Prediction of Spacecraft Vibration Using Acceleration and Force Envelopes

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Overview

- **Objective**: To investigate the use of envelopes of flight acceleration and force data to conduct basedrive vibration analyses of spacecraft designs

- **Data**: GLAST spacecraft test and flight data from Flight Force Measurement study conducted by NASA Goddard Space Flight Center (GSFC) and sponsored by NASA Engineering and Safety Center (NESC)

- **Basic Concepts**:
  - Frequency domain basedrive analyses of spacecraft
  - Use envelopes of flight acceleration and force data
  - Acceleration envelope is input and force envelope provides limiting/notching
  - Obtain flight force data to complement existing acceleration databases
  - Development of methods of normalizing and extrapolating force data to accommodate flight-to-flight and spacecraft differences (future work)

- **Flight Data Disclaimer**:

  FLIGHT DATA AND ENVIRONMENTS CONTAINED HEREIN ARE PROVIDED FOR ILLUSTRATIVE PURPOSES ONLY AND ARE SPECIFIC TO THE GLAST MISSION. THEY ARE NOT INTENDED FOR USE WITH OTHER SPACECRAFT.

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Outline

• Overview

• Section I: Introduction

• Section II: Comparison of GLAST sine vibration test specifications and responses with flight acceleration and force data

• Section III: Use of envelopes of GLAST acceleration data with force limits from NASA 7004B handbook

• Section IV: Use of envelopes of both flight acceleration and force data

• Section V: MECO Transient Analysis

• Conclusions

• Suggestions for Future Investigation

• Backup Charts

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Section I: Introduction

- Flight Measurements of GLAST Accelerations and Forces
- Why Use Envelopes Instead of Actual Flight Data?
- Examples of Flight Data Time Histories and PSD’s
- Methods of Characterizing Frequency Response --Liftoff X-axis (see backup charts for other axes and aeroloads)
- Comparison of SRS and Random Equivalent
Flight Measurements of GLAST Spacecraft
Accelerations and Forces

• The GLAST spacecraft (left photo) flight interface acceleration data presented herein were measured with four triaxial accelerometers mounted on the base ring of the Payload Adapter Fitting (right photo).

• The GLAST spacecraft flight base force data presented herein were measured with 64 strain gages mounted on the Payload Adapter Fitting using the Summed Force Method (see companion presentation by Scott Gordon at this workshop).

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Why Use Envelopes for Base Drive Analyses Instead of Actual Flight Data

- Spacecraft and launch vehicle configurations change from flight to flight (envelopes must consider flight-to-flight and configuration variations)
- Notches are at different frequencies in flight and in fixed-base configurations (compare plots of the z-axis spacecraft interface acceleration measured in flight with the spacecraft z-axis apparent mass measured in the spacecraft vibration test)

GLAST Spacecraft Z-axis (thrust) Interface Acceleration (Liftoff Flight Data, Random Equivalent, Q=20, PF=5)

GLAST Z-axis Base Translational Appare

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Examples of Flight Data Time Histories and PSD’s

- Flight data sampled at 1000 Hz and low-pass filtered at 250 Hz
- Octave open source software used for FFT analysis, with no windowing, and no averaging of records (T=3 seconds for liftoff, T = 30 seconds for aeroloads, and T = 2 seconds for MECO transient)
Methods of Characterizing Frequency Response

Different methods evaluated to convert measured force time histories to the frequency domain (SRS/Q, Tracking Filter, FFT Sum, Random Equivalent).

All methods dependent on parameters selected for processing.

Can under predict peak time domain load:

- Peak load in time domain is summation of loads with different frequency content.
- Averaging techniques will smooth over peaks.

All the methods investigated give more or less similar frequency dependence.
Comparison of SRS and Random Equivalent

• Random Equivalent equates the amplitude of a sine input to that of a resonance peak in a random input: \( PF \times \left( \frac{\pi}{2} \times \text{Freq} \times \text{PSD/Q}\right)^{0.5} \) (this differs from Mile’s Eq. by \( Q^2 \))

• For lateral axis liftoff acceleration SRS/20 is average of Random Equivalent, but for thrust axis liftoff, SRS/20 is biased up by DC and low frequency input

• SRS/Q is questionable in the case of forces at the spacecraft base

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Section II: Comparison of GLAST Sine Vibration Test Input and Response with Flight Data

- GLAST Spacecraft X-axis (lateral) Interface Acceleration
- GLAST X-axis (Lateral) Base Apparent Mass
- GLAST Spacecraft X-axis (lateral) Base Force
- GLAST Spacecraft Z-axis (thrust) Interface Acceleration (backup)
- GLAST Z-axis (Thrust) Base Apparent Mass (backup)
- GLAST Z-axis (Thrust) Base Force (backup)
- Sine vibration test input was tailored with FEA to not exceed CLA
- The x-axis interface acceleration data measured for liftoff and aeroloads are comparable to the input acceleration in the GLAST sine vibration test

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• The apparent mass is used to calculate the base reaction force resulting from an acceleration input at the spacecraft base
• The skeleton is used to derive force limit specifications (NASA HDBK 7004B)
GLAST Spacecraft X-axis (lateral) Base Force
(calculated by multiplying input acceleration by apparent mass)

- Force derived from Delta II Users Guide acceleration input and NASA 7004B Handbook force limit is close to that in sine test based on CLA
- Base force data measured in flight are less than in the sine vibration test

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Section III: Use of Envelopes of GLAST Acceleration Data with 7004B Force Limits

• Envelope (?) of GLAST Spacecraft X-axis (lateral) Interface Acceleration Flight Data


• Envelope (?) of GLAST Spacecraft Z-axis (thrust) Interface Acceleration Flight Data (backup)

• Crude envelope of flight acceleration data is input to basedrive model
• Envelope over data below 10 Hz, and below data above 22 Hz
Basedrive Force at 10 Hz S/C resonance exceeds flight force at 3.5 Hz L/V mode

Basedrive force is higher than the flight force above 22 Hz, even though the acceleration envelope is below the flight acceleration
Section IV: Use of Envelopes of Both Flight Acceleration and Force Data

- Envelope (?) of GLAST Spacecraft X-axis (lateral) Interface Force Flight Data

- Basedrive Analysis of GLAST Spacecraft X-axis Base Force Using Envelopes of Both Flight Acceleration and Force Data

- Envelope (?) of GLAST Spacecraft Z-axis (thrust) Interface Force Flight Data (backup)

- Basedrive Analysis of GLAST Spacecraft Z-axis Base Force Using Envelopes of Both Flight Acceleration and Force Data (backup)
- When deriving the force limit by enveloping flight force data, it is important to keep the envelope flat out to the fundamental resonance frequency of the new spacecraft.
As one might expect, a basedrive analysis using envelopes of both the flight acceleration and forces provides a relatively accurate prediction of the flight forces.
Section V: MECO Transient Analysis

• MECO Transient Z-axis (thrust) Acceleration
• MECO Transient Z-axis (thrust) Force
MECO Transient Z-axis (thrust) Acceleration

• MECO acceleration in 60 to 150 Hz frequency regime is less than 1 G
• SRS/20 and Random Equivalent agree reasonably well from 60 to 150 Hz
• Steady force, computed by multiplying DC acceleration by the weight of the spacecraft, was subtracted from total to get the dynamic force.
• Flight force data is below force predicted with User’s Guide Specification, but the latter does not include the effects of limiting and notching.
Conclusions (1)

• Basedrive analyses, using envelopes of flight acceleration and force databases, have the potential to improve the prediction of spacecraft design loads.

• Envelopes of flight data are preferred inputs for basedrive analyses because:
  – *Enveloping can accommodate flight-to-flight configurations changes*
  – *notches are at different frequencies in flight and fixed-base configurations.*

• When enveloping the low-frequency peaks in flight force data, it is important to extend the envelopes out to include the fundamental resonance frequencies of the new spacecraft.

• FFT and most other frequency analysis methods underestimate peaks in time history, because they:
  – *average over the record length, and*
  – *don’t combine responses at different frequencies.*

• SRS are not ideal for launch vehicle transient analysis because:
  – *the SRS is biased up by DC and low-frequency input, and*
  – *SRS/Q is questionable for spacecraft base forces.*

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Conclusions (2)

- The base forces in the GLAST X- and Z-axis sine vibration tests were similar to those derived using generic inputs (from users guide and handbook), but the base forces in the sine test were generally greater than the flight data.

- Basedrive analyses using envelopes of flight acceleration data provided more accurate predictions of the base force than generic inputs, and as expected, using envelopes of both the flight acceleration and force provided even more accurate predictions.

- The GLAST spacecraft interface accelerations and forces measured during the MECO transient were relatively low in the 60 to 150 Hz regime.

- One may expect the flight forces measured at the base of various spacecraft to be more dependent on the mass, frequencies, etc. of the spacecraft than are the corresponding interface acceleration data, which may depend more on the launch vehicle configuration.
Suggestions for Future Investigation

- **Obtain more flight force data** for a range of launch vehicle and spacecraft configurations.

- **Improve methods of frequency analysis** of flight data for purpose of defining transient and sine sweep inputs for basedrive analyses and vibration tests (The PSD works well for random data.)

- **Develop methodology for enveloping** flight force data, and techniques for normalizing the data prior to enveloping and for extrapolating the data after enveloping to accommodate flight-to-flight and spacecraft variations.

- **Extend the study of basedrive analysis** using envelopes of interface acceleration and force data to include the **calculation of spacecraft equipment responses**.
Backup Charts
• Sine test input was, as in x-axis test, tailored with FEA to not exceed CLA
• The z-axis interface acceleration data measured for liftoff and aeroloads are generally less than the input acceleration in the GLAST sine vibration test
• The apparent mass is used to calculate the base reaction force resulting from an acceleration input at the spacecraft base
• The skeleton is used to derive force limit specifications (NASA HDBK 7004B)
• Force derived from Users Guide and 7004B Handbook are comparable in magnitude but peak at different frequencies, which reflects large difference between launch vehicle and spacecraft axial resonance frequencies

• As in x-axis, the inflight force data are less than in the sine test
• Crude envelope of flight acceleration data is input to basedrive model
• Envelope is over data above 10 Hz

- Basedrive force is good envelope of flight data below and at 33 Hz thrust axis resonance, but over data above 33 Hz

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When deriving the force limit by enveloping flight force data, it is important to keep the envelope flat out to the fundamental resonance frequency of the new spacecraft.
As one might expect, a basedrive analysis using envelopes of both the flight acceleration and forces provides a relatively accurate prediction of the flight forces.
Liftoff Y-Axis

- SFM Max Force
- SRS/Q Eqv. Force (Rel SRS, Q=20)
- Tracking Filter (1 Hz Incr, 5 Hz Bands)
- FFT Band Width Sum (5 Hz Bands)
- PSD Eqv. Force (Q=20, PF=5)

Frequency (Hz)

0 10 20 30 40 50 60 70 80 90 100

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Liftoff Z-Axis

- SFM Max Force
- SRS/Q Equiv. Force (Rel SRS, Q=20)
- Tracking Filter (1 Hz Incr, 5 Hz Band)
- FFT Bandwidth Sum (5 Hz Bands)
- PSD Equiv. Force (Q=20, PF=5)

Frequency (Hz)

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Airloads Y-Axis

SFM Max Force
SRS/Q Equiv. Force (Rel SRS, Q=20)
Tracking Filter (1 Hz Incr, 5 Hz Bands)
FFT Bandwidth Sum (5 Hz Bands)
PSD Equiv. Force (Q=20, PF=5)

Frequency (Hz)

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Airloads Z-Axis

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GLAST Spacecraft Base X-axis (lateral) Apparent Mass

Vibration Test Data
Flight Liftoff FFT Ratio
Flight Aeroload FFT Ratio

Frequency [Hz]

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GLAST Spacecraft Base Z-axis (thrust) Apparent Mass

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