since the work of Ref. 8 dealt only with linear systems, the particular value of the root-mean-square (RMS) value of $c(t)$ was not important, other than it was held constant at the value implied by Eq. 9. Using flight test results, Ref. 8 demonstrated that $\Phi_{u_m}(\omega)$ could be used to discriminate among PIO rating (PIOR) levels defined as:

$$1 \leq \text{PIOR} \leq 2$$

$$2 < \text{PIOR} < 4$$

$$\text{PIOR} \geq 4$$

The PIOR scale itself is shown in Fig. 3. Figure 4 shows the $\Phi_{u_m}(\omega)$ bounds resulting from the study of Ref. 8. As in the case of the handling qualities levels, an aircraft's predicted PIOR is determined by the area penetrated by $\Phi_{u_m}(\omega)$ when the pilot model is created as described in the preceding.

In Ref. 8, the actual APC/PIO was hypothesized to occur when a "triggering" event with a PIO-prone vehicle (PIOR $\geq 4$) caused the pilot to switch from visual error tracking with proprioceptive feedback to error-rate tracking with no proprioceptive feedback (switches $S_1$ and $S_2$ in Fig. 1 both "up"). A narrow range of gain values $K_e$ was shown to result from the pilot's attempt to maintain control over error-rate while still maintaining stability. The frequency of the APC/PIO was hypothesized to lie between the value corresponding to the peak of $\Phi_{u_m}(\omega)$, and the value of $K_e$ which resulted in neutral closed-loop stability with switches $S_1$ and $S_2$ "up".

### Analyzing Nonlinear APC/PIO Events

**Introduction**

Three convenient categories of APC/PIO encounters have been suggested:

- **Category I** describes events with essentially linear vehicle dynamics and pilot behavior.  
- **Category II** describes events in which fundamental nonlinearities come into play, chiefly those associated with the actuators.  
- **Category III** describes events which fundamentally depend upon nonlinear transitions in either the effective vehicle dynamics or the pilot's behavioral dynamics.
model-based theory just outlined addresses only Category I events. The research to be described will extend this theory to Category II events, particularly those caused by actuator rate limiting. Extending the theory of Ref. 8 to the case of actuator rate limiting and Category II APC/PIO events should be straightforward. This is because the fundamental metric used to determine APC/PIO susceptibility is simply \( \Phi_{s_a}(\omega) \), the PSD of a signal which is easily accessible in a non-real time simulation of the pilot/vehicle system regardless of whether the vehicle description is linear or nonlinear. However it is not just computational convenience which justifies the extension to nonlinear analyses, but rather the central role which the spectral characteristics of the signal \( u_n(t) \) in the pilot model of Fig. 1 have been demonstrated to play in determining whether the closed-loop pilot/vehicle system is susceptible to APC/PIO’s. Of course, in applying this methodology to nonlinear systems, the linear relationship of Eq. 8 can no longer be used. Also, the nonlinearity introduced by rate limiting means the RMS value of the input can no longer be arbitrary.

**Power Spectral Density Calculations**

The PSD of the input \( c(t) \) was scaled so that a desired RMS control stick displacement resulted when rate limiting was removed. Thus,

\[
\Phi_{cc}(\omega)|_{scaled} = \Phi_{cc}(\omega) \left[ \frac{\sigma_{s_a}|_{\text{max}}}{\sigma_{s_a}} \right]^2
\]

\( \Phi_{cc}(\omega) = \text{PSD of } c(t) \text{ given by Eq. 9} \)

\( \sigma_{s_a}|_{\text{max}} = \text{max desired RMS stick displacement} \)

\( \sigma_{s_a} = \text{RMS stick displacement when rate limit calculated using } \Phi_{cc}(\omega) \text{ of Eq. 9} \)  

(11)

For isometric inceptors, \( \sigma_{s_a} \) refers to stick force \( \delta_F \) rather than displacement. As Eq. 11 indicates, \( \sigma_{s_a}|_{\text{max}} \) is chosen as a maximum desirable RMS stick displacement, large enough to vigorously excite the aircraft without being unrealistic. Here,

\[ \sigma_{s_a}|_{\text{max}} = 0.7 \cdot \delta_{s_a}|_{\text{max}} \]

\[ \delta_{s_a}|_{\text{max}} = \text{maximum physical stick displacement} \]

In Eq. 12, the *maximum physical stick displacement* refers to half the maximum stick throw. For example, if cockpit stick movement is limited to \( \pm 5 \) inches, the maximum stick throw is 10 inches and the maximum physical stick displacement is defined as 5 inches. Note that using Eq. 11 and the structural pilot model of Fig. 1 requires thorough documentation of all control and force-feel system characteristics.

The justification for employing Eq. 11 is based upon the following observation: In APC/PIO incidents involving actuator rate limiting, very large cockpit control displacements/forces are typically in evidence, e.g., the traces reported in Ref. 13 for the YF-22. Thus, APC/PIO events involving actuator rate limiting are very likely to be accompanied by large control displacements/forces. Obviously, the choice of \( \sigma_{s_a}|_{\text{max}} \) will influence the amount of actuator rate limiting which will occur in the computer simulation of the pilot/vehicle system. The choice here of 70% of the maximum stick displacement represents a reasonable compromise between choosing a small value which would result in an overly optimistic prediction of APC/PIO susceptibility to rate limiting and choosing a large value which would result in an overly conservative prediction of APC/PIO susceptibility. Assuming the control stick displacement possesses a normal amplitude distribution (with no actuator rate limiting), the \( \sigma_{s_a}|_{\text{max}} \) value of Eq. 12 implies that control stick displacements exceed physical travel approximately 15% of the time. This was felt to be acceptable for the purposes of analysis. Of course, control stick displacement limits could be incorporated in the simulated pilot/vehicle system, but this was eschewed here.

The PSD of \( u_n(t) \) is now obtained as

\[
\Phi_{s_a|u_n}(\omega) = \left[ \Phi_{s_a|u_n}(\omega) \right]_{\text{sim}} \frac{1}{K_c} \left[ \frac{\sigma_{s_a}}{\sigma_{s_a}|_{\text{max}}} \right]^2
\]

(13)

where \( \left[ \Phi_{s_a|u_n}(\omega) \right]_{\text{sim}} \) represents the PSD obtained
directly from the simulation using the input with PSD
given by Eq. 11. Just as in Eqs. 7, the \( K_j \) term
appearing in Eq. 13 effectively removes control
sensitivity effects from the calculation of \( \Phi_{u,u}(\omega) \).
The final term on the right hand side of Eq. 13 is the
reciprocal of the final term on the right hand side of
Eq. 11. Including this term in Eq. 13 removes scaling
effects introduced in Eq. 11 and allows use of the
bounds of Fig. 4 to assess APC/PIO susceptibility.
Calculating \( [\Phi_{u,u}(\omega)]_{\text{lim}} \) is a fairly straightforward
task given the computer-aided control system design and
signal analysis packages or "toolboxes" currently
available. This will be demonstrated in what follows.

Bracketing the APC/PIO Frequency

A procedure was created for predicting or
bracketing the APC/PIO frequency in nonlinear systems
experiencing saturation, which parallels that developed
for linear systems. A lower possible APC/PIO
frequency, \( \omega_L \), is associated with the peak in \( \Phi_{u,u}(\omega) \).
The higher possible APC/PIO frequency is hypothesized
to arise from a regressive form of human control
behavior in which error-rate tracking occurs with no
propioreceptive feedback. In the model of Fig. 1, this
control behavior is created by placing switches \( S_1 \) and
\( S_2 \) "up" in the model of Fig. 1. No model parameters
are changed, but the appropriate value of \( K_j \) must be
found. For a vehicle with linear dynamics, this value of
\( K_j \) was determined by a simple root locus analysis of
the system of Fig. 1, i.e., the value of \( K_j \) for neutral
stability was determined. For a vehicle with nonlinear
dynamics this procedure must be modified: The input
command \( c(t) \) is set to zero and a doublet stick force of
brief duration (e.g., 2 s) is injected at the input to the
force-feel system in the closed-loop, pilot/vehicle
simulation. The amplitude of the force doublet
corresponds to a static stick displacement equal to the
maximum physical stick displacement in the cockpit. A
minimum value of \( K_j \) is then found which produces a
stable limit cycle of frequency \( \omega_L \). Thus,
\( \omega_L \leq \omega_{\text{PIO}} \leq \omega_H \).

The existence a lower and higher possible
APC/PIO frequency identified in the manner just
described should be common to any configuration which
is susceptible to APC/PIO. The reason: The open-loop
transfer functions of each pilot/vehicle system will be
forced to follow the dictates of Eq. 4, and thus share a
common (but not identical) frequency domain
description. The rationale behind bracketing a
frequency range in which an APC/PIO frequency might
occur is the possibility that an APC/PIO encounter may
involve either or both types of pilot behavior (normal or
"regressive").

Discussion

It should be noted that the issue of predicting
APC/PIO susceptibility attributable to actuator rate
saturation has drawn the attention of many
researchers. These approaches are all potentially useful. In terms of complexity, however, the
methodology proposed in Ref. 8 and herein may be
the simplest, i.e., no describing function analyses or
special optimization procedures are required. Finally,
it should be noted that the procedure for determining
Category II susceptibility is not limited to systems with
a single, isolated nonlinearity. For example, consider
the case where vehicle pitch attitude is controlled by
canard, elevator and thrust vectoring nozzle, each
driven by an actuator with different rate limits. The
procedure just outlined can be applied to this vehicle as
easily as to one with a single control effector and
actuator, albeit with some additional complexity
involved in vehicle modeling and simulation. The
handling qualities assessment technique using the HQSF
was not extended to nonlinear systems herein.
However such an extension is possible and could
involve calculating the HQSF with existing techniques
for determining the Laplace transforms of input-output
pairs of nonlinear systems. Such an study would
provide an interesting avenue for future research.
Finally, the methodology discussed here will capture
the effects of control sensitivity upon APC/PIO
susceptibility only as far as these effects influence the
amount of actuator rate saturation that occurs with RMS
stick displacements as defined in Eq. 12.

Examples: Configurations from the LAHOS Data
Base

Each of the examples that follow requires
appropriate pilot models as described in the previous
section and summarized in Eqs. 1-5. Selecting model
parameters requires no guesswork by the analyst, with
the possible exception of the value of "a" implied by
Eq. 2. Selecting a suitable "a" via Eqs. 4 and 5 may
require some engineering judgement. This is
particularly true when higher-order aircraft models are
employed. For example, consider the case when Eq. 5
indicates \( Y_{pp} \) requires the form \( K(s+a)^3 \) but no simple
isolated pole exists in the vehicle transfer function.
Closing the proprioceptive loop places the \((s+\alpha)\) term in the numerator of the pilot transfer function, but there is no matching term in the denominator, and therefore dynamic cancellation is incomplete. In such cases, selection of "a" should be dictated by the creation of the largest possible gain and phase margins commensurate with the dictates of Eq. 5. The forms of \(Y_{ff}\) used herein will be presented at appropriate points in the discussion.

Although actuator rate saturation or rate limiting has been implicated in a number of recent and important APC/PIO events, \(e.g.\) the YF-22\(^{8,13}\), the JAS-39 Gripen\(^{1,7}\) and the C-17\(^{3,3}\), a data base for actuator rate-limiting comparable to other handling qualities flight-test studies (\(e.g.\), Refs. 18 and 19) has yet to be established. For this reason, rate limiting has been introduced analytically in the nonlinear configurations to be analyzed, much as was done in Ref. 7. The flight-test configurations to be modified were taken from the venerable LAHOS data base. The basic configurations to be analyzed are shown in Table 1. In simulating the behavior of a rate-limited actuator in the examples to follow, a rate limiting element was introduced after the linear, second-order actuator of Table 1. If the input to this element exceeded the rate limit of the actuator, the element’s output became rate limited and remained so until input and output were equal. For the examples to be discussed, \(\Phi_{\omega_{a\omega}}(\omega)\) was obtained from a 240 s simulation run with an input PSD given by Eq. 11. The sampling frequency was 25 Hz and the resulting raw PSD was smoothed by replacing each point \(\Phi_{\omega_{a\omega}}(\omega)\) by the average of 20 neighboring points (0.19 rad/s to either side of the frequency point in question). This smoothing operation is important, as it produces a more continuous PSD from single simulation runs.

**LAHOS Config. 4-7** Configuration 4-7 in the LAHOS data base was rated as having satisfactory handling qualities.\(^{19}\) The average Cooper-Harper rating in flight test was 3.0 (level 1) and the average PIOR was 1. In the pilot model for this configuration,

\[
Y_{ff} = \frac{K}{s+3} \tag{14}
\]

The resulting HQSF and \(\Phi_{\omega_{a\omega}}(\omega)\) are shown in Figs 5 and 6 where the HQSF was obtained from Eq. 7. Since nonlinearities have yet to be introduced, \(\Phi_{\omega_{a\omega}}(\omega)\) could have been obtained analytically from Eq. 8. However, it was obtained from a simulation of the pilot/vehicle system using Eq. 13 as just described. As Figs. 5 and 6 show, the HQSF and \(\Phi_{\omega_{a\omega}}(\omega)\) are each below the level 1 and \(1 \leq \text{PIOR} \leq 2\) bounds of Figs. 2 and 4, respectively.

**LAHOS Config. 4-7 with Actuator Rate Limiting** An elevator actuator rate limit of 25 deg/s was implemented in the simulation. The \(Y_{ff}\) is still given by Eq. 14. \(\sigma_{\omega_{a}}\) was chosen as 3.5 inches, or 70% of the physical limits of stick displacement (\(\pm 5\) inches in the test aircraft). HQSF is obtained for the nonlinear case, since the transfer function in question, \(i.e.,\) Eq. 7, is no longer defined. Figure 7 shows \(\Phi_{\omega_{a\omega}}(\omega)\) for Config. 4-7 with actuator rate limiting. The maximum value of \(\Phi_{\omega_{a\omega}}(\omega)\) now occurs in the area predicting \(2 < \text{PIOR} < 4\).

**LAHOS Config. 4-7 With Time Delay** To degrade the linear vehicle handling qualities from those of the nominal Config. 4-7, a time delay of 0.2 s was introduced into the stick filter as indicated in Table 1. This is a contrived example, as no time delay was introduced in the flight test of Config. 4-7. Figures 5 and 6 also show the HQSF and \(\Phi_{\omega_{a\omega}}(\omega)\) which was obtained for this configuration. The \(Y_{ff}\) given by Eq. 14 remains unchanged. Note that the modeling procedure now indicates level 3 handling qualities and \(2 < \text{PIOR} < 4\) should be expected with this vehicle. As opposed to the nominal Config. 4-7 with actuator rate limiting present, \(\Phi_{\omega_{a\omega}}(\omega)\) for this configuration is nearly in the \(\text{PIOR} \geq 4\) region, indicating a Category I PIO is likely.

**LAHOS Config. 4-7 With Time Delay and Actuator Rate Limiting** Figure 7 shows \(\Phi_{\omega_{a\omega}}(\omega)\) for Config 4-7 with time delay and actuator rate limiting. Note that the introduction of a rate-limited actuator has taken the vehicle from a predicted \(2 < \text{PIOR} < 4\) to a prediction of \(\text{PIOR} \geq 4\). This indicates a Category II PIO should definitely be expected. The procedure for bracketing the APC/PIO frequency outlined previously was invoked. Figure 7 indicates a peak in \(\Phi_{\omega_{a\omega}}(\omega)\) at 1.93 rad/s. Figure 8 shows the limit cycle
in control stick displacement associated with the lowest value of $K_s$ which produced such a stable oscillation with no proprioceptive feedback (switches $S_1$ and $S_2$ in Fig. 1 *up*). Larger values of $K_s$ produced limit cycles with larger amplitudes but lower frequencies than that of Fig. 8. Note that initial stick displacements are well beyond the ± 5 inch physical cockpit limitation. This result is of little consequence here since the purpose of the injected doublet is merely to excite the system sufficiently to express the limit cycle. Figure 8 shows the resulting limit cycle amplitude is approximately 2 inches with a frequency of 3.27 rad/s. Thus APC/PIO frequency can be bracketed by

$$1.93 \text{ rad/s} \leq \omega_{\text{PIO}} \leq 3.27 \text{ rad/s}$$  \hspace{1cm} (15)

The large difference between these frequencies (nearly a factor of 2) deserves some comment. If one considers Config. 4-7 of Fig. 7 (with delay but without rate limiting) to be near enough to the $\text{PIOR} \cong 4$ boundary to be considered definitely APC/PIO prone, then the techniques of Ref. 8 bracket the APC/PIO frequency as

$$2.5 \leq \omega_{\text{PIO}} \leq 3.41 \text{ rad/s}$$  \hspace{1cm} (16)

with a considerably smaller range involved (a factor of 1.4). Thus, the larger range of Eq. 15 is attributable to the fundamental nonlinearity involved, and not the methodology.

**LAHOS Config. 4-4** In contrast to Config. 4-7, LAHOS Config. 4-4 exhibited poor handling qualities and less than ideal PIOR's in flight test. The average Cooper-Harper rating given by evaluation pilots was 6.5, and the average PIOR was 2.67. Since the handling qualities for this configuration were poor, ab initio, adding a time delay to artificially degrade vehicle handling qualities as was done with Config. 4-7, was unnecessary. In the pilot model for this configuration,

$$Y_{pf} = \frac{K_s}{s^2}$$  \hspace{1cm} (17)

Figures 9 and 10 show the HQSF and $\Phi_{s,s_2}$ (ω) for this configuration which place the aircraft at the border between level 2 and level 3 handling qualities, and $2 < \text{PIOR} < 4$. It should be noted that the poor handling qualities and relatively poor PIOR's of Config. 4-4 were attributable to a first-order filter with a low break frequency of 2.0 rad/s placed between the control stick and the elevator actuator. Configuration 4-7 also possessed a stick filter, however it was a second-order filter with an undamped natural frequency of 12.0 rad/s and a damping ratio of 0.7. As Table 1 indicates, the bare-airframe dynamics for Configs. 4-4 and 4-7 were identical.

**LAHOS Config. 4-4 with Actuator Rate Limiting** Actuator rate limiting of 25 deg/s was implemented in a computer simulation of the pilot/vehicle system with the input PSD given by Eq. 11. The $Y_{pf}$ given by Eq. 16 remains unchanged. The $\Phi_{s,s_2}$ (ω) for Config. 4-4 with actuator rate limiting is shown in Fig. 10. As opposed to the results for Config. 4-7, the presence of actuator rate limiting in Config. 4-4 is not predicted to increase APC/PIO susceptibility. While $\Phi_{s,s_2}$ (ω) still penetrates the area associated with 2 < PIOR < 4, the peak value of $\Phi_{s,s_2}$ (ω) is considerably smaller than that for Config. 4-4 without limiting. This result is attributable to the aforementioned first-order filter which reduces the amount of actuator rate limiting occurring with large stick inputs as compared to that occurring with Config. 4-7. This result does not exonerate the vehicle from PIO susceptibility, since rather poor linear PIO characteristics have been predicted. However, a progression from a Category I to Category II APC/PIO, is unlikely. Also, the stick filter is not a cure for the PIO problem since it is this filter which degrades the handling qualities of Config. 4-4 as compared to Config. 4-7.

**LAHOS Config. 4-7 Without Delay and With Actuator Rate Limiting of Different Magnitudes** As a final example, Config. 4-7 was simulated without time delay but using four different levels of actuator rate limiting: no rate limiting, 75 deg/s, 50 deg/s, and 25 deg/s. Figure 11 shows the $\Phi_{s,s_2}$ (ω) which resulted. It is interesting to note that there is no APC/PIO susceptibility predicted for the 75 deg/s case, and the 50 deg/s case involves only a small violation of the bound associated with 1 < PIOR < 2. This example is important as it represents the type of problem likely to be addressed with the proposed methodology, i.e., assessing the effects of actuator rate limiting on an aircraft which exhibits satisfactory handling qualities in the absence of such limiting.
Analytical Assessment of Category I and II APC/PIO Susceptibility

A formal procedure for assessing APC/PIO susceptibility can now be proposed. Given descriptions of the vehicle, actuation, and force-feel system dynamics, (including system gains/sensitivities) a pilot model is created using the guidelines outlined previously. The susceptibility of an aircraft to Category I or Category II APC/PIO events is assessed as follows:

Category I The linear system is analyzed first to determine the likelihood of linear APC/PIO events. If \( \Phi_{\omega_d}(\omega) \) obtained from Eq. 8 using the command input to Eq. 9 exceeds the bound of Fig. 4 associated with \( 2 < \text{PIOR} < 4 \) in Fig. 4, an improvement in the flight control system may be warranted. If \( \Phi_{\omega_d}(\omega) \) exceeds the bound associated with \( \text{PIOR} \geq 4 \), a linear (Category I) APC/PIO should be expected. The frequency of the APC/PIO is predicted to fall to the lower frequency of the stable limit cycle associated with the smallest value of \( K_y \) which yields a stable limit cycle.

Conclusions

One of the recommendations which addressed criteria for APC/PIO assessment in Ref. 3 reads as follows:

"Research to develop design assessment criteria and analysis tools should focus on Category II and III PIO's.....This research should combine experiments with the development of effective analytical analysis methods capable of rationalizing and emulating the experimental results" (emphasis added).

The research summarized herein has been an attempt to develop such analysis methods. In particular, an existing technique for assessing the APC/PIO susceptibility of aircraft described by linear dynamics has been extended to aircraft described by nonlinear dynamics. As exercised here, the nonlinearity was actuator rate limiting which can serve as a catalyst for Category II APC/PIO events. The extended technique relies upon calculating the power