Research Article Flight Control Design for a Tailless Aircraft Using Eigenstructure Assignment

Clara Nieto-Wire and Kenneth Sobel

The City College of New York and CUNY Graduate Center, 160 Convent Avenue, New York, NY 10031, USA

Correspondence should be addressed to Kenneth Sobel, sobel@ccny.cuny.edu

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We apply eigenstructure assignment to the design of a flight control system for a wind tunnel model of a tailless aircraft. The aircraft, known as the innovative control effectors (ICEs) aircraft, has unconventional control surfaces plus pitch and yaw thrust vectoring. We linearize the aircraft in straight and level flight at an altitude of 15,000 feet and Mach number 0.4. Then, we separately design flight control systems for the longitudinal and lateral dynamics. We use a control allocation scheme with weights so that the lateral pseudoinputs are yaw and roll moment, and the longitudinal pseudoinput is pitching moment. In contrast to previous eigenstructure assignment designs for the ICE aircraft, we consider the phugoid mode, thrust vectoring, and stability margins. We show how to simultaneously stabilize the phugoid mode, satisfy MIL-F-8785C mode specifications, and satisfy MIL-F-9490D phase and gain margin specifications. We also use a cstar command system that is preferable to earlier pitch-rate command systems. Finally, we present simulation results of the combined longitudinal/lateral flight control system using a full 6DOF nonlinear simulation with approximately 20,000 values for the aerodynamic coefficients. Our simulation includes limiters on actuator deflections, deflection rates, and control system integrators.

1. Introduction

We consider the design of a flight control system using eigenstructure assignment for a wind tunnel model of the innovative control effectors (ICEs) aircraft. This tailless aircraft program was first described by Dorsett and Mehl [1] and by Dorsett et al. [2]. The ICE aircraft has many unconventional control surfaces plus pitch and yaw thrust vectoring. Several authors have proposed flight control system designs for the ICE aircraft. Ngo et al. [3] use dynamic inversion with structured singular value synthesis. However, the authors remove the bank angle equation from the model which causes an unstable complex mode to be replaced with an unstable real mode. This occurs because the ICE aircraft does not exhibit the conventional real spiral mode. Sparks [4] uses linear parameter-varying control. Schumacher and Johnson [5] use dynamic inversion with adaptation for self reconfiguring. Shtessel et al. [6] propose reconfigurable sliding mode control with direct adaptation. Hess et al. [7] use sliding mode control with asymptotic observers.

However, the results are based only upon linear simulation. The only previous design using eigenstructure assignment was proposed by Jones et al. [8]. The main emphasis of [8] is a method for gain scheduling. Thus, no details of the eigenstructure assignment design are shown. Furthermore, [8] ignores the phugoid mode, only uses pitch flap for the longitudinal controller, uses a pitch-rate command system, and only uses elevon for the lateral control system.

Eigenstructure assignment is an excellent method for incorporating classical specifications on damping, settling time, and mode decoupling into a modern multivariable control framework. Andry et al. [9] applied eigenstructure assignment to the design of a constant gain output feedback aircraft flight control system. Andry et al. [9] proposed a choice for the desired eigenvectors for the lateral dynamics of an aircraft based upon mode decoupling. The desired eigenvectors in [9] are based upon decoupling yaw rate and sideslip angle from roll rate and bank angle. Later, Davidson and Andrisani [10] proposed another choice for desired eigenvectors. The desired eigenvectors in [10] are based upon the observations that bank angle is the integral of roll rate and bank angle should induce a yaw rate. The desired eigenvectors in [10] have only two specified entries which is fewer than the number of specified entries in [9]. This is an important point because the lateral dynamics has only two independent control directions which are yawing moment and rolling moment.

In this paper, we apply eigenstructure assignment to the design of a flight control system for the ICE aircraft at one flight condition. Significant changes in the flight condition of the aircraft would require repeating our design method at each of the flight conditions. Then, the controller would be gain scheduled as a function of altitude, Mach number, and possibly angle of attack and sideslip. We linearize the aircraft in straight and level flight at an altitude of 15,000 feet and Mach number 0.4. Then, we separately design flight control systems for the longitudinal and lateral dynamics. Our longitudinal controller is a cstar [11] command system using symmetric pitch flaps and pitch thrust vectoring. The cstar quantity is a blend of normal acceleration at the pilot station and pitch rate. Our lateral controller is a stability axis roll-rate command system using right and left elevons, right and left all moving tips, and yaw thrust vectoring. We use a control allocation scheme with weights, so that the lateral pseudoinputs are yaw and roll moment, and the longitudinal pseudoinput is pitching moment. In contrast to the design of [8], we consider the phugoid mode, thrust vectoring, and stability margins. We show how to modify the desired eigenvalues to simultaneously achieve acceptable responses to pilot commands, stabilize the phugoid mode, satisfy MIL-F-8785C [12] mode specifications, and satisfy MIL-F-9490D [13] specifications on phase and gain margins.

We show time responses for our combined longitudinal/lateral flight control system using a 6DOF nonlinear simulation of the ICE aircraft. We start with the aircraft control toolbox [14] for use with MATLAB. This toolbox implements the nonlinear 6DOF simulation of an F-16 aircraft that is described by Stevens and Lewis [15]. We modify the aircraft control toolbox [14] to include lookup tables with interpolation for approximately 20,000 values of the ICE aircraft aerodynamic coefficients [16]. Then, we modify the force and moment equations to include yaw and pitch thrust vectoring. We also modify the trim program cost function to penalize nonzero trim bank angle and non-1g trim normal acceleration. Finally, we add limiters on actuator deflections, deflection rates, and control system integrators. Our nonlinear simulation results verify that we have achieved desirable performance to pilot cstar and stability axis rollrate commands.

2. Eigenstructure Assignment

Consider an aircraft modeled by the linear time invariant matrix differential equation described by

$$\begin{aligned} \dot{x} &= Ax + Bu, \\ y &= Cx, \end{aligned} \tag{1}$$

where x is the state vector $(n \times 1)$, u is the control vector $(m \times 1)$ and y is the output vector $(r \times 1)$. It is assumed that

the *m* inputs and the *r* outputs are independent. Also, as is usually the case with aircraft, it is assumed that m < r < n. For our design, *m* will be the number of pseudocontrols. If there are no pilot commands, the feedback control vector *u* equals a matrix times the output vector *y*,

$$u = -Fy. (2)$$

The feedback problem can be stated as follows: given a set of desired eigenvalues (λ_i^d) , i = 1, 2, ..., r and a corresponding set of desired eigenvectors, (v_i^d) , i = 1, 2, ..., r, find the real $m \times r$ matrix F such that the eigenvalues of A-BFC contain (λ_i^d) as a subset, and the corresponding eigenvectors of A-BFC are close to the respective members of the set (v_i^d) .

Srinathkumar [17] has shown that if (A, B) is a controllable pair, then the feedback gain F will exactly assign r eigenvalues. It will also assign the corresponding eigenvectors, provided that (v_i^d) is chosen to be in the subspace spanned by the columns of $(\lambda_i I - A)^{-1}B$ for i = 1, 2, ..., r. This subspace is of dimension m, which is the number of independent control variables. A numerically superior representation for this subspace is described by Kautsky et al. [18], who showed that the subspace in which the eigenvector (v_i^d) must reside is also given by the nullspace of $U_1^T(\lambda_i I - A)$. Let L_i be a matrix whose columns are a basis for this nullspace. The matrix U_1 is obtained from the singular value decomposition of B, which is given by

$$B = \begin{bmatrix} U_0 & U_1 \end{bmatrix} \begin{bmatrix} \Sigma V^T \\ 0 \end{bmatrix}.$$
(3)

If we choose an eigenvector v_i which lies precisely in the subspace spanned by the columns of L_i , it will be achieved exactly. In general, however, a desired eigenvector v_i^d will not reside in the prescribed subspace and hence cannot be achieved. Andry et al. [9] describe a way to find the "best possible choice" for an achievable eigenvector. This best possible eigenvector is the projection of v_i^d onto the subspace spanned by the columns of L_i (in the least square sense). In many practical situations, complete specification of v_i is neither required nor known, but rather the designer is interested only in certain elements of the eigenvector. Thus, assume that v_i^d has the following structure:

$$\boldsymbol{v}_{i}^{d} = \begin{bmatrix} \boldsymbol{v}_{i1}, \boldsymbol{x}, \boldsymbol{x}, \boldsymbol{x}, \boldsymbol{x}, \boldsymbol{v}_{ij}, \boldsymbol{x}, \boldsymbol{x}, \boldsymbol{v}_{in} \end{bmatrix}^{T},$$
(4)

where v_{ij} are designer-specified components, and *x* is an unspecified component. Define, as shown by Andry et al. [9], a reordering operation $\{ \}^{R_i}$ such that

$$\left\{\boldsymbol{v}_{i}^{d}\right\}^{R_{i}} = \begin{bmatrix} \boldsymbol{\ell}_{i} \\ \boldsymbol{d}_{i} \end{bmatrix}, \qquad (5)$$

where ℓ_i is a vector of specified components of v_i^d , and d_i is a vector of unspecified components of v_i^d . The rows of the matrix L_i are also reordered to conform with the reordered components of v_i^d . Thus,

$$\{L_i\}^{R_i} = \begin{bmatrix} \widetilde{L}_i \\ D_i \end{bmatrix}.$$
 (6)

TABLE 1: Eigenvalues and eigenvectors for the lateral dynamics^a.

| | Open loop | | | | Desired closed loop | | |
|--------------|-------------------------|-----------------------|-----------------|--|---------------------|----------------|--|
| Eigenvalues | $\lambda_{1,2} = -0.51$ | | Dutch roll | $(\zeta_{\rm dr}, \omega_{\rm ndr}) =$ | (0.4,3) | | |
| | $\lambda_{3,4} = 0.020$ | | Roll subsidence | $1/\tau_{\rm roll} = -4$ | | | |
| | | | | Dutch roll | Roll subsidence | | |
| Eigenvectors | $0.0420 \pm j 0.0031$ | $0.0065 \pm j 0.0244$ | β | $1 \pm j0$ | β/p | β | |
| | 0.8278 | 0.9735 | ϕ | $ \phi/\beta \pm j0$ | x | ϕ | |
| | $-0.4332 \pm j0.3514$ | $0.0083 \pm j 0.2139$ | Р | $x \pm jx$ | 1 | p_{s} | |
| | $0.0178 \pm j 0.0389$ | $0.0695 \pm j 0.0328$ | r | $x \pm jx$ | x | r _s | |
| | | | | $x \pm jx$ | x | $x_{ m wo}$ | |

^aOpen loop is in body axis, no washout. Closed loop is in stability axis. $|\phi/\beta| = |\beta/p| = 0$.

Then, the achievable eigenvector v_i^a is given by

$$v_i^a = L_i z_i, \tag{7}$$

where $z_i = \tilde{L}_i^{\dagger} \ell_i$ and where $(\cdot)^{\dagger}$ denotes the appropriate pseudoinverse of (\cdot) .

The feedback gain matrix F is given by

$$F = -V_b \Sigma_b^{-1} U_{b0}^T (V\Lambda - AV) V_r \Sigma_r^{-1} U_{r0}^T,$$
(8)

where the singular value decomposition of the matrices B and CV is given by

$$B = \begin{bmatrix} U_{b0} & U_{b1} \end{bmatrix} \begin{bmatrix} \Sigma_b V_b^T \\ 0 \end{bmatrix},$$

$$CV = \begin{bmatrix} U_{r0} & U_{r1} \end{bmatrix} \begin{bmatrix} \Sigma_r V_r^T \\ 0 \end{bmatrix},$$
(9)

and where Λ is an $r \times r$ diagonal matrix with entries λ_i , i = 1, 2, ..., r.

3. Flight Control System Design

3.1. ICE Linearized Model. We linearize the dynamics of the ICE aircraft at a speed of Mach 0.4 and an altitude of 15,000 feet. The state variables are velocity V_T (ft/s), angle of attack α (rad), pitch angle θ (rad), pitch rate q (rad/s), engine power level, sideslip angle β (rad), bank angle ϕ (rad), roll rate p (rad/s), and yaw rate r (rad/s). The control effectors are throttle δ_{th} (0-1), symmetric pitch flap δ_{pflap} (deg), left elevon δ_{el} (deg), right elevon δ_{er} (deg), left all moving tip δ_{amtl} (deg), right all moving tip δ_{amtr} (deg), pitch thrust vectoring δ_{ptv} (deg), and yaw thrust vectoring δ_{ytv} (deg). The deflection limits are $|\delta_{pflap}| \leq 30^{\circ}$, $|\delta_{elevon}| \leq 30^{\circ}$, $-30^{\circ} \leq \delta_{amt} \leq 60^{\circ}$, $|\delta_{ptv}| \leq 15^{\circ}$, and $|\delta_{ytv}| \leq 15^{\circ}$. The deflection rate limits are $|\dot{\delta}_{pflap}| \leq 50 \text{ deg/s}$, $|\dot{\delta}_{elevon}| \leq 150 \text{ deg/s}$, $|\dot{\delta}_{mtt}| \leq 150 \text{ deg/s}$, $|\dot{\delta}_{ptv}| \leq 60 \text{ deg/s}$, and $|\dot{\delta}_{ytv}| \leq 60 \text{ deg/s}$.

The dynamics are decoupled into longitudinal and lateral design models. The longitudinal states are V_T (ft/s), α (rad), θ (rad), q (rad/s), and integral of cstar c^* . Here, cstar [11, 15] is defined as $c^* = n_{zp} + 12.4q$, where n_{zp} is the normal acceleration at the pilot's station. The control effectors are symmetric pitch flap δ_{pflap} (deg) and pitch thrust vectoring

 δ_{ptv} (deg). The sensor measurements are α (deg), q (deg), and n_{zp} (g). The lateral states are β (rad), ϕ (rad), p (rad/s), r (rad/s), and a yaw rate washout filter state x_{wo} with a one second-time constant. The control effectors are left elevon δ_{el} (deg), right elevon δ_{er} (deg), left all moving tip δ_{amtl} (deg), right all moving tip δ_{amtr} (deg), and yaw thrust vectoring δ_{ytv} (deg). The sensor measurements are β (deg), roll rate p (deg/s), and yaw rate r (deg/s). In addition, we use longitudinal and lateral simulation models which are the design models augmented with first-order actuator dynamics with time constant 0.049505 seconds.

3.2. Lateral Flight Control System. The linearized lateral states are β , ϕ , p, and r. The open-loop lateral eigenvalues and eigenvectors are shown in Table 1. We observe that the aircraft has two complex lateral modes with one of the modes being unstable. This is in sharp contrast to a conventional aircraft that exhibits a complex dutch roll mode, a real roll subsidence mode, and a real spiral mode. Furthermore, the eigenvectors indicate that both modes are strongly coupled and that neither mode can be identified as a dutch roll.

We transform the lateral dynamics from body axis to stability axis, so that we can decouple stability axis roll rate p_s from sideslip angle. This is consistent with our choice of p_s as the pilot command. This transformation requires the value of trim alpha which is 0.1569 rad. The states are now sideslip angle β , bank angle ϕ , stability axis roll rate p_s , stability axis yaw rate r_s , and a washout filter state x_{wo} . We choose the lateral feedbacks to be β , p_s , and washed-out stability axis yaw rate $(r_s)_{wo}$ which allows us to assign three eigenvalues. The military specifications [12, 19] for level 1, category A, class IV flight require (1) a maximum roll mode time constant of one second, (2) dutch roll minimum ζ_{dr} of 0.4, minimum $\zeta_{dr}\omega_n$ of 0.4 r/s, minimum $\omega_n = 1.0$ r/s, and (3) stable spiral mode or unstable spiral mode with minimum time to double amplitude $T_2 > 12$ s. The desired dutch roll and roll subsidence eigenvalues and eigenvectors are those suggested by Davidson and Andrisani [10] and are shown in Table 1. We note that the desired eigenvalues satisfy the military specifications. Furthermore, we note that the dutch roll mode is a (β, r_s) mode that is decoupled from ϕ , whereas the roll subsidence mode is a p_s mode that is decoupled from β .

We show the singular values of the control distribution matrix B_{stab} in Table 2. Observe that there are only two

TABLE 2: SVD of lateral control distribution matrix^a.

| | Left singu | lar vectors L | J _{stab} | | Singular values |
|---------|------------|---------------|-------------------|--------|-----------------|
| 0.0003 | -0.0134 | 0.9999 | 0.0000 | β | 0.1248 |
| -0.0000 | -0.0000 | -0.0000 | 1.0000 | ϕ | 0.0279 |
| 0.9800 | 0.1992 | 0.0024 | 0.0000 | p_s | 0.0000 |
| -0.1992 | 0.9799 | 0.0132 | 0.0000 | r_s | 0.0000 |

^aAfter transformation to stability axis, no weights.

nonzero singular values which indicate that there are only two independent control directions. We use the first two columns of U_{stab} as the pseudocontrol distribution matrix. Column 1 corresponds to rolling moment δ_{roll} , and column 2 corresponds to yawing moment δ_{yaw} . We can generalize this method by adding weights, to the five lateral control effectors. This will allow larger control deflections for the effectors with larger deflection limits and vice versa. Mathematically, let W contain the weights, and consider the singular value decomposition

$$B_{\rm stab}W = U_{\rm stab}\Sigma_{\rm stab}V_{\rm stab}^T,\tag{10}$$

then

$$\dot{x} = Ax + \widetilde{B}\delta,\tag{11}$$

where

$$\widetilde{B} = U_{\text{stab}}(:, 1:2),$$

$$\delta = -\widetilde{K}y = \left[\delta_{\text{roll}}, \delta_{\text{yaw}}\right]^{T}.$$
(12)

Then, the inverse mapping to obtain the control u(t) is

$$u(t) = V_{\text{stab}} \Sigma_{\text{stab}}^{-1} \widetilde{K} W y(t).$$
(13)

The feedback gain matrix, achievable eigenvalues, and achievable eigenvectors are shown in Table 3. We observe that we have achieved the desired eigenvalues and eigenvectors. We also observe that the thrust vector gains are larger than the elevon and amt gains. A linear simulation, that includes actuator dynamics, shows that the thrust vector deflection is larger than the elevon and amt deflections. This is undesirable because the thrust vector deflection limit is only 15 degrees, whereas the elevon and amt deflection limits are 30 degrees. To remedy this problem, we reduce the thrust vector weight in (10) while maintaining the other weights at unity. Table 3 shows the results for a thrust vector weight of 0.25 where we observe that the thrust vector gains are now smaller than the elevon and amt gains. A linear simulation shows that the maximum thrust vector deflection to a stability axis roll rate pulse is approximately 40% and 66% of the elevon and amt maximum deflections, respectively. We also observe from Table 3 that the spiral mode is unstable with eigenvalue $\lambda_{spiral} = 0.0077$. The time to double amplitude for the unstable spiral mode is given by [19]

$$T_2 = \frac{0.693}{\text{unstableroot}} = \frac{0.693}{0.0077} = 90 \text{ sec},$$
 (14)

which satisfies the specification of $T_2 > 12$ seconds.

We analyze the stability robustness of the design using both open-loop phase and gain margins and closed-loop mu analysis. We use the linearized simulation model that includes actuator dynamics. First, we use function loop margin from the MATLAB robust control toolbox [20] to compute the disk margins. The disk margins represent the largest region for each channel, such that the closed loop system is stable for all gain and phase variations inside the region. The disk margin analysis allows for simultaneous gain and phase variations, one loop at a time. The unstable open-loop complex mode poses a problem for gain and phase margin calculation. For a conventional aircraft with a real unstable spiral mode, we would use a similarity transformation to decouple the spiral mode. Then, we would obtain gain and phase margins for the reduced-order model that does not include the spiral mode. Unfortunately, the best that can be done here is to remove the bank angle equation from the open-loop aircraft. This results in closedloop eigenvalues that are approximately the same for the model with the bank angle equation except for the absence of the spiral mode. We believe that this is acceptable especially because we use disk margins for simultaneous gain and phase variation, whereas MIL-F-9490D [13] specifies either gain or phase variation. Thus, our analysis is conservative with respect to the specifications. The disk margins are shown in Table 4 where we observe that the specifications are achieved for all loops except the sideslip loop. We found that increasing the dutch roll damping improved the sideslip loop margins. We choose the dutch roll damping to be ζ_{dr} = 0.7 which yields a sideslip loop phase margin of ±45.31 degrees as compared with the specification of ± 45 degrees. The feedback gains are shown in Table 3 where we observe that the gain magnitudes are larger for $\zeta_{dr} = 0.7$ as compared to the gain magnitudes for $\zeta_{dr} = 0.4$.

A block diagram of the lateral flight control system is shown in Figure 1. We have added a gain of 4/3 to the pilot stick for the purpose of achieving zero steady-state error to a p_s command. The linearized lateral time responses to a one-degree initial sideslip are shown in Figure 2. We observe that the bank angle is approximately 0.1 degrees. This yields $|\phi/\beta| \approx 0.1$ which indicates excellent decoupling from sideslip to bank angle.

We use function robuststab from the MATLAB robust control toolbox [20] to compute the margin of stability for real uncertainty in the stability and control derivatives. This analysis is based upon the closed-loop aircraft which exhibits an unstable real spiral mode. We use a similarity transformation to decouple this unstable spiral mode. This yields a lower-order closed-loop model without the spiral mode that is used for the robustness analysis. A stability robustness margin greater than one means that the uncertain system is stable for all values of its modeled uncertainty. The function robuststab computes upper and lower bounds on the exact stability margin using mu analysis. The uncertainty in the stability derivatives is given by [3] $Y_{\beta} = 15\%$, $L_{\beta} =$ 10%, $L_p = 30\%$, $L_r = 20\%$, $N_\beta = 30\%$, $N_p = 50\%$, and $N_r = 15\%$. The uncertainty is 15% in all control derivatives. To obtain a reliable estimate of the robustness margin, we add 5% uncertain dynamics to the real parameter

| | | | | - | | | |
|------------------------|----------|--------------|------------------------|---------|-----------------------|-----------------|--|
| | Fee | dback gain m | atrix | | Achievable e | igenvectors | Achievable eigenvalues |
| | β | <i>p</i> s | $(r_{\rm s})_{\rm wo}$ | | Dutch roll | Roll subsidence | |
| | -1.7256 | 0.2945 | 0.2292 | elevonL | $1 \pm j0$ | 0 | $(\zeta_{\rm dr}, \omega_{\rm dr}) = (0.4, 3.0)$ |
| Unweighted B | 1.7256 | -0.2945 | -0.2292 | elevonR | $0 \pm j0$ | -0.2531 | $\lambda_{ m roll} = -4$ |
| $\zeta_{\rm dr} = 0.4$ | 0.7870 | 0.1188 | -0.2387 | amtL | $0 \pm j0.0001$ | 1 | $\lambda_{ m spiral}=0.0077$ |
| | -0.7870 | -0.1188 | 0.2387 | amtR | $1.1007 \pm j2.8348$ | -0.0106 | $\lambda_{\rm filter} = -1.33$ |
| | 7.7741 | -0.4185 | -1.5142 | yawTV | $-1.0545 \pm j0.3236$ | 0.0035 | |
| | -8.0478 | 0.6333 | 1.4730 | elevonL | $1 \pm j0$ | 0 | $(\zeta_{\rm dr}, \omega_{\rm dr}) = (0.4, 3.0)$ |
| Weighted B | 8.0478 | -0.6333 | -1.4730 | elevonR | $0 \pm j0$ | -0.2531 | $\lambda_{ m roll} = -4$ |
| W = (1, 1, 1, 1, 0.25) | 8.6966 | -0.3052 | -1.7949 | amtL | $0 \pm j0.0001$ | 1 | $\lambda_{ m spiral}=0.0077$ |
| $\zeta_{ m dr}=0.4$ | -8.6966 | 0.3052 | 1.7949 | amtR | $1.1166 \pm j2.8222$ | -0.0120 | $\lambda_{\rm filter} = -1.34$ |
| | 3.3934 | -0.1820 | -0.6667 | yawTV | $-1.0504 \pm j0.3297$ | 0.0040 | |
| | -10.5499 | 0.6535 | 2.7356 | elevonL | $1 \pm j0$ | 0 | $(\zeta_{\rm dr}, \omega_{\rm dr}) = (0.707, 3.0)$ |
| Weighted B | 10.5499 | -0.6535 | -2.7356 | elevonR | $0 \pm j0$ | -0.2531 | $\lambda_{ m roll} = -4$ |
| W = (1, 1, 1, 1, 0.25) | 11.8373 | -0.3307 | -3.3928 | amtL | $0 \pm j0$ | 1 | $\lambda_{ m spiral}=0.0077$ |
| $\zeta_{\rm dr}=0.707$ | -11.8373 | 0.3307 | 3.3928 | amtR | $2.1068 \pm j 2.2247$ | -0.0120 | $\lambda_{\mathrm{filter}} = -1.84$ |
| | 4.5464 | -0.1913 | -1.2514 | yawTV | $-1.2299 \pm j0.3432$ | 0.004 | |
| | 1.5 104 | 0.1715 | 1,2314 | yuwiv | 1.2277 ± 10.3432 | 0.004 | |

TABLE 3: Lateral eigenstructure assignment design^a.

^aDesign model includes washout filter but no actuator dynamics.

TABLE 4: Lateral disk gain and phase margins^a.

| | | Gain margin (db) | Phase margin (deg) | Frequency (r/s) |
|--------------------------|----------------------|------------------|--------------------|------------------------------------|
| Specifications | | ±4.5 | ±30 | $\omega < 0.377$ |
| Specifications | | ± 6.0 | ± 45 | 0.377< ω < 1st bending mode |
| | $\delta_{ m elevon}$ | ± 18.95 | ±77.13 | 2.51 |
| | $\delta_{ m amt}$ | ± 10.18 | ± 55.58 | 3.52 |
| $\delta_{ m dr}=0.4$ | $\delta_{ m yawTV}$ | ± 13.30 | ± 65.59 | 4.12 |
| $0_{\rm dr} = 0.4$ | β | ± 4.78 | ± 30.02 | 3.10 |
| | p_s | ± 20.61 | ±79.35 | 10.60 |
| | $(r_s)_{wo}$ | ± 13.58 | ± 66.34 | 2.51 |
| | $\delta_{ m elevon}$ | ±35.29 | ±88.03 | 20.63 |
| | $\delta_{ m amt}$ | ± 18.96 | ± 77.14 | 7.07 |
| $\delta_{ m dr} = 0.707$ | $\delta_{ m yawTV}$ | ± 20.63 | ±79.37 | 9.73 |
| $v_{\rm dr} = 0.707$ | β | ±7.72 | ± 45.31 | 3.53 |
| | p_s | ± 20.58 | ±79.30 | 10.96 |
| | $(r_s)_{\rm wo}$ | ± 13.57 | ± 66.32 | 1.80 |

^aWeighted *B* with W = (1, 1, 1, 1, 0.25).

uncertainty [20] and reduce the real uncertainty by 5%. The upper and lower mu bounds are shown in Figure 3 where we observe that the closed loop is robustly stable for up to 108% of the modeled uncertainty. We analyze performance robustness to the real uncertainty in the stability and control derivatives by performing a monte carlo simulation. We use the linearized lateral simulation model that includes first-order actuator dynamics. We perform 100 runs of the linearized lateral dynamics over the real uncertainty in the stability and control derivatives. This is accomplished by using functions ureal and usample from the MATLAB robust control toolbox [20]. The uncertainty in each parameter is uniformly distributed and independent of the other parameters. The responses to a one deg/s stability axis rollrate pulse command are shown in Figure 4. We observe that the responses are well behaved for all uncertainty and that deviations from nominal indicate a robust design.

3.3. Longitudinal Flight Control System. The linearized longitudinal states are V_T , α , θ , q, and integral of cstar $\int c^*$. The open-loop short period and phugoid modes exhibit natural frequencies and damping ratios given by $(\omega_{nsp}, \zeta_{sp}) =$ (1.10, 0.57) and $(\omega_{nph}, \zeta_{ph}) = (0.107, 0.11)$, respectively. The damping ratio specifications for the short period and phugoid modes for level 1, category A flight are [12] $0.35 \leq \zeta_{sp} \leq 1.30$ and $\zeta_{ph} \geq 0.04$, respectively. For small angles,

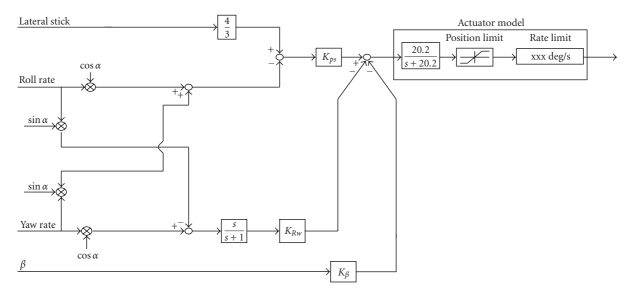


FIGURE 1: Block diagram of lateral flight control system.

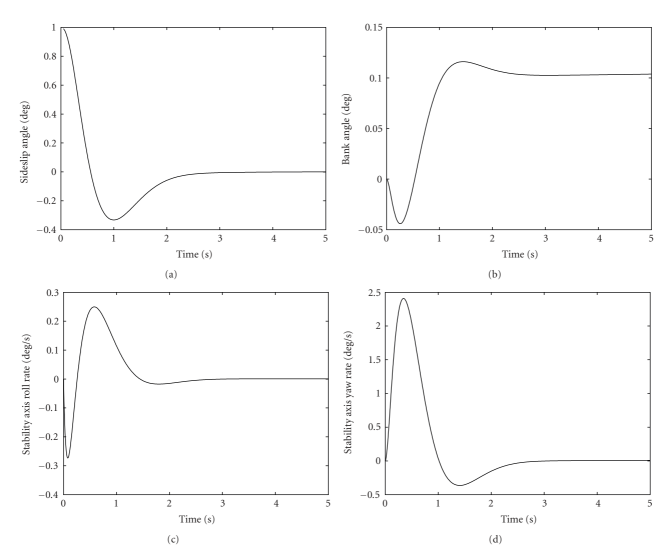


FIGURE 2: Linear time responses to a 1 deg initial sideslip.

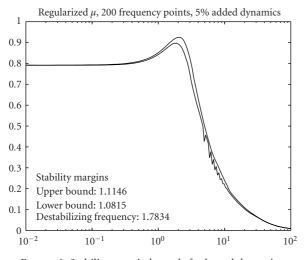


FIGURE 3: Stability margin bounds for lateral dynamics.

TABLE 5: SVD of longitudinal control distribution matrix^a.

| - | | | | | | |
|---------|-----------|------|--------------|---------|----------|-----------------|
| | Left | sing | gular vector | rs | | Singular values |
| -0.0028 | 3 -0.0169 | 0 | -0.9623 | 0.2714 | и | 0.0548 |
| -0.012 | -0.0429 | 0 | -0.2704 | -0.9617 | α | 0.0057 |
| 0 | 0 | 1 | 0 | 0 | θ | |
| -0.920 | -0.3906 | 0 | 0.0164 | 0.0244 | 9 | |
| 0.3915 | -0.9194 | 0 | 0.0233 | 0.0295 | ∫ c* | |
| | | | | | | |

^aV_T replaced by normalized velocity u, no weights.

the steady-state load factor per steady-state angle of attack is given by [21]

$$\frac{n}{\alpha} = \frac{V_{\rm trim} L_{\alpha}}{g} \approx \frac{-U_0 Z_w}{g}.$$
 (15)

For our linearized longitudinal dynamics, the trim velocity $V_{\text{trim}} = 422.96 \text{ ft/s}$, $Z_w = -0.5972$ which yields $n/\alpha = 7.85$. Using MIL-F-8785C [12] with $n/\alpha = 7.85$, we find that the specification for the short-period natural frequency is $1.6 \le \omega_{\text{nsp}} \le 5.5$. We note that the open-loop aircraft does not meet the specification on ω_{nsp} .

We show the singular values of the control distribution matrix B_{long} in Table 5. Observe that although there are two nonzero singular values, the second singular value is ten times smaller than the first singular value. This indicates that there is only one strongly independent control direction which corresponds to pitch moment denoted by δ_{pitch} . We use the first column of U_{long} as the pseudocontrol distribution matrix. Therefore, this is a single-input problem which allows eigenvalue but not eigenvector assignment. We add the weights (1, 0.65), so that δ_{pflap} will have maximum deflection of approximately twice the δ_{ptv} deflection. This choice is because the pitch flap has a deflection limit that is twice the thrust vector deflection limit. Mathematically, let *W* contain the weights, and consider the singular value decomposition

$$B_{\rm long}W = U_{\rm long}\Sigma_{\rm long}V_{\rm long}^T,\tag{16}$$

then,

$$\dot{x} = Ax + \ddot{B}\delta,\tag{17}$$

where

$$B = U_{\text{long}}(:, 1),$$

$$\delta_{\text{pitch}} = -\widetilde{K}y.$$
(18)

Then, the inverse mapping to obtain the gain K_0 for the control $u(t) = -K_0 y(t)$ is

$$K_0 = V_{\text{long}} \Sigma_{\text{long}}^{-1} \widetilde{K} W.$$
⁽¹⁹⁾

We choose the feedbacks to be c^* , q, and $\int c^*$. This causes the aircraft longitudinal dynamics to have an output vector y = Cx + Du with a nonzero matrix D. To apply eigenstructure assignment to these dynamics, we first compute K_0 from (19) with D = 0. Then, it can be easily shown that the feedback gain matrix K_D for nonzero D is given by

$$K_D = (I - K_0 D)^{-1} K_0.$$
(20)

We can assign three eigenvalues because we have three outputs. We begin our design with the short-period values that are used byYechout et al. [19] which are $\zeta_{sp} = 0.7$ and $\omega_{nsp} = 3.98$. The cstar response is slow, so we change the short-period natural frequency and damping to $\zeta_{sp} = 0.6$ and $\omega_{nsp} = 5.00$. This yields an improved cstar response. For the integrator mode, we begin with $\lambda_{int} = -1$ which is approximately the value used by Stevens and Lewis [15].

Velocity and bank angle are not usually fed back for inner-loop control such as a stability augmentation system (SAS) or command augmentation system (CAS). We find that it is difficult to simultaneously achieve short-period and phugoid specifications for the ICE aircraft when feeding back c^* , q, and $\int c^*$. We found that to stabilize the phugoid mode, it is necessary but not sufficient to feed back the angle of attack. However, we do not want to add a fourth output to the eigenstructure assignment because we do not have a fourth eigenvalue to assign. The modes that we are assigning are the short period and the integrator. So we chose to replace c^* with $c^* + \alpha$. We can separate out the c^* and α gains from the gains computed by eigenstructure assignment. We further found that the phugoid was unstable even with the α feedback when the integrator eigenvalue was assigned to $\lambda_{int} =$ -1. We moved the integrator eigenvalue closer to the origin, and the phugoid mode was stabilized with $\zeta_{ph} = 0.053$ when $\lambda_{int} = -0.38$. This achieves the phugoid damping specifications, but the gain and phase margins were too small in the $\delta_{\text{pflap}}, \delta_{\text{ptv}}, \alpha, \text{ and } \int c^*$ loops. Finally, we achieved the shortperiod, phugoid, and gain/phase-margin specifications by assigning the integrator mode at $\lambda_{int} = -0.25$. The phugoid mode exhibits a natural frequency and damping ratio given by $(\omega_{nph}, \zeta_{ph}) = (0.01, 0.7)$. The feedback gain matrix and the disk gain/phase margins are shown in Tables 6 and 7, respectively. However, the cstar response was not inside the cstar response envelope [11]. This was because the integrator mode caused the response to be too slow. To remedy this problem, we add a lead compensator in series with the pitch

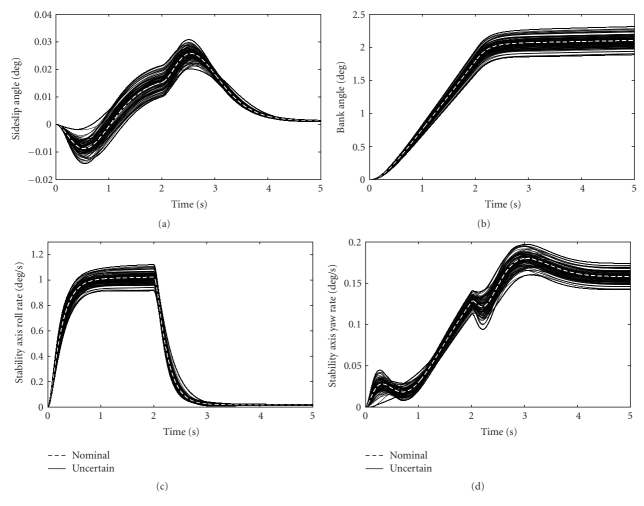


FIGURE 4: Monte carlo simulation for lateral dynamics.

TABLE 6: Longitudinal feedback gain matrix K_D .

| с* | α | 9 | $\int c^*$ | |
|-------|-------|---------|------------|-------------------|
| -5.59 | -5.59 | -0.4979 | 8.32 | $\delta_{ m pf}$ |
| -2.89 | -2.89 | -0.2574 | 4.30 | $\delta_{ m ptv}$ |

TABLE 7: Longitudinal gain/phase margins^a.

| | Gain margin | Phase margin | Frequency |
|-------------------|-------------|--------------|-----------|
| | (db) | (deg) | (r/s) |
| $\delta_{ m pf}$ | ± 14.68 | ± 69.09 | 7.87 |
| $\delta_{ m ptv}$ | ± 26.02 | ± 84.28 | 9.95 |
| <i>c</i> * | ± 28.92 | ± 85.90 | 17.08 |
| α | ± 5.33 | ±33.15 | 0.0085 |
| 9 | ± 29.22 | ± 86.04 | 17.44 |
| ∫ c* | ± 4.81 | ±30.23 | 0.0097 |

^aGain and phase margins use model with actuator dynamics.

stick. We found that a good cstar response was obtained with the compensator 5(s + 0.5)/(s + 2). A block diagram of the longitudinal flight control system is shown in Figure 5.

We use function robuststab from the MATLAB robust control toolbox [20] to compute the margin of stability for real uncertainty in the stability and control derivatives. The uncertainty in the stability derivatives is given by [3] $Z_{\alpha} = 2\%$ and $M_{\alpha} = 4\%$. The uncertainty is 15% in all control derivatives. The uncertain stability and control derivatives also appear in the output equation for n_{zp} .

The normal acceleration equation from the numerical linearization is given by

$$n_{zp} = 0.0048V_T + 7.604\alpha - 0.3417q - 0.0094\delta_{pflap} - 0.0200\delta_{ptv}.$$
 (21)

However, (21) does not show the dependence of n_{zp} on Z_{α} , M_{α} , Z_{pflap} , M_{pflap} , Z_{ptv} , or M_{ptv} . Thus, we consider the algebraic equation for n_{zp} given by

$$n_{zp} \approx \frac{V_{\text{trim}}}{g}(q-\dot{\alpha}) + \frac{\ell}{g}\dot{q},$$
 (22)

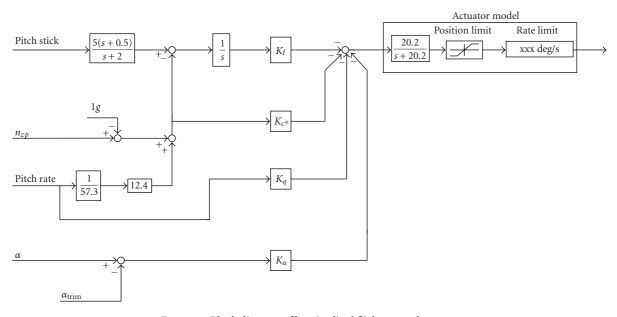


FIGURE 5: Block diagram of longitudinal flight control system.

where $V_{\text{trim}} = 422.96 \text{ ft/s}$, $g = 32.17 \text{ ft/s}^2$, and $\ell = 17 \text{ ft}$. Upon substituting the $\dot{\alpha}$ and \dot{q} equations into (22), we obtain

$$n_{zp} \approx 0.00537 V_T + \left[\frac{-(V_{\text{trim}}Z_{\alpha}) + (\ell M_{\alpha})}{g}\right] \alpha - 0.3417q$$

$$+ \left[\frac{-(V_{\text{trim}}Z_{\text{pflap}}) + (\ell M_{\text{pflap}})}{g}\right] \delta_{\text{pflap}}$$

$$+ \left[\frac{-(V_{\text{trim}}Z_{\text{ptv}}) + (\ell M_{\text{ptv}})}{g}\right] \delta_{\text{ptv}}.$$
(23)

We evaluate (23) at the nominal values of Z_{α} , M_{α} , Z_{pflap} , M_{pflap} , Z_{ptv} , and M_{ptv} which yields

$$n_{zp} \approx 0.00537 V_T + 7.3988\alpha - 0.3417q - 0.009814\delta_{pflap} - 0.01472\delta_{ptv}.$$
 (24)

We observe that the nominal coefficients in (21) and (24) are slightly different. We add the difference in the coefficients to (23), so that the nominal value of the coefficients will be those shown in (21). Then, the equation for n_{zp} that is used in function robuststab is given by

$$n_{zp} \approx 0.0048 V_T$$

$$+ \left[\frac{-(V_{\text{trim}} Z_{\alpha}) + (\ell M_{\alpha})}{g} + 0.2052 \right] \alpha - 0.3417q$$

$$+ \left[\frac{-(V_{\text{trim}} Z_{\text{pflap}}) + (\ell M_{\text{pflap}})}{g} + 0.000364 \right] \delta_{\text{pflap}}$$

$$+ \left[\frac{-(V_{\text{trim}} Z_{\text{ptv}}) + (\ell M_{\text{ptv}})}{g} - 0.00528 \right] \delta_{\text{ptv}}.$$
(25)

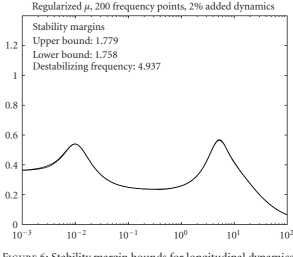


FIGURE 6: Stability margin bounds for longitudinal dynamics.

To obtain a reliable estimate of the robustness margin, we add 2% uncertain dynamics to the real parameter uncertainty [20] and reduce the real uncertainty by 2%. The upper and lower mu bounds are shown in Figure 6 where we observe that the closed loop is robustly stable for up to 178% of the modeled uncertainty.

We analyze performance robustness to the real uncertainty in the stability and control derivatives by performing a monte carlo simulation. We use the linearized longitudinal simulation model that includes first-order actuator dynamics. We perform 100 runs of the linearized longitudinal dynamics over the real uncertainty in the stability and control derivatives. The responses to a one g step command in cstar are shown in Figure 7. We observe that the responses are well behaved for all uncertainty and that deviations from nominal indicate a robust design.

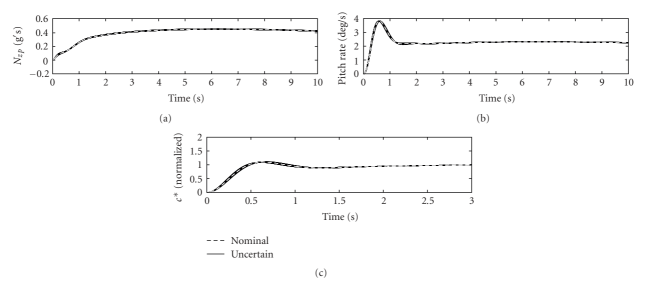


FIGURE 7: Monte carlo simulation for longitudinal dynamics.

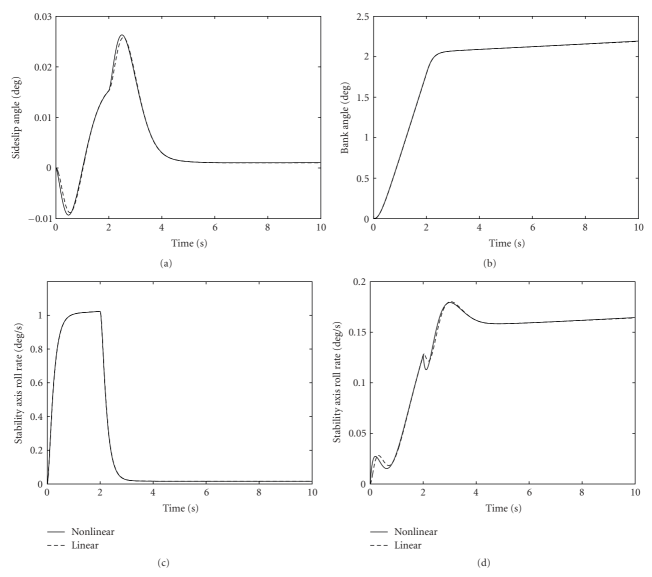


FIGURE 8: Nonlinear time responses to a 1 deg/s p_s pulse.

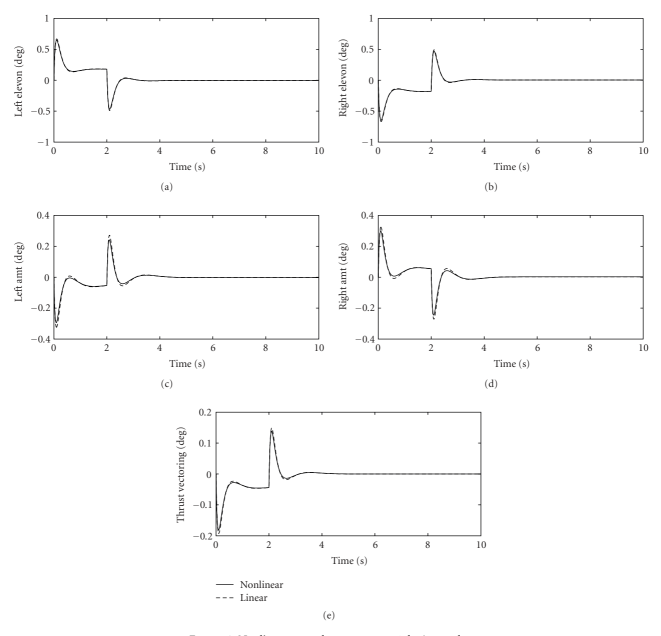


FIGURE 9: Nonlinear control responses to a 1 deg/s p_s pulse.

4. Nonlinear Simulation Results

We perform time responses using the linearized lateral simulation model that includes actuator dynamics and the full 6DOF nonlinear model with deflection and deflection rate limits. The nonlinear simulation includes both the lateral and longitudinal controllers. Figure 8 shows the lateral linearized (dashed line) and the nonlinear (solid line) responses to a 1 deg/s stability axis roll-rate pulse for $0 \le t \le 2$ sec. We observe that (1) sideslip is less than 0.03 deg, (2) steady-state bank angle is 2.3 deg, and (3) steady-state stability axis yaw rate is 0.17 deg/s. We also observe that the linear and nonlinear responses are almost identical. Figure 9 shows the control effector deflections. We observe that (1) maximum elevon deflection is 0.7 deg, (2) maximum amt deflection is 0.3 deg, and (3) maximum yaw thrust vector deflection is 0.2 deg. We conclude that the nonlinear responses are excellent. Next, we perform time responses using the linearized longitudinal simulation model that includes actuator dynamics and the full 6DOF nonlinear model with deflection and deflection rate limits. The nonlinear simulation includes both the lateral and longitudinal controllers. Figure 10 shows the longitudinal linearized (dashed line) and the nonlinear (solid line) responses to a 1 g cstar step. Normal acceleration and pitch rate are shown for $0 \le t \le 10$ sec, whereas normalized cstar is shown for $0 \le t \le 3$ sec. This is because the normalized cstar envelope is shown in [11] only for $0 \le t \le$ 3 sec. We observe that (1) the normalized cstar response is

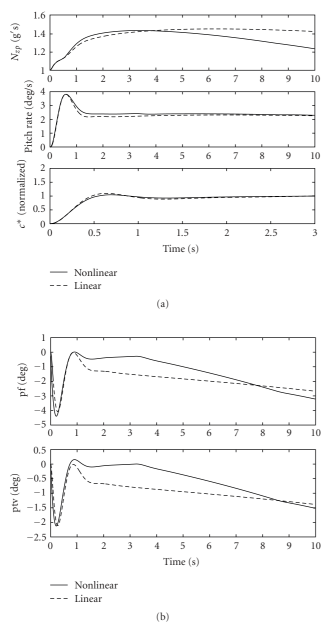


FIGURE 10: Nonlinear time responses to a 1 g cstar step.

within the category I flight envelope of [11] and (2) the linear and nonlinear responses are similar until approximately 5 seconds when the nonlinear normal acceleration tends to its one g equilibrium value. The maximum pitch flap and pitch thrust vector deflections are 4.5 deg and 2.2 deg, respectively, for a maximum of 1.4 g normal acceleration. These deflections are well below the maximum deflections and will allow for much larger values of normal acceleration.

5. Summary

We have designed a flight control system for the ICE tailless aircraft that includes thrust vectoring. Our longitudinal controller is a cstar command system, and our lateral controller is a stability axis roll-rate command system. Our design achieves MIL-F-8785C mode specifications on the short period, phugoid, dutch roll, roll subsidence, and spiral modes and achieves MIL-F-9490D specifications on phase and gain margins. The robustness of the design is further demonstrated by closed-loop margins based upon mu values and monte carlo simulations. The performance of the flight control system is evaluated by using a 6DOF nonlinear simulation of the ICE aircraft. Nonlinear simulation results show good performance to cstar and stability axis roll-rate commands.

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