

## Survey of Microgravity Vibration Isolation Systems



### Section 11

# Survey of Microgravity Vibration Isolation Systems

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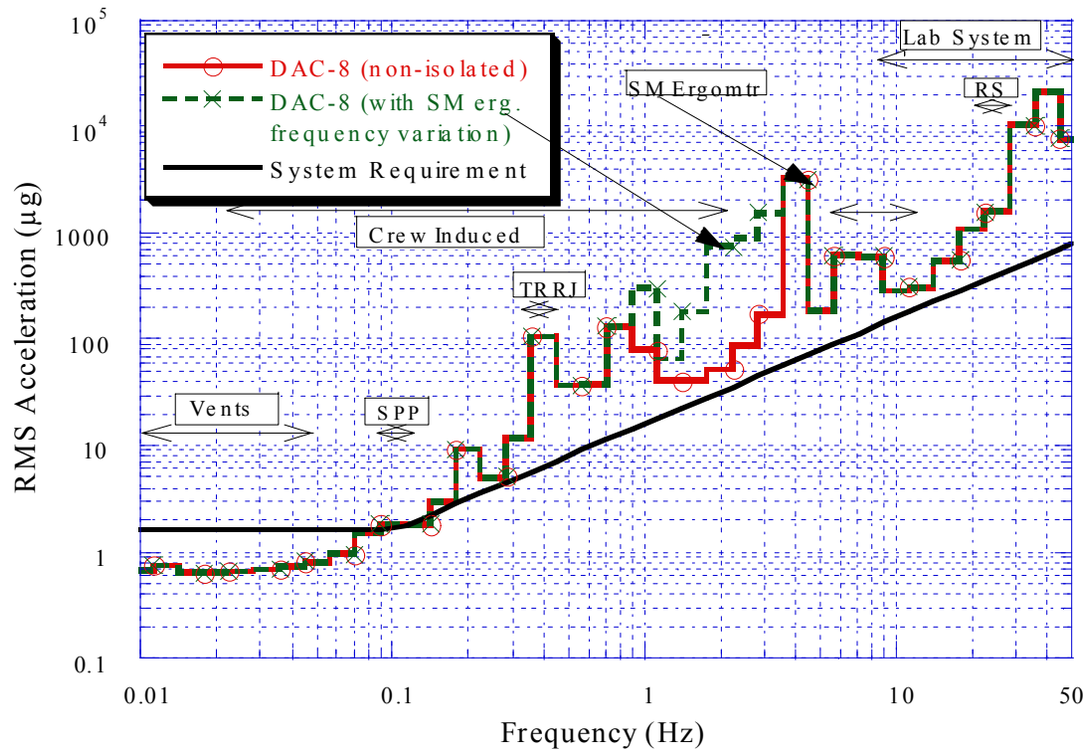
## Survey of Microgravity Vibration Isolation Systems



### Outline

- **Review of Vibration Isolation Technology**
- **Survey of Flight Systems**
- **Future Trends**
- **Flight System Availability on ISS**

**The ISS will provide a world-class research facility for microgravity science**



SSP-MG99-074A March 30, 2000

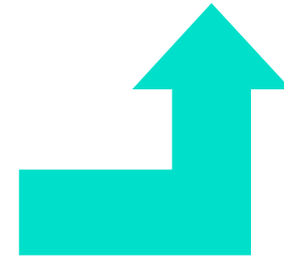
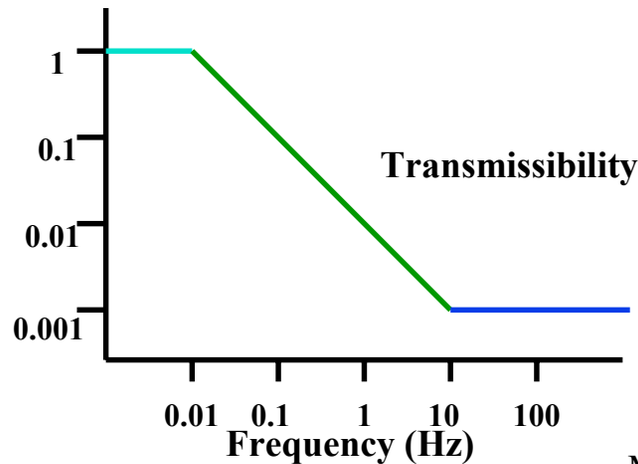
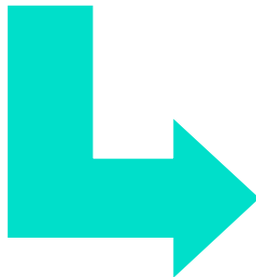
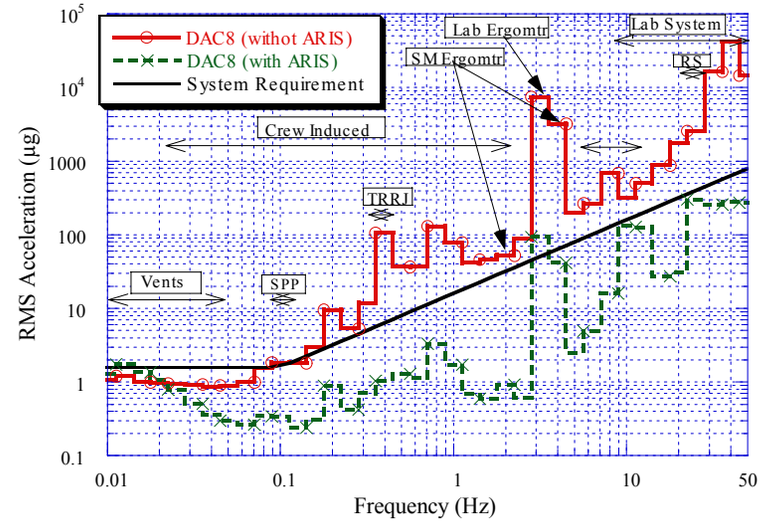
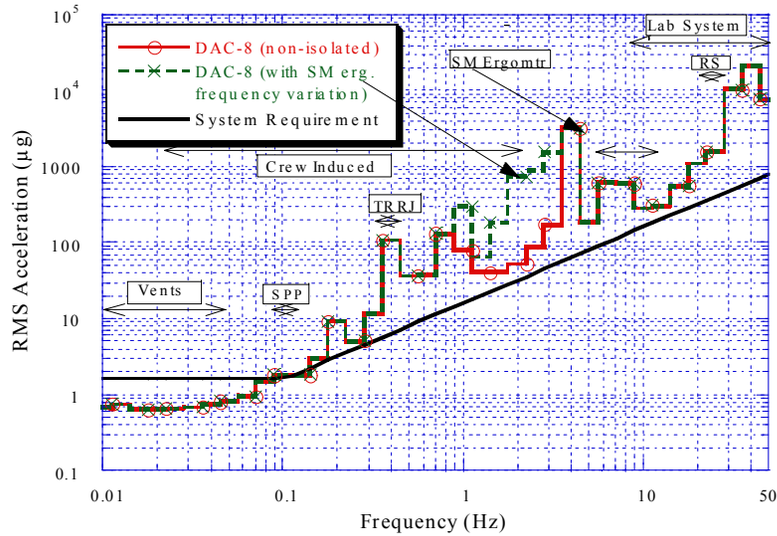
**The acceleration environment is expected to significantly exceed acceptable levels**

***Microgravity vibration isolation systems are required to provide an environment conducive to world-class science research***

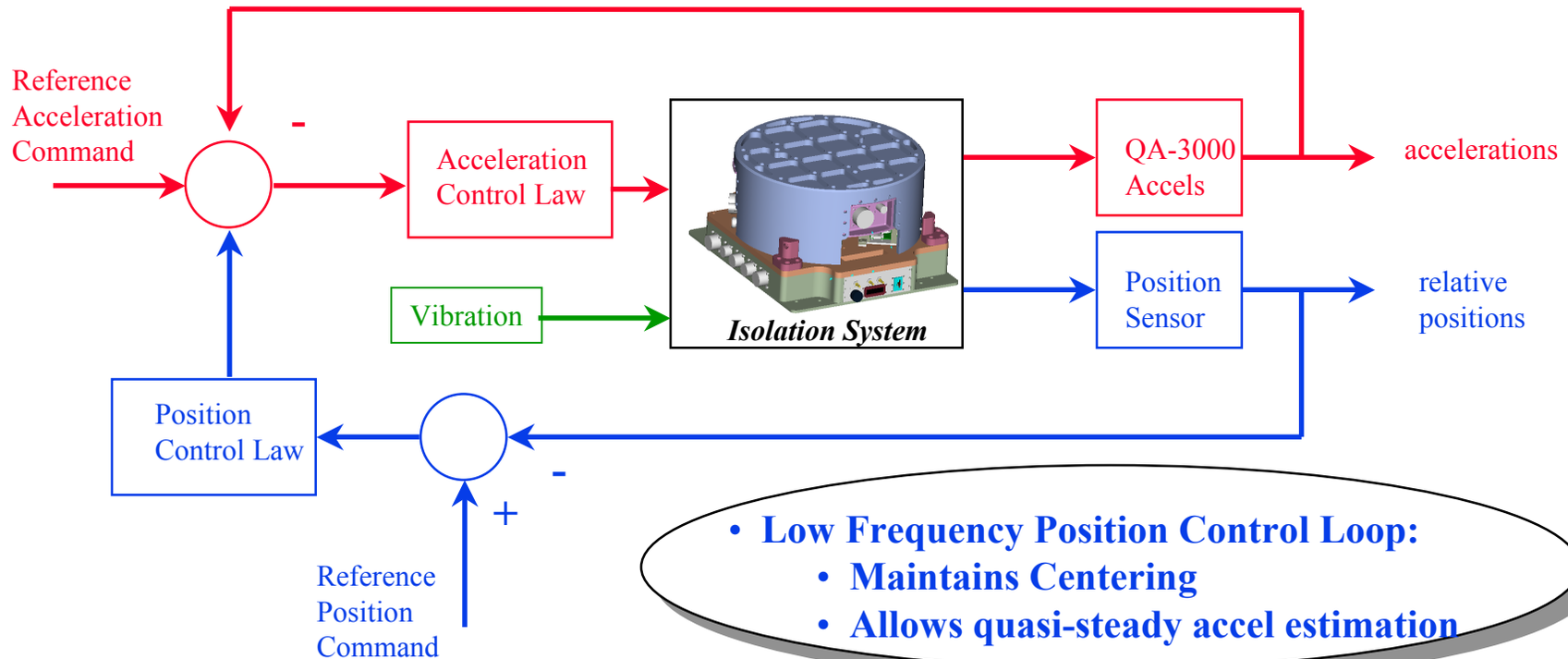
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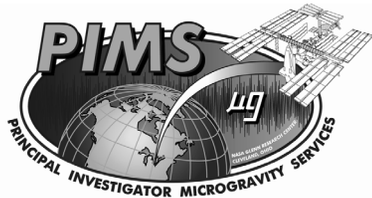
## Why is Vibration Isolation Necessary for ISS?



- **High Frequency Acceleration Control Loop:**
  - Cancels Inertial Motion of the Platform
  - Allows “Good Vibrations”



- **Low Frequency Position Control Loop:**
  - Maintains Centering
  - Allows quasi-steady accel estimation



# Survey of Microgravity Vibration Isolation Systems



## Comparison of Approaches

Type	Advantages	Disadvantages
<b>Passive</b>	<ul style="list-style-type: none"> <li>• Low Cost</li> <li>• Low Maintenance</li> <li>• Reliable</li> <li>• No Power</li> </ul>	<ul style="list-style-type: none"> <li>• Isolate only higher freq (<math>&gt; 1-10</math> Hz)</li> <li>• Typically requires large volume</li> <li>• Cannot mitigate payload induced vibrations</li> <li>• Resonance vs attenuation trade</li> </ul>
<b>Active Rack Level (ARIS)</b>	<ul style="list-style-type: none"> <li>• Low freq attenuation</li> <li>• Least power &amp; volume (mult. payloads/single unit)</li> <li>• standard user interface</li> </ul>	<ul style="list-style-type: none"> <li>• Cannot mitigate payload induced vibrations</li> <li>• requires payloads to be “good neighbors”</li> <li>• highly sensitive to crew contact</li> <li>• Potential high maintenance</li> </ul>
<b>Active Sub-Rack Level (g-LIMIT, STABLE, MIM)</b>	<ul style="list-style-type: none"> <li>• Low freq attenuation</li> <li>• Mitigates payload induced vibration</li> <li>• can be optimized for individual user</li> </ul>	<ul style="list-style-type: none"> <li>• More power &amp; volume than rack-level (single payload/single unit)</li> </ul>



## Introduction

- To date, three microgravity vibration isolation systems have been flight tested in orbit:
  - STABLE (Suppression of Transient Accelerations By LEvitation)
  - ARIS (Active Rack Isolation System)
  - MIM (Microgravity Vibration Isolation Mount)
- Each system will be surveyed using data provided by each investigation team

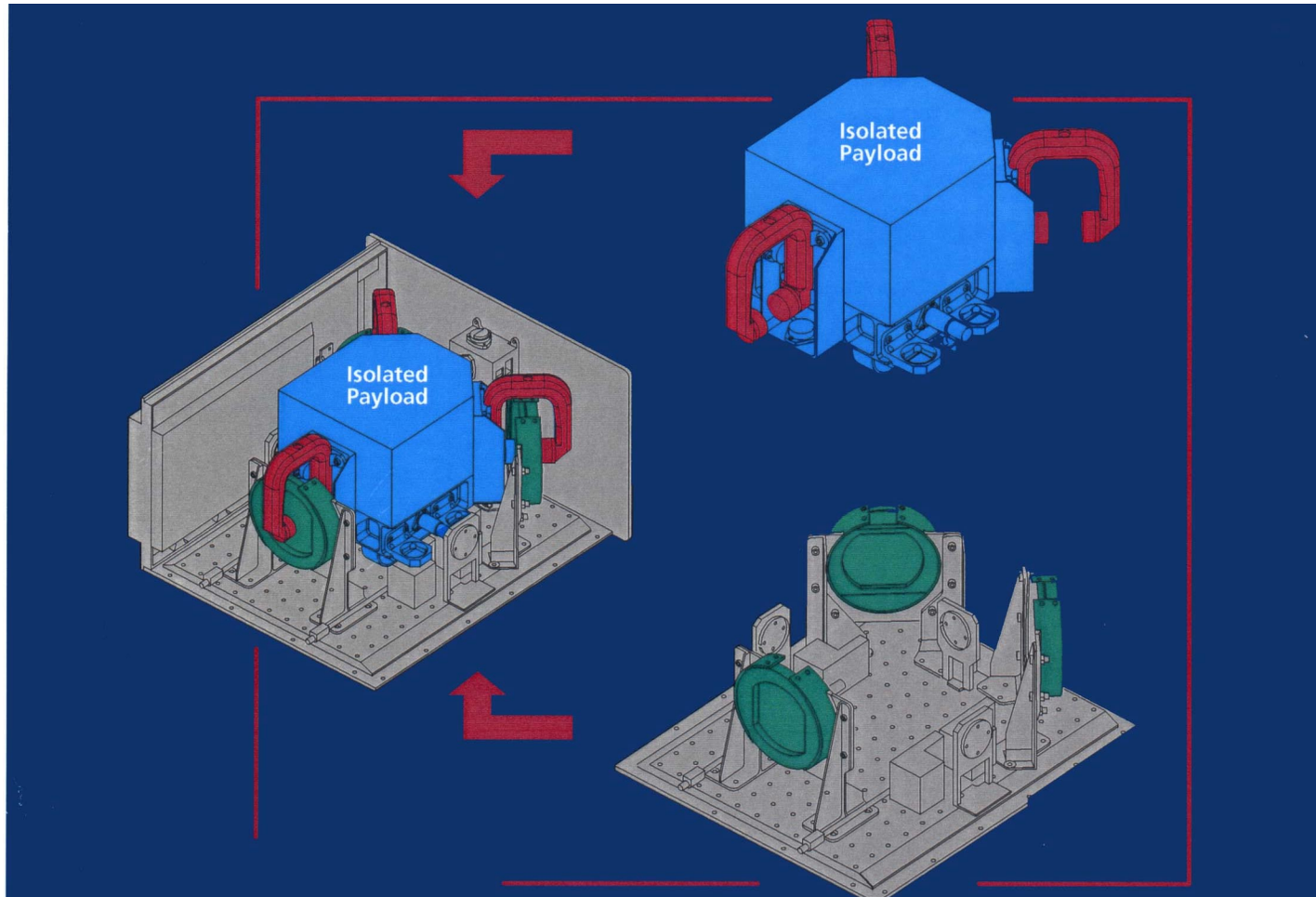


## The STABLE Vibration Isolation System

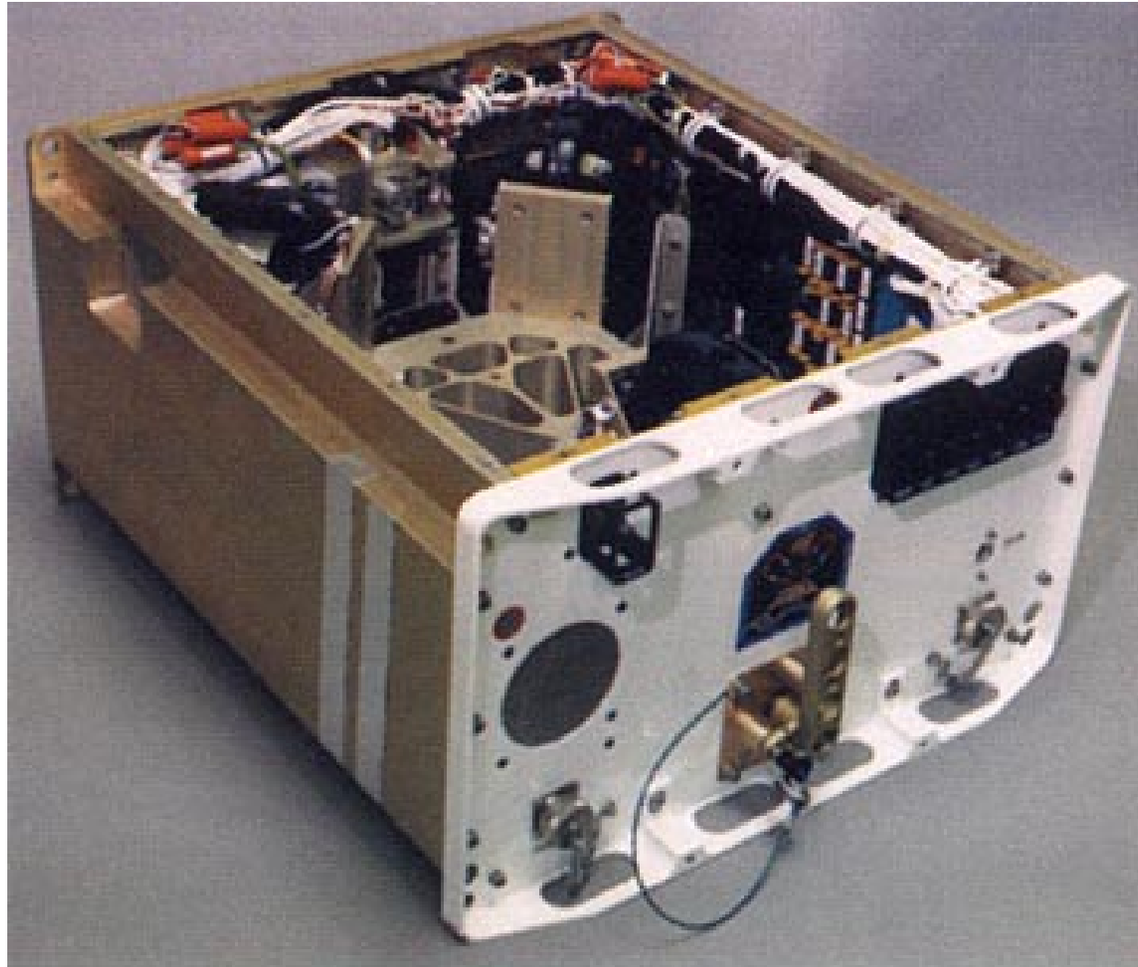
- Payload-level Isolation System
- Developed jointly by NASA MSFC and Boeing (formerly MDAC)
- Flown on STS-73/USML-02, October 1995
- A Faster/Better/Cheaper approach
  - 4.5 months from ATP to delivery
  - Utilized COTS components
  - Necessitated robust control design
  - Supported a fluid physics experiment



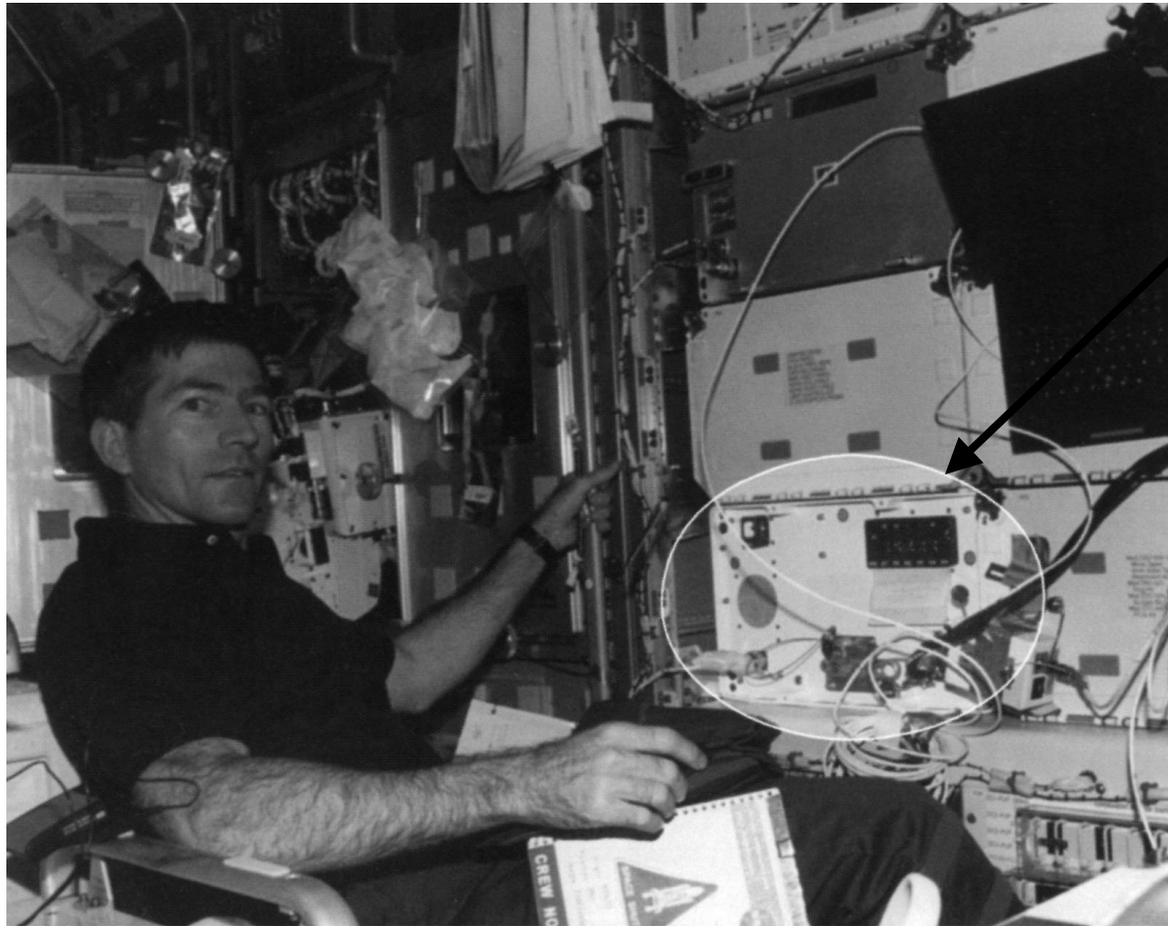
## Integration of Payload into STABLE Locker



## STABLE Flight Unit



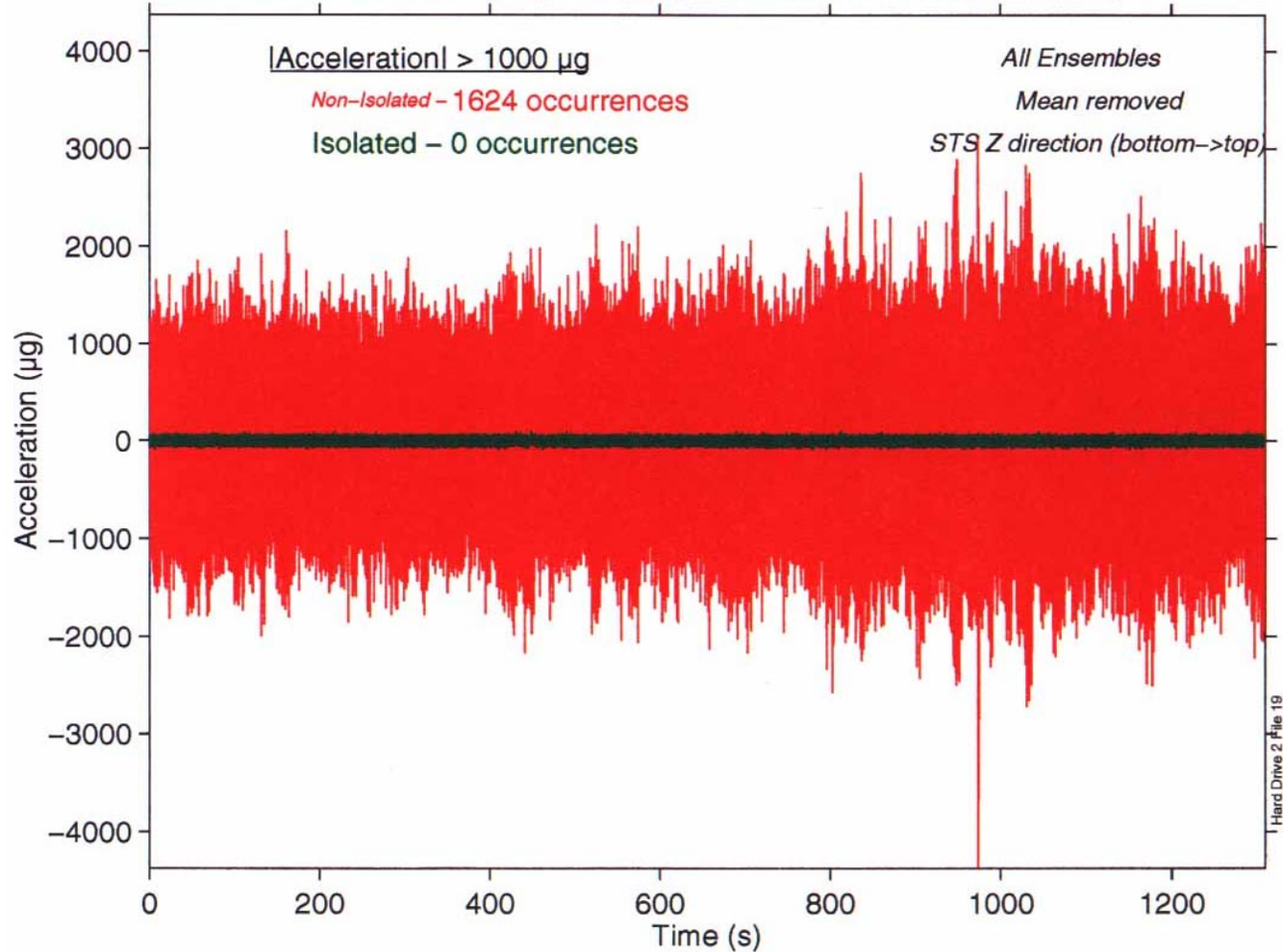
## Payload Specialist Dr. Fred Leslie operating STABLE



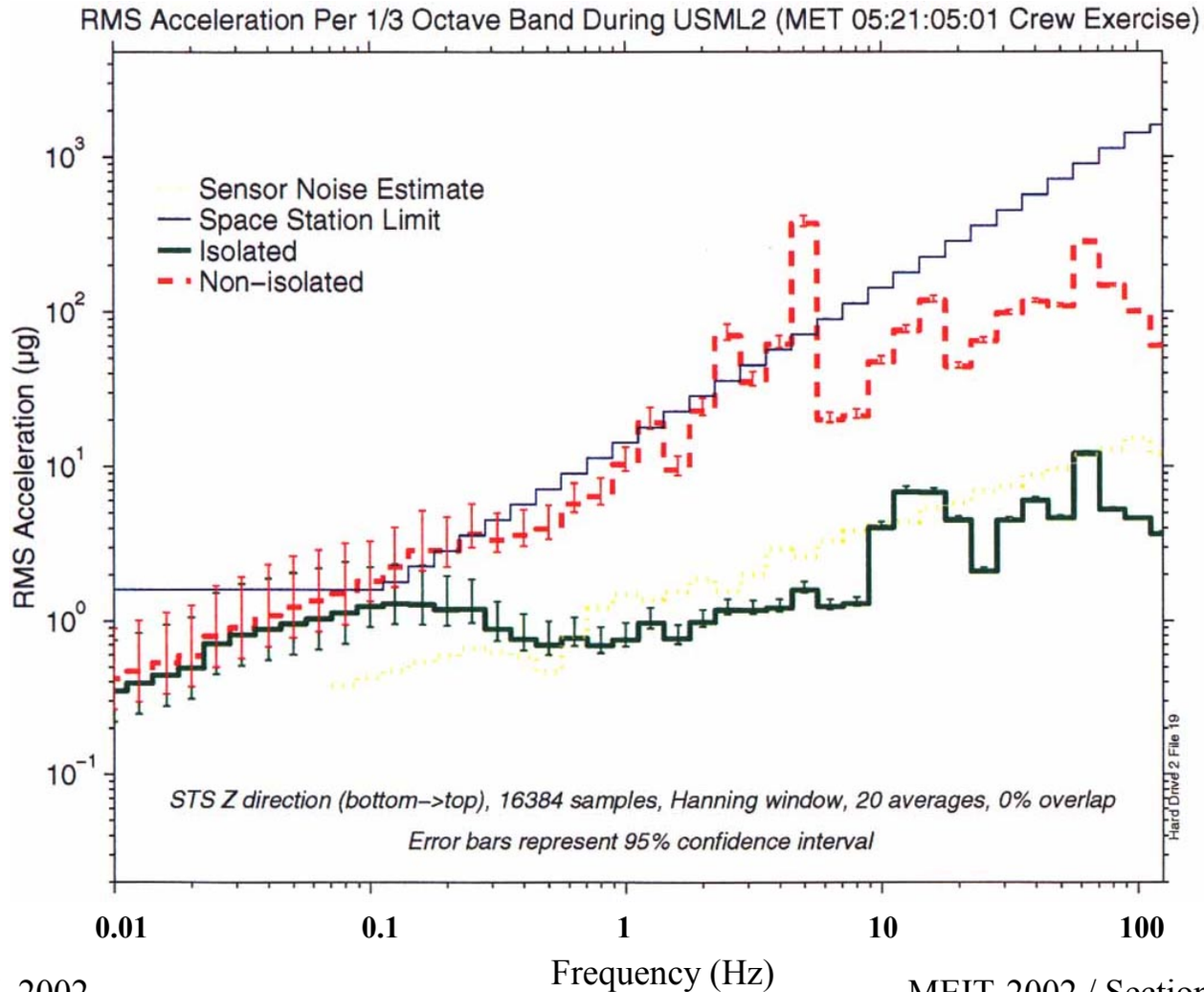


## STABLE: Typical Active Isolation Time Response

Acceleration During USML2 (MET 05:21:05:01 Crew Exercise)

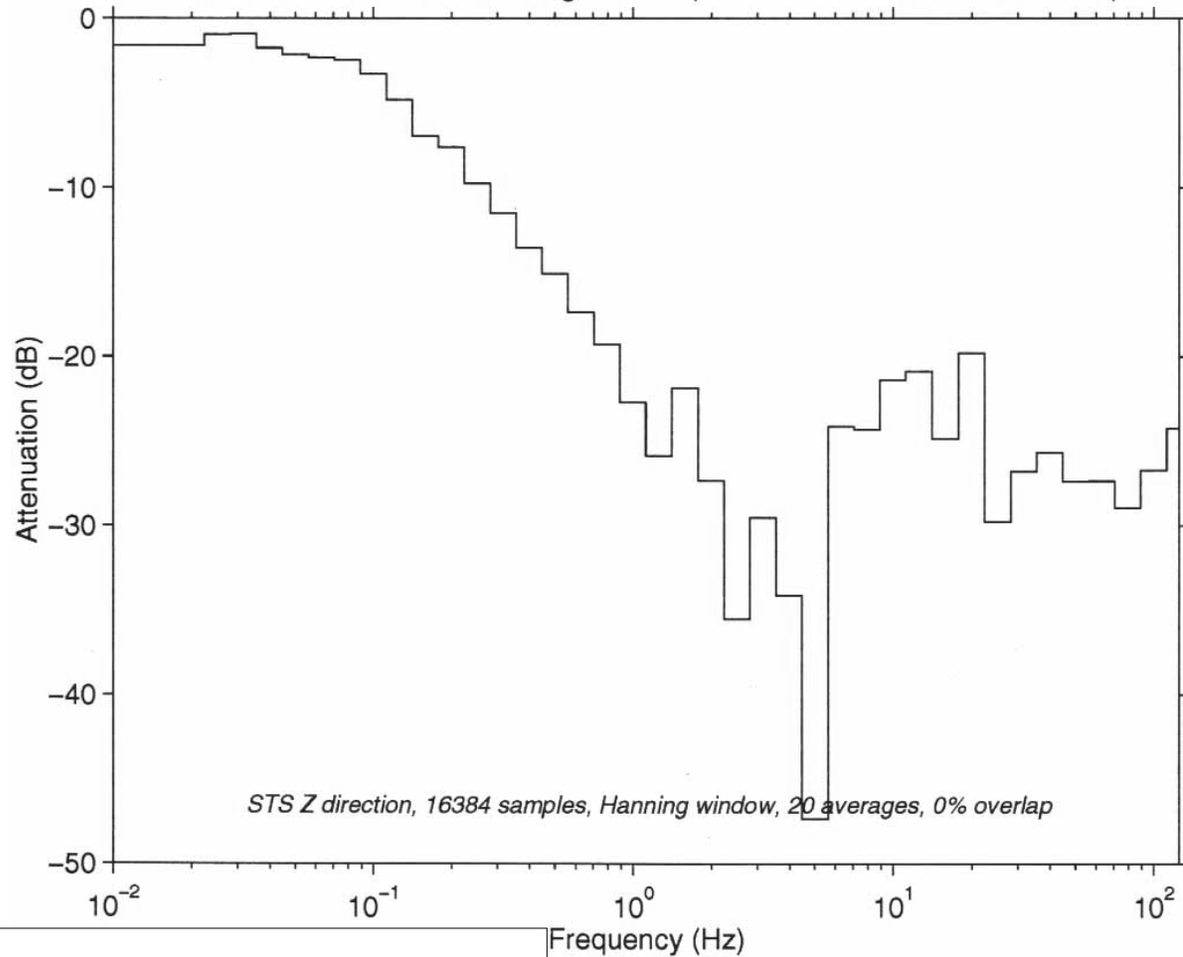


## STABLE: Typical Active Isolation Frequency Response



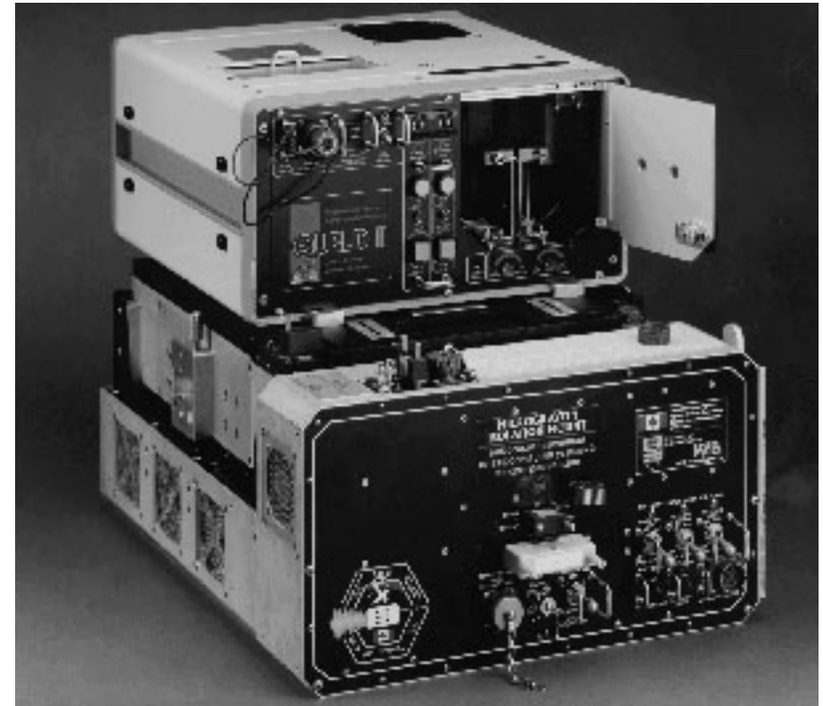
## STABLE: Typical Active Isolation Attenuation

Acceleration Attenuation During USML2 (MET 05:21:05:01 Crew Exercise)



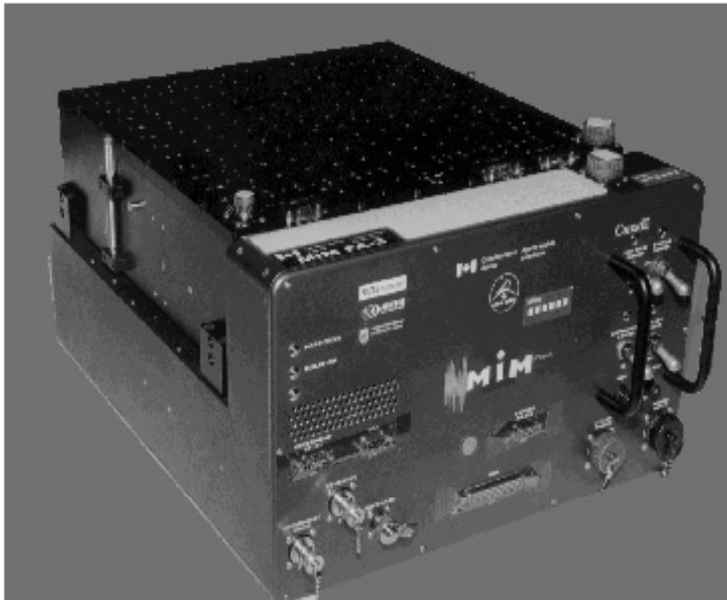
## MIM Background

- **The Microgravity Vibration Isolation Mount (MIM) has been developed over the past 10 years by CSA under the direction of Bjarni Tryggvason**
- **2 MIM versions have been produced to date:**
  - **First version of MIM is known as MIM-1:**
    - In operation for two years onboard Russian Mir space station since May 1996;
    - accumulating over 3000 hours.



## MIM Background

- **Second version of MIM is known as MIM-2:**
  - Flown onboard the Space Shuttle during mission STS-85 with Canadian Astronaut Bjarni Tryggvason;
  - MIM-2 acquired a total of 100 hours of operations.



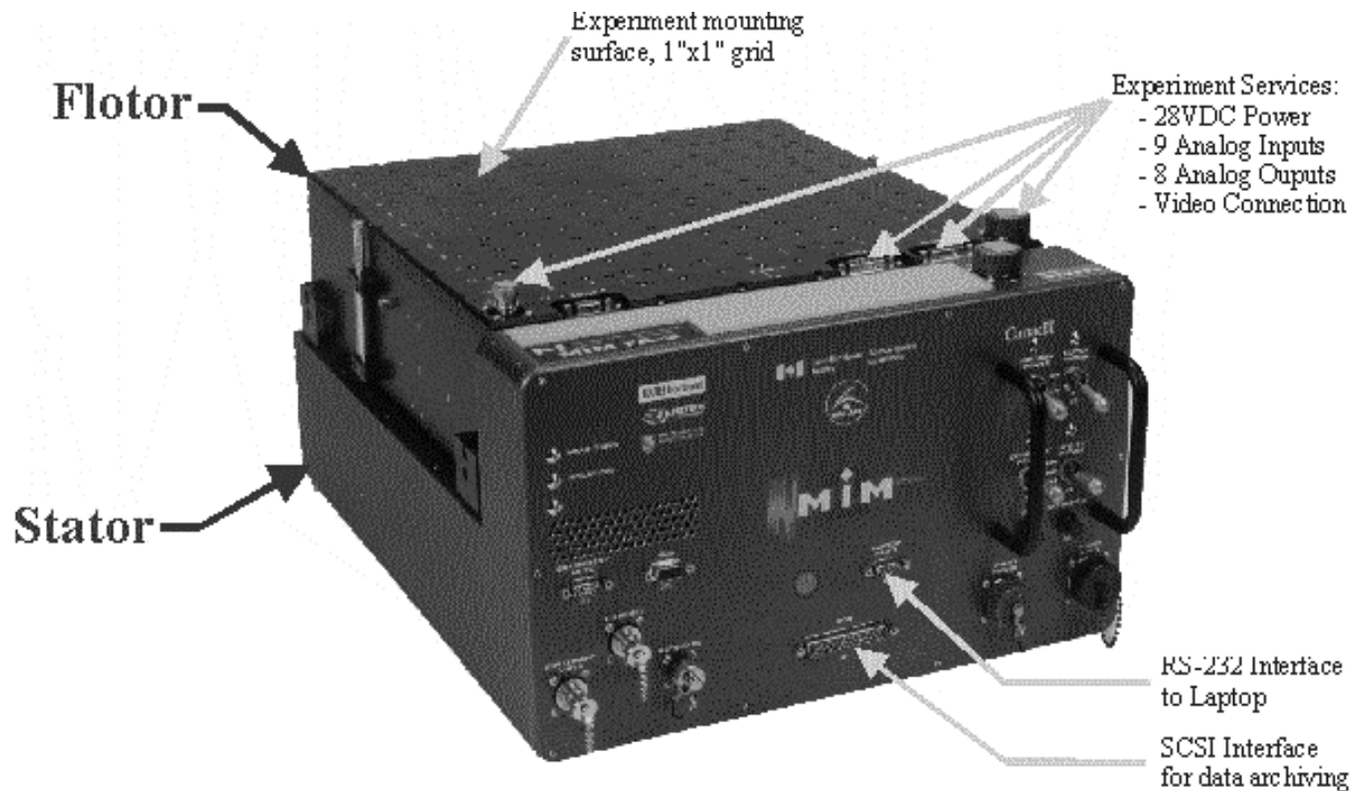
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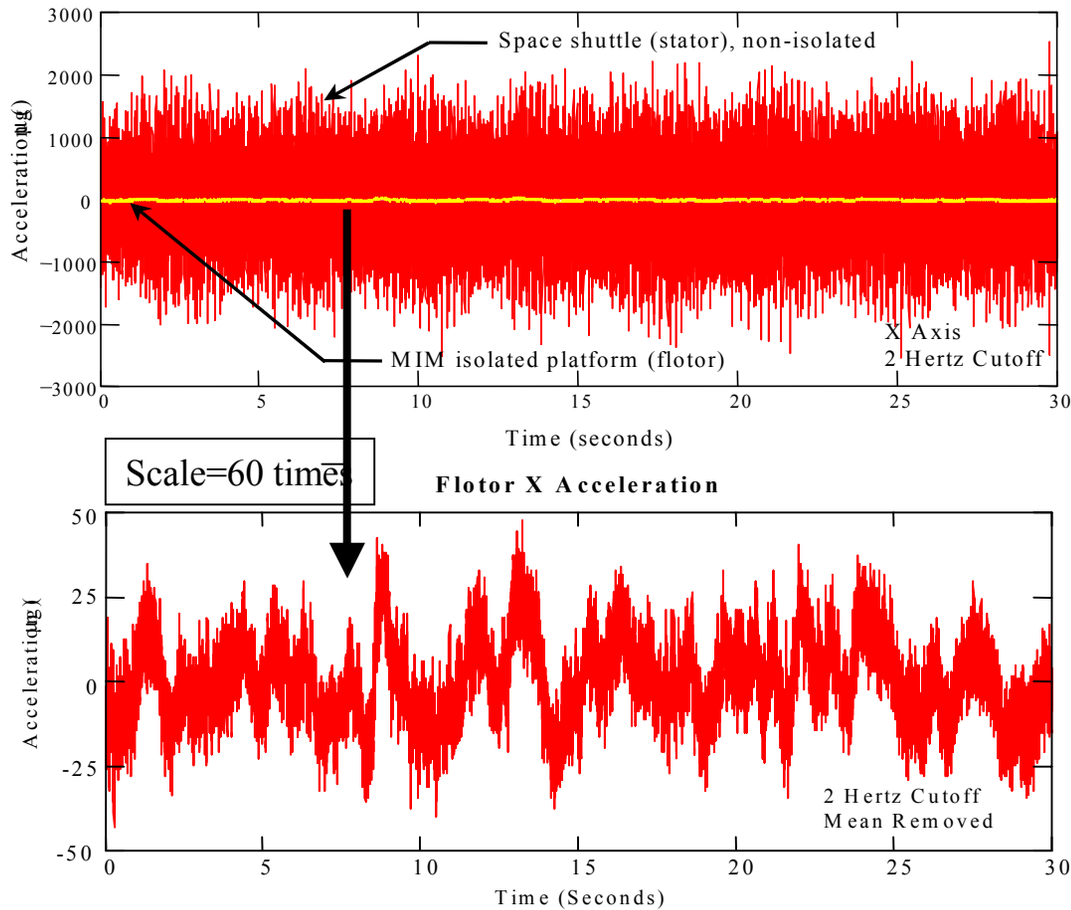
## MIM-2 Description:

- 8 wide gap Lorentz force actuators(magnets on flotor & coils on stator);
- 3 light emitting diodes imaged on 3 position sensitive devices (PSD);
- 6 accelerometers for monitoring stator & flotor acceleration



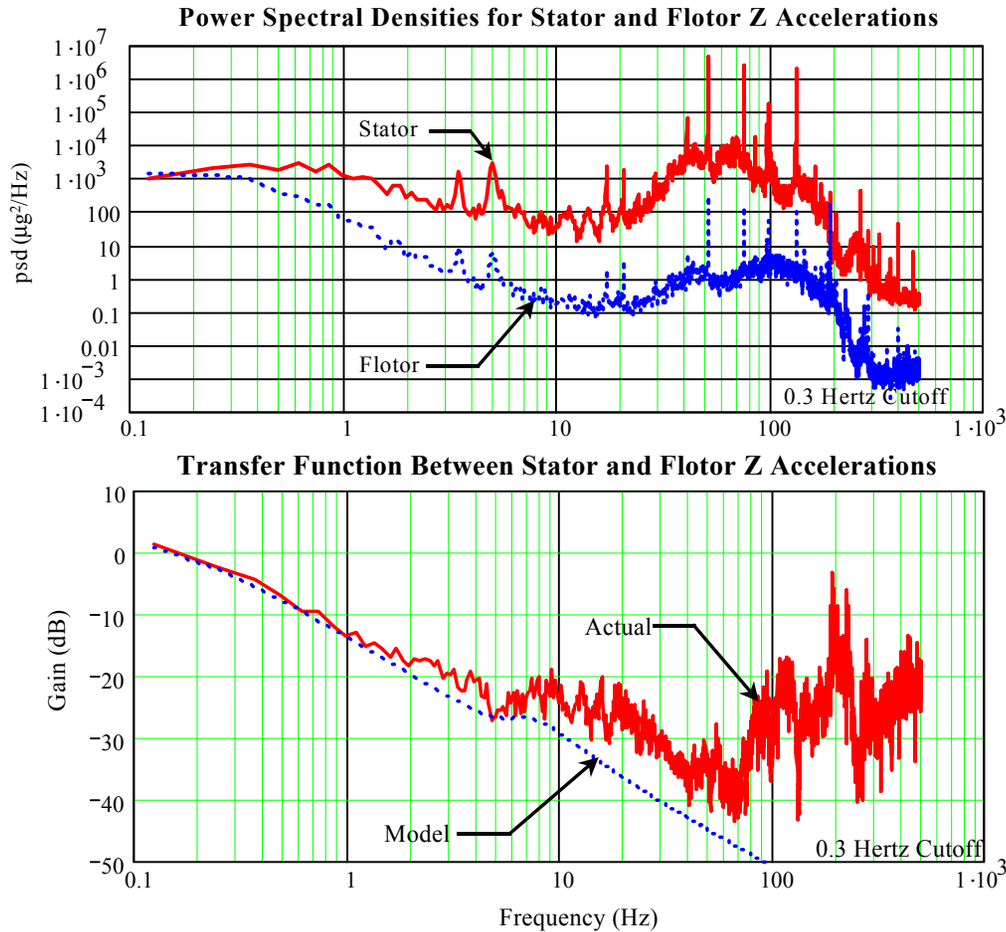
## MIM-2 Summary for STS-85

Acceleration Levels of the Space Shuttle and MIM's Isolated Platform

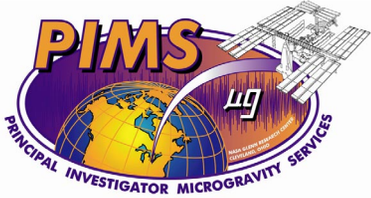


Data filtered by a 100 Hz low-pass filter and sampled at 1000 samples per second

## MIM-2 Summary for STS-85



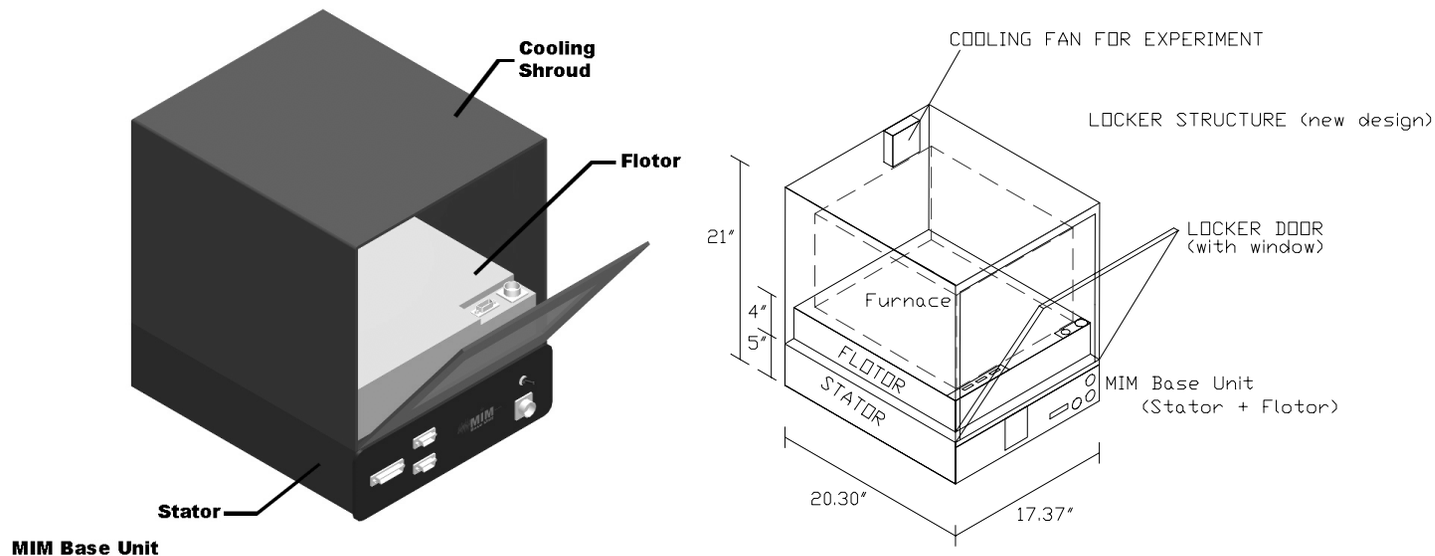
Data filtered by a 100 Hz low-pass filter and sampled at 1000 samples per second



### MIM-2 summary for STS-85

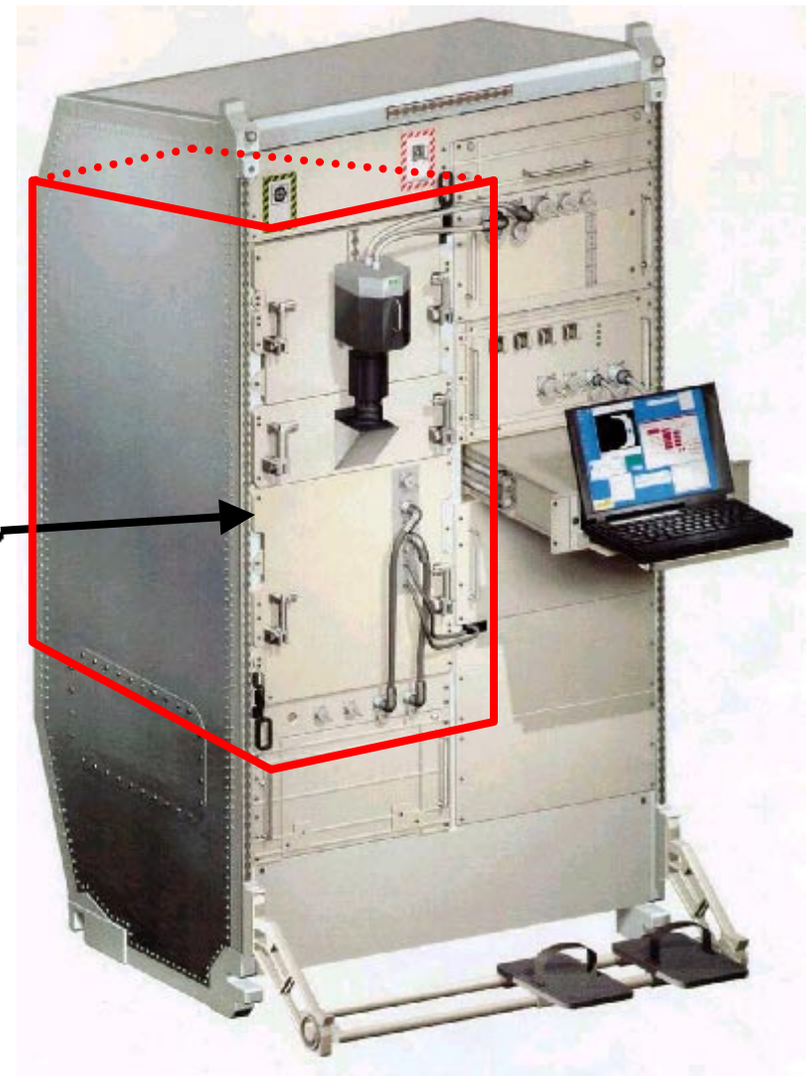
- MIM has shown the capability to isolate down to 0.3 Hertz with that limit related to the PSD case material
- Models indicate that with current umbilical and replacement of PSDs, isolation cutoff frequencies of approximately 0.04 Hertz can be achieved
  - To reach 0.01 Hertz, improvements to the umbilical are required

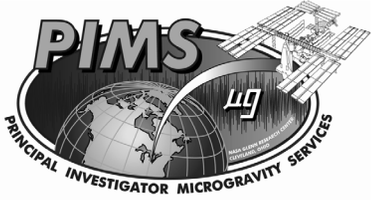
## MIM Base Unit Description



- Comprised of Stator, Double Flotor and Flotor Enclosure
- Key support facility for science payloads
- Designed to support small payloads in an EXPRESS rack
- Housed in a double mid-deck locker

## MVIS for the ESA Fluid Sciences Lab



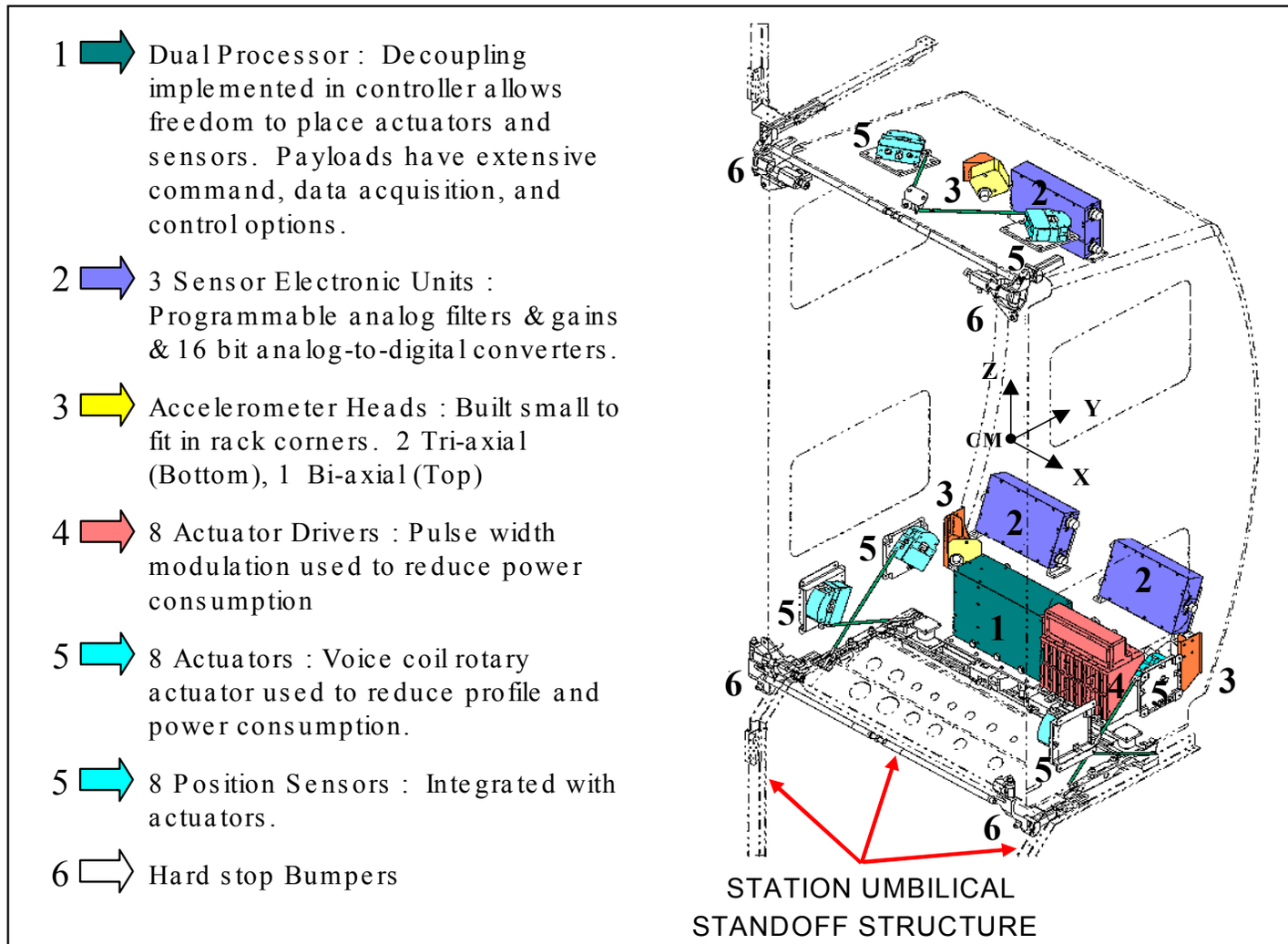


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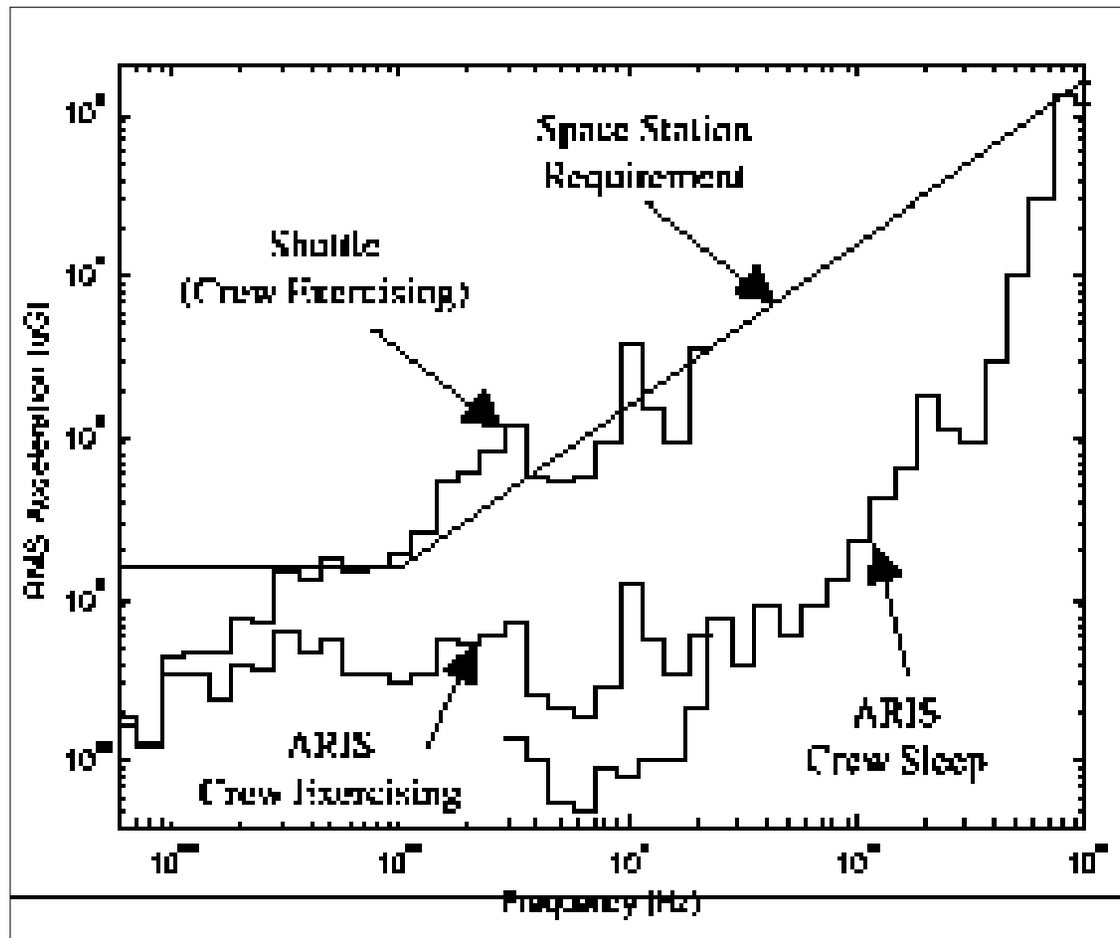
## The Active Rack Isolation System (ARIS)

- Rack-level Isolation System
- Developed by Boeing
- Flown on RME 1313 / MIR Spacehab STS-79, August 1996
- ISS baseline solution for acceleration system specification
- Commenced Isolation Characterization Experiment, ISS flight 6A

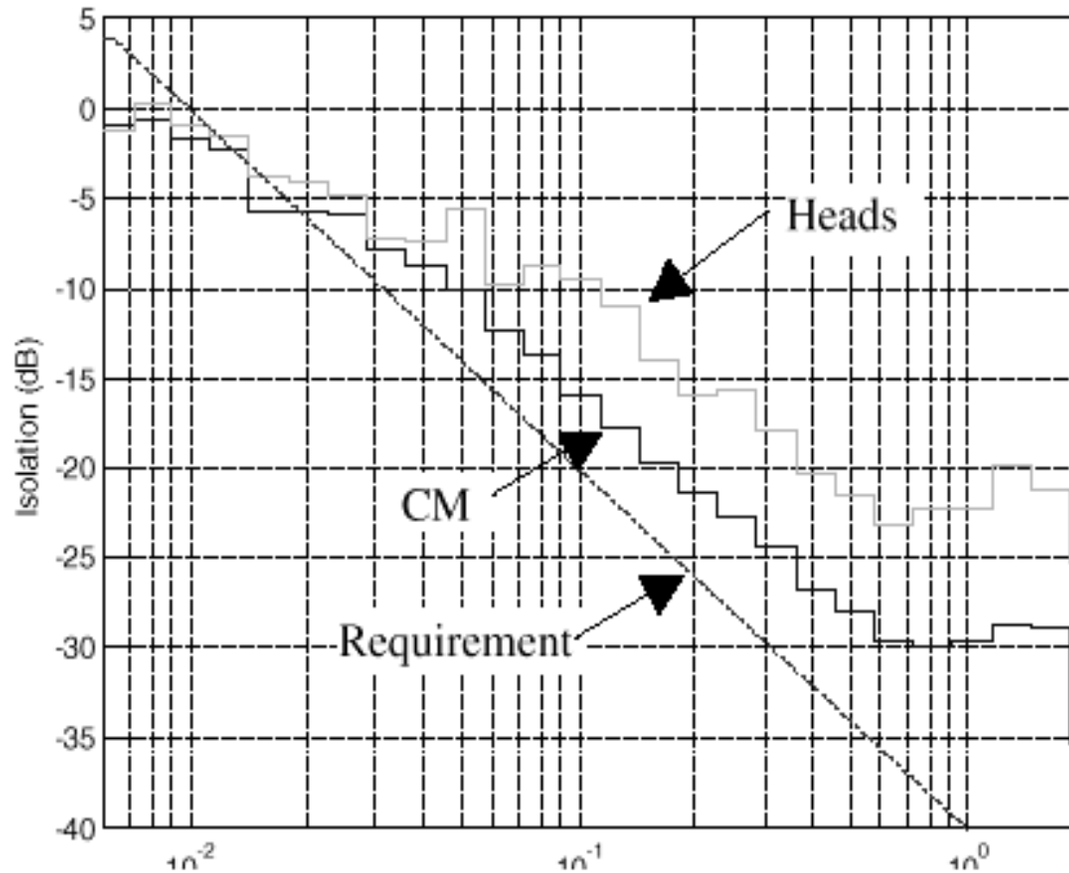
## Boeing Active Rack Isolation System (ARIS)



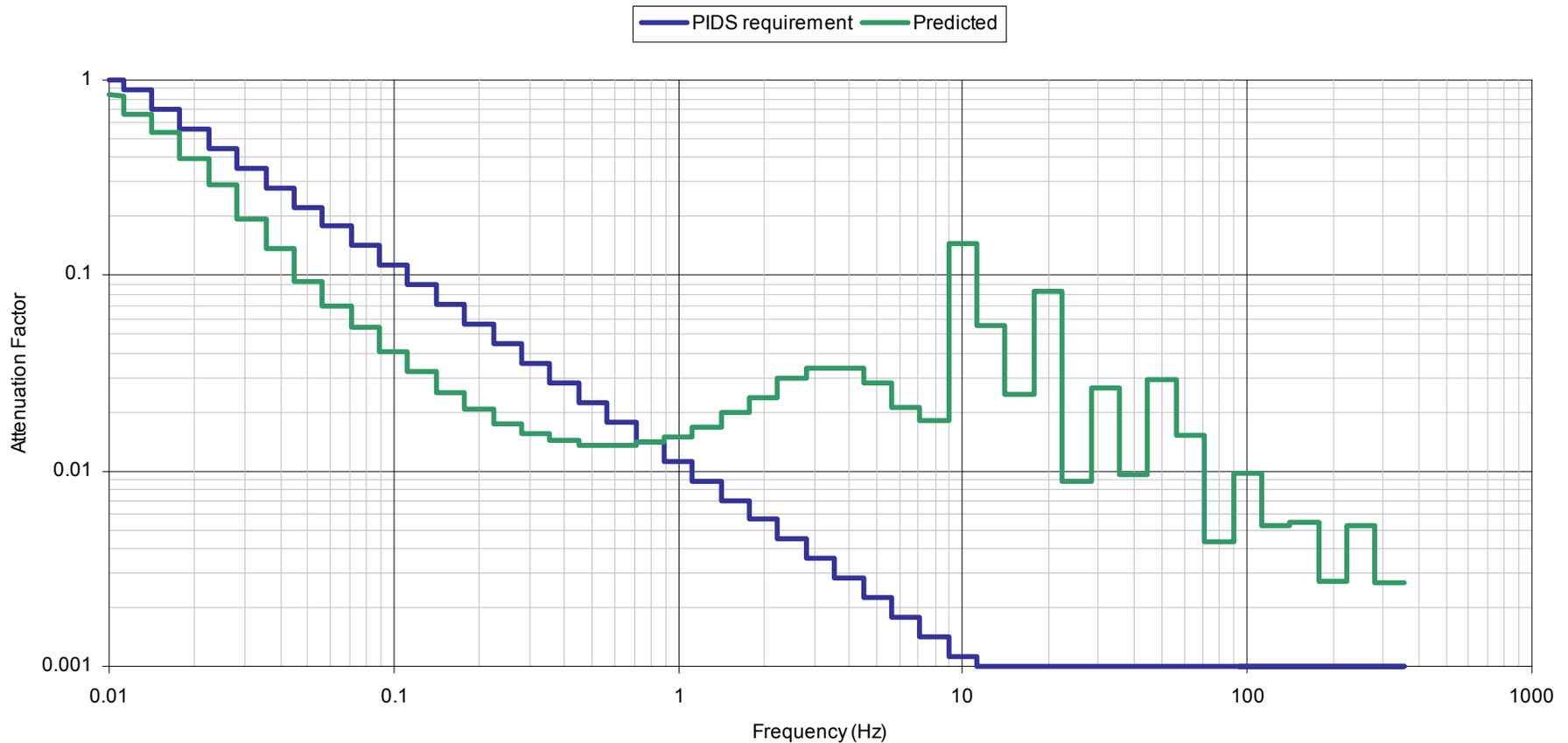
## ARIS RME 1/3-Octave Band Acceleration Measurements



## ARIS RME Isolation Performance

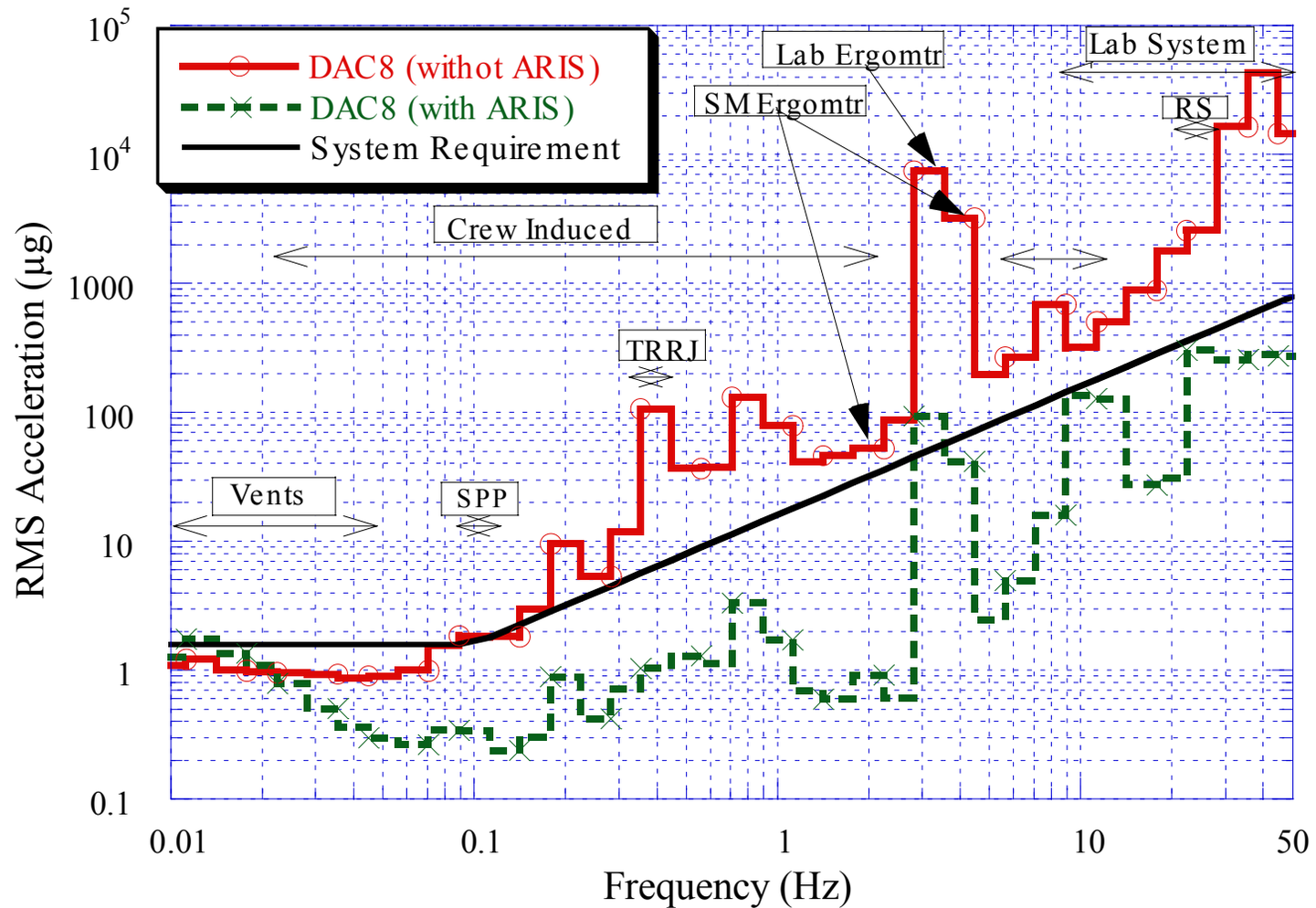


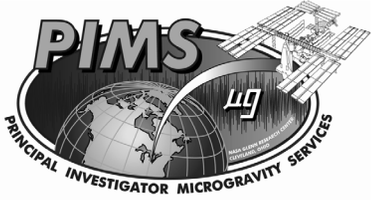
## ARIS Isolation Performance: Requirement and Current Prediction (1/00)



**Current ARIS isolation prediction without anti-bump invoked**

## Acceleration Environment with 1/00 ARIS Isolation Prediction





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## ARIS Forward Work Plan

### Focal Points

- Remove conservatism in models
- Increase control bandwidth
- Improve umbilical design
- Investigate z-panel dynamics
- Investigate rack stiffness and damping enhancements
- Payload scheduled control design



## **g-LIMIT**

### **A Vibration Isolation System for the Microgravity Science Glovebox (MSG)**

- **Small Volume / Low Power**
- **Standard MSG interfaces**
- **Permits multiple experiment operation**
- **Allows crew contact with MSG during ops**
- **Accommodates larger payloads**
- **Modular/reconfigurable design**
- **Scheduled for launch: 11A, Sept. 2002**
- **In-house development by NASA/MSFC**



## g-LIMIT System Assembly

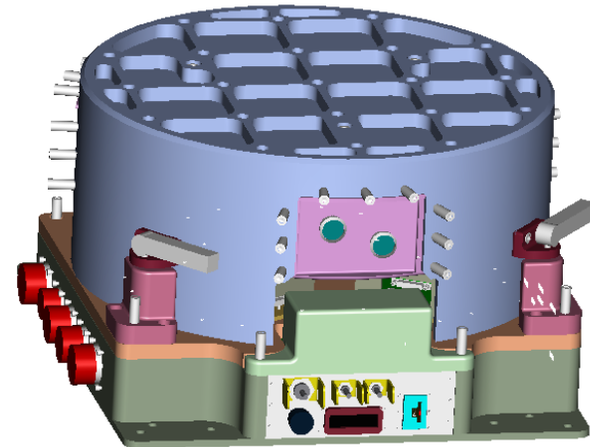
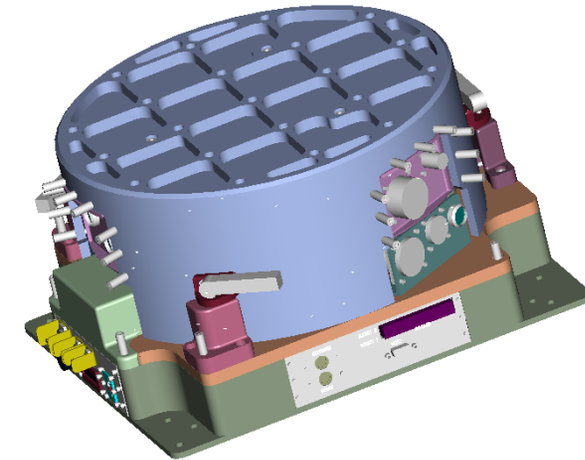
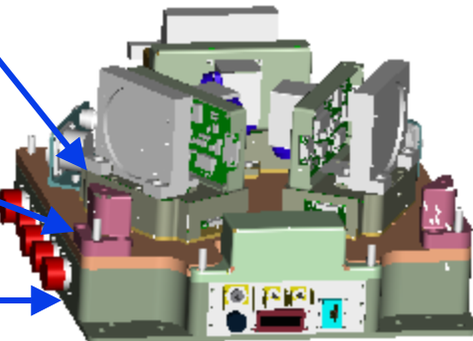
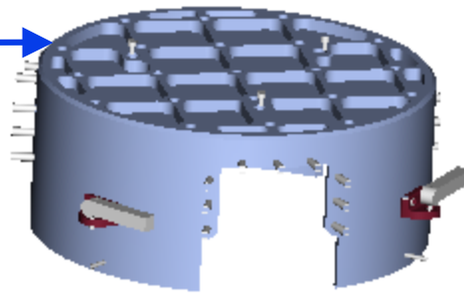
Payload  
Mounting  
Structure (PMS)

Umbilical  
Interface  
Plate (UIP)

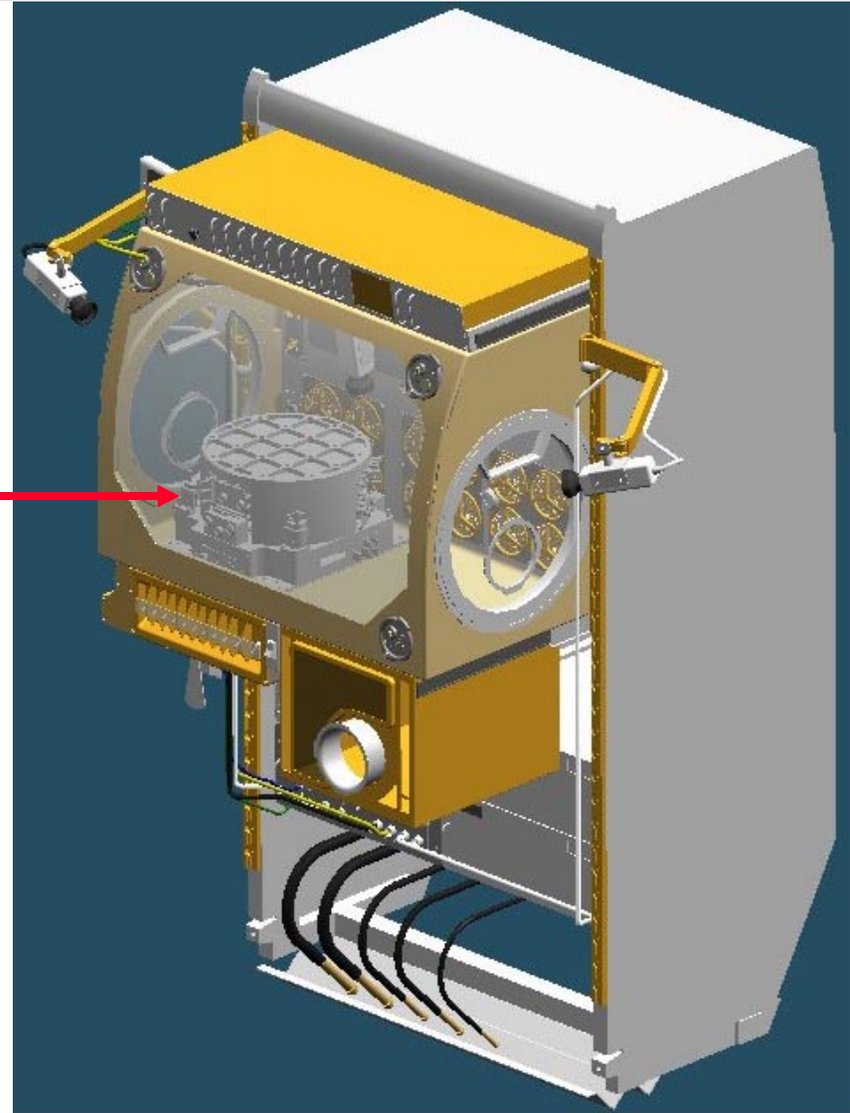
Isolator Module (IM)  
•Platform subsystem (TASC\*)  
•Base subsystem (Base)  
•3 units

Bumpers (3)

Power &  
Information  
Processor (PIP)



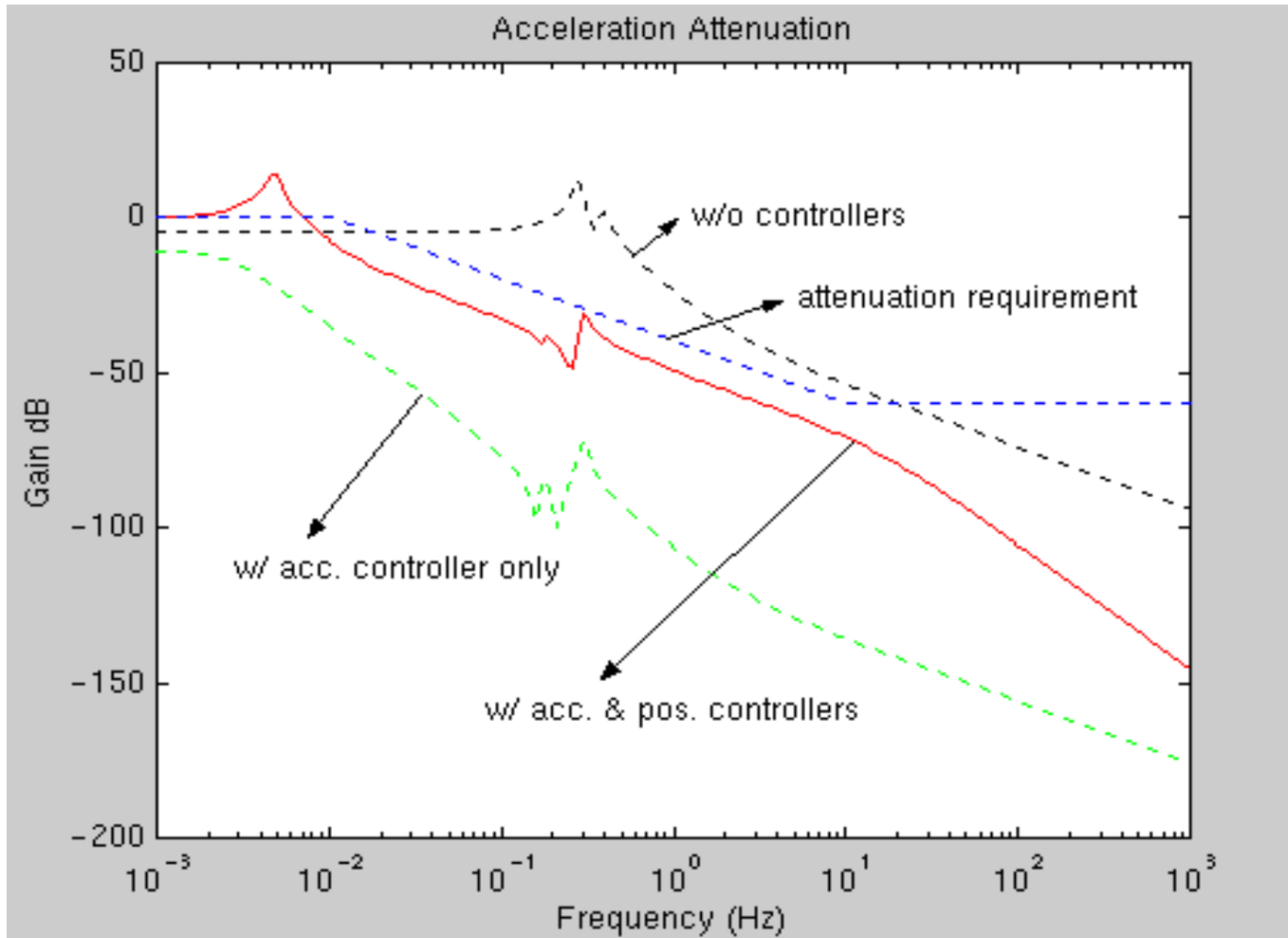
**g-LIMIT Trainer in MSG**



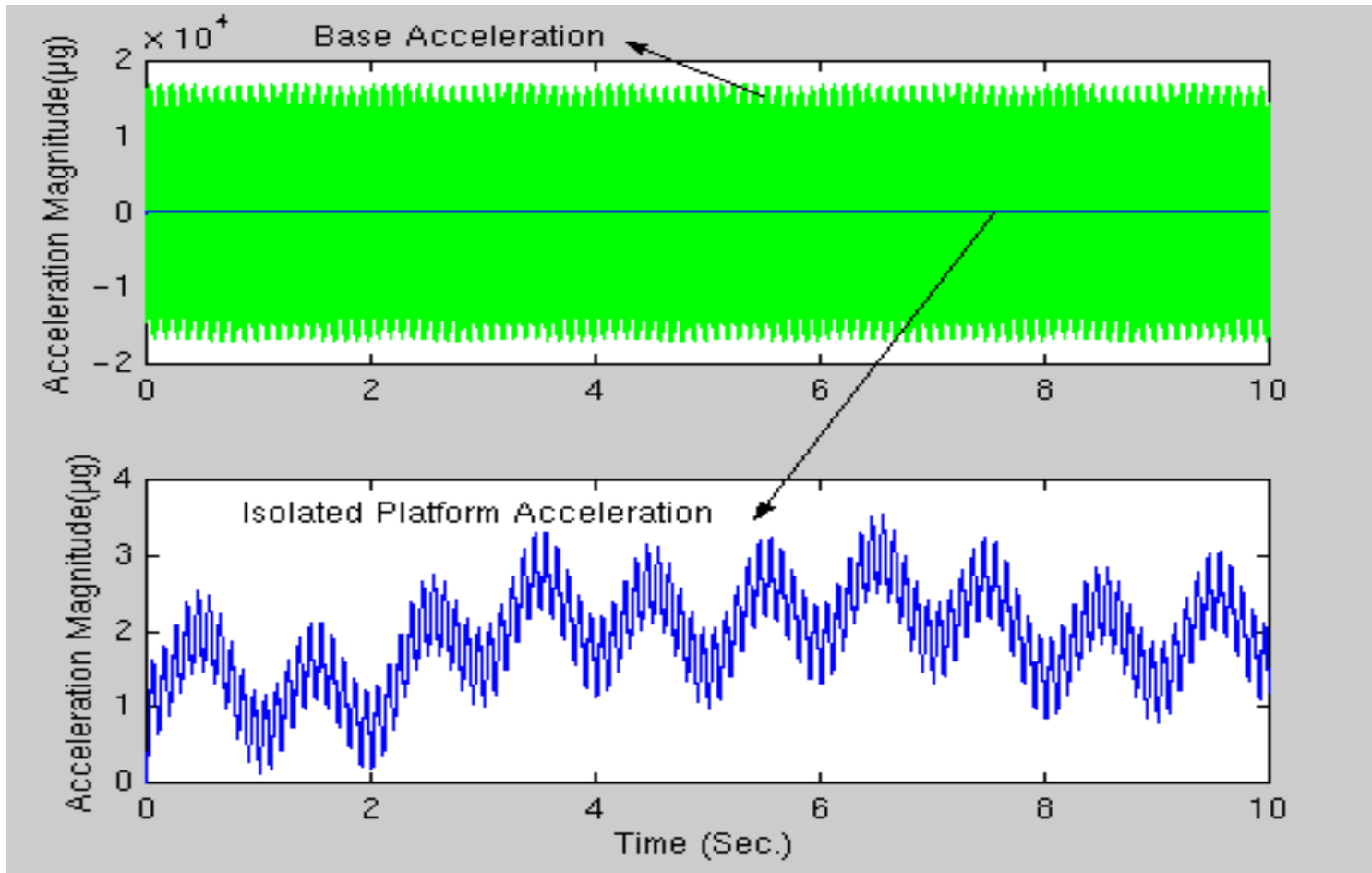
## g-LIMIT Trainer in MSG



## g-LIMIT 6DOF, Baseline PID Controllers (X-axis)



## g-LIMIT 6DOF, Acceleration Time Response (X-axis)



Base acceleration =  $1.6 \sin(0.01 \text{ hz} \cdot t) + 16 \sin(0.1 \text{ hz} \cdot t) + 160 \sin(1 \text{ hz} \cdot t) + 1600 \sin(10 \text{ hz} \cdot t) + 16000 \sin(100 \text{ hz} \cdot t)$



## Availability of Flight Systems:

### **STABLE:**

- No plans to fly on ISS, but available

### **MIM-2, et.al.:**

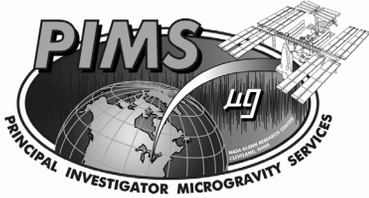
- Use on ISS coordinated through CSA

### **ARIS:**

- 10 units currently to be delivered to ISS
  - Express, FCF, MSRF

### **g-LIMIT:**

- Employed in MSG
- Flight Unit, Spare, & Derivatives applicable elsewhere



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## Further Reading

1. Grodsinsky C. and Whorton, M., “Survey of Active Vibration Isolation Systems for Microgravity Applications,” *Journal of Spacecraft and Rockets*, Vol. 37, No. 5, Sept. – Oct. 2000.
2. Bushnell, G. S., and Becraft, M. D., “Microgravity Performance Flight Characterization of an International Space Station Active Rack Isolation Prototype System,” Proceedings of The 16th IEEE Instrumentation and Measurement Technology Conference (IMTC/99), Venice, Italy, May 24-26, 1999.
3. Nurre, G. S., Whorton, M. S., Kim, Y., Edberg, D. L., and Boucher, R., “Performance Assessment of the STABLE Microgravity Vibration Isolation Flight Demonstration,” submitted for publication to *Journal of Spacecraft and Rockets*.
4. Tryggvason, B. V., Stewart, B. Y., DeCarufel, J., and Vezina, L., "Acceleration Levels and Operation of the Microgravity Vibration Isolation Mount (MIM) on the Shuttle and Mir Space Station", AIAA Paper No. AIAA-99-0578, presented at the 37th AIAA Aerospace Sciences Meeting and Exhibit, Reno, Nevada, January 11-14, 1999.