



# **SECTION 1**

## **PIMS Interaction with Principal Investigator Teams**

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# **MEIT-2002**

### Microgravity Environment Interpretation Tutorial (MEIT)

An educational opportunity for PI teams and other interested parties to understand the reduced gravity environment.

• Purpose

Present to PI teams information about the reduced gravity environment regarding the:

- effect of acceleration on experiments
- nature of the reduced gravity acceleration environment
- methods of measuring the accelerations
- methods of processing the acceleration data
- methods of presenting/displaying the acceleration data
- examples of the reduced gravity environment and experiment effects





# **MEIT-2002**

- Microgravity Environment Interpretation Tutorial (MEIT)
  - Content:
    - PIMS Interaction with Principal Investigator Teams
    - Working in a Reduced Gravity Environment: "A Primer"
    - Developing Microgravity Tolerance Specifications
    - Accelerometer Systems Description
    - Analysis of Acceleration Data: Quasi-steady & Vibratory
    - Various Reduced Gravity Platform Signatures
    - Fundamentals of Microgravity Vibratory Isolation and a Survey of Microgravity Vibratory Isolation Systems
    - PIMS ISS Operation & How to Access PIMS ISS Acceleration data
    - Impact of the Reduced Gravity Environment on Experiments
    - Predicting Residual Acceleration Effects on Space Experiments
    - ISS Microgravity Requirements and Current Environment Predictions
    - ISS Increments II and III Measured Environment: Quasi-steady & Vibratory





### **PIMS' Missions are:**

- To assist PI teams in understanding different aspects of measuring and interpreting the reduced gravity environment of various platforms and ground-based facilities.
- To provide interpretation of the reduced gravity environment and perform detailed analyses for general and specialized characterization.
- To educate PIs, Project scientists and associates about the reduced gravity environment through the annual gatherings:
  - Microgravity Environment Interpretation Tutorial (MEIT)
  - MicroGravity Measurements Group (MGMG)





- PIMS performs the project scientist role for the accelerometer instruments
  - PIMS works with the science experiment principal investigators, project scientists, and other program participants to assist in the understanding and utilization of the acceleration data
  - PIMS products include general and specific analyses, vehicle characterization, and mission summary reports
  - PIMS conducts the Microgravity Measurements Group (MGMG) meetings to foster interchange of data and information within the microgravity environment community and to the microgravity science community
  - PIMS conducts the Microgravity Environment & Interpretation Tutorial (MEIT) to convey significant features of the reduced gravity environment to the microgravity Principal Investigator teams and other interested parties





# Principal Investigator Microgravity Services (PIMS)

Support NASA's Microgravity Research Program Principal Investigators (PIs) by providing acceleration data processing, analysis, and interpretation for a variety of reduced gravity carriers and ground-based facilities, such as:

- Space Shuttle
- · ISS
- Sounding Rockets
- Parabolic Flight-Path Aircraft (KC-135)
- Drop Towers
- Ground Testing
- Microgravity Emission Lab (MEL)





# **Principal Investigator Microgravity Services (PIMS)**

Analyze acceleration data from a number of acceleration measurement systems, such as:

- Space Acceleration Measurement System (SAMS)
- Space Acceleration Measurement System for Free-Flyers (SAMS-FF)
- Orbital Acceleration Research Experiment (OARE)
- Microgravity Acceleration Measurement System (MAMS)





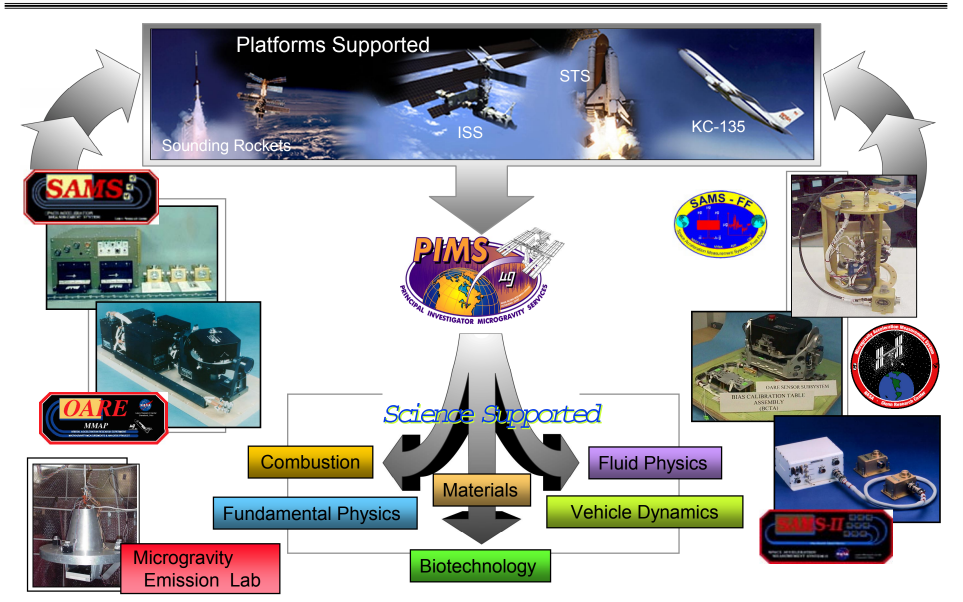
# Principal Investigator Microgravity Services (PIMS)

Support the following disciplines:

- Biotechnology
- Combustion Science
- Fluid Physics
- Materials Science
- Fundamental Physics
- Astronaut Office
- International Partners
- Vehicle Dynamics



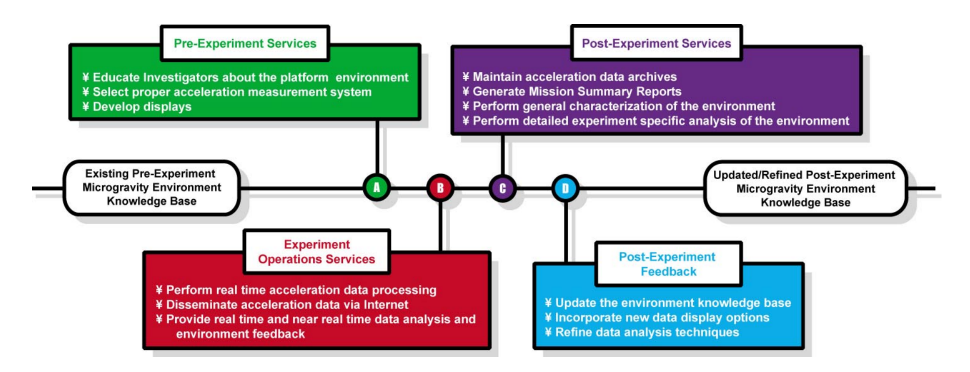








### **PIMS Functions During Experiment Life Cycle**







## **PIMS'** support to **PIs** includes the following:

 Receive, Process, Analyze, and Interpret Accelerometer Data to Characterize the Reduced Gravity Environment of Various Platforms for the Investigative Teams.

#### ANALYSIS SUPPORT:

- Monitor the Reduced Gravity Environment in Real Time to Support PIs Operation (when needed)
- Provide Real Time Displays
- Provide Near Real Time Support
- Provide Post Mission Support
- Provide a Near Real Time ISS Reduced Gravity Environment Monitoring System (ISS MEMS) Via the PIMS' web site (Future Capability)





## **PIMS'** support to **PIs** includes the following:

### DATA SUPPORT:

- Provide easy access to plots of acceleration data from the PIMS' web site
- Provide customized format plots to PI teams based on pre-mission inputs
- Publish Summary Report of Mission Acceleration Measurements

#### EDUCATIONAL:

- Annual Microgravity Environment Interpretation Tutorial (MEIT)
- Annual MicroGravity Measurements Group (MGMG)





### **PIMS Plot Options**

Display Format	Regime(s)	Notes
Acceleration versus Time	Transient, Quasi-Steady, Vibratory	• precise accounting of measured data with respect to time; best temporal resolution
Interval Min/Max Acceleration versus Time	Vibratory, Quasi-Steady	• displays upper and lower bounds of peak-to-peak excursions of measured data
		• good display approximation for time histories on output devices with resolution insufficient to display all data in time frame of interest
Interval Average Acceleration versus Time	Vibratory, Quasi-Steady	• provides a measure of net acceleration of duration greater than or equal to interval parameter
Interval RMS Acceleration versus Time	Vibratory	• provides a measure of peak amplitude for pure sinusoids
Trimmed Mean Filtered Acceleration versus Time	Quasi-Steady	• removes infrequent, large amplitude outlier data
Quasi-Steady Mapped Acceleration versus Time	Quasi-Steady	• use rigid body assumption and vehicle rates and angles to compute acceleration at any point in the vehicle
Quasi-Steady Three-Dimensional Histogram (QTH)	Quasi-Steady	• summarize acceleration magnitude and direction for a long period of time
		<ul> <li>indication of acceleration "center-of-time" via projections onto three orthogonal planes</li> </ul>





### **PIMS Plots Options**

Display Format	Regime(s)	Notes
Power Spectral Density (PSD) versus Frequency	Vibratory	displays distribution of power with respect to frequency
Spectrogram (PSD versus Frequency versus Time)	Vibratory	<ul> <li>displays power spectral density variations with time</li> <li>identify structure and boundaries in time and frequency</li> </ul>
Cumulative RMS Acceleration versus Frequency	Vibratory	• quantifies RMS contribution at and below a given frequency
Frequency Band(s) RMS Acceleration versus Time	Vibratory	• quantify RMS contribution over selected frequency band(s) as a function of time
RMS Acceleration versus One-Third Frequency Bands	Vibratory	<ul> <li>quantify RMS contribution over proportional frequency bands</li> <li>compare measured data to ISS vibratory requirements</li> </ul>
Principal Component Spectral Analysis (PCSA)	Vibratory	<ul> <li>summarize magnitude and frequency excursions for key spectral contributors over a long period of time</li> <li>results typically have finer frequency resolution and high PSD magnitude resolution relative to a spectrogram at the expense of poor temporal resolution</li> </ul>





# **Principal Investigator Microgravity Services**

### **Acceleration Measurement WWW links**

- Microgravity Science Division at NASA Glenn Research Center
  - http://microgravity.grc.nasa.gov
- NASA Glenn Acceleration Measurement Program
  - http://microgravity.grc.nasa.gov/MSD/MSD\_htmls/acceleration.html
- Principal Investigator Microgravity Services Home Page
  - http://microgravity.grc.nasa.gov/MSD/MSD\_htmls/PIMS.html

### **Microgravity Environment References**

- Microgravity Environment Description Handbook TM
  - Compilation of major microgravity environment disturbances, their sources, and their effects as measured on the Shuttle Orbiters and the Mir Space Station
  - NASA TM-107486 July 1997
  - http://www.grc.nasa.gov/WWW/MMAP/PIMS/HTMLS/Micro-descpt.html
- Acceleration Data Analysis and Presentation Techniques TM
  - Detailed description of acceleration data analysis techniques
  - http://www.grc.nasa.gov/WWW/MMAP/PIMS/HTMLS/adapt.html
- Mission Summary Reports
  - Mission specific characterizations for various Shuttle and Mir missions
  - http://www.grc.nasa.gov/WWW/MMAP/PIMS/HTMLS/reportlist.html





# **Principal Investigator Microgravity Services**

#### **Acceleration Measurement WWW links**

- MAMS and SAMS
  - http://tsccrusader.grc.nasa.gov/pims
- Pls on-line acceleration data request form for MAMS and SAMS
  - http://tsccrusader.grc.nasa.gov/pims/html/RequestDataPlots.html
- Microgravity Environment Interpretation Tutorial (MEIT)
  - http://www.grc.nasa.gov/WWW/MMAP/PIMS/MEIT/meitmain.html
- Microgravity Meeting Group (MGMG)
  - http://www.grc.nasa.gov/WWW/MMAP/PIMS/MGMG/MGMG\_main.html
- ISS Increment Mission Summary Reports
  - http://tsccrusader.grc.nasa.gov/pims/html/ISS\_Reports.html