DESIGN AND TESTING OF FLIGHT CONTROL LAWS ON THE RASCAL RESEARCH HELICOPTER

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Abstract

Two unique sets of flight control laws were designed, tested and flown on the Army/NASA Rotorcraft Aircrew Systems Concepts Airborne Laboratory (RASCAL) JUH-60A Black Hawk helicopter. The first set of control laws used a simple rate feedback scheme, intended to facilitate the first flight and subsequent flight qualification of the RASCAL research flight control system. The second set of control laws comprised a more sophisticated model-following architecture. Both sets of flight control laws were developed and tested extensively using “desktop-to-flight” modeling, analysis, and simulation tools. Flight test data matched the model-predicted responses well, providing both evidence and confidence that future flight control development for RASCAL will be efficient and accurate.

Introduction

This paper describes the development and testing of two unique sets of flight control laws for the Army/NASA Rotorcraft Aircrew Systems Concepts Airborne Laboratory (RASCAL). One set of control laws can be characterized as response-feedback, while the other is a model-following concept.

RASCAL (Figure 1) is a Sikorsky JUH-60A Black Hawk helicopter, modified for research by the addition of a programmable high-bandwidth full-authority research flight control system (RFCS). Modifications include parallel hydraulic actuators, a highly capable flight control computer, a transfer system whereby control is transferred between the safety pilot and the fly-by-wire system, and replacement of the right-seat pilot inceptors (cyclic, pedals, and collective) with a three-axis sidearm controller and electrically backdriven collective. Full details of RASCAL’s configuration may be found in Ref. 1.

RASCAL has been developed by the Army and NASA as a highly flexible research platform capable of exploring a wide range of flight control, cockpit display, and related system configurations. The flight control research capabilities are supported by an extensive set of desktop and ground simulation tools that together ensure efficient, rapid, and safe flight testing of new concepts. RASCAL can also be viewed as a variable-stability in-flight simulator, for which the model-following control laws to be described in this paper are especially suited.

Flight Control Development Process

Desktop-to-Flight Development Environment

The Army/NASA Rotorcraft Division has developed a set of software tools enabling designers to...
take a flight control concept from inception to flight test in an efficient and reliable process.

The first step in the process is the selection of a math model of the aircraft dynamics. In the case of RASCAL, 6-degree-of-freedom (DOF) and 10-DOF linear models of the unaugmented UH-60 at a variety of flight conditions have been previously identified from flight test data using the Comprehensive Identification from Frequency Responses (CIFER®) software. In addition, a validated non-linear real-time simulation code (GenHel) is available, enabling the robustness of a control system design to be subsequently evaluated throughout the entire flight envelope.

Control loops are then designed around the linear math model using the MATLAB / Simulink® control system modeling tools and the Control Designer’s Unified Interface (CONDUIT®) analysis/optimization environment. CONDUIT® is used to evaluate and optimize the control law gains to simultaneously meet a broad variety of stability, performance, and handling-quality specifications, as well as certain hardware limitations such as actuator rate capabilities.

The resulting closed-loop models may be flown in a workstation-based, real-time, piloted simulation (the Real-time Interactive Prototype Technology Integration/Development Environment, RIPTIDE) to evaluate qualitative aspects such as control sensitivity and control mode transitions. The RIPTIDE facility at NASA Ames is equipped with a panoramic projection display system and an electromechanical backdriven cyclic controller to provide additional fidelity to this otherwise low-cost fixed-base piloted simulation tool.

Final checkout and pilot familiarization with the control laws is accomplished using the RASCAL Development Facility’s hardware-in-the-loop simulator, which includes the flight control computer, evaluation pilot interface, and high-fidelity real-time non-linear simulations of the RASCAL research flight control actuators, sensors, and UH-60 dynamics.

Prior to approval of the flight control software for release to the aircraft, it undergoes a controlled test and evaluation sequence in the Development Facility (DF), after which it is loaded into the aircraft’s flight control computer. Once the basic functionality of the software has been checked in flight, the flight control laws are validated by recording closed-loop piloted doublets and/or frequency sweeps. These flight test data are then analyzed using CIFER® to extract frequency responses. The flight test time histories and frequency responses can then be compared to the responses predicted by the simulation model.

RASCAL is the first in-house Army/NASA program to utilize the full suite of desktop-to-flight tools. However, the preceding description of the desktop-to-flight process has been proven out in several recent flight vehicle development activities conducted with industry partners, including the Kaman Aerospace Broad-area Unmanned Responsive Resupply Operations (BURRO) 6000-lb unmanned helicopter, the Northrop-Grumman/Schweitzer Fire Scout Vertical Take-off Unmanned Aerial Vehicle (VTUAV), and the Microcraft iStar 9-inch diameter unmanned vehicle.

RASCAL Flight Control Computer

The RASCAL Research Flight Control Computer Assembly (RFCCA) is divided into two physically segregated elements: a Flight Control Computer (FCC) and a Servo Control Unit (SCU). This architecture allows a great deal of freedom in the development and testing of new flight control laws, while protecting the aircraft and systems from any unforeseen anomalies in those control laws, or in system operation. A summary of the RFCCA is provided here, while greater detail is available in Ref. 1.
The SCU is a dualized system that comprises the RFCCA’s interface to the aircraft and is responsible for monitoring the RFCS for safe operation. The SCU operates with the assumption that a hardware failure, sensor failure or flight control law failure could occur at any time, and continuously monitors a wide variety of parameters. The SCU’s monitoring software detects and captures failures that would generate unacceptably large flight control transients, and in such an event reverts the aircraft to safety pilot control in less than 100ms. The design criteria for the monitors were established through piloted simulation research conducted at Ames using the Vertical Motion Simulator; details may be found in Ref. 11. Functional testing, fine-tuning, and validation of the monitors was accomplished in the RASCAL DF as well as on the aircraft.

The FCC hosts the flight control law code. The FCC is a single-channel system. A basic set of software elements provides a standardized interface to sensor data, pilot inputs and aircraft actuator outputs for implementation of flight control laws. This allows the flight control law development to take place at a high level, without requiring knowledge of the implementation details of each system interface. For example, commands generated by the FCC are in “pilot axes”, i.e. inches of equivalent UH-60 inceptor displacement, which the SCU translates through a software representation of the Black Hawk’s mechanical mixing box into “servo axes”, i.e. inches of displacement of the forward, aft and lateral research servos driving the UH-60 primary servos (and in turn the swashplate) as well as the tail research servo that drives the tail rotor primary servo. Because the translation from pilot axes to servo axes is handled in the SCU, it is transparent to the flight control developer, who needs only to be concerned with producing control law commands in “pilot axes”.

### Baseline Control Law Development

An initial set of control laws was designed expressly for the first flight and system qualification phase of the RASCAL RFCS. These “baseline” control laws were intentionally simple, consisting of only the minimum elements needed to provide basic stability augmentation in a manner compatible with the RASCAL sidestick inceptor. The rationale for using simple control laws for the earliest work on the aircraft was that any anomalous behavior of the overall RFCS would be easier to identify, and comparison of the aircraft response to that of the simulation model would be more straightforward.

The baseline control laws therefore included only rate feedbacks to pitch, roll and yaw; collective was “direct-drive” from the RASCAL inceptor. Low-gain integrators in pitch, roll and yaw provided trim follow-up, which slowly trimmed the sidestick to center position as the aircraft trim state varied with flight condition. Synchronization of the control law output with the safety pilot controls was provided to prevent transient behavior at the instant of RFCS engagement. Figure 2 illustrates the architecture of the pitch channel, which is representative of the roll and yaw axes.

The control laws included limiters on authority, rate, and the trim integration; the rate limits, as well as most system gains, were manually adjustable in-flight via the RASCAL cockpit’s Control/Display Unit (CDU).

To accurately represent the dynamics of the total system, it is essential to include the high frequency elements. In the case of helicopters, the delay introduced by these elements (in particular, the main rotor) is a key limiting factor for the achievable bandwidth of the flight control system. The contributing elements in the RASCAL RFCS are listed in Table 1.

### Figure 2. Baseline control law concept, pitch channel shown
Table 1. Sources of forward-path delay

<table>
<thead>
<tr>
<th>System Element</th>
<th>Estimated equivalent time delay (ms)</th>
<th>Longitudinal</th>
<th>Lateral</th>
<th>Directional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biodynamic filters on inceptor inputs</td>
<td></td>
<td>64</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Anti-alias filters</td>
<td></td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>FCC computations</td>
<td></td>
<td>4.9</td>
<td>4.9</td>
<td>4.9</td>
</tr>
<tr>
<td>Zero-order hold</td>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>SCU computations</td>
<td></td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Research actuator digital loop closure</td>
<td></td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
</tr>
<tr>
<td>RFCS actuators</td>
<td></td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Primary actuators</td>
<td></td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Rotor</td>
<td></td>
<td>66</td>
<td>66</td>
<td>--</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td>176</td>
<td>141</td>
<td>75</td>
</tr>
</tbody>
</table>

The initial values of the control system gains were designed using total system models of the aircraft at the hover, 80 knot and 130 knot flight conditions. The system models included 6-DOF linear models of the UH-60 rigid-body dynamics, with second-order nonlinear models of the RASCAL RFCS actuators and UH-60 primary actuators, and Padé approximations of the sensor and computational delays. Models of the sensor filters to be used in the aircraft were also included. CONDUIT was used to analyze the broken-loop, on-axis frequency responses for each of the three flight conditions to select the rate feedback gains. Modest crossover frequencies in the range of 2 –3 rad/sec were selected to avoid excitation of unmodeled rotor and structural modes, while attempting to maintain the MIL-HDBK-1797 stability margin guidelines of 45 deg phase margin and 6 dB gain margin. A single set of gains was selected to cover all flight conditions.

Control authority limits were set to approximate the control throws of the UH-60’s mechanical flight controls, although in practice the SCU control limit monitors were reached first. The trim integrators were limited to prevent wind-up; the limits were chosen to maintain 20% control margin, at the expense of reduced trim authority. The resulting gains were, incidentally, a good approximation of the responses of the rate-feedback portion of the UH-60 stability augmentation system.

During the course of flight testing, a lightly-damped aeroservoelastic mode at about 6.5 Hz was observed in forward flight with sustained load factor, such as during turns and pull-ups. The pitch rate sensor filter was subsequently adjusted to a lower cutoff frequency (3 Hz) to increase attenuation at the modal frequency. This eliminated the resonance.

Early in the test program, records of piloted doublet maneuvers were obtained and analyzed using CIFER® to check the accuracy of the model predictions. As seen in Figure 3, the modeled response is a reasonable match to the flight-identified response, despite the limited frequency content of the doublet control input. Piloted frequency sweeps were also obtained and the identified frequency responses generally matched the model predictions well. Once the basic system performance was validated, the focus of the project was placed on bringing the more advanced set of control laws onto the aircraft.

Advanced Control Law Development

RASCAL’s advanced control laws were developed by Boeing Helicopter, and have Advanced Digital-Optical Control System (ADOCS) and RAH-66 Comanche heritage. The control law software was generated using Boeing-proprietary pictures-to-code algorithms. That code has, to date, been utilized in the RASCAL flight control computer, but the control laws have also been ported to Simulink® for parallel use in the project’s desktop-to-flight tools.

These control laws were intended to be a robust and stable foundation for system validation, and to provide flexibility for future development; they are of an explicit model-following architecture.

Model-Following Concept

A brief overview of the characteristics of a model-following control system is provided here to help those unfamiliar with the concepts understand the discussion that follows; much more thorough treatments may be found in References 17 and 18. Model-following control systems are typically comprised of feedback compensation H(s) to stabilize the vehicle and reject
Figure 3. Comparison of closed-loop pitch responses extracted from flight-test, baseline control law, 80kts

A) Model-following architecture as implemented in RASCAL:

B) Equivalent architecture for purposes of analysis:

Figure 4. Model-following concept
disturbances, a feedforward element \( F(s) \) consisting of an inverse model of the aircraft dynamics \( P^{-1}(s) \) together with a model of the feedback compensation \( H(s) \), and a command model \( M(s) \). These elements are illustrated conceptually in Figure 4. For purposes of analysis, the architecture of Figure 4A can be re-organized as shown in Figure 4B. Combined, the stabilization and feedforward portions produce a transfer function of unity:

\[
\frac{\theta(s)}{\theta_m(s)} = \left[ P^{-1}(s) + H(s) \right] \frac{P(s)}{1 + P(s)H(s)} = 1
\]  

(1)

Assuming a perfect and realizable inverse model of the aircraft \( P^{-1}(s) \) is available, the vehicle response \( \theta \) will exactly track the model response \( \theta_m \). In practice, it is not feasible to attempt to cancel the high-frequency dynamics such as those associated with the rotor and actuators. At the same time, low-frequency characteristics such as aerodynamic trim effects or weight or center of gravity effects that are not completely cancelled can be easily suppressed by the stabilization loop. Therefore, simple first- or second-order representations usually suffice for the inverse model.

Because the aircraft’s principal inherent modes are cancelled, the desired dynamic response may be introduced as the command model \( M(s) \). From Figure 4, it is evident that the model-following architecture provides a high level of modularity and lends itself to incremental evolution and development. Changing a command model does not necessitate changing the feed-forward shaping, or the feedback stabilization elements; adding feedback loops or control structures is straightforward. These attributes make this architecture desirable for a flying laboratory such as RASCAL, in which the flight control requirements are expected to evolve and change from project to project. The in-flight simulation features of RASCAL would mainly rely on this model-following control law structure.

Figure 5 illustrates the basic implementation of the model-following concepts shown in Figure 4 into the RFCS pitch channel.

The current RASCAL model-following control laws (MFCL) reflect standard features developed for rotorcraft over the past decade. They provide hover/low-speed control modes of pitch and roll attitude-command, attitude-hold stabilization (ACAH), together with heading rate command, direction (heading) hold stabilization (RCDH). These control characteristics are implemented as simple first- and second-order linear command models. The command models produce first-order angular rate responses and second-order attitude responses to pilot inputs. The resulting rate and attitude commands drive the feedforward dynamics and the stabilization loops.

In the hover/low-speed modes, pitch and roll control include a low-gain trim follow-up, as described for the baseline control laws, to maintain a centered sidestick position corresponding to trimmed flight. Between 40 and 50 knots, the control laws automatically transition to their forward-flight modes: pitch attitude command, velocity hold (ACVH); roll rate command, attitude hold (RCAH); and yaw rate command, direction hold.

<table>
<thead>
<tr>
<th>Airspeed</th>
<th>0-40 kts</th>
<th>40-45 kts</th>
<th>&gt; 45 kts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Longitudinal</strong></td>
<td>ACAH + trim follow-up</td>
<td>ACVH</td>
<td>RCAH</td>
</tr>
<tr>
<td><strong>Lateral</strong></td>
<td>ACAH + trim follow-up</td>
<td>RCAH until airspeed &lt; 40 KTS</td>
<td>RCDH + Turn Coordination</td>
</tr>
<tr>
<td><strong>Directional</strong></td>
<td>RCDH</td>
<td>RCDH + Turn Coordination</td>
<td>RCDH + Turn Coordination</td>
</tr>
<tr>
<td><strong>Collective</strong></td>
<td>Direct Drive</td>
<td>Direct Drive</td>
<td>Direct Drive</td>
</tr>
</tbody>
</table>

Figure 5. Model-following control law implementation

Table 2. Advanced control law modes
(RCDH) with automatic turn coordination. The transition is accomplished through a combination of switching the command model from second-order to first-order (in the case of roll) and blending in the additional stabilization loops (in the case of airspeed hold and turn coordination.) Table 2 summarizes the control modes and transitions.

The control law architecture also has provisions for transitioning to and from a ground-taxi mode, but current research plans encompass only airborne operations.

As discussed above, the feedforward dynamics include an approximation of the inverse of the aircraft dynamics. The inverse model is of low order and is not varied with flight condition; instead, trim maps and the inherent low-frequency cancellation characteristics of feedback are used to accommodate these changes in the aircraft characteristics across a range of airspeeds.

MFCL Testing

Prior to flight testing, the MFCL were tested extensively, first in a piloted simulation at Boeing Philadelphia, then in a desktop simulation using RIPTIDE, and finally in the RASCAL DF, to evaluate flight control modes, mode transitions, control sensitivities, and expected flight envelope.

Because the feedforward dynamics inherent to the model-following configuration drive the servo actuators much more aggressively than did the simple baseline control laws, it was anticipated that the SCU rate monitors might be more frequently tripped. This did not prove to be the case. In practice, pilot inputs were smoothed by the mechanical damping built into the sidestick inceptor, and normal maneuvering has not produced nuisance trips of the monitors.

Following the first MFCL flight, operational envelope expansion flights were conducted, first to evaluate the hover/low-speed performance in which the MFCL paths are simplest, followed by the high-speed regimes, which bring in turn coordination and airspeed hold functions, and then finally to fly through the complex mode transitions between 40 and 60 kts.

Research pilots found the MFCL preferable to the simple control laws in several respects. The MFCL decouples the aircraft response much more effectively, and provides very robust airspeed hold and turn coordination. Some aspects must be improved, e.g. roll and yaw sensitivities in forward flight are not well-harmonized with the pitch response.

MFCL Analysis

Hover frequency sweeps and doublets were performed to collect data for analysis. Three frequency sweeps were obtained in each of the longitudinal, lateral and directional axes. Because the vertical axis is a direct drive from the research inceptor and therefore closely matches the behavior of the standard Black Hawk, collective sweeps were not conducted.

The resulting data were analyzed using CIFER to identify the on-axis pitch, roll and yaw attitude frequency responses. The equivalent frequency responses of the CONDUIT simulation model were also generated. The comparison plot for the pitch response, shown in Figure 6, illustrates the good match between the CONDUIT model used for flight control design and evaluation, and the in-flight results. Figure 7 shows a similar comparison in the time domain, between the in-flight and CONDUIT model responses to a longitudinal doublet input.

Pitch, roll and yaw bandwidths and phase delays were calculated from the flight test attitude responses, and are listed in Table 3. Performance of the RASCAL MFCL against the ADS-33E (PRF) handling-quality specifications for bandwidth and phase delay are shown in Figure 8. Although the pitch and roll axes have attitude-response command models, trim follow-up causes a rate-like response for steady-state inputs; ADS-33 specifies that for ACAH response types, bandwidth is defined by the 45-deg phase margin frequency, while for rate-response systems, bandwidth is the lesser of the 45-deg phase margin bandwidth or the 6-dB gain margin bandwidth. Thus, as seen in Table 3, the gain margin bandwidths are applicable for the pitch and roll axes, and are significantly lower than the phase margin bandwidths.

The pitch response is Level 1, even for the aggressive Target Acquisition and Tracking mission task element (MTE). The roll response is Level 2 for the Target Acquisition and Tracking MTE, due to the level of phase delay; for other MTEs, including those with poor Useable Cue Environment (UCE) and divided-attention operations, the roll response is Level 1. The yaw response is Level 3 for Target Acquisition and Tracking and Level 2 for other MTEs. However, preliminary pilot evaluations have not faulted the yaw response as being especially sluggish, and the low yaw phase delay indicates the potential to increase the bandwidth by changing the command model characteristics, if it proves desirable.
Figure 6. Pitch attitude frequency response ($\theta/\delta_{\text{lon}}$) - Flight vs. CONDUIT model

Figure 7. Pitch attitude time response ($\theta/\delta_{\text{lon}}$) – Flight vs. CONDUIT model
Table 3. Summary of identified bandwidth and phase delay values

<table>
<thead>
<tr>
<th>Axis</th>
<th>ωBW gain, rad/sec</th>
<th>ωBW phase, rad/sec</th>
<th>τp, sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch</td>
<td>2.31</td>
<td>2.84</td>
<td>0.133</td>
</tr>
<tr>
<td>Roll</td>
<td>2.77</td>
<td>3.70</td>
<td>0.143</td>
</tr>
<tr>
<td>Yaw</td>
<td>3.65</td>
<td>1.50</td>
<td>0.083</td>
</tr>
</tbody>
</table>

Bandwidth frequencies per ADS-33 guidelines for rate-response systems are shaded.

As seen in both Figure 6 and Figure 8, the model predicts significantly more phase delay than seen in the flight response; this is due to the initial estimates used for sensor dynamics used in the model. The model has subsequently been updated to provide a better match to the flight data.

For a model-following control system, performance may be evaluated by how well the aircraft response tracks the command model, which for an in-flight simulator like RASCAL, might in fact represent a different flight vehicle. Figure 9 shows the aircraft pitch attitude response to the command model’s attitude command, \( \theta/\theta_m \). The “perfect” response is unity, as derived in Eq. 1. Also plotted are the boundaries of the maximum unnoticeable additional dynamics (MUAD), which provide an indication of how pilots will perceive differences between the aircraft dynamics and the command model. The aircraft response tracks the command model within the MUAD bounds, out to 2.5 rad/sec, above which the phase responses diverge. Above this frequency, the low-order inverse model \( P^{-1}(s) \) does not attempt to cancel rotor lags and other high-order elements. Computing the equivalent time delay, from the 90deg phase lag at 10 rad/sec,

\[
\tau = \frac{90}{57.3 \cdot 10 r/ s} = 0.157 s
\]

which is approximately the value predicted by the sum of system elements as listed in Table 1.

Finally, low-order equivalent system (LOES) transfer functions were fitted to the flight data, to provide a simple linear representation of the characteristics of the closed-loop aircraft. Table 4 compares the identified values with the analytic command models. There is good agreement among the parameters. The delay captured by the LOES fit is comparable to that estimated in Table 1, and for the pitch axis, agrees closely with the value computed above. The low equivalent time delay of the yaw response reinforces the possibility mentioned earlier of increasing the yaw response bandwidth.

![Figure 8. Bandwidth and phase delay results - hover](image)

American Institute of Aeronautics and Astronautics
Figure 9. Pitch attitude response to command model output

Table 4. Summary of analytical command model transfer functions and identified equivalent-system transfer functions, hover

<table>
<thead>
<tr>
<th>Analytical Command Model Transfer Function*</th>
<th>Low-order Fit to Frequency Response from Flight Data*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch ((\theta_m/\theta_c)) (s \cdot [1.0, 2.0]) ((4.31 \cdot 0.2)) ((4.25 \cdot 0.15)) (e^{-0.155s})</td>
<td>(s \cdot [0.74, 2.18]) ((4.22 \cdot 0.2)) ((4.25 \cdot 0.15)) (e^{-0.155s})</td>
</tr>
<tr>
<td>Roll ((\phi_m/\phi_c)) (s \cdot [1.0, 2.54]) ((6.45 \cdot 0.2)) ((7.55 \cdot 0.135)) (e^{-0.155s})</td>
<td>(s \cdot [1.63, 2.45]) (4.25 \cdot 0.15) (e^{-0.155s})</td>
</tr>
<tr>
<td>Yaw ((\psi_m/\psi_c)) (s \cdot (2.0)) (2.0) (2.35) (e^{-0.053s})</td>
<td>(s \cdot (2.4)) (e^{-0.053s})</td>
</tr>
</tbody>
</table>

Table 5 compares the pitch attitude response of RASCAL to prior results obtained for the ADOCS aircraft, which used a similar model-following control law on the same JUH-60 aircraft as RASCAL. The comparison illustrates the 37% reduction in equivalent time delay achieved by using ten-year-newer technology in the RASCAL RFCS components.

Table 5. Comparison of RASCAL and ADOCS equivalent time delays

<table>
<thead>
<tr>
<th>Analytical Command Model Transfer Function*</th>
<th>Low-order Fit to Frequency Response from Flight Data*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch ((\theta_m/\theta_c)) ((4.31 \cdot 0.2)) ((4.25 \cdot 0.15)) (e^{-0.155s})</td>
<td>(s \cdot [0.74, 2.18]) ((4.25 \cdot 0.15)) (e^{-0.155s})</td>
</tr>
<tr>
<td>Roll ((\phi_m/\phi_c)) ((6.45 \cdot 0.2)) ((7.55 \cdot 0.135)) (e^{-0.155s})</td>
<td>(s \cdot [1.63, 2.45]) ((4.25 \cdot 0.15)) (e^{-0.155s})</td>
</tr>
<tr>
<td>Yaw ((\psi_m/\psi_c)) ((2.0)) (2.35) (e^{-0.053s})</td>
<td>(s \cdot (2.4)) (e^{-0.053s})</td>
</tr>
</tbody>
</table>

Conclusions

The results of development and testing of two different flight control law architectures for the RASCAL research helicopter demonstrated that the analysis/development model closely matched the aircraft. This result substantiates that flight control designs implemented on RASCAL will perform as expected, thereby contributing to the reduction in design cycle time already afforded by the use of the Army/NASA desktop-to-flight tools.

The RASCAL model-following control law performs well against the ADS-33E specifications for attitude bandwidth and phase delay in the pitch and roll axes. The yaw results would tend to indicate an unacceptably sluggish response, but pilot experience thus far is favorable. The disparity warrants further investigation, including evaluation against specific ADS-33E tasks.

* Note: Transfer functions shown in shorthand notation, wherein \((a) = (s+a); [\zeta, \omega] = (s^2 + 2\zeta\omega + \omega^2)\).


