

### Structural Modes Interaction (SMI) Testing and Aeroservoelastic (ASE) Analysis/Test

- Modal Comparison
  - Baseline, QSB-Retracted, QSB-Extended
- Structural Filtering
- Baseline SMI
- Quiet Spike SMI
- ASE Analysis, Model Updating, Flight Test and Results
- Lessons Learned
  - SMI testing for flight readiness – MilSpec vs. practice
- ASE System Identification During Envelope Expansion




### Structural Modes Interaction (SMI) Testing Aeroservoelastic (ASE) Analysis with Flight Test



## F-15B Quiet Spike Aeroservoelastic Ground and Flight Test

Marty Brenner, NASA Dryden FRC  
Aerospace Flutter and Dynamics Council Meeting  
May 17-18<sup>th</sup>, 2007

## Structural Filtering

### Longitudinal Structural Filter – History

#### First structural filter

- Notch at 7Hz in anticipation to attenuate Fuse-1<sup>st</sup> Bending (1970's)
- Sensor location made filter unnecessary (pitch rate sensor located at the antinode)
- Frequency of Fuse-1<sup>st</sup> Bending modes shifted upwards due to aircraft mods (early 1980's)
- Iron Bird test – stab actuator/backup structure resonance coupled into flight controls near 27Hz third vertical bending mode

#### Second structural filter

- First-order lag at 6.4Hz added to 7Hz-notch to help eliminate 27Hz oscillation but degraded the longitudinal short period damping – flight test indicated this was unacceptable

#### Third structural filter

- Notch-lag replaced by two first-order lags (9.4Hz and 10.5Hz)
- Maintained adequate short period phase margin and gain attenuation at 27Hz

## Modal Summary

### Symmetric Bending Modes Tuned to GVT – Heavyweight

FI5-Baseline Freq(Hz)	Mode Shape	OS-Extended Freq(Hz)	Mode Shape	OS-Retracted Freq(Hz)	Mode Shape
8.846	Fuse 1st Bend, Vert Tail 1st, Stab 1st	6.693	Spike Boom 1st, some Fuse 1st	7.001	Fuse 1st
9.492	Left Vert 1st, some Fuse 1 <sup>st</sup>	9.183	Vert Tail 1st, Spike Boom 1st, Stab 1st, Wing 1st, Fuse 1 <sup>st</sup>	8.267	Fuse 1st (mostly Spike Boom), Stab 1 <sup>st</sup> , Vert Tail 1st
10.070	Right Vert Tail 1st Bend, Fuse 1st (mostly Nose Boom)	10.068	Spike Boom Lat/Vert 1st, Stab 1st, Wing 1 <sup>st</sup>	9.983	Left Vert Tail 1 <sup>st</sup> , Stab 1st, Right Vert Tail 1 <sup>st</sup> , Stab 1st
10.913	Wing 1st, Nose Boom and Fore Fuse	10.977	Wing 1st, Spike Boom 1st, Some Fore Fuse	10.856	Wing 1 <sup>st</sup> , Stab 1 <sup>st</sup> , Spike Boom
14.074	Stab 1st, Nose Boom, Wing 1st, Vert Tail 1 <sup>st</sup>	14.265	Stab 1st, Spike Boom 1 <sup>st</sup> , Wing 1st Bend, Fuse 1 <sup>st</sup>	12.979	Spike Boom 1st, Stab 1st, Wing 1st
16.229	Nose Boom Vert 1st, slight Stab 1st Bend	18.550	Spike Boom 2nd, Stab 1st	15.343	Stab 1st, Spike Boom 1 <sup>st</sup> , Fuse 1st
21.449	Fuse 2 <sup>nd</sup> , Wing 1 <sup>st</sup> , Nose Boom, Stab 1 <sup>st</sup>	22.470	Spike Boom 2nd	22.233	Spike Boom 2nd
26.481	Wing 2 <sup>nd</sup>	27.236	Wing 2 <sup>nd</sup>	27.236	Wing 2nd

## Baseline SMI

### Objectives

- To define the closed-loop dynamic coupling between the airframe and flight controls
- Determine effects of increasing gains in control system sensor feedbacks up to 8dB (x2.5)

### Success Criteria

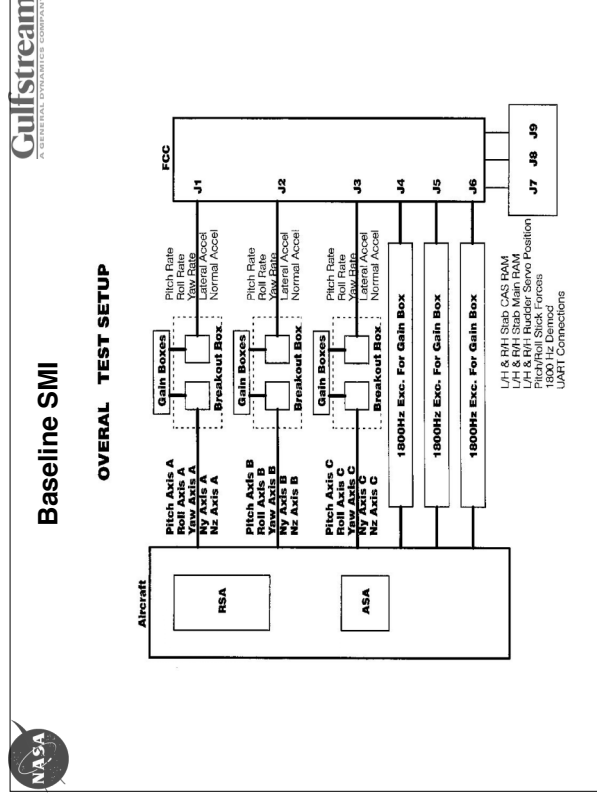
- Assessment of servoelastic stability margins

### Test report: Structural Mode Interaction Test Results

#### Baseline Aircraft

### Test procedure

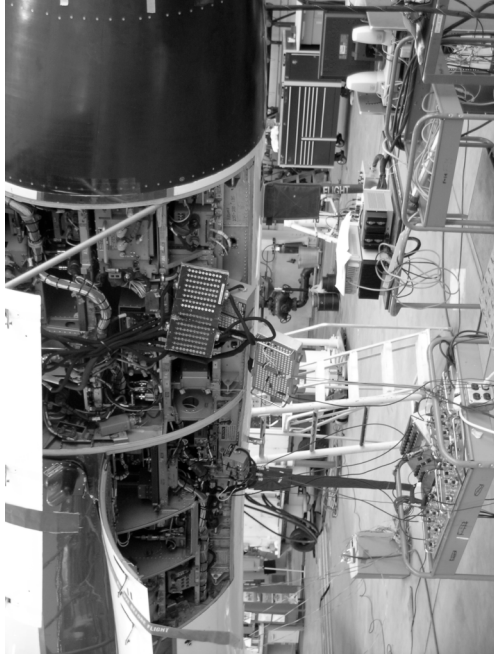
- High-fuel (11,450lbs), soft tires, CAS  $\alpha = 16$ -deg, 7-deg set with probes
- Instrumentation – structural accels, rudder/stab positions, feedback sensors
- Frequency responses – open/closed loops in {Ny, r, p, Nz, q}, 1-40Hz sweeps
- Pilot raps for closed-loop stability margin tests - gain increases in x0.5 increments





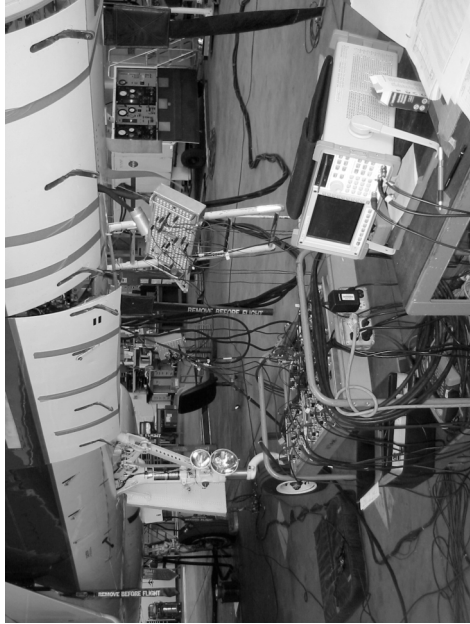
### Baseline SMI

**Gulfstream**  
A GENERAL DYNAMICS COMPANY



### Baseline SMI

**Gulfstream**  
A GENERAL DYNAMICS COMPANY





## Baseline SMI



## Baseline SMI

### Results

No lateral-directional or gear-down issues - Nz loop mostly open in CAS when gear-down  
Limit-cycle oscillations (LCOs)

**Nz-gain margin:** 3.5dB (x1.5) at  $\alpha = 16$ -deg  
6dB at  $\alpha = 7$ -deg

### Summary

Nz feeding back Fuse-1<sup>st</sup> Bending near 8-9Hz

Pitch rate mostly responds near the Stab-1<sup>st</sup> Bending near 13Hz

Significant gain increase at both these frequencies in the Nz-loop when closing the Q-loop.  
Concern: steep phase crossovers - worst case is when the Nz-loop is excited with  
all other loops closed (-0.5dB gain peak at 8Hz) compared to when all are open.

Low margins may be a result of excessive nose-boom dynamics coupling with the fuselage,  
and the feedback accelerometer package located up near the nose

Some frequency differences between model (higher) and test responses

Model results generally conservative



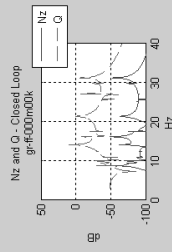
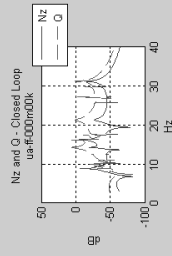
### Baseline SMI



Nz loop mostly open in CAS when gear-down

Gear-up

Gear-down



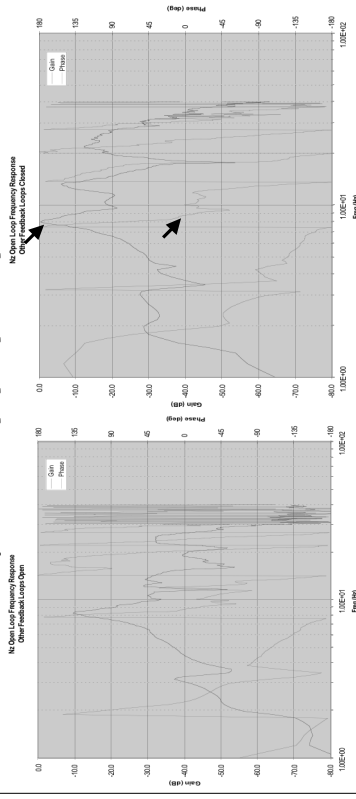
### Baseline SMI



Nz-Loop Response (other loops open)

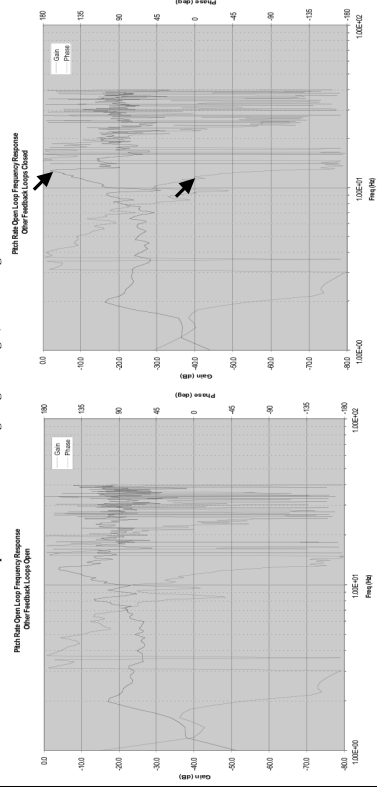
Nz-Loop Response (other loops closed)

Note: phase crossover at 0-deg for gain margin, not 180-deg

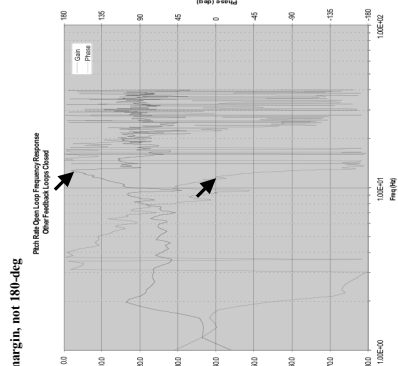


**Q-Loop Response (other loops open)**

Note: phase crossover at 0-deg for gain margin, not 180-deg

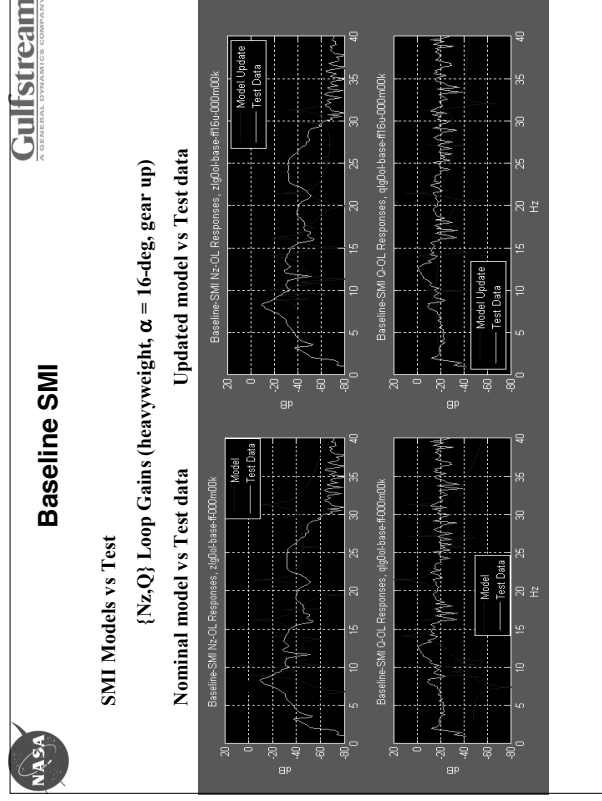
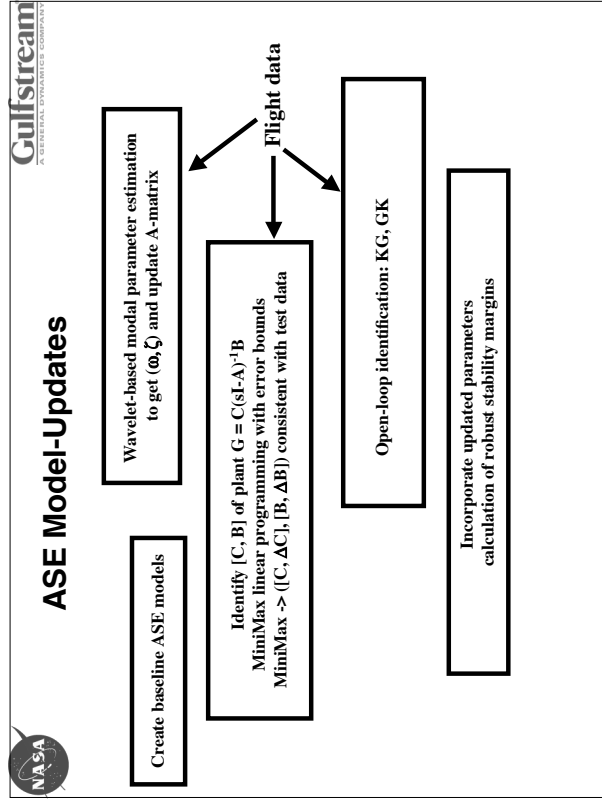


**Q-Loop Response (other loops closed)**



**SMI-ASE Model Update Procedure**

- Compare SMI open loop test responses with SMI model responses
- Minimize response difference through optimization on plant {B,C,D} elements
- Factors that minimize error used on model matrices to match test data
- Use these same factors on appropriate ASE models
  - Baseline and Retracted Boom







## Quiet Spike SMI

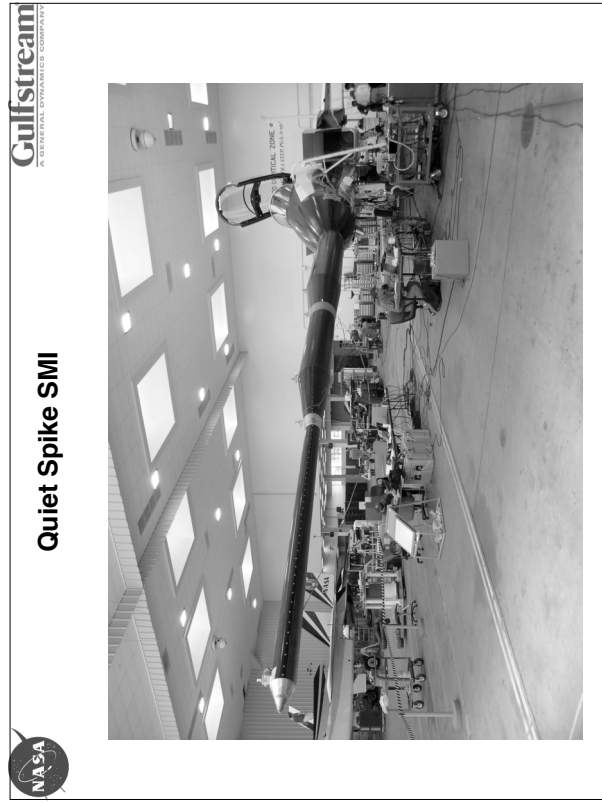
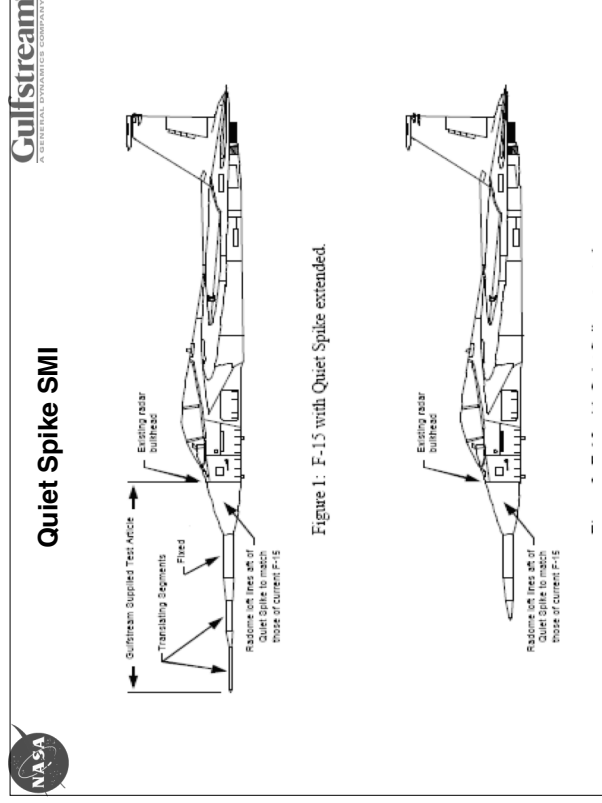
Test procedure (same as Baseline except for boom configurations)

- High (11,450lbs) and low (500lbs) fuel conditions, soft tires, CAS  $\alpha = 16, 7,$  and  $12\text{-deg}$
- Extended, retracted, and  $1/2\text{-extended}$  boom states
- Instrumentation – GVT structural accels, rudder/stab positions, feedback sensors
- Frequency responses – open/closed loops in  $\{N_y, r, p, N_z, q\}$ , 1–40Hz sweeps
- Pilot raps for closed-loop stability margin tests - gain increases in  $\times 0.1$  increments



## Quiet Spike SMI





### Quiet Spike SMI

- NO lateral-directional anomalies - 8dB satisfied for ALL configurations**
- Gear-down longitudinal**
  - at least 8dB margin (spike extended or retracted)
- Gear-up longitudinal**
  - stable-to-LCO (10-13hz) gain factor ranges
  - left limit = stable, right limit = LCO

	Retracted	1/2-Extended	Extended
<b>Heavy: 16-deg AOA (Baseline = 3.5dB)</b>	0-0.8dB LCO at x1.1	3.5-5dB	3.5-6dB (9hz)
<b>Heavy: 7-deg AOA (Baseline = 6dB)</b>	0.8-1.6dB LCO at x1.2	5-6dB	6-8dB (9hz)
<b>Light: 16-deg AOA</b>	0dB Unstable	0.8-1.6dB	3.5-6dB
<b>Light: 7-deg AOA</b>	0-0.8dB LCO at x1.1	3-3.5dB	6-8dB

### Results

Nz feedback problematic, BUT no problems when pitch CAS-off  
Critical modal frequencies

- Wing-boom-stabilator modes at 10-15hz
- Boom-fuselage (with stab) at 8-10hz
- Steep phase crossovers

Pitch rate loop gains peak between {-3dB, -10dB}@11-12Hz – margins good  
Some frequency differences between model (higher) and test responses  
Model results generally conservative

### Comments

Maintain AOA limit to 12-deg (same results as 7-deg) when gear-up  
Extended (and 1/2) mimics baseline aircraft best (3.5-to-6dB for 16-to-7-deg AOA)

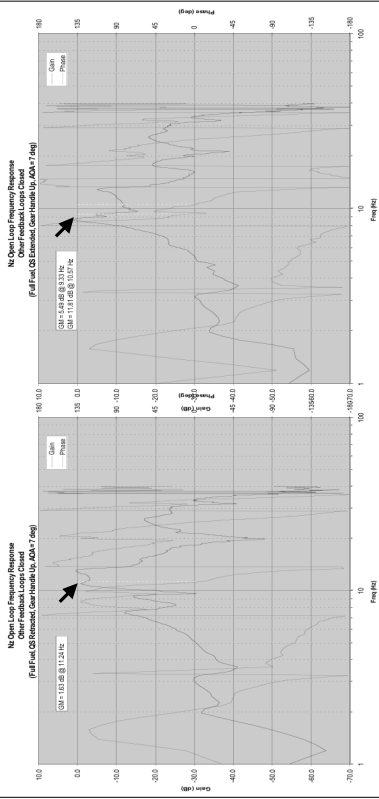


### Quiet Spike SMI

**SMI Test Data – Loop Frequency Responses (heavyweight,  $\alpha = 7$ -deg)**

**Nz Loop Response (other loops closed, retracted boom)      Nz Loop Response (other loops closed, extended boom)**

**Note: phase crossover at 0-deg for gain margin, not 180-deg**

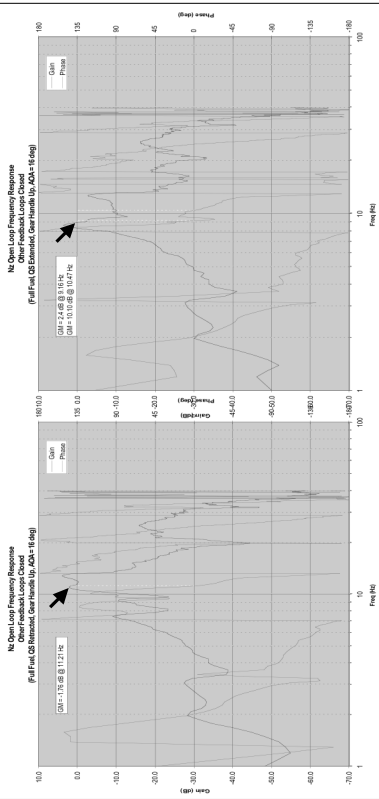


### Quiet Spike SMI

**SMI Test Data – Loop Frequency Responses (heavyweight,  $\alpha = 16$ -deg)**

**Nz Loop Response (other loops closed, retracted boom)      Nz Loop Response (other loops closed, extended boom)**

**Note: phase crossover at 0-deg for gain margin, not 180-deg**



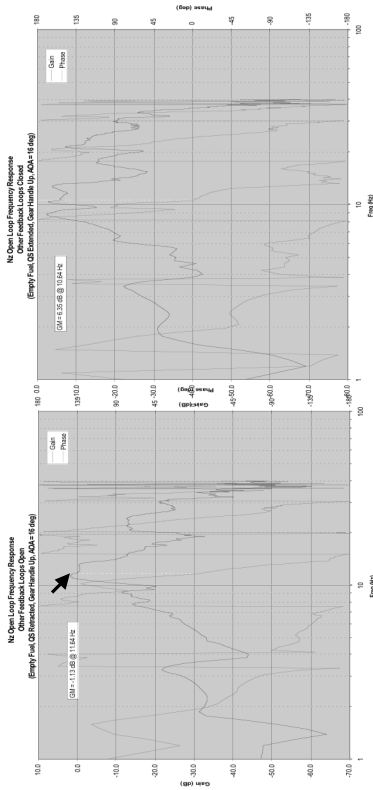


### Quiet Spike SMI

SMI Test Data - Loop Frequency Responses (lightweight,  $\alpha = 16\text{-deg}$ )

Nz Loop Response (other loops *open*, retracted boom) Nz Loop Response (other loops closed, extended boom)

Note: phase crossover at 0-deg for gain margin, not 180-deg

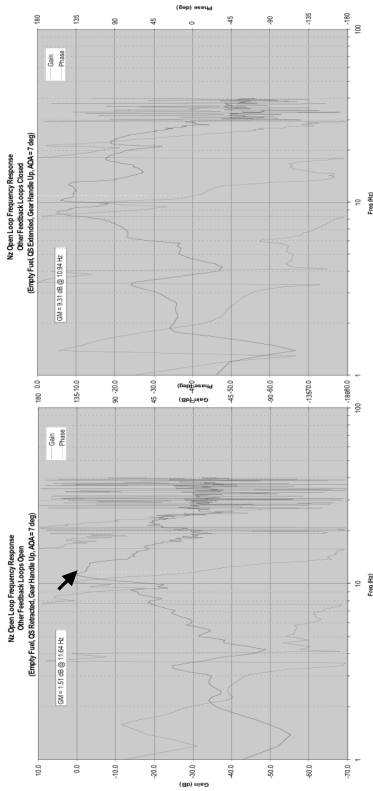


### Quiet Spike SMI

SMI Test Data - Loop Frequency Responses (lightweight,  $\alpha = 7\text{-deg}$ )

Nz Loop Response (other loops *open*, retracted boom) Nz Loop Response (other loops closed, extended boom)

Note: phase crossover at 0-deg for gain margin, not 180-deg



## ASE Analysis

### Closed-Loop Complementary Sensitivity $\mu$ -Analysis

Multi-loop robust stability analysis for multivariable gain plots  
 - applies to **modal stabilization criteria**

Uses norm-based multivariable closed-loop transfer functions

$$\mu \left[ \begin{matrix} KG(I-KG) \\ (I-GK)GK \end{matrix} \right]$$

(input uncertainty)  
 (output uncertainty)

For output uncertainty perturbation

$$w = \Delta z, \quad \|\Delta\| < 1$$

$$y = (I + \Delta)G u, \quad z = GK(w + z) = (I - GK)^{-1}GK w$$

indicates closed-loop stability guaranteed if

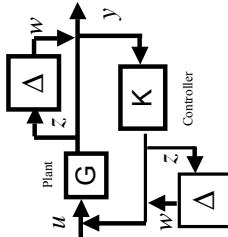
$$\|(I - GK)^{-1}GK\Delta\| < 1 \text{ (0dB)}, \quad (\log \|T\Delta\| < \log \|T\| \text{ since } \|\Delta\| < 1)$$

For input uncertainty perturbation

$$w = \Delta z, \quad \|\Delta\| < 1$$

$$u = (I + \Delta)K y, \quad z = KG(w + z) = KG(I - KG)^{-1} w$$

indicates closed-loop stability guaranteed if  $\|KG(I - KG)^{-1}\Delta\| < 1 \text{ (0dB)}$

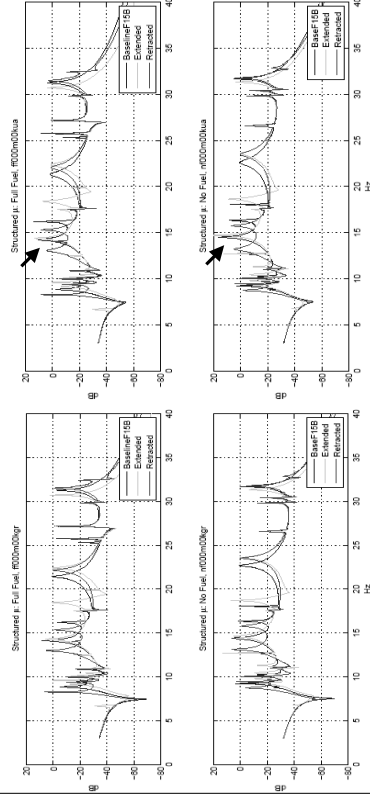


## ASE Analysis

### SMI Models – Closed-Loop $\mu$ -Analysis (Top – heavyweight, Bottom – lightweight)

Gear-down, Mach=0, H=0k,  $\alpha = 0$ -deg      Gear-up, Mach=0, H=0k,  $\alpha = 0$ -deg

[model shows some conservatism in responses relative to test data]



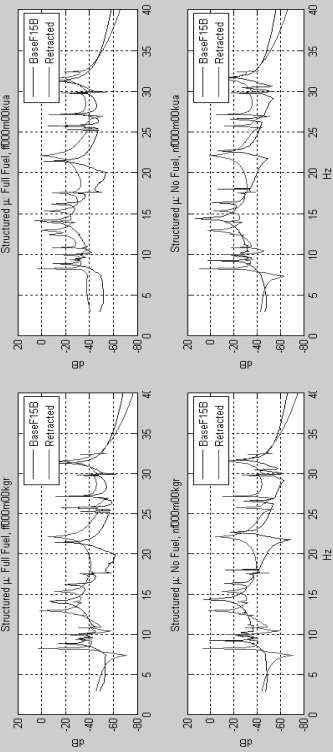


## ASE Analysis



Updated SMI Models – Closed Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-down, Mach=0, H=0k,  $\alpha$  = 0-deg  
Gear-up, Mach=0, H=0k,  $\alpha$  = 0-deg  
[comparable peaks near {8, 13, 22}-Hz, no-fuel and gear-up slightly worse]



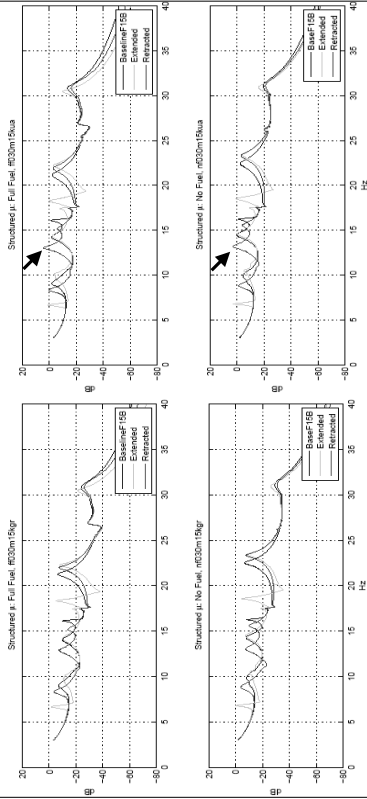
## ASE Analysis



ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-down, Mach=0.3, H=15k,  $\alpha$  = trim (12-deg) Gear-up, Mach=0.3, H=15k,  $\alpha$  = trim (12-deg)

[gear-up makes all responses worse]

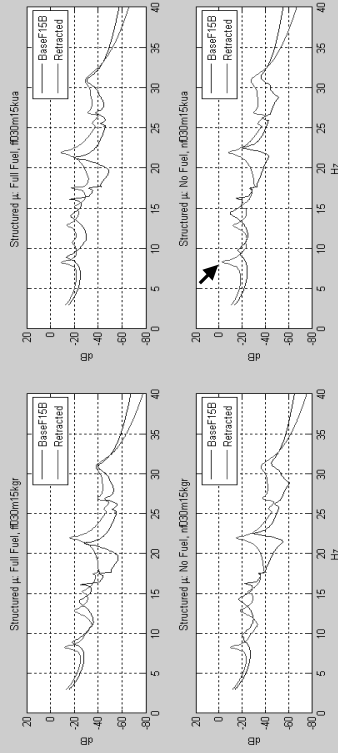


### ASE Analysis

Updated ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-down, Mach=0.3, H=15k,  $\alpha$  = trim (12-deg) Gear-up, Mach=0.3, H=15k, qbar = 75psf

[gear-up slightly worse, retracted difference near 8Hz – not so bad at 13Hz]

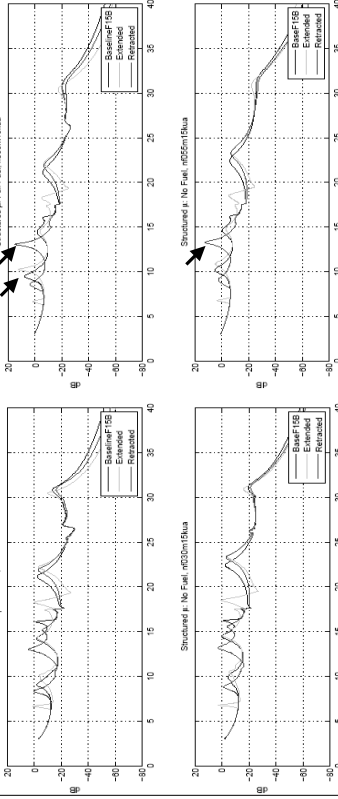


### ASE Analysis

ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-up, Mach=0.3, H=15k, qbar = 75psf Gear-up, Mach=0.55, H=15k, qbar = 253psf

[higher dynamic pressure (+178psf) makes responses worse < 15Hz]



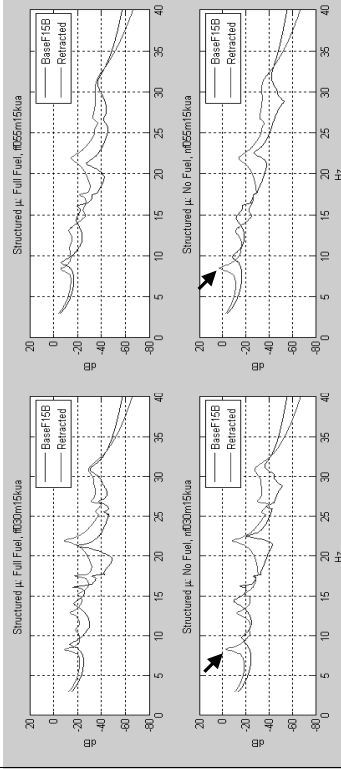


### ASE Analysis

Updated ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-up, Mach=0.3, H=15k, qbar = 75psf      Gear-up, Mach=0.55, H=15k, qbar = 253psf

[higher dynamic pressure slightly worse, concern near 8Hz lightweight]

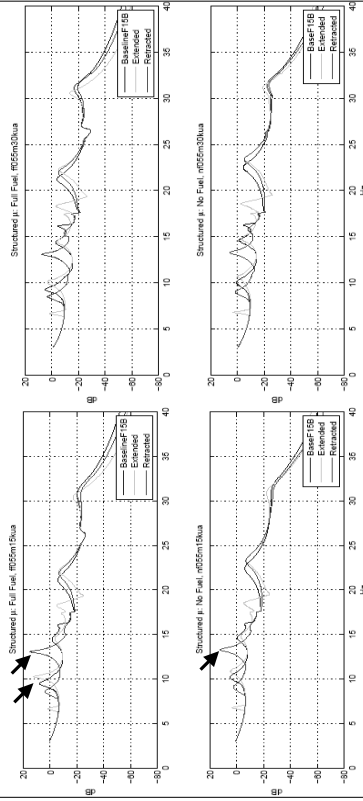


### ASE Analysis

ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-up, Mach=0.55, H=15k, qbar = 253psf      Gear-up, Mach=0.55, H=30k, qbar = 133psf

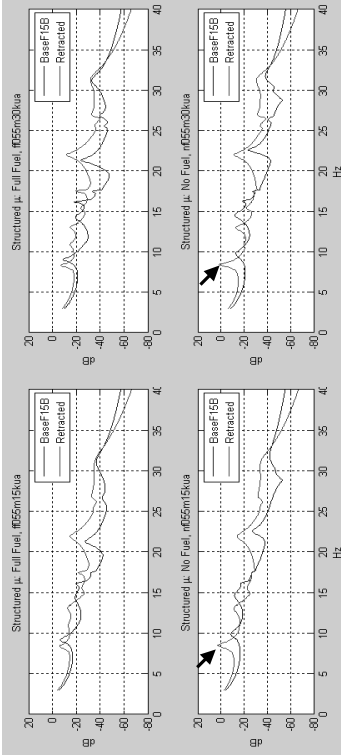
[higher dynamic pressure (+120psf) makes responses worse < 15hz]



**Updated ASE Models – Closed-Loop  $\mu$ -Analysis**  
 (Top – heavyweight, Bottom – lightweight)

**Gear-up, Mach=0.55, H=15k, qbar = 253psf**      **Gear-up, Mach=0.55, H=30k, qbar = 133psf**

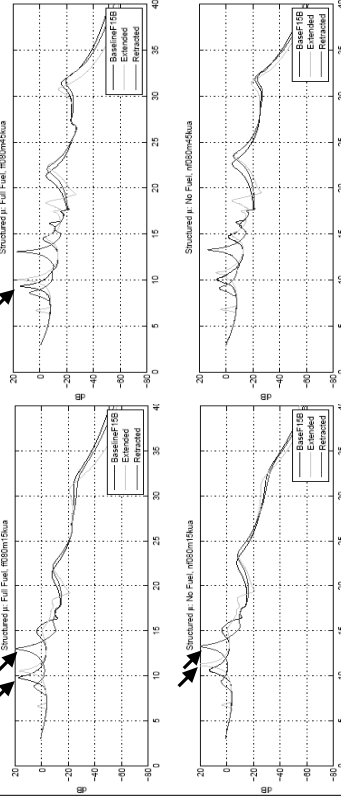
[no major dynamic pressure effect, retracted lightweight concern]



**ASE Models – Closed-Loop  $\mu$ -Analysis**  
 (Top – heavyweight, Bottom – lightweight)

**Gear-up, Mach=0.8, H=15k, qbar = 535psf**      **Gear-up, Mach=0.8, H=45k, qbar = 138psf**

[higher dynamic pressure (+400psf) makes responses worse < 15Hz]



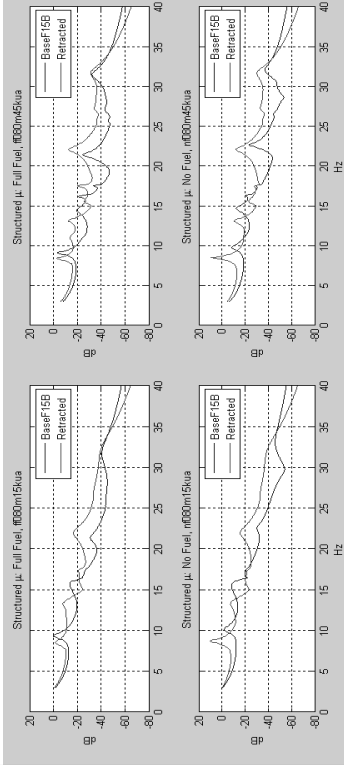


### ASE Analysis

Updated ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-up, Mach=0.8, H=15k, qbar = 535psf      Gear-up, Mach=0.8, H=45k, qbar = 138psf

[higher dynamic pressure (+400psf) is not noticeably worse, concern retracted light]

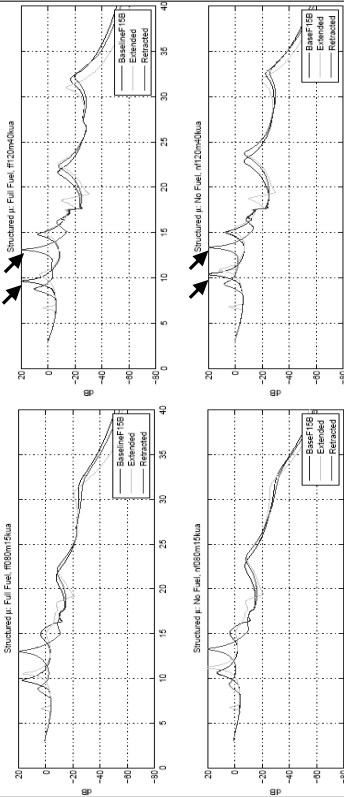


### ASE Analysis

ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-up, Mach=0.8, H=15k, qbar = 535psf      Gear-up, Mach=1.2, H=40k, qbar = 395psf

[supersonic at lower dynamic (-140psf) pressure not necessarily better]





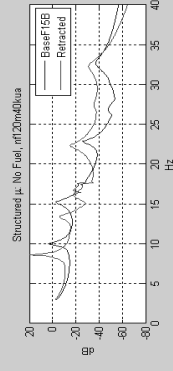
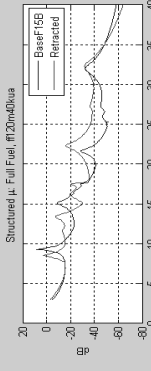
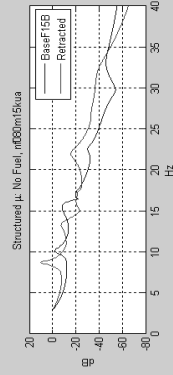
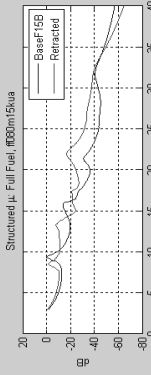
## ASE Analysis

Updated ASE Models – Closed-Loop  $\mu$ -Analysis  
(Top – heavyweight, Bottom – lightweight)

Gear-up, Mach=0.8, H=15k, qbar = 535psf

Gear-up, Mach=1.2, H=40k, qbar = 395psf

[supersonic at lower dynamic (-140psf) pressure noticeably worse, retracted light]



## ASE Analysis

### Conclusions

Model responses generally conservative

ASE trends correlate with SMI test results

Extended boom more like baseline

Retracted generally worse than extended boom

No problems in pitch CAS-off configuration

Retracted boom-fuse-stab (9Hz) and boom-stab-wing (13Hz) biggest concerns

Lesser concern with extended boom near 9Hz

All responses should be judged relative to baseline 3.5dB margin at 9Hz

Roll-off structural filtering helps for higher frequencies (> 9Hz)



## ASE Flight Clearance

### Hazard

LCO in CAS mode

### LCO

Mild-to-extreme LCOs not catastrophic from SMI tests: <1-deg stab  
 Low damping from raps and gradual LCO onset expected as warnings  
 Expect mild LCO onset with dynamic pressure  
 Expect time-to-react will be more than adequate  
 Simulation tests show no controllability issues with LCO perturbations

### Mitigations

Avoid turbulence  
 Turn pitch CAS-off  
 Pilot as sensor complements control room

## ASE Flight Clearance

LCO: Retracted, Lightweight, AOA = 16-deg, pitch rap, nominal gain = x1.0





## ASE Flight Clearance

### Control Room

- Motion Pack angular rates and accels (400sps)
- Stabilator/rudder/aileron positions (400sps)
- Spike boom tip accels (400sps)
- Stick/pedal positions

### Establish ASE stability boundaries

- Power approach (gear-down) retracted and extended
- Gear-up extended - work up in altitude and dynamic pressure
  - Repeat with gear-up retracted



## Spike-Retracted ASE Test Points

### Spike-Extended Maneuvers Summary (CAS-on)

- Boom modes match predictions
  - First lateral, 6.5-7Hz
  - Fuselege-boom-stab, 9-10Hz
  - Damping = 0.02+ adequate
- ASE – no noticeable structural response in surfaces/feedbacks
- Extended boom configuration matches baseline F15B

### Proposed ASE spike-retracted, gear-up, CAS-on clearance

- Mach, dynamic pressure, and control system parameters

### Objective

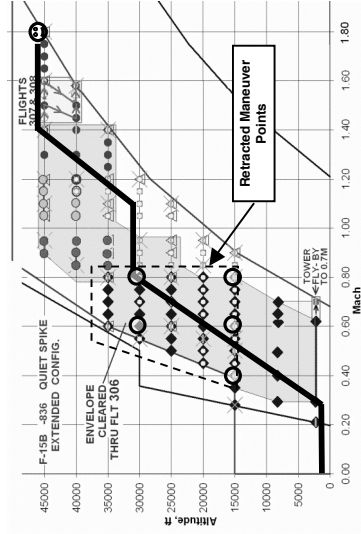
- Determine ASE margins relative to SMI test and analysis



## Spike-Retracted ASE Clearance

Accelerate with raps, CAS-on - If LCO, abort that altitude (CAS-off)

- 0.4M-to-0.6M @ 15 kft
- 0.6M-to-0.8M @ 30 kft
- 0.6M-to-0.8M @ 15 kft



## Spike-Retracted ASE Test Points

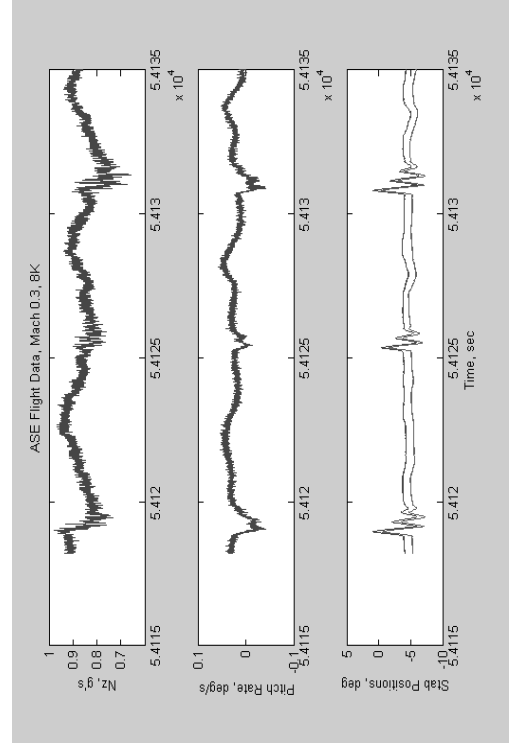
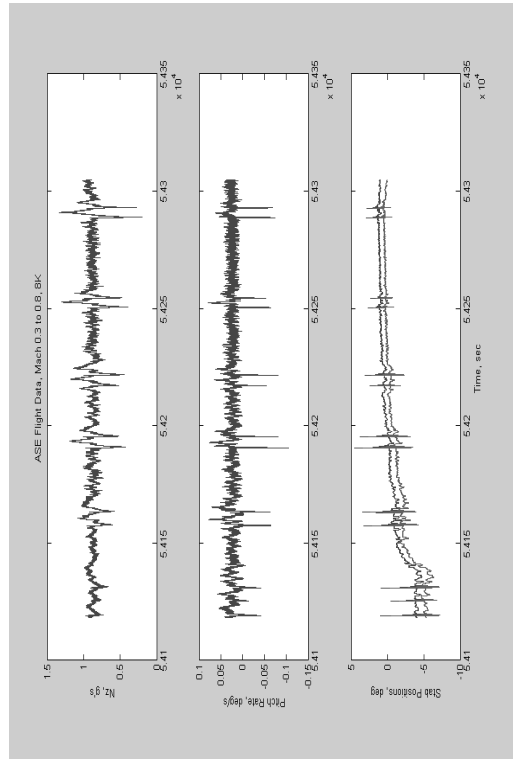
**Spike-retracted, CAS-on maneuvers summary**  
 Cleared nearly all the subsonic envelope to 0.8M  
 - 15k, 30k, 25k, 8k, and tower-flyby with landing

**Proposed to clear supersonic envelope for transitions**  
 Pitch raps, CAS-on, 0.8M in 0.05M increments to supersonic condition at altitude

**Abort call: slow down to subsonic, pilot option for CAS-off**

**Mitigations: no subsonic ASE concerns, CAS-off sim results**









## Quiet Spike: SMI / ASE



- **Structural Mode Interactions (SMI) / Aeroservoelasticity (ASE)**
  - Ground SMI test results unsatisfactory: raised some concern about aeroservoelastic (ASE) stability margins in flight
  - ASE analysis couples aerostructural with control dynamics
  - Extensive ASE flight clearance was devised based on the SMI margins, with ASE models updated from SMI results
- **Flight test results**
  - Extended-boom configuration much like baseline F15B
  - Retracted-boom: worse-case at lowest dynamic pressure
  - No ASE problems in flight despite poor SMI margins and ASE predictions (gear-up, longitudinal, CAS-on, retracted-boom)

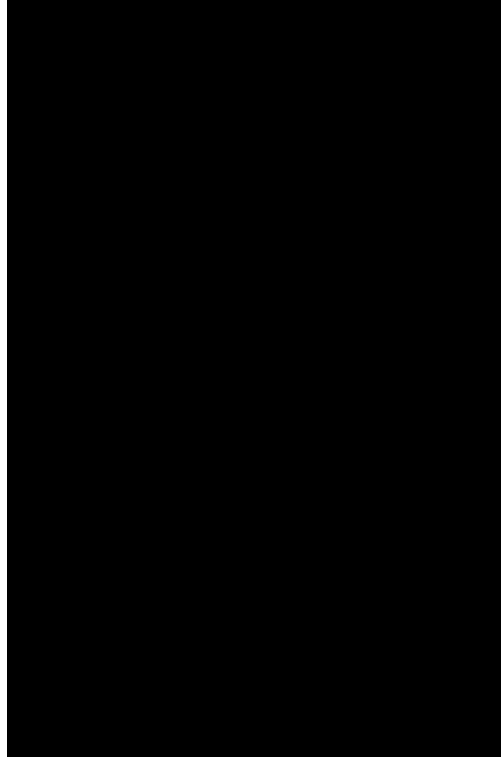


## Lessons Learned



### Structural Dynamics / Aeroservoelasticity

- Higher dynamic pressure test points exhibit less ASE response in the stabilators even with greater Nz-feedback response.
- Attributed to higher damping on the stabilators than the analysis indicated.
- Conservative factors in the analysis include using zero structural damping and a crude model-updating procedure based on limited SMI data.
- Results demonstrate that the SMI test, although used as a strong indication of possible stability issues in flight, is not definitive as flight test predictor.
- Updated analysis showed a possible ASE problem in flight, but purely gain-based robust stability analysis for the multi-loop feedback configuration, which is also somewhat conservative (arbitrary phase variations assumed).
- Linear and nonlinear system identification procedures are being investigated for deeper insight/understanding of the ASE dynamics.
- No two aeroservoelastic analyses are the same! (X29, AAW, etc.)

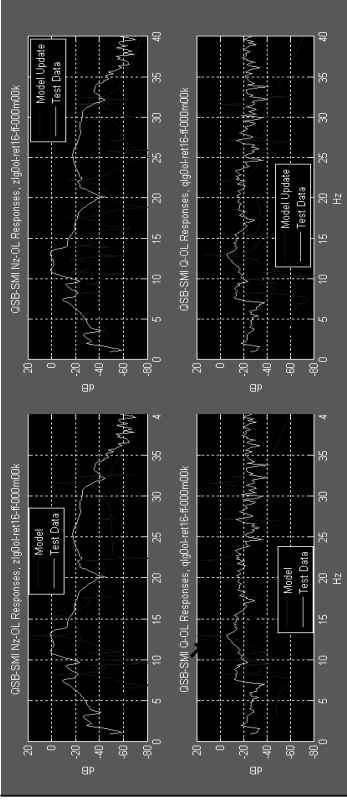


**SMI Models vs Test**

{NzQ} Loop Gains (heavyweight, 16-deg, retracted boom, gear up)

**Nominal model vs Test data**

**Updated model vs Test data**





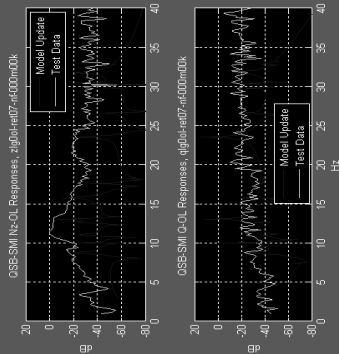
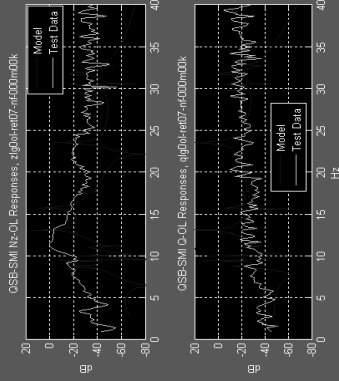
### Quiet Spike SMI

#### SMI Models vs Test

{Nz,Q} Loop Gains (lightweight, 7-deg, retracted boom, gear up)

Nominal model vs Test data

Updated model vs Test data



### Quiet Spike SMI

#### SMI Models vs Test

{Nz,Q} Loop Gains (lightweight, 16-deg, retracted boom, gear up)

Nominal model vs Test data

Updated model vs Test data

