NASA/TM—2004-213050

GRC Payload Hazard Assessment
Supporting the STS–107 Accident Investigation

William R. Schoren and Edward J. Zampino
Glenn Research Center, Cleveland, Ohio
Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

The NASA STI Program Office is operated by Langley Research Center, the Lead Center for NASA's scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA's institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- **TECHNICAL PUBLICATION.** Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA's counterpart of peer-reviewed formal professional papers but has less stringent limitations on manuscript length and extent of graphic presentations.

- **TECHNICAL MEMORANDUM.** Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.

- **CONTRACTOR REPORT.** Scientific and technical findings by NASA-sponsored contractors and grantees.

- **CONFERENCE PUBLICATION.** Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or cosponsored by NASA.

- **SPECIAL PUBLICATION.** Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.

- **TECHNICAL TRANSLATION.** English-language translations of foreign scientific and technical material pertinent to NASA's mission.

Specialized services that complement the STI Program Office's diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results . . . even providing videos.

For more information about the NASA STI Program Office, see the following:

- E-mail your question via the Internet to help@sti.nasa.gov
- Fax your question to the NASA Access Help Desk at 301–621–0134
- Telephone the NASA Access Help Desk at 301–621–0390
- Write to: NASA Access Help Desk NASA Center for AeroSpace Information 7121 Standard Drive Hanover, MD 21076
GRC Payload Hazard Assessment
Supporting the STS–107 Accident Investigation

William R. Schoren and Edward J. Zampino
Glenn Research Center, Cleveland, Ohio
GRC Payload Hazard Assessment
Supporting the STS–107 Accident Investigation

William R. Schoren and Edward J. Zampino
National Aeronautics and Space Administration
Glenn Research Center
Cleveland, Ohio 44135

Summary

A hazard assessment was conducted on the GRC managed payloads in support of a NASA Headquarters Code Q request to examine STS-107 payloads and determine if they were credible contributors to the Columbia accident. This assessment utilized each payload’s Final Flight Safety Data Package for hazard identification. An applicability assessment was performed and most of the hazards were eliminated because they dealt with payload operations or crew interactions. A Fault Tree was developed for all the hazards deemed applicable and the safety verification documentation was reviewed for these applicable hazards. At the completion of this hazard assessment it was concluded that none of the GRC managed payloads were credible contributors to the Columbia accident.

Introduction

This payload hazard assessment was conducted in support of a NASA Headquarters Code Q request to examine STS-107 payloads and determine if they were credible contributors to the Columbia accident. This Payload Hazard Assessment reviewed the hazards and hazard controls associated with the payloads managed by the NASA Glenn Research Center on the STS-107 mission. It was not intended to be a review of other payloads or hazards associated with the STS-107 Shuttle vehicle.

Description of GRC Payloads

Payloads managed by the NASA Glenn Research Center that flew on STS–107 were:

1. The Orbiter Acceleration Research Experiment (OARE) mounted in the bottom of the Shuttle Payload Bay.
2. The Critical Viscosity of Xenon–2 (CVX–2) experiment mounted in two canisters on a cross-bay Hitchhiker (HH) Multipurpose Equipment Support Structure (MPESS). This was a part of the Fast Reaction Experiment Enabling Science Technology, Application and Research (FREESTAR) mission.
3. The Space Acceleration Measurement System Free Flyer (SAMS–FF) mounted in the SPACEHAB Research Double Module (RDM)
4. The Combustion Module 2 (CM–2) mounted in the SPACEHAB RDM. It should be noted that CM–2 was used to support three separate experiments; Laminar Soot Processes (LSP), Structures of Flame Balls at Low Lewis numbers (SOFBALL) and the Water Mist Fire Suppression Experiment.
Assessment Methodology

The initial effort was the identification of the credible hazards for each GRC payload. Each payload’s final Flight Safety Data Package (SDP) was reviewed for hazard identification. These Flight SDPs were developed in accordance with the Shuttle Payload Phase Safety Review Process defined in NSTS/ISS 13830C, “Payload Safety Review and Data Submittal Requirements.” The Shuttle Payload Phase Safety Review Process requires that a detailed Hazard Analysis to be performed on payloads that includes the consideration of all hardware, software, human actions, and their interaction. In the initial planning meetings for this assessment, it was pointed out that all of the credible hazards identified in these Flight SDPs are comprehensively reviewed and evaluated because of the nature of the Shuttle Payload Phased Safety Review Process. In addition, all these payloads, with the exception of the Water Mist Fire Suppression Experiment that was part of CM–2, had gone through the Shuttle Payload Phased Safety Review Process at least twice. It should be noted that the organization of the final CM–2 Flight SDP included its three supported experiments therefore CM–2 and its three supported experiments were assessed as a single payload.

The second step in the assessment was to determine if any of the credible hazards associated to the GRC managed payloads could be possible contributors to the Columbia accident. A Hazard Applicability Assessment was performed on all hazards identified in each payload’s final Flight SDP (see appendix A). This assessment evaluated the nature of each hazard as well as its possible impact for the operational mode and environment of Columbia during the time leading up to the accident. A very conservative approach was used for this Hazard Applicability Assessment. If it was at all possible that a fault or failure could be propagated across the payload-vehicle interface and cause damage of some kind to the orbiter, it was considered “Applicable.” In addition, a fault tree was developed with the Top-Level Event defined as “Catastrophic Failure propagates across payload interfaces” (see appendix B).

In the third step of this payload assessment, the applicable basic events or hazard causes that were found (and indicated on the fault trees) were reviewed to determine if appropriate hazard controls had been specified and implemented by GRC prior to the flight of STS–107. The appropriate hazard controls were verified by reviewing the associated safety verification documentation to show that the controls were specified, correct, and were in fact implemented. Technical questions on the physics of the hazards or the implementation of hazard controls were discussed with the payload project managers and engineers.

Payload Hazard Assessment Results

A total of 63 hazards were identified in the final Flight SDPs of which only 13 were considered applicable. The Hazard Applicability Assessment that was performed has been included as appendix A. This Hazard Applicability Assessment provides the rationale used to determine the applicability of each hazard. The following paragraph addresses the major factors that impacted hazard applicability.

OARE was the only GRC payload operating at the time leading up to the accident. This factor of not being in operation eliminated many of the hazards from the other payloads. Other hazards were eliminated because they were only applicable to crew interaction operations and none of the GRC payloads had crew interaction during the time leading up to the accident. The environment of Columbia during the time leading up to the accident also eliminated other hazards. Columbia was at an altitude of approximately 200,000 feet where the pressure would still be very low, a few pounds per square inch absolute (psia) at most. The delta pressure loads on the two GRC payloads, OARE and CVX–2 in Columbia’s payload bay would be minimal in this environment therefore the hazards associated with these delta pressure loads were considered as non-applicable.
The safety verification documentation for the applicable hazards was reviewed to insure that the specific hazard controls were implemented. No discrepancies were found in the safety verification documentation.

Conclusions

At the completion of this hazard assessment as outlined above, it was concluded that none of the GRC managed payloads were credible contributors to the Columbia accident.

References

NSTS/ISS 13830C: Payload Safety Review and Data Submittal Requirements
NSTS 1700.7B: Safety Policy and Requirements for Payloads Using the Space Transportation System
SSP 30234: Failure Modes and Effects Analysis and Critical Items List for Space Station
NASA Fault Tree Handbook with Aerospace Applications
Appendix A
GRC STS–107 Payloads Hazard Applicability Assessment Results

Combustion Module–2 (CM–2)

Hazards

1. Exposure of Crew to Non-ionizing Radiation—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report CM–1:1).

2. Exposure of Crew to Broken Brittle Materials—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report CM–1:2).

3. Rupture of Pressure System Hardware—applicable (see Hazard Report CM–1:3).
   Hazard causes
   a. Improper design
   b. Selection of materials susceptible to Stress Corrosion Cracking
   c. Fluid/hardware material incompatibility
   d. Improper design of pressure relief devices
   e. Damage due to improper handling during ground assembly

4. Release of Combustion by-products—not applicable. Crew interface hazard (toxicity) that is not a concern in the de-orbit configuration (see Hazard Report CM–1:5).

5. Release of Experimental Fluids—applicable (see Hazard Report CM–1:6). Hazard causes related to reduction in oxygen or toxicity are not applicable for the de-orbit configuration.
   Hazard causes
   a. Leakage of fluids from gas bottles exceeds lower flammability limit
   b. Improper filling of pre-mixed gas and fuel bottles

6. Detonation of Flammable Materials (Gases)—not applicable. Hazard deals with the release of excessive quantities of flammable gases into the CM–2 Combustion Chamber and ignited. CM–2 was not powered for the de-orbit configuration so ignition was not possible (see Hazard Report CM–1:7).

7. Electrical Shock—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report CM–1:8).

8. Inadvertent Release of V-Band Clamp—not applicable. Hazard involves operations with the CM–2 Combustion Chamber pressurized. This was not the case for the de-orbit configuration (see Hazard Report CM–1:10).

9. Excessive Touch Temperature—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report CM–1:11).

10. Potential Ignition Sources without Smoke Detection—not applicable. Hazard involves operations with CM–2 powered. This was not the case for the de-orbit configuration (see Hazard Report CM–1:12).
11. Electrical Connector Mating/Demating—not applicable. Hazard involves mating/demating or electrical connections by crew. This type of operation was not being performed during the de-orbit configuration (see Hazard Report CM–1:13).


   Hazard causes
   a. Improper design of the pressurized lines, fittings, and components
   b. Leakage resulting from loose or misassembled components

13. Rupture of Lithium Battery—applicable (see Hazard Report CM–1:15). Over-charging Hazard cause not applicable because CM–2 was not powered externally during de-orbit configuration.

   Hazard cause
   a. Excessively rapid discharge due to short circuit

14. Release of LiOH—not applicable. Crew interface hazard (toxicity) that is not a concern in the de-orbit configuration (see Hazard Report CM–1:16).

15. Overheating of Electrical Wire—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report G–2).

16. Excessive EMI—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report G–3).

17. Exposure of Crew to Sharp Corners—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report G–4).

18. Materials Offgassing—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report G–5).

19. Use of Flammable Materials—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report G–6).

20. Structural Failure of Experiment Hardware—applicable (see Hazard Report G–7).

   Hazard causes
   a. Inadequate Structural Strength including pressure loading
   b. Use of materials susceptible to stress corrosion cracking
   c. Use of defective materials including pre-existing flaws or counterfeit fasteners
   d. Improper manufacture or assembly

21. Rapid Safing—not applicable. Rapid safing operations were not required to configure CM–2 hardware for de-orbit configuration (see Hazard Report IH–1).
22. Structural Failure of Sealed or Vented Containers—applicable as 2nd Order Hazard. This would require a de-pressurization of the SpaceHab module during Shuttle de-orbit (see Hazard Report STD–CM–2 hazard (2)).

Hazard causes
a. Inadequate structural strength for de-pressurization loads
b. Inadequate vent sizing or blocked vents

23. Rotating Equipment Structural Failure—not applicable. CM–2 was not powered for the de-orbit configuration and therefore failure of the CM–2 Rotating Equipment is not credible.

24. Detonation of Flammable Materials (Mist Gases)—not applicable. Hazard deals with the release of excessive quantities of flammable gases into the CM–2 Combustion Chamber and their ignition. CM–2 was not powered for the de-orbit configuration so ignition was not possible (see Hazard Report CM–1:7a).

25. Rupture of Gas Chromatograph Lithium Battery—applicable (see Hazard Report CM–1:15a). Overcharging Hazard cause not applicable because CM–2 was not powered externally during de-orbit configuration.

Hazard causes
a. Improper battery circuit design
b. Battery failure/damage
c. Excessive rapid discharge due to short circuit

26. Rupture of Sealed LSP Soot Sampler Box (Explodes due to Over Pressurization)—not applicable. Soot Sampler Box in stowage for de-orbit configuration (see Hazard Report CM–2:18).


28. Structural Failure of Mist Hardware—not applicable. Mist hardware in stowage for de-orbit configuration (see Hazard Report STD–MIST Hazard (1)).

29. Structural Failure of Mist Sealed or Vented Containers—applicable as 2nd Order Hazard. This would require a de-pressurization of the SpaceHab module during Shuttle de-orbit (see Hazard Report STD–MIST Hazard (2)).

Hazard causes
a. Inadequate structural strength for de-pressurization loads
b. Inadequate vent sizing or blocked vents

30. Mist Sharp Edges—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–MIST Hazard (3)).

31. Mist Shatterable Materials Release—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–MIST Hazard (4)).
32. Mist Flammable Materials—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report STD–MIST Hazard (5)).

33. Mist Materials Offgassing—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–MIST Hazard (6)).

34. Mist Nonionizing Radiation—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report STD–MIST Hazard (7)).

35. Mist Touch Temperature—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–MIST Hazard (9)).

36. Mist Electrical Power Distribution—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report STD–MIST Hazard (10)).

37. Mist Rotating Equipment Failure—not applicable. CM–2 was not powered in de-orbit configuration (see Hazard Report STD–MIST Hazard (12)).

38. Mist Contingency Return and Rapid Safing—not applicable. Rapid safing operations were not required to configure CM–2 hardware for de-orbit configuration (see Hazard Report STD–MIST (14)).

39. Rupture of Gas Supply System—applicable. Hazard causes related to on-orbit operations are not applicable for de-orbit configuration (see Hazard Report Mist–02).

Hazard causes
a. Improper design
b. Use of materials susceptible to stress corrosion cracking
c. Fluid/hardware material incompatibility
d. Improper manufacture/assembly or ground handling
e. Propagation of crack-like defects

Critical Viscosity of Xenon–2 (CVX–2)

Hazards

1. Ignition of Flammable Payload Bay Atmosphere—applicable as 2nd Order Hazard. Requires leakage of combustible fluid and oxidizer into payload bay (see Hazard Report CVX–F–1).

   Hazard causes
   a. Electrical ignition due to CVX main circuit or battery powered heater circuit
   b. Hot surface on canister due to failure of descent heater thermostatic switch
   c. Improper grounding of MLI blankets or other conductive material susceptible to ESD


   Hazard causes
   a. Battery short circuit/overcurrent
   b. Build-up or venting of flammable gases (hydrogen) causes over-pressurization of battery box or Hitchhiker canister
   c. Electrolyte leakage from individual cells

3. Damage to Shuttle Electrical Systems—not applicable. CVX–2 was electrically isolated from Shuttle circuitry by Hitchhiker during the de-orbit configuration. Note that CVX–2 may still have been powered by its internal batteries (applies to Hazard Report HH–F–1).

4. Electromagnetic Interference with Space Shuttle Operations—applicable. Requires that CVX–2 has not expended all battery power for de-orbit (see Hazard Report HH–F–2).

   Hazard cause
   a. Improper design, associated shielding, or grounding

5. Uncontrolled fire hazard to the STS or other payloads—applicable as 2nd Order Hazard. Hazard requires the leakage of one of the Hitchhiker canisters containing CVX–2 that were inerted with nitrogen prior to launch. It also requires that CVX–2 has not expended all battery power at the time of de-orbit and it is assumed there is an ignition source internal to CVX–2 (see Hazard Report HH–F–4).

   Hazard cause
   a. Improper materials selection.

6. Failure of Experiment Support Structure within Sealed Canister—applicable (see Hazard Report HH–F–6).

   Hazard causes
   a. Inadequate structural design
   b. Improper materials selection including usage of materials susceptible to stress corrosion cracking
   c. Defects or flaws in the experiment structure propagate to failure
   d. Defective manufacturing and/or assembly including fasteners
Orbital Acceleration Research Experiment (OARE)

Hazards

1. Fire/Explosion including Ignition of Flammable Atmospheres in Payload Bay—applicable as 2nd Order Hazard. Hazard requires leakage of combustible fluid and oxidizer into payload bay (see Hazard Report OARE–001).

   Hazard causes
   a. Improper electrical design causes arcing/sparking
   b. Improper design results in excessive surface temperatures
   c. Improper grounding of conductive material susceptible to ESD

2. Structural Failure—applicable (see Hazard Reports OARE–002 and SHELF–02).

   Hazard causes
   a. Inadequate structural strength for all induced loads
   b. Inadequate structural strength due to excessive loading by coupling with Shuttle natural frequencies
   c. Improper material selection and processing, including usage of stress corrosion sensitive materials
   d. Metal fatigue or propagation of inherent cracks/internal flaws
   e. Use of counterfeit or substandard fasteners
   f. Fastener failure due to loosening
   g. Improper manufacture and/or assembly


   Hazard cause
   a. Improper electrical design, including associated shielding, or grounding

4. Sharp Edges—not applicable. Crew interface hazard is not a concern in the de-orbit configuration (see Hazard Reports OARE–004 and SHELF–01).

5. Ionizing Radiation—not applicable. The Ionizing source is too small to adversely affect Shuttle systems.


   Hazard causes
   a. Electrical faults in payload while connected to the Space Shuttle due to short-circuit or abrasion
   b. Improper sizing of wiring/fuses

7. Structural Failure of Vented Containers—not applicable. Delta pressure loading not significant on OARE vented containers at the altitude of the STS–107 accident (see Hazard Report OARE–007).
Space Acceleration Measurement System–Free Flyer (SAMS–FF)

Hazards

1. Structural Failure—applicable (see Hazard Report SAMS–FF–02).
   
   Hazard causes
   a. Inadequate structural strength for all induced loads
   b. Inadequate structural strength due to excessive loading by coupling with Shuttle natural frequencies
   c. Improper material selection and processing, including usage of stress corrosion sensitive materials
   d. Metal fatigue or propagation of inherent cracks/internal flaws
   e. Use of counterfeit or substandard fasteners
   f. Fastener failure due to loosening
   g. Improper manufacture and/or assembly

2. Structural Failure of Sealed or Vented Containers—applicable as 2nd Order Hazard. This would require a de-pressurization of the SpaceHab Module during Shuttle de-orbit. All SAMS–FF hardware is considered as vented containers (see Hazard Report STD–SAMS–FF–01 Hazard (2)).
   
   Hazard causes
   a. Inadequate structural strength for de-pressurization loads
   b. Inadequate vent sizing or blocked vents

3. Sharp Edges—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (3)).

4. Shatterable Material Release—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (4)).

5. Flammable materials—not applicable. Payload un-powered in de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (5)).

6. Materials offgassing—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (6)).

7. Non-ionizing Radiation–non-transmitters—not applicable. Payload un-powered in de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (7)).

8. Touch Temperature—not applicable. Crew interface hazard that is not a concern in the de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (9)).


10. Rotating Equipment—not applicable. Payload un-powered in de-orbit configuration (see Hazard Report STD–SAMS–FF–01 Hazard (12)).
Appendix B
Fault Trees for Catastrophic Hazards
Top level fault tree.

Catastrophic Failure
Propagates across Payload Interfaces

Top-Level-Event

- Catastrophic Failure Propagates across CVX-2 Interface
  - CVX2
- Catastrophic Failure Propagates across OARE Interface
  - OARE
- Catastrophic Failure Propagates across CM-2 Interface
  - CM-2
- Catastrophic Failure Propagates across SAMS-FF Interface
  - SAMS-FF
Flammable gas mixture in payload bay.
CVX-2 provides an ignition source.
Catastrophic failure propagates across OARE interface.
OARE-002

Poor Structural design fails to withstand de-orbit loads.

OARE-002-1

Structure fails due to coupling with Shuttle harmonics.

OARE-002-2

Structure materials fail from Stress-Corrosion Cracking.

OARE-002-3

Initial cracks in Structure propagate to critical size.

OARE-002-4

Structure fails due to defective assembly.

OARE-002-5

Attachment failure: Screws, nuts, bolts, fasteners, etc.

OARE-002-6

Structural failure of OARE damages orbiter.
Catastrophic failure propagates across CM-2 Interface.

- Rupture of Pressure System Hardware
  - CM-1-3

- Damage to orbiter from ignition of Experiment gases
  - CM-1-6

- Containment failure of Water Cooling Loop damages Spacelab hardware
  - CM-1-14

- Rupture of Lithium Battery
  - CM-1-15

- Structural Failure of CM-2 damages Orbiter
  - G-7

- Structural Failure of Sealed or Vented Containers
  - STD-CM-2-hazard-2

- Rupture of GC Lithium Battery
  - CM-1-15a

- Structural Failure of MIST Sealed or Vented Containers
  - STD-MIST-Hazard(2)

- Rupture of Gas Supply System
  - MIST-02

Catastrophic failure propagates across CM-2 interface.
CM-2 rupture of pressure system hardware.
Damage to orbiter from ignition of CM-2 experiment gases.
Containment failure of CM-2 water loop damages Spacelab hardware.

Rupture of DPP RAM CFLi battery on CM-2.
Structural Failure of CM-2 damages Orbiter

- Poor Structural design fails to withstand de-orbit loads (G-7-1)
- Structural Materials fail due to Stress-Corrosion Cracking (G-7-2)
- Initial Structural Cracks propagate to critical Size (G-7-3)
- Structural Failure results from defective assembly (G-7-4)
- Attachment Failure: Screws, nuts, bolts, fasteners, etc. (G-7-5)

Structural failure of CM-2 damages hardware.
Structural failure of sealed or vented containers.

- Structure of containers yields to forces
  - Vented Container fails to withstand pressure differential
    - Undersized holes fail to provide pressure relief
    - Structure fails due to inherent weakness
      - HAZ-2-1-1
  - Sealed Container fails to withstand pressure differential
    - Blockage of Vents
      - HAZ-2-1-2
  - STD-CM-2-HAZ(2)-1

- Depressurization of SpaceHab Module during de-orbit
  - STD-CM-2-HAZ(2)-2

STD-CM-2-HAZ(2)-1A
STD-CM-2-HAZ(2)-1B
Rupture of GC Lithium Battery

Rupture occurs from externally induced damage
CM-1-15a-1

Rupture occurs due to Electrical failure mode
CM-1-15a-2

Electrical Fault due to improper circuit design
CM-1-15a-2-1

Excessive Rapid discharge due to short circuit
CM-1-15a-2-2

Rupture of GC lithium battery.
Structural failure of mist sealed or vented containers.

Structural Failure of MIST Sealed/Vented Containers

STD-MIST-Hazard(2)

Structure of Container yields to forces

STD-MIST-HAZ(2)-1

Vented Container fails to withstand pressure differential

STD-MIST-HAZ(2)-1a

Sealed container fails to withstand pressure differential

STD-MIST-HAZ(2)-1B

Structure fails due to inherent weakness

MIST-HAZ-2-1A-1

Blockage of Vents

MIST-HAZ-2-1A-2

Undersized holes fail to provide pressure relief

MIST-HAZ-2-1A-3

Depressurization of Spacehab Module during de-orbit

STD-MIST-HAZ-2
Rupture of Gas Supply System

MIST-02

Pressure relief devices closed during de-orbit
MIST-02-1

Residual Air or fuel trapped in GS System at high pressure
MIST-02-2

Defects/Cracks grow to critical size
MIST-02-3

Initial Cracks created by improper handling
MIST-02-3-1

Cracks from Chemical Reaction: Fluid/Hardware Incompatibility
MIST-02-3-2

Material fails to withstand stresses: Stress-Corrosion Cracking
MIST-02-3-3

Material fails to survive stresses: Insufficient Safety Margin
MIST-02-3-4

Rupture of gas supply system.
Catastrophic failure propagates across SAMS-FF interface.
Appendix C
Glossary

This glossary contains definitions for terms which are contained in this report.

**Catastrophic Failure:** A catastrophic failure event whose effects could cause disabling or fatal personnel injury; or loss of the orbiter, ground facilities or STS equipment.

**Catastrophic Hazard:** A hazard which can result in the potential for: disabling or fatal personnel injury; or loss of the orbiter, ground facilities or STS equipment (NSTS 1700.7B, Safety Policy and Requirements for Payloads Using the Space Transportation System).

**Failure:** The inability of a component, software, or human to perform a required function, or to perform a required function within specified limits within an operating environment, or for a specified duration.

**Failure Propagation:** An event that occurs when failure of an item (hardware, software, crew member) results in damage to another item (conceivably another component, payload, or the carrier vehicle) such that maintenance is required (derived from SSP 30234, “Failure Modes and Effects Analysis and Critical Items List Requirements for Space Station”).

**Failure Tolerance:** Basic safety requirement used to control most payload hazards. The payload must tolerate a minimum number of credible failures and/or operator errors determined by the hazard severity level. This applies to a loss of function or inadvertent occurrence of a function that could result in a hazardous event.

**Function:** An action or process performed by a device, software, or human that results in the transfer of energy but may also include a transfer of information. Passive components of a system, such as structure, have a function which is load bearing capability. Welds, brazing, and epoxy have a function which is to provide adhesion of parts when subjected to forces. “Function” applies to the fuel gases and oxygen for experiments in that their function is to support combustion.

**Hazard Applicability Assessment:** An assessment that evaluates the nature of each system hazard and its possible impact for the relevant operational modes and environment.

**Inhibit:** A design feature that provides a physical interruption between an energy source and a function. Two inhibits are independent if no single credible failure, event, or environment can eliminate both inhibits.

**Payload:** Equipment designed and developed for the purpose of performing research onboard a space vehicle. The payload is not considered to be part of the vehicle although it interacts with the vehicle.

**Payload Interface:** The physical parts of a payload that connect to the vehicle and provide transfer of energy and information between the payload and the vehicle or provide containment of the payload that constitutes the boundary between the payload and the vehicle.

**Second Order Hazard:** A hazard that would require other failures, faults, events, or conditions to occur in combination with it in order to provide a causal path to a catastrophic failure.

**System:** All Hardware, Software, and Human Actions required for the safe and successful execution of necessary functions to achieve mission objectives.
A hazard assessment was conducted on the GRC managed payloads in support of a NASA Headquarters Code Q request to examine STS–107 payloads and determine if they were credible contributors to the Columbia accident. This assessment utilized each payload’s Final Flight Safety Data Package for hazard identification. An applicability assessment was performed and most of the hazards were eliminated because they dealt with payload operations or crew interactions. A Fault Tree was developed for all the hazards deemed applicable and the safety verification documentation was reviewed for these applicable hazards. At the completion of this hazard assessment, it was concluded that none of the GRC managed payloads were credible contributors to the Columbia accident.